2017 High Blood Pressure Clinical Practice Guideline: Executive Summary

2017 ACC/AHA/AAPA/ABC/ACPM/AGS/APhA/ASH/ASPC/NMA/PCNA Guideline for the Prevention, Detection, Evaluation, and Management of High Blood Pressure in Adults

# **Executive Summary**

# A Report of the American College of Cardiology/American Heart Association Task Force on **Clinical Practice Guidelines**

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### **Preamble**

Since 1980, the American College of Cardiology (ACC) and American Heart Association (AHA) have translated scientific evidence into clinical practice guidelines (guidelines) with recommendations to improve cardiovascular health. In 2013, the National Heart, Lung, and Blood Institute (NHLBI) Advisory Council recommended that the NHLBI focus specifically on reviewing the highest-quality evidence and partner with other organizations to develop recommendations (1, 2). Accordingly, the ACC and AHA collaborated with the NHLBI and stakeholder and professional organizations to complete and publish 4 guidelines (on assessment of cardiovascular risk, lifestyle modifications to reduce cardiovascular risk, management of blood cholesterol in adults, and management of overweight and obesity in adults) to make them available to the widest possible constituency. In 2014, the ACC and AHA, in partnership with several other professional societies, initiated a guideline on the prevention, detection, evaluation, and management of high blood pressure (BP) in adults. Under the management of the ACC/AHA Task Force, a Prevention Subcommittee was appointed to help guide development of the suite of guidelines on prevention of cardiovascular disease (CVD). These guidelines, which are based on systematic methods to evaluate and classify evidence, provide a cornerstone for quality cardiovascular care. The ACC and AHA sponsor the development and publication of guidelines without commercial support, and members of each organization volunteer their time to the writing and review efforts. Guidelines are official policy of the ACC and AHA.

Intended Use American

Practice guidelines provide recommendations applicable to patients with or at risk of developing CVD. The focus is on medical practice in the United States, but guidelines developed in collaboration with other organizations can have a global impact. Although guidelines may be used to inform regulatory or payer decisions, they are intended to improve patients' quality of care and align with patients' interests. Guidelines are intended to define practices meeting the needs of patients in most, but not all, circumstances and should not replace clinical judgment.

# **Clinical Implementation**

Management in accordance with guideline recommendations is effective only when followed by both practitioners and patients. Adherence to recommendations can be enhanced by shared decision making between clinicians and patients, with patient engagement in selecting interventions on the basis of individual values, preferences, and associated conditions and comorbidities.

# **Methodology and Modernization**

The ACC/AHA Task Force on Clinical Practice Guidelines (Task Force) continuously reviews, updates, and modifies guideline methodology on the basis of published standards from organizations, including the Institute of Medicine (3, 4), and on the basis of internal reevaluation. Similarly, the presentation and delivery of guidelines are reevaluated and modified on the basis of evolving technologies and other factors to facilitate optimal dissemination of information to healthcare professionals at the point of care.

Toward this goal, this guideline continues the introduction of an evolved format of presenting guideline recommendations and associated text called the "modular knowledge chunk format." Each modular "chunk" includes a table of related recommendations, a brief synopsis, recommendation-specific supportive text, and when appropriate, flow diagrams or additional tables. References are provided within the modular chunk itself to facilitate quick review. Additionally, this format will facilitate seamless updating of guidelines with focused updates as new evidence is published, as well as content tagging for rapid electronic retrieval of related recommendations on a topic of interest. This evolved approach format was instituted when this guideline was near completion; therefore, the present document represents a transitional format that best suits the text as written. Future guidelines will fully implement this format, including provisions for limiting the amount of text in a guideline.

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Recognizing the importance of cost—value considerations in certain guidelines, when appropriate and feasible, an analysis of the value of a drug, device, or intervention may be performed in accordance with the ACC/AHA methodology (5).

To ensure that guideline recommendations remain current, new data are reviewed on an ongoing basis, with full guideline revisions commissioned in approximately 6-year cycles. Publication of new, potentially practice-changing study results that are relevant to an existing or new drug, device, or management strategy will prompt evaluation by the Task Force, in consultation with the relevant guideline writing committee, to determine whether a focused update should be commissioned. For additional information and policies regarding guideline development, we encourage readers to consult the ACC/AHA guideline methodology manual (6) and other methodology articles (7-10).

# **Selection of Writing Committee Members**

The Task Force strives to avoid bias by selecting experts from a broad array of backgrounds. Writing committee members represent different geographic regions, sexes, ethnicities, races, intellectual perspectives/biases, and scopes of clinical practice. The Task Force may also invite organizations and professional societies with related interests and expertise to participate as partners, collaborators, or endorsers.

# **Relationships With Industry and Other Entities**

The ACC and AHA have rigorous policies and methods to ensure that guidelines are developed without bias or improper influence. The complete relationships with industry and other entities (RWI) policy can be found at <a href="http://www.acc.org/guidelines/about-guidelines-and-clinical-documents/relationships-with-industry-policy">http://www.acc.org/guidelines/about-guidelines-and-clinical-documents/relationships-with-industry-policy</a>. Appendix 1 of the present document lists writing committee members' relevant RWI. For the purposes of full transparency, writing committee members' comprehensive disclosure information is available online (<a href="http://hyper.ahajournals.org/lookup/suppl/doi:10.1161/HYP.000000000000066/-/DC1">http://hyper.ahajournals.org/lookup/suppl/doi:10.1161/HYP.0000000000000066/-/DC1</a>). Comprehensive disclosure information for the Task Force is available at <a href="http://www.acc.org/guidelines/about-guidelines-and-clinical-documents/guidelines-and-documents-task-forces">http://www.acc.org/guidelines/about-guidelines-and-clinical-documents/guidelines-and-documents-task-forces</a>.

### **Evidence Review and Evidence Review Committees**

In developing recommendations, the writing committee uses evidence-based methodologies that are based on all available data (6-9). Literature searches focus on randomized controlled trials (RCTs) but also include registries, nonrandomized comparative and descriptive studies, case series, cohort studies, systematic reviews, and expert opinion. Only key references are cited.

An independent evidence review committee (ERC) is commissioned when there are 1 or more questions deemed of utmost clinical importance that merit formal systematic review. The systematic review will determine which patients are most likely to benefit from a drug, device, or treatment strategy and to what degree. Criteria for commissioning an ERC and formal systematic review include: a) the absence of a current authoritative systematic review, b) the feasibility of defining the benefit and risk in a time frame consistent with the writing of a guideline, c) the relevance to a substantial number of patients, and d) the likelihood that the findings can be translated into actionable recommendations. ERC members may include methodologists, epidemiologists, healthcare providers, and biostatisticians. The recommendations developed by the writing committee on the basis of the systematic review are marked with "SR".

# **Guideline-Directed Management and Therapy**

The term guideline-directed management and therapy (GDMT) encompasses clinical evaluation, diagnostic testing, and pharmacological and procedural treatments. For these and all recommended drug treatment regimens, the reader should confirm the dosage by reviewing product insert material and evaluate the treatment regimen for contraindications and interactions. The recommendations are limited to drugs, devices, and treatments approved for clinical use in the United States.

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### Class of Recommendation and Level of Evidence

The Class of Recommendation (COR) indicates the strength of the recommendation, encompassing the estimated magnitude and certainty of benefit in proportion to risk. The Level of Evidence (LOE) rates the quality of scientific evidence that supports the intervention on the basis of the type, quantity, and consistency of data from clinical trials and other sources (Table 1) (6-8).

The reader is encouraged to consult the full-text guideline (11) for additional guidance and details about hypertension, since the executive summary contains mainly the recommendations

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Chair, ACC/AHA Task Force on Clinical Practice Guidelines



# Hypertension

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Table 1. Applying Class of Recommendation and Level of Evidence to Clinical Strategies, Interventions, Treatments, or Diagnostic Testing in Patient Care\* (Updated August 2015)

# **CLASS (STRENGTH) OF RECOMMENDATION** CLASS I (STRONG) Benefit >>> Risi Suggested phrases for writing recommendations: Is recommended Is indicated/useful/effective/beneficial Should be performed/administered/other Comparative-Effectiveness Phrases†: o Treatment/strategy A is recommended/indicated in preference to treatment B Treatment A should be chosen over treatment B Suggested phrases for writing recommendations: Is reasonable Can be useful/effective/beneficial ■ Comparative-Effectiveness Phrases†: • Treatment/strategy A is probably recommended/indicated in preference to treatment B It is reasonable to choose treatment A over treatment B CLASS IIb (WEAK) Suggested phrases for writing recommendations: May/might be reasonable May/might be considered Usefulness/effectiveness is unknown/unclear/uncertain or not well established CLASS III: No Benefit (MODERATE) Benefit = Risk Suggested phrases for writing recommendations: Is not recommended Is not indicated/useful/effective/beneficial Should not be performed/administered/other CLASS III: Harm (STRONG) Risk > Benefit Suggested phrases for writing recommendations: · Potentially harmful Causes harm Associated with excess morbidity/mortality Should not be performed/administered/other

# LEVEL (QUALITY) OF EVIDENCE‡ **LEVEL A** High-quality evidence‡ from more than 1 RCT Meta-analyses of high-quality RCTs • One or more RCTs corroborated by high-quality registry studies LEVEL B-R (Randomized) Moderate-quality evidence‡ from 1 or more RCTs Meta-analyses of moderate-quality RCTs **LEVEL B-NR** (Nonrandomized) Moderate-quality evidence‡ from 1 or more well-designed, well-executed nonrandomized studies, observational studies, or registry studies Meta-analyses of such studies Randomized or nonrandomized observational or registry studies with limitations of design or execution

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h

COR and LOE are determined independently (any COR may be paired with any LOE).

Consensus of expert opinion based on clinical experience

Physiological or mechanistic studies in human subjects

Meta-analyses of such studies

A recommendation with LOE C does not imply that the recommendation is weak. Many important clinical questions addressed in guidelines do not lend themselves to clinical trials. Although RCTs are unavailable, there may be a very clear clinical consensus that a particular test or therapy is useful or effective.

- \* The outcome or result of the intervention should be specified (an improved clinical outcome or increased diagnostic accuracy or incremental prognostic information).
- † For comparative-effectiveness recommendations (COR I and IIa; LOE A and B only), studies that support the use of comparator verbs should involve direct comparisons of the treatments or strategies being evaluated.
- ‡ The method of assessing quality is evolving, including the application of standardized, widely used, and preferably validated evidence grading tools; and for systematic reviews, the incorporation of an Evidence Review Committee.

COR indicates Class of Recommendation; EO, expert opinion; LD, limited data; LOE, Level of Evidence; NR, nonrandomized; R, randomized; and RCT, randomized controlled trial.

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# 1. Introduction

In 2013, the National Heart, Lung, and Blood Institute (NHLBI) Advisory Council recommended that the NHLBI focus specifically on reviewing the highest-quality evidence and partner with other organizations to develop recommendations (1, 2). Accordingly, the ACC and AHA collaborated with the NHLBI and stakeholder and professional organizations to complete and publish 4 guidelines (on assessment of cardiovascular risk, lifestyle modifications to reduce cardiovascular risk, management of blood cholesterol in adults, and management of overweight and obesity in adults) to make them available to the widest possible constituency. In 2014, the ACC and AHA in partnership with several other professional societies initiated a guideline on the prevention, detection, evaluation and management of high blood pressure in adults. Under the management of the ACC/AHA Task Force, a Prevention Subcommittee was appointed to help guide development of the suite of guidelines on prevention of cardiovascular disease.

As early as the 1920s, and subsequently in the 1959 Build and Blood Pressure Study (3) of almost 5 million adults insured between 1934 and 1954, a strong direct relationship was noted between level of BP and risk of clinical complications and death. In the 1960s, these findings were confirmed in a series of reports from the Framingham Heart Study (4). The 1967 and 1970 Veterans Administration Cooperative Study Group reports ushered in the era of effective treatment for high BP (5, 6). The first comprehensive guideline for detection, evaluation, and management of high BP was published in 1977, under the sponsorship of the NHLBI (7). In subsequent years, a series of Joint National Committee (JNC) BP guidelines were published to assist the practice community and improve prevention, awareness, treatment, and control of high BP (7-9). The present guideline updates prior JNC reports.

# 1.1. Methodology and Evidence Review

An extensive evidence review, which included literature derived from research involving human subjects, published in English, and indexed in MEDLINE (through PubMed), EMBASE, the Cochrane Library, the Agency for Healthcare Research and Quality, and other selected databases relevant to this guideline, was conducted between February and August 2015. Key search words included but were not limited to the following: adherence; aerobic; alcohol intake; ambulatory care; antihypertensive: agents, drug, medication, therapy; beta adrenergic blockers; blood pressure: arterial, control, determination, devices, goal, high, improve, measurement, monitoring, ambulatory; calcium channel blockers; diet; diuretic agent; drug therapy; heart failure: diastolic, systolic; hypertension: white coat, masked, ambulatory, isolated ambulatory, isolated clinic, diagnosis, reverse white coat, prevention, therapy, treatment, control; intervention; lifestyle: measures, modification; office visits; patient outcome; performance measures; physical activity; potassium intake; protein intake; renin inhibitor; risk reduction: behavior, counseling; screening; sphygmomanometers; spironolactone; therapy; treatment: adherence, compliance, efficacy, outcome, protocol, regimen; weight. Additional relevant studies published through June 2016, during the guideline writing process, were also considered by the writing committee and added to the evidence tables when appropriate. The final evidence included the Online Data Supplement (http://hyper.ahajournals.org/lookup/suppl/doi:10.1161/HYP.0000000000000066/-/DC2) summarize the evidence used by the writing committee to formulate recommendations.

As noted in the preamble, an independent ERC was commissioned to perform a formal systematic review of 4 critical clinical questions related to hypertension (Table 2), the results of which were considered by the writing committee for incorporation into this guideline. Concurrent with this process, writing committee members evaluated other published data relevant to the guideline. The findings of the ERC and the writing committee members were formally presented and discussed, and then guideline recommendations were developed. The systematic review report, "Systematic Review for the 2017 ACC/AHA/AAPA/ABC/ACPM/AGS/APhA/ASH/ASPC/NMA/PCNA Guideline for the Prevention, Detection,

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Evaluation, and Management of High Blood Pressure in Adults," is published in conjunction with this guideline (10),its respective data supplements are available (http://hyper.ahajournals.org/lookup/suppl/doi:10.1161/HYP.0000000000000067/-/DC2). No writing committee member reported a RWI. Drs. Whelton, Wright and Williamson had leadership roles in SPRINT (Systolic Blood Pressure Intervention Trial). Dr. Carey chaired committee discussions in which the SPRINT results were considered.

Table 2. Systematic Review Questions on High BP in Adults

Question		Section
Number	Question	Number
1	Is there evidence that self-directed monitoring of BP and/or ambulatory BP monitoring are superior to office-based measurement of BP by a healthcare worker for 1) preventing adverse outcomes for which high BP is a risk factor and 2) achieving better BP control?	4.2
2	What is the optimal target for BP lowering during antihypertensive therapy in adults?	8.1.5 9.3 9.6
3	In adults with hypertension, do various antihypertensive drug classes differ in their comparative benefits and harms?	8.1.6 8.2
4	In adults with hypertension, does initiating treatment with antihypertensive pharmacological monotherapy versus initiating treatment with 2 drugs (including fixed-dose combination therapy), either of which may be followed by the addition of sequential drugs, differ in comparative benefits and/or harms on specific health outcomes?	An8.1.6.1 Heart Association

BP indicates blood pressure.

# 1.2. Organization of the Writing Committee

The writing committee consisted of clinicians, cardiologists, epidemiologists, internists, an endocrinologist, a geriatrician, a nephrologist, a neurologist, a nurse, a pharmacist, a physician assistant, and 2 lay/patient representatives. It included representatives from the ACC, AHA, American Academy of Physician Assistants (AAPA), Association of Black Cardiologists (ABC), American College of Preventive Medicine (ACPM), American Geriatrics Society (AGS), American Pharmacists Association (APhA), American Society of Hypertension (ASH), American Society for Preventive Cardiology (ASPC), National Medical Association (NMA), and Preventive Cardiovascular Nurses Association (PCNA).

# 1.3. Document Review and Approval

This document was reviewed by 2 official reviewers nominated by the ACC and AHA; 1 reviewer each from the AAPA, ABC, ACPM, AGS, APhA, ASH, ASPC NMA, and PCNA; and 38 individual content reviewers. Reviewers' RWI information was distributed to the writing committee and is published in this document (Appendix 2).

This document was approved for publication by the governing bodies of the ACC, AHA, AAPA, ABC, ACPM, AGS, APhA, ASH, ASPC, NMA, and PCNA.

# 1.4. Scope of the Guideline

The present guideline is intended to be a resource for the clinical and public health practice communities. It is designed to be comprehensive but succinct and practical in providing guidance for prevention, detection, evaluation, and management of high BP. It is an update of the NHLBI publication, "The Seventh Report of the Joint National Committee on Prevention, Detection, Evaluation and Treatment of High Blood Pressure" (JNC

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7) (9). It incorporates new information from studies of office-based BP-related risk of CVD, ambulatory blood pressure monitoring (ABPM), home blood pressure monitoring (HBPM), telemedicine, and various other areas. This guideline does not address the use of BP-lowering medications for the purposes of prevention of recurrent CVD events in patients with stable ischemic heart disease (SIHD) or chronic heart failure (HF) in the absence of hypertension; these topics are the focus of other ACC/AHA guidelines (11, 12). In developing the present guideline, the writing committee reviewed prior published guidelines, evidence reviews, and related statements. Table 3 contains a list of publications and statements deemed pertinent to this writing effort and is intended for use as a resource, thus obviating the need to repeat existing guideline recommendations.

**Table 3. Associated Guidelines and Statements** 

Title	Organization	Publication Year	
Guidelines			
Lower-extremity peripheral artery disease	AHA/ACC	2016 (13)	
Management of primary aldosteronism: case detection, diagnosis, and treatment	Endocrine Society	2016 (14)	
Stable ischemic heart disease	ACC/AHA/AATS/PCNA/SCAI/STS	2014 (15)*2012 (11)	
Pheochromocytoma and	Endocrine Society	2014 (16)	
paraganglioma	,	American	
Atrial fibrillation	AHA/ACC/HRS	2014 (17) eart	
Valvular heart disease	ACC/AHA	2017 (18)	
Assessment of cardiovascular risk	ACC/AHA	2013 (19)	
Hypertension in pregnancy	ACOG	2013 (20)	
Heart failure	ACC/AHA	2017 (21)	
T 740	011110101	2013 (12)	
Lifestyle management to reduce cardiovascular risk	AHA/ACC	2013 (22)	
Management of arterial hypertension	ESH/ESC	2013 (23)	
Management of overweight and obesity in adults	AHA/ACC/TOS	2013 (24)	
ST-elevation myocardial infarction	ACC/AHA	2013 (25)	
Treatment of blood cholesterol to reduce atherosclerotic cardiovascular risk in adults	ACC/AHA	2013 (26)	
Cardiovascular diseases during pregnancy	ESC	2011 (27)	
Effectiveness-based guidelines for the prevention of cardiovascular disease in women	AHA/ACC	2011 (28)	
Secondary prevention and risk- reduction therapy for patients with coronary and other atherosclerotic vascular disease	AHA/ACC	2011 (29)	
Assessment of cardiovascular risk in asymptomatic adults	ACC/AHA	2010 (30)	
Thoracic aortic disease	ACC/AHA/AATS/ACR/ASA/SCA/SCAI/SIR/ STS/SVM	2010 (31)	
Diagnosis, evaluation, and treatment of high blood pressure in children and adolescents	NHLBI	2004 (32)	

Statements		
Salt sensitivity of blood pressure	AHA	2016 (33)
Cardiovascular team-based care and	ACC	2015 (34)
the role of advanced practice		
providers		
Treatment of hypertension in	AHA/ACC/ASH	2015 (35)
patients with coronary artery		
disease		
Ambulatory blood pressure	AHA	2014 (36)
monitoring in children and		
adolescents		
An effective approach to high blood	AHA/ACC/CDC	2014 (37)
pressure control		
Ambulatory blood pressure	ESH	2013 (38)
monitoring		
Performance measures for adults	ACC/AHA/AMA-PCPI	2011 (39)
with coronary artery disease and		
hypertension		
Interventions to promote physical	AHA	2010 (40)
activity and dietary lifestyle changes		American
for cardiovascular risk factor		Heart
reduction in adults		Association
Resistant hypertension: diagnosis,	AHA	2008 (41)
evaluation, and treatment		

<sup>\*</sup>The full-text SIHD guideline is from 2012 (11). A focused update was published in 2014 (15).

AATS indicates American Association for Thoracic Surgery; ACC, American College of Cardiology; ACOG, American College of Obstetricians and Gynecologists; ACR, American College of Radiology; AHA, American Heart Association; AMA, American Medical Association; ASA, American Stroke Association; ASH, American Society of Hypertension; CDC, Centers for Disease Control and Prevention; ESC, European Society of Cardiology; ESH, European Society of Hypertension; HRS, Heart Rhythm Society; NHLBI, National Heart, Lung, and Blood Institute; PCNA, Preventive Cardiovascular Nurses Association; PCPI, Physician Consortium for Performance Improvement; SCA, Society of Cardiovascular Anesthesiologists; SCAI, Society for Cardiovascular Angiography and Interventions; SIHD, stable ischemic heart disease; SIR, Society of Interventional Radiology; STS, Society of Thoracic Surgeons; SVM, Society for Vascular Medicine; and TOS, The Obesity Society.

# 1.5. Abbreviations and Acronyms

Abbreviation/Acronym	Meaning/Phrase
ABPM	ambulatory blood pressure monitoring
ACE	angiotensin-converting enzyme
AF	atrial fibrillation
ARB	angiotensin receptor blocker
BP	blood pressure
ССВ	calcium channel blocker
CHD	coronary heart disease
CKD	chronic kidney disease
CPAP	continuous positive airway pressure
CVD	cardiovascular disease
DBP	diastolic blood pressure
DM	diabetes mellitus
ECG	electrocardiogram

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ESRD	end-stage renal disease	
GDMT	guideline-directed management and therapy	
GFR	glomerular filtration rate	
НВРМ	home blood pressure monitoring	
EHR	electronic health record	
HF	heart failure	
HF <i>p</i> EF	heart failure with preserved ejection fraction	
HFrEF	heart failure with reduced ejection fraction	
ICH	intracerebral hemorrhage	
JNC	Joint National Commission	
LV	left ventricular	
LVH	left ventricular hypertrophy	
MI	myocardial infarction	
MRI	magnetic resonance imaging	
PAD	peripheral artery disease	
RAS	renin-angiotensin system	
RCT	randomized controlled trial	
SBP	systolic blood pressure	
SIHD	stable ischemic heart disease	
TIA	transient ischemic attack	

American
Heart
Association

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# 2. BP and CVD Risk

# 2.1. Observational Relationship

Observational studies have demonstrated graded associations between higher systolic blood pressure (SBP) and diastolic blood pressure (DBP) and increased CVD risk (1, 2). In a meta-analysis of 61 prospective studies, the risk of CVD increased in a log-linear fashion from SBP levels <115 mm Hg to >180 mm Hg and from DBP levels <75 mm Hg to >105 mm Hg (1). In that analysis, 20 mm Hg higher SBP and 10 mm Hg higher DBP were each associated with a doubling in the risk of death from stroke, heart disease, or other vascular disease. In a separate observational study including >1 million adult patients ≥30 years of age, higher SBP and DBP were associated with increased risk of CVD incidence and angina, myocardial infarction (MI), HF, stroke, peripheral artery disease (PAD), and abdominal aortic aneurysm, each evaluated separately (2). An increased risk of CVD associated with higher SBP and DBP has been reported across a broad age spectrum, from 30 years to >80

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years of age. Although the relative risk of incident CVD associated with higher SBP and DBP is smaller at older ages, the corresponding high BP–related increase in absolute risk is larger in older persons (≥65 years) given the higher absolute risk of CVD at an older age (1).

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# 2.2. BP Components

Epidemiological studies have evaluated associations of SBP and DBP, as well as derived components of BP measurements (including pulse pressure, mean BP, and mid-BP), with CVD outcomes (Table 4). When considered separately, higher levels of both SBP and DBP have been associated with increased CVD risk (1, 2). Higher SBP has consistently been associated with increased CVD risk after adjustment for, or within strata of, DBP (3-5). In contrast, after consideration of SBP through adjustment or stratification, DBP has not been consistently associated with CVD risk (6, 7). Although pulse pressure and mid-BP have been associated with increased CVD risk independent of SBP and DBP in some studies, SBP (especially) and DBP are prioritized in the present document because of the robust evidence base for these measures in both observational studies and clinical trials and because of their ease of measurement in practice settings (8-11).

**Table 4. BP Measurement Definitions** 

BP Measurement	Definition	
SBP	First Korotkoff sound*	
DBP	Fifth Korotkoff sound*	
Pulse pressure	SBP minus DBP	
Mean arterial pressure	DBP plus one third pulse pressure†	
Mid-BP	Sum of SBP and DBP, divided by 2	

<sup>\*</sup>See Section 4 for a description of Korotkoff sounds.

BP indicates blood pressure; DBP, diastolic blood pressure; and SBP, systolic blood pressure.

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<sup>†</sup>Calculation assumes normal heart rate.

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# 2.3. Population Risk

In 2010, high BP was the leading cause of death and disability-adjusted life years worldwide (1, 2). In the United States, hypertension (see Section 3.1 for definition) accounted for more CVD deaths than any other modifiable CVD risk factor and was second only to cigarette smoking as a preventable cause of death for any reason (3). In a follow-up study of 23,272 U.S. NHANES (National Health and Nutrition Examination Survey) participants, >50% of deaths from coronary heart disease (CHD) and stroke occurred among individuals with hypertension (4). Because of the high prevalence of hypertension and its associated increased risk of CHD, stroke, and end-stage renal disease (ESRD), the population-attributable risk of these outcomes associated with hypertension is high (4, 5). In the population-based ARIC (Atherosclerosis Risk in Communities) study, 25% of the cardiovascular events (CHD, coronary revascularization, stroke, or HF) were attributable to hypertension. In the Northern Manhattan study, the percentage of events attributable to hypertension was higher in women (32%) than in men (19%) and higher in blacks (36%) than in whites (21%) (6). In 2012, hypertension was the second leading assigned cause of ESRD, behind diabetes mellitus (DM), and accounted for 34% of incident ESRD cases in the U.S. population (7).

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# 2.4. Coexistence of Hypertension and Related Chronic Conditions

Recommendation for Coexistence of Hypertension and Related Chronic Conditions			
Refere	References that support the recommendation are summarized in Online Data Supplement 1.		
COR	LOE	Recommendation	
		1. Screening for and management of other modifiable CVD risk factors are	
1	B-NR	recommended in adults with hypertension (1, 2).	

# Table 5. CVD Risk Factors Common in Patients With Hypertension

Modifiable Risk Factors*	Relatively Fixed Risk Factors†
Current cigarette smoking, secondhand smoking	• CKD
Diabetes mellitus	Family history
Dyslipidemia/hypercholesterolemia	Increased age
Overweight/obesity	Low socioeconomic/educational status
Physical inactivity/low fitness	• Male sex
Unhealthy diet	Obstructive sleep apnea
,	Psychosocial stress

<sup>\*</sup>Factors that can be changed and, if changed, may reduce CVD risk.

CKD indicates chronic kidney disease; and CVD, cardiovascular disease.

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# 3. Classification of BP

# 3.1. Definition of High BP

Recommendation for Definition of High BP			
References that support the recommendation are summarized in Online Data Supplement 2.			
COR LOE Recommendation			
1	B-NR	1. BP should be categorized as normal, elevated, or stage 1 or 2 hypertension to prevent and treat high BP (Table 6) (1-20).	

<sup>†</sup>Factors that are difficult to change (CKD, low socioeconomic/educational status, obstructive sleep apnea (3)), cannot be changed (family history, increased age, male sex), or, if changed through the use of current intervention techniques, may not reduce CVD risk (psychosocial stress) (3).

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Table 6. Categories of BP in Adults\*

BP Category	SBP		DBP	
Normal	<120 mm Hg	and	<80 mm Hg	
Elevated	120–129 mm Hg	and	<80 mm Hg	
Hypertension				
Stage 1	130–139 mm Hg	or	80–89 mm Hg	
Stage 2	≥140 mm Hg	or	≥90 mm Hg	

<sup>\*</sup>Individuals with SBP and DBP in 2 categories should be designated to the higher BP category.

BP indicates blood pressure (based on an average of  $\geq 2$  careful readings obtained on  $\geq 2$  occasions, as detailed in Section 4); DBP, diastolic blood pressure; and SBP systolic blood pressure.

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# 3.2. Lifetime Risk of Hypertension

Observational studies have documented a relatively high incidence of hypertension over periods of 5 to 10 years of follow-up (1, 2). Thus, there is a much higher long-term population burden of hypertension as BP progressively increases with age. Several studies have estimated the long-term cumulative incidence of developing hypertension (3, 4). In an analysis of 1132 white male medical students (mean age: approximately 23 years at baseline) in the Johns Hopkins Precursors study, 0.3%, 6.5%, and 37% developed hypertension at age 25, 45, and 65 years, respectively (5). In MESA (Multi-Ethnic Study of Atherosclerosis), the percentage of the population developing hypertension over their lifetimes was higher for African Americans and Hispanics than for whites and Asians (3). For adults 45 years of age without hypertension, the 40-year risk of developing hypertension was 93% for African-American, 92% for Hispanic, 86% for white, and 84% for Chinese adults (3). In the Framingham Heart Study, approximately 90% of adults free of hypertension at age 55 or 65 years developed hypertension during their lifetimes (4). All of these estimates were based on use of the 140/90–mm Hg cutpoint for recognition of hypertension and would have been higher had the 130/80–mm Hg cutpoint been used.

- 1. Muntner P, Woodward M, Mann DM, et al. Comparison of the Framingham Heart Study hypertension model with blood pressure alone in the prediction of risk of hypertension: the Multi-Ethnic Study of Atherosclerosis. Hypertension. 2010;55:1339-45.
- 2. Parikh NI, Pencina MJ, Wang TJ, et al. A risk score for predicting near-term incidence of hypertension: the Framingham Heart Study. Ann Intern Med. 2008;148:102-10.
- 3. Carson AP, Howard G, Burke GL, et al. Ethnic differences in hypertension incidence among middle-aged and older adults: the multi-ethnic study of atherosclerosis. Hypertension. 2011;57:1101-7.
- 4. Vasan RS, Beiser A, Seshadri S, et al. Residual lifetime risk for developing hypertension in middle-aged women and men: the Framingham Heart Study. JAMA. 2002;287:1003-10.
- 5. Shihab HM, Meoni LA, Chu AY, et al. Body mass index and risk of incident hypertension over the life course: the Johns Hopkins Precursors Study. Circulation. 2012;126:2983-9.

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# 3.3. Prevalence of High BP

Table 7. Prevalence of Hypertension Based on 2 SBP/DBP Thresholds\*†

	SBP/DBP ≥130/80 Reported Antihyp Medication†		SBP/DBP ≥140/90 mm Hg or Self- Reported Antihypertensive Medication‡		
Overall, crude	46%		32%		
	Men (n=4717)	Women (n=4906)	Men (n=4717)	Women (n=4906)	
Overall, age-sex	48%	43%	31%	32%	
adjusted					
Age group, y	_				
20–44	30%	19%	11%	10%	
45–54	50%	44%	33%	27%	
55–64	70%	63%	53%	52%	
65–74	77%	75%	64%	63%	
75+	79%	85%	71%	78%	
Race-ethnicity§					
Non-Hispanic white	47%	41%	31%	30%	
Non-Hispanic black	59%	56%	42%	46%	
Non-Hispanic Asian	45%	36%	29%	27% American	
Hispanic	44%	42%	27%	32% Heart	

The prevalence estimates have been rounded to the nearest full percentage.

§Adjusted to the 2010 age-sex distribution of the U.S. adult population.

BP indicates blood pressure; DBP, diastolic blood pressure; NHANES, National Health and Nutrition Examination Survey; and SBP, systolic blood pressure.

# 4. Measurement of BP

# 4.1. Accurate Measurement of BP in the Office

	Recommendation for Accurate Measurement of BP in the Office					
COR	LOE	Recommendation				
1	C-EO	1. For diagnosis and management of high BP, proper methods are recommended for accurate measurement and documentation of BP (Table 8).				

<sup>\*130/80</sup> and 140/90 mm Hg in 9623 participants (≥20 years of age) in NHANES 2011–2014.

<sup>†</sup>BP cutpoints for definition of hypertension in the present guideline.

<sup>‡</sup>BP cutpoints for definition of hypertension in JNC 7.

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Table 8. Checklist for Accurate Measurement of BP (1, 2)

Key Steps for Proper BP	Specific Instructions
Measurements	
Step 1: Properly prepare the patient	<ol> <li>Have the patient relax, sitting in a chair (feet on floor, back supported) for &gt;5 min.</li> <li>The patient should avoid caffeine, exercise, and smoking for at least 30 min before measurement.</li> <li>Ensure patient has emptied his/her bladder.</li> <li>Neither the patient nor the observer should talk during the rest period or during the measurement.</li> <li>Remove all clothing covering the location of cuff placement.</li> <li>Measurements made while the patient is sitting or lying on an examining table do not fulfill these criteria.</li> </ol>
Step 2: Use proper technique for BP measurements	<ol> <li>Use a BP measurement device that has been validated, and ensure that the device is calibrated periodically.*</li> <li>Support the patient's arm (e.g., resting on a desk).</li> <li>Position the middle of the cuff on the patient's upper arm at the level of the right atrium (the midpoint of the sternum).</li> <li>Use the correct cuff size, such that the bladder encircles 80% of the arm, and note if a larger- or smaller-than-normal cuff size is used (Table 9).</li> <li>Either the stethoscope diaphragm or bell may be used for auscultatory readings (3, 4).</li> </ol>
Step 3: Take the proper measurements needed for diagnosis and treatment of elevated BP/hypertension	<ol> <li>At the first visit, record BP in both arms. Use the arm that gives the higher reading for subsequent readings.</li> <li>Separate repeated measurements by 1–2 min.</li> <li>For auscultatory determinations, use a palpated estimate of radial pulse obliteration pressure to estimate SBP. Inflate the cuff 20–30 mm Hg above this level for an auscultatory determination of the BP level.</li> <li>For auscultatory readings, deflate the cuff pressure 2 mm Hg per second, and listen for Korotkoff sounds.</li> </ol>
Step 4: Properly document accurate BP readings  Step 5: Average the readings	<ol> <li>Record SBP and DBP. If using the auscultatory technique, record SBP and DBP as onset of the first Korotkoff sound and disappearance of all Korotkoff sounds, respectively, using the nearest even number.</li> <li>Note the time of most recent BP medication taken before measurements.</li> <li>Use an average of ≥2 readings obtained on ≥2 occasions to estimate the</li> </ol>
Step 6: Provide BP readings to patient	individual's level of BP.  Provide patients the SBP/DBP readings both verbally and in writing.

<sup>\*</sup>See Section 4.2 for additional guidance.

BP indicates blood pressure; DBP, diastolic blood pressure; and SBP, systolic blood pressure. Adapted with permission from Mancia et al. (1) (Oxford University Press), Pickering et al. (5) (American Heart Association, Inc.), and Weir et al. (2) (American College of Physicians, Inc.).

Table 9. Selection Criteria for BP Cuff Size for Measurement of BP in Adults

Arm Circumference	Usual Cuff Size
22–26 cm	Small adult
27–34 cm	Adult
35–44 cm	Large adult
45–52 cm	Adult thigh

Adapted with permission from Pickering et al. (5) (American Heart Association, Inc.). BP indicates blood pressure.

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### References

- 1. Mancia G, Fagard R, Narkiewicz K, et al. 2013 ESH/ESC guidelines for the management of arterial hypertension: the Task Force for the Management of Arterial Hypertension of the European Society of Hypertension (ESH) and of the European Society of Cardiology (ESC). Eur Heart J. 2013;34:2159-219.
- 2. Weir MR. In the clinic: hypertension. Ann Intern Med. 2014;161:ITC1-15.
- 3. Liu C, Griffiths C, Murray A, et al. Comparison of stethoscope bell and diaphragm, and of stethoscope tube length, for clinical blood pressure measurement. Blood Press Monit. 2016;21:178-83.
- 4. Kantola I, Vesalainen R, Kangassalo K, et al. Bell or diaphragm in the measurement of blood pressure? J Hypertens. 2005;23:499-503.
- 5. Pickering TG, Hall JE, Appel LJ, et al. Recommendations for blood pressure measurement in humans and experimental animals: part 1: blood pressure measurement in humans: a statement for professionals from the Subcommittee of Professional and Public Education of the American Heart Association Council on High Blood Pressure Research. Circulation. 2005;111:697-716.

# 4.2. Out-of-Office and Self-Monitoring of BP

# References that support the recommendation are summarized in Online Data Supplement 3 and Systematic Review Report. COR LOE Recommendation 1. Out-of-office BP measurements are recommended to confirm the diagnosis of hypertension (Table 11) and for titration of BP-lowering medication, in conjunction with telehealth counseling or clinical interventions (1-4).

SR indicates systematic review.

# Table 10. Procedures for Use of HBPM (5-7)

# Patient training should occur under medical supervision, including:

- Information about hypertension
- Selection of equipment
- Acknowledgment that individual BP readings may vary substantially
- Interpretation of results

### **Devices:**

- Verify use of automated validated devices. Use of auscultatory devices (mercury, aneroid, or other) is not generally useful for HBPM because patients rarely master the technique required for measurement of BP with auscultatory devices.
- Monitors with provision for storage of readings in memory are preferred.
- Verify use of appropriate cuff size to fit the arm (Table 9).
- Verify that left/right inter-arm differences are insignificant. If differences are significant, instruct patient to measure BPs in the arm with higher readings.

### Instructions on HBPM procedures:

- Remain still:
  - Avoid smoking, caffeinated beverages, or exercise within 30 min before BP measurements.
  - Ensure ≥5 min of guiet rest before BP measurements.
- Sit correctly:

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- Sit with back straight and supported (on a straight-backed dining chair, for example, rather than a sofa).
- Sit with feet flat on the floor and legs uncrossed.
- Keep arm supported on a flat surface (such as a table), with the upper arm at heart level.
- Bottom of the cuff should be placed directly above the antecubital fossa (bend of the elbow).

### Take multiple readings:

• Take at least 2 readings 1 min apart in morning before taking medications and in evening before supper. Optimally, measure and record BP daily. Ideally, obtain weekly BP readings beginning 2 weeks after a change in the treatment regimen and during the week before a clinic visit.

### Record all readings accurately:

- Monitors with built-in memory should be brought to all clinic appointments.
- BP should be based on an average of readings on ≥2 occasions for clinical decision making.

# The information above may be reinforced with videos available online:

http://www.heart.org/HEARTORG/Conditions/HighBloodPressure/SymptomsDiagnosisMonitoringofHighBloodPressure/Home-Blood-Pressure-Monitoring\_UCM\_301874\_Article.jsp#.WcQNfLKGMnM

See Table 11 for HBPM targets.

BP indicates blood pressure; and HBPM, home blood pressure monitoring.

Table 11. Corresponding Values of SBP/DBP for Clinic, HBPM, Daytime, Nighttime, and 24-Hour ABPM Measurements

Clinic	НВРМ	Daytime ABPM	Nighttime ABPM	24-Hour ABPM
120/80	120/80	120/80	100/65	115/75
130/80	130/80	130/80	110/65	125/75
140/90	135/85	135/85	120/70	130/80
160/100	145/90	145/90	140/85	145/90

ABPM indicates ambulatory blood pressure monitoring; BP, blood pressure; DBP diastolic blood pressure; HBPM, home blood pressure monitoring; and SBP, systolic blood pressure.

- 1. Uhlig K, Balk EM, Patel K, et al. Self-Measured Blood Pressure Monitoring: Comparative Effectiveness. Rockville, MD: Agency for Healthcare Research and Quality (U.S.); 2012.
- 2. Margolis KL, Asche SE, Bergdall AR, et al. Effect of home blood pressure telemonitoring and pharmacist management on blood pressure control: a cluster randomized clinical trial. JAMA. 2013;310:46-56.
- 3. McManus RJ, Mant J, Haque MS, et al. Effect of self-monitoring and medication self-titration on systolic blood pressure in hypertensive patients at high risk of cardiovascular disease: the TASMIN-SR randomized clinical trial. JAMA. 2014;312:799-808.
- 4. Siu AL. Screening for high blood pressure in adults: U.S. Preventive Services Task Force recommendation statement. Ann Intern Med. 2015;163:778-86.
- 5. Mancia G, Fagard R, Narkiewicz K, et al. 2013 ESH/ESC guidelines for the management of arterial hypertension: the Task Force for the Management of Arterial Hypertension of the European Society of Hypertension (ESH) and of the European Society of Cardiology (ESC). Eur Heart J. 2013;34:2159-219.
- 6. Pickering TG, Miller NH, Ogedegbe G, et al. Call to action on use and reimbursement for home blood pressure monitoring: a joint scientific statement from the American Heart Association, American Society of Hypertension, and Preventive Cardiovascular Nurses Association. Hypertension. 2008;52:10-29.
- 7. National Clinical Guideline Centre (UK). Hypertension: The Clinical Management of Primary Hypertension in Adults: Update of Clinical Guidelines 18 and 34. London, UK: Royal College of Physicians (UK); 2011.

# 4.3. Ambulatory BP Monitoring

# 4.4. Masked and White Coat Hypertension

	Recommendations for Masked and White Coat Hypertension				
Reference	ces that su	pport recommendations are summarized in Online Data Supplements 4, 5, and 6.			
COR	LOE	Recommendation			
lla	B-NR	<ol> <li>In adults with an untreated SBP greater than 130 mm Hg but less than 160 mm Hg or DBP greater than 80 mm Hg but less than 100 mm Hg, it is reasonable to screen for the presence of white coat hypertension by using either daytime ABPM or HBPM before diagnosis of hypertension (1-8).</li> </ol>			
lla	C-LD	2. In adults with white coat hypertension, periodic monitoring with either ABPM or HBPM is reasonable to detect transition to sustained hypertension (2, 5, 7).			
lla	C- LD	3. In adults being treated for hypertension with office BP readings not at goal and HBPM readings suggestive of a significant white coat effect, confirmation by ABPM can be useful (9, 10).			
lla	B-NR	4. In adults with untreated office BPs that are consistently between 120 mm Hg and 129 mm Hg for SBP or between 75 mm Hg and 79 mm Hg for DBP, screening for masked hypertension with HBPM (or ABPM) is reasonable (3, 4, 6, 8, 11).			
IIb	C-LD	5. In adults on multiple-drug therapies for hypertension and office BPs within 10 mm Hg above goal, it may be reasonable to screen for white coat effect with HBPM (or ABPM) (3, 7, 12).			
IIb	C-EO	6. It may be reasonable to screen for masked uncontrolled hypertension with HBPM in adults being treated for hypertension and office readings at goal, in the presence of target organ damage or increased overall CVD risk.			
IIb	C-EO	7. In adults being treated for hypertension with elevated HBPM readings suggestive of masked uncontrolled hypertension, confirmation of the diagnosis by ABPM might be reasonable before intensification of antihypertensive drug treatment.			

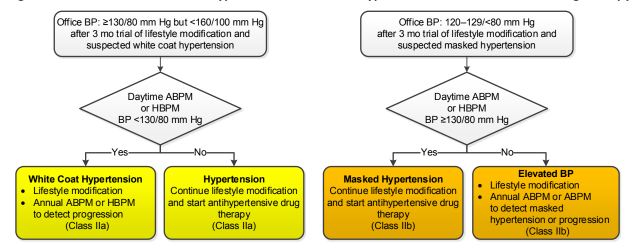
Table 12. BP Patterns Based on Office and Out-of-Office Measurements

	Office/Clinic/Healthcare Setting	Home/Nonhealthcare/ABPM Setting
Normotensive	No hypertension	No hypertension
Sustained hypertension	Hypertension	Hypertension
Masked hypertension	No hypertension	Hypertension
White coat hypertension	Hypertension	No hypertension

ABPM indicates ambulatory blood pressure monitoring; and BP, blood pressure.

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Figure 1. Detection of White Coat Hypertension or Masked Hypertension in Patients Not on Drug Therapy



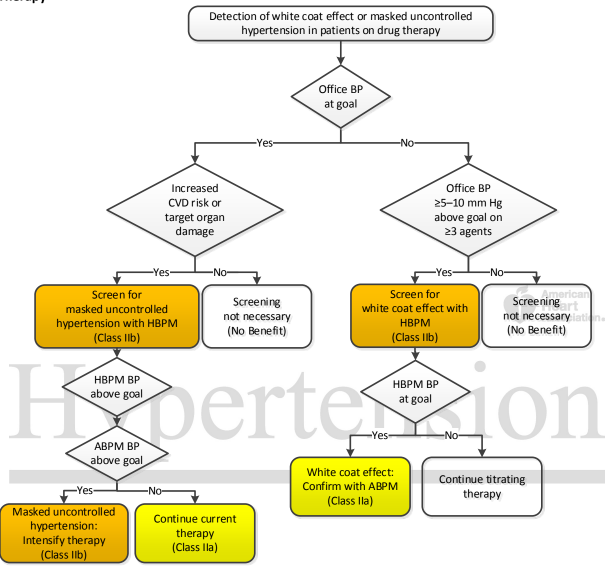
Colors correspond to Class of Recommendation in Table 1.

ABPM indicates ambulatory blood pressure monitoring; BP, blood pressure; and HBPM, home blood pressure monitoring.

# Hypertension

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Figure 2. Detection of White Coat Effect or Masked Uncontrolled Hypertension in Patients on Drug Therapy



Colors correspond to Class of Recommendation in Table 1.

See Section 8 for treatment options.

ABPM indicates ambulatory blood pressure monitoring; BP, blood pressure; CVD, cardiovascular disease; and HBPM, home blood pressure monitoring.

- 1. Pickering TG, James GD, Boddie C, et al. How common is white coat hypertension? JAMA. 1988;259:225-8.
- 2. Piper MA, Evans CV, Burda BU, et al. Diagnostic and predictive accuracy of blood pressure screening methods with consideration of rescreening intervals: a systematic review for the U.S. Preventive Services Task Force. Ann Intern Med. 2015;162:192-204.
- 3. Ohkubo T, Kikuya M, Metoki H, et al. Prognosis of "masked" hypertension and "white-coat" hypertension detected by 24-h ambulatory blood pressure monitoring 10-year follow-up from the Ohasama study. J Am Coll Cardiol. 2005;46:508-15.

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- 4. Fagard RH, Cornelissen VA. Incidence of cardiovascular events in white-coat, masked and sustained hypertension versus true normotension: a meta-analysis. J Hypertens. 2007;25:2193-8.
- 5. National Clinical Guideline Centre (UK). Hypertension: The Clinical Management of Primary Hypertension in Adults: Update of Clinical Guidelines 18 and 34. London, UK: Royal College of Physicians (UK); 2011.
- 6. Asayama K, Thijs L, Li Y, et al. Setting thresholds to varying blood pressure monitoring intervals differentially affects risk estimates associated with white-coat and masked hypertension in the population. Hypertension 2014;64:935-42
- 7. Mancia G, Bombelli M, Brambilla G, et al. Long-term prognostic value of white coat hypertension: an insight from diagnostic use of both ambulatory and home blood pressure measurements. Hypertension. 2013;62:168-74.
- 8. Pierdomenico SD, Cuccurullo F. Prognostic value of white-coat and masked hypertension diagnosed by ambulatory monitoring in initially untreated subjects: an updated meta analysis. Am. J Hypertens. 2011;24:52-8.
- 9. Viera AJ, Hinderliter AL, Kshirsagar AV, et al. Reproducibility of masked hypertension in adults with untreated borderline office blood pressure: comparison of ambulatory and home monitoring. Am. J Hypertens. 2010;23:1190-7.
- 10. Viera AJ, Lin FC, Tuttle LA, et al. Reproducibility of masked hypertension among adults 30 years or older. Blood Press Monit. 2014;19:208-15.
- 11. Stergiou GS, Asayama K, Thijs L, et al. Prognosis of white-coat and masked hypertension: International Database of HOme blood pressure in relation to Cardiovascular Outcome. Hypertension. 2014;63:675-82.
- 12. Tomiyama M, Horio T, Yoshii M, et al. Masked hypertension and target organ damage in treated hypertensive patients. Am J Hypertens. 2006; 19:880-6.

### American Heart Association

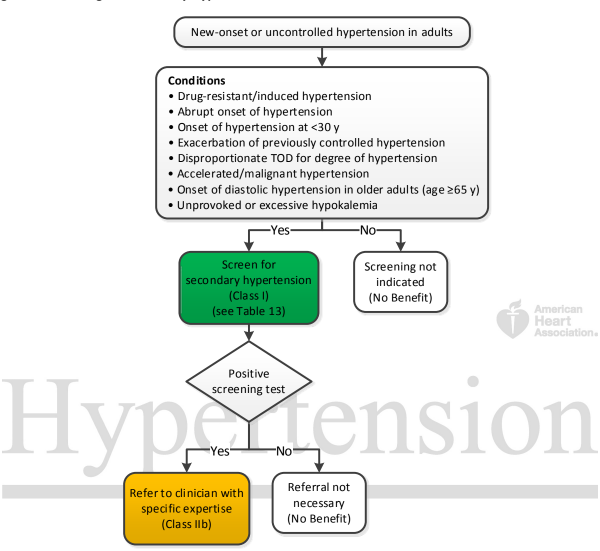
# 5. Causes of Hypertension

# 5.1. Secondary Forms of Hypertension

Recommendations for Secondary Forms of Hypertension				
COR	LOE	Recommendations		
1	C-EO	1. Screening for specific form(s) of secondary hypertension is recommended when the clinical indications and physical examination findings listed in Table 13 are present or in adults with resistant hypertension.		
IIb	C-EO	2. If an adult with sustained hypertension screens positive for a form of secondary hypertension, referral to a physician with expertise in that form of hypertension may be reasonable for diagnostic confirmation and treatment.		

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Figure 3. Screening for Secondary Hypertension



Colors correspond to Class of Recommendation in Table 1.

TOD indicates target organ damage (e.g., cerebrovascular disease, hypertensive retinopathy, left ventricular hypertrophy, left ventricular dysfunction, heart failure, coronary artery disease, chronic kidney disease, albuminuria, peripheral artery disease).

Table 13. Causes of Secondary Hypertension With Clinical Indications and Diagnostic Screening Tests

	Prevalence	Clinical Indications	Physical Examination	Screening Tests	Additional/ Confirmatory Tests		
Common causes	Common causes						
Renal parenchymal	1%-2%	Urinary tract infections;	Abdominal	Renal	Tests to		
disease (1, 2)		obstruction, hematuria;	mass	ultrasound	evaluate cause		
		urinary frequency and	(polycystic		of renal		
		nocturia; analgesic	kidney		disease		
		abuse; family history of					

polycystic kidney disease; elevated serum creatinine; abnormal urinalysis  Renovascular disease (3)  5%—34%* Resistant hypertension; hypertension of abrupt onset or worsening or increasingly difficult to control; flash pulmonary edema (atherosclerotic); early- onset hypertension, especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5)  Resistant hypertension; hypertension with hypokalemia (spontaneous or	Abdominal systolic-diastolic bruit; bruits over other arteries (carotid – atherosclerotic or	Renal Duplex Doppler ultrasound; MRA;	Bilateral selective renal intra-arterial
serum creatinine; abnormal urinalysis  Renovascular disease (3)  5%-34%* Resistant hypertension; hypertension of abrupt onset or worsening or increasingly difficult to control; flash pulmonary edema (atherosclerotic); early- onset hypertension, especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5)  Resistant hypertension; hypertension with hypokalemia (spontaneous or	Abdominal systolic-diastolic bruit; bruits over other arteries (carotid – atherosclerotic	Duplex Doppler ultrasound;	selective renal
Renovascular disease (3)  Resistant hypertension; hypertension of abrupt onset or worsening or increasingly difficult to control; flash pulmonary edema (atherosclerotic); earlyonset hypertension, especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5)  Resistant hypertension; hypertension with hypokalemia (spontaneous or	systolic- diastolic bruit; bruits over other arteries (carotid – atherosclerotic	Duplex Doppler ultrasound;	selective renal
Renovascular disease (3)  Signature disease (3)  Resistant hypertension; hypertension of abrupt onset or worsening or increasingly difficult to control; flash pulmonary edema (atherosclerotic); earlyonset hypertension, especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5)  Resistant hypertension; hypertension with hypokalemia (spontaneous or	systolic- diastolic bruit; bruits over other arteries (carotid – atherosclerotic	Duplex Doppler ultrasound;	selective renal
disease (3)  hypertension of abrupt onset or worsening or increasingly difficult to control; flash pulmonary edema (atherosclerotic); earlyonset hypertension, especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5)  Resistant hypertension; hypertension with hypokalemia (spontaneous or	systolic- diastolic bruit; bruits over other arteries (carotid – atherosclerotic	Duplex Doppler ultrasound;	selective renal
onset or worsening or increasingly difficult to control; flash pulmonary edema (atherosclerotic); earlyonset hypertension, especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5) Resistant hypertension with hypokalemia (spontaneous or	diastolic bruit; bruits over other arteries (carotid – atherosclerotic	Doppler ultrasound;	
increasingly difficult to control; flash pulmonary edema (atherosclerotic); early-onset hypertension, especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5) Resistant hypertension with hypokalemia (spontaneous or	bruits over other arteries (carotid – atherosclerotic	ultrasound;	intra-arterial
control; flash pulmonary edema (atherosclerotic); early- onset hypertension, especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5)  Resistant hypertension; hypertension with hypokalemia (spontaneous or	other arteries (carotid – atherosclerotic	•	
pulmonary edema (atherosclerotic); early- onset hypertension, especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5)  Resistant hypertension; hypertension with hypokalemia (spontaneous or	(carotid – atherosclerotic	MRA:	angiography
(atherosclerotic); early- onset hypertension, especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5)  8%–20%† Resistant hypertension; hypertension with hypokalemia (spontaneous or	atherosclerotic	,	
(atherosclerotic); early- onset hypertension, especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5)  8%–20%† Resistant hypertension; hypertension with hypokalemia (spontaneous or	atherosclerotic	abdominal	
onset hypertension, especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5)  8%–20%† Resistant hypertension; hypertension with hypokalemia (spontaneous or		СТ	
especially in women (fibromuscular hyperplasia)  Primary aldosteronism (4, 5)  8%–20%† Resistant hypertension; hypertension with hypokalemia (spontaneous or			
Primary 8%–20%† Resistant hypertension; hypertension with hypokalemia (spontaneous or	fibromuscular		
Primary 8%–20%† Resistant hypertension; hypertension with hypokalemia (spontaneous or	dysplasia),		
Primary aldosteronism (4, 5)  Resistant hypertension; hypertension with hypokalemia (spontaneous or	femoral		
aldosteronism (4, 5) hypertension with hypokalemia (spontaneous or	Arrhythmias	Plasma	Oral sodium
5) hypokalemia (spontaneous or			
(spontaneous or	(with	aldosterone	loading test
	hypokalemia);	/renin ratio	(with 24-h
	especially	under	urine Gart
diuretic induced);	atrial	standardize	aldosterone)
hypertension and	fibrillation	d conditions	or IV saline
muscle cramps or		(correction	infusion test
weakness;		of	with plasma
hypertension and		hypokalemia	aldosterone at
incidentally discovered		and	4 h of infusion
adrenal mass;		withdrawal	Adrenal CT
hypertension and		of	scan,
obstructive sleep		aldosterone	adrenal vein
apnea; hypertension		antagonists	sampling.
and family history of		for 4–6 wk)	
early-onset			
hypertension or stroke			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Obstructive sleep 25%–50% Resistant hypertension;	Obesity,	Berlin	Polysomnogra
apnea (6)‡ snoring; fitful sleep;	Mallampati	Questionnai	phy
breathing pauses	class III–IV;	re (7);	Pily
during sleep; daytime	loss of normal		
	nocturnal BP	Epworth	
sleepiness		Sleepiness	
	fall	Score (8);	
		overnight · ·	
		oximetry	
Drug or alcohol 2%–4% Sodium-containing	Fine tremor,	Urinary drug	Response to
		screen (illicit	withdrawal of
nicotine (smoking);	tachycardia,	-	
alcohol; NSAIDs; oral	sweating	drugs)	suspected
contraceptives;	-	-	
induced (9)§ antacids; caffeine; nicotine (smoking); alcohol; NSAIDs; oral	Fine tremor,		withdrawal of

	1		1	1	
		cyclosporine or	MAO		
		tacrolimus;	inhibitors);		
		sympathomimetics	acute		
		(decongestants,	abdominal		
		anorectics); cocaine,	pain (cocaine)		
		amphetamines and			
		other illicit drugs;			
		neuropsychiatric			
		agents; erythropoiesis-			
		stimulating agents;			
		clonidine withdrawal;			
		herbal agents (Ma			
		Huang, ephedra)			
Uncommon causes		Trading, epineara,			
Pheochromocytom	0.1%-0.6%	Resistant hypertension;	Skin stigmata	24-h urinary	CT or MRI scan
a/paraganglioma	0.170 0.070	paroxysmal	of	fractionated	of
(10)		hypertension or crisis	neurofibromat	metanephri	abdomen/pelv
(10)		''	osis (café-au-	1	- A
		superimposed on	•	nes or	American Heart
		sustained	lait spots;	plasma	Association
		hypertension; "spells,"	neurofibromas	metanephri	
		BP lability, headache,	);	nes under	
		sweating, palpitations,	Orthostatic	standard	
	740	pallor; positive family	hypotension	conditions	0.40
		history of		(supine	
		pheochromocytoma/		position	
		paraganglioma; adrenal		with	
		incidentaloma		indwelling	
				IV cannula)	
Cushing's	<0.1%	Rapid weight gain,	Central	Overnight 1-	24-h urinary
syndrome (11)		especially with central	obesity,	mg	free cortisol
		distribution; proximal	"moon" face,	dexamethas	excretion
		muscle weakness;	dorsal and	one	(preferably
		depression;	supraclavicular	suppression	multiple);
		hyperglycemia	fat pads, wide	test	midnight
			(1-cm)		salivary
			violaceous		cortisol
			striae,		
			hirsutism		
Hypothyroidism (9)	<1%	Dry skin; cold	Delayed ankle	Thyroid-	None
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-/-	intolerance;	reflex;	stimulating	
		constipation;	periorbital	hormone;	
		hoarseness; weight	puffiness;	free	
		gain	coarse skin;	thyroxine	
		- δuiii		diyioxiile	
			cold skin; slow		
			movement;		
			goiter		

Hyperthyroidism	<1%	Warm, moist skin; heat	Lid lag; fine	Thyroid-	Radioactive
(9)		intolerance;	tremor of the	stimulating	iodine uptake
		nervousness;	outstretched	hormone;	and scan
		tremulousness;	hands; warm,	free	
		insomnia; weight loss;	moist skin	thyroxine	
		diarrhea; proximal		-	
		muscle weakness			
Aortic coarctation	0.1%	Young patient with	BP higher in	Echocardiog	Thoracic and
(undiagnosed or		hypertension (<30 y of	upper	ram	abdominal CT
repaired) (12)		age)	extremities		angiogram or
			than in lower		MRA
			extremities;		
			absent		
			femoral		
			pulses;		
			continuous		
			murmur over		
			patient's back,		American
			chest, or		Heart Association
			abdominal		713333111111
			bruit; left		
		4	thoracotomy		
	740	0404	scar	$\sim$ 4	0.40
			(postoperative		
Driver	Dave	Oraș de la caria	)	Carrier	Cowwe
Primary hyperparathyroidis	Rare	Hypercalcemia	Usually none	Serum calcium	Serum
m (13)				Calcium	parathyroid hormone
Congenital adrenal	Rare	Hypertension and	Signs of	Hypertensio	11-beta-OH:
hyperplasia (14)	Nare	hypokalemia;	virilization (11-	n and	elevated
.,, per piasia (2 i)		virilization (11-beta-	beta-OH) or	hypokalemia	deoxycorticost
		hydroxylase deficiency	incomplete	with low or	erone (DOC),
		[11-beta-OH]);	masculinizatio	normal	11-
		incomplete	n (17-alpha-	aldosterone	deoxycortisol,
		masculinization in	OH)	and renin	and
		males and primary	,		androgens17-
		amenorrhea in females			alpha-OH;
		(17-alpha-hydroxylase			decreased
		deficiency [17-alpha-			androgens and
		OH])			estrogen;
					elevated
					deoxycorticost
					erone and
					corticosterone
					corticosterone

Mineralocorticoid	Rare	Early-onset	Arrhythmias	Low	Urinary
excess syndromes		hypertension; resistant	(with	aldosterone	cortisol
other than primary		hypertension;	hypokalemia)	and renin	metabolites;
aldosteronism (14)		hypokalemia or			genetic testing
		hyperkalemia			
Acromegaly (15) Rare		Acral features,	Acral features;	Serum	Elevated age-
		enlarging shoe, glove,	large hands	growth	and sex-
		or hat size; headache,	and feet;	hormone ≥1	matched IGF-1
		visual disturbances;	frontal bossing	ng/mL	level; MRI scan
		diabetes mellitus		during oral	of the
				glucose load	pituitary

<sup>\*</sup>Depending on the clinical situation (hypertension alone, 5%; hypertension starting dialysis, 22%; hypertension and peripheral vascular disease, 28%; hypertension in the elderly with congestive heart failure, 34%).

§For a list of frequently used drugs causing hypertension and accompanying evidence, see Table 14. BP indicates blood pressure; CT, computed tomography; DOC, 11-deoxycorticosterone; IGF-1, insulin-like growth factor-1; IV, intravenous; MAO, monamine oxidase; MRI, magnetic resonance imaging; MRA, magnetic resonance arteriography; NSAIDs, nonsteroidal anti-inflammatory drugs; OH, hydroxylase; and RCT, randomized clinical trial.

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<sup>†8%</sup> in general population with hypertension; up to 20% in patients with resistant hypertension.

<sup>‡</sup>Although obstructive sleep apnea is listed as a cause of secondary hypertension, RCTs on the effects of continuous positive airway pressure on lowering BP in patients with hypertension have produced mixed results (see Section 5.4.4 for details).

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# 5.1.1. Drugs and Other Substances With Potential to Impair BP Control

# Table 14. Frequently Used Medications and Other Substances That May Cause Elevated BP\*

Agent	Possible Management Strategy
Alcohol	<ul> <li>Limit alcohol to ≤1 drink daily for women and ≤2 drinks for men (1)</li> </ul>
Amphetamines (e.g., amphetamine,	Discontinue or decrease dose (2)
methylphenidate dexmethylphenidate,	Consider behavioral therapies for ADHD (3)
dextroamphetamine)	
Antidepressants (e.g., MAOIs, SNRIs, TCAs)	Consider alternative agents (e.g., SSRIs) depending on indication  Association
	Avoid tyramine-containing foods with MAOIs
Atypical antipsychotics (e.g., clozapine,	Discontinue or limit use when possible
olanzapine)	Consider behavior therapy where appropriate
H 77100	Recommend lifestyle modification (see Section 6.2)
	Consider alternative agents associated with lower risk of
II Y D C	weight gain, diabetes mellitus, and dyslipidemia (e.g.,
	aripiprazole, ziprasidone) (4, 5)
Caffeine	Generally limit caffeine intake to <300 mg/d
	Avoid use in patients with uncontrolled hypertension
	Coffee use in patients with hypertension is associated with
	acute increases in BP; long-term use is not associated with
	increased BP or CVD (6)
Decongestants (e.g., phenylephrine,	Use for shortest duration possible, and avoid in severe or
pseudoephedrine)	uncontrolled hypertension
	Consider alternative therapies (e.g., nasal saline, intranasal
	corticosteroids, antihistamines) as appropriate
Herbal supplements (e.g., Ma Huang	Avoid use
[ephedra], St. John's wort [with MAO	
inhibitors, yohimbine])	
Immunosuppressants (e.g., cyclosporine)	Consider converting to tacrolimus, which may be associated
	with fewer effects on BP (7-9)
Oral contraceptives	• Use low-dose (e.g., 20–30 mcg ethinyl estradiol) agents (10) or
	a progestin-only form of contraception, or consider
	alternative forms of birth control where appropriate (e.g.,
	barrier, abstinence, IUD)
	Avoid use in women with uncontrolled hypertension (10)

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NSAIDs	•	Avoid systemic NSAIDs when possible
	•	Consider alternative analgesics (e.g., acetaminophen,
		tramadol, topical NSAIDs), depending on indication and risk
Recreational drugs (e.g., "bath salts"	•	Discontinue or avoid use
[MDPV], cocaine, methamphetamine,		
etc.)		
Systemic corticosteroids (e.g.,	•	Avoid or limit use when possible
dexamethasone, fludrocortisone,	•	Consider alternative modes of administration (e.g., inhaled,
methylprednisolone, prednisone,		topical) when feasible
prednisolone)		
Angiogenesis inhibitor (e.g., bevacizumab)	•	Initiate or intensify antihypertensive therapy
and tyrosine kinase inhibitors (e.g.,		
sunitinib, sorafenif)		

<sup>\*</sup>List is not all inclusive.

ADHD indicates attention-deficit/hyperactivity disorder; BP, blood pressure; CVD, cardiovascular disease; IUD, intrauterine device; MAOI, monoamine-oxidase inhibitors; MDPV, methylenedioxypyrovalerone; NSAIDs, nonsteroidal anti-inflammatory drugs; SNRI, serotonin norepinephrine reuptake inhibitor; SSRI, selective serotonin reuptake inhibitor; and TCA, tricyclic antidepressant.

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# 5.1.2. Primary Aldosteronism

	Recommendations for Primary Aldosteronism					
COR	LOE	Recommendations				
1	C-EO	1. In adults with hypertension, screening for primary aldosteronism is recommended in the presence of any of the following concurrent conditions: resistant hypertension, hypokalemia (spontaneous or substantial, if diuretic induced), incidentally discovered adrenal mass, family history of early-onset hypertension, or stroke at a young age (<40 years).				
1	C-LD	2. Use of the plasma aldosterone: renin activity ratio is recommended when adults are screened for primary aldosteronism (1).				
ı	C-EO	3. In adults with hypertension and a positive screening test for primary aldosteronism, referral to a hypertension specialist or endocrinologist is recommended for further evaluation and treatment.				

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## 5.1.3. Renal Artery Stenosis

Recommendations for Renal Artery Stenosis					
COR	LOE	Recommendations			
1	Α	1. Medical therapy is recommended for adults with atherosclerotic renal artery stenosis (1, 2).			
IIb	C-EO	2. In adults with renal artery stenosis for whom medical management has failed (refractory hypertension, worsening renal function, and/or intractable HF) and those with nonatherosclerotic disease, including fibromuscular dysplasia, it may be reasonable to refer the patient for consideration of revascularization (percutaneous renal artery angioplasty and/or stent placement).			

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# 5.1.4. Obstructive Sleep Apnea

Recommendation for Obstructive Sleep Apnea				
COR	LOE	OE Recommendations		
IIb	B-R	1. In adults with hypertension and obstructive sleep apnea, the effectiveness of continuous positive airway pressure (CPAP) to reduce BP is not well established (1-5).		

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# 6. Nonpharmacological Interventions

	Recommendations for Nonpharmacological Interventions					
Refer	References that support recommendations are summarized in Online Data Supplements 9-21.					
COR	LOE	Recommendations				
	_	1. Weight loss is recommended to reduce BP in adults with elevated BP or				
	Α	hypertension who are overweight or obese (1-4).				
		2. A heart-healthy diet, such as the DASH (Dietary Approaches to Stop				
ı	Α	Hypertension) diet, that facilitates achieving a desirable weight is				
		recommended for adults with elevated BP or hypertension (5-7).				
		3. Sodium reduction is recommended for adults with elevated BP or				
l l	Α	hypertension (8-12).				
		4. Potassium supplementation, preferably in dietary modification, is				
	Δ	recommended for adults with elevated BP or hypertension, unless				
	Α	contraindicated by the presence of CKD or use of drugs that reduce				
		potassium excretion (13-17).				
	Α	5. Increased physical activity with a structured exercise program is				
<u> </u>	A	recommended for adults with elevated BP or hypertension (3, 4, 12, 18-22).				
		6. Adult men and women with elevated BP or hypertension who currently				
I	Α	consume alcohol should be advised to drink no more than 2 and 1 standard				
		drinks* per day, respectively (23-28).				

<sup>\*</sup>In the United States, 1 "standard" drink contains roughly 14 g of pure alcohol, which is typically found in 12 oz of regular beer (usually about 5% alcohol), 5 oz of wine (usually about 12% alcohol), and 1.5 oz of distilled spirits (usually about 40% alcohol) (29).

Table 15. Best Proven Nonpharmacological Interventions for Prevention and Treatment of Hypertension\*

	Nonpharmacological	Cological Intervention  Dose	Approximate Impact on SBP			
	Intervention		Hypertension	Normotension	Reference	
Weight loss	Weight/body fat	Best goal is ideal body weight, but aim for at least a 1-kg reduction in body weight for most adults who are	-5 mm Hg	-2/3 mm Hg	(1)	
		overweight. Expect about 1 mm Hg for every 1-kg reduction in body weight.				
Healthy diet	DASH dietary pattern	Consume a diet rich in fruits, vegetables, whole grains, and low-fat dairy products, with reduced content of saturated and total fat.	-11 mm Hg	-3 mm Hg	(6, 7)  American	
Reduced intake of dietary sodium	Dietary sodium	Optimal goal is <1500 mg/d, but aim for at least a 1000-mg/d reduction in most adults.	-5/6 mm Hg	-2/3 mm Hg	(9, 10) sociation.	
Enhanced intake of dietary potassium	Dietary potassium	Aim for 3500–5000 mg/d, preferably by consumption of a diet rich in potassium.	-4/5 mm Hg	-2 mm Hg	(13)	
Physical activity	Aerobic	● 90–150 min/wk ● 65%–75% heart rate reserve	-5/8 mm Hg	-2/4 mm Hg	(18, 22)	
	Dynamic resistance	<ul> <li>90–150 min/wk</li> <li>50%–80% 1 rep maximum</li> <li>6 exercises, 3 sets/exercise, 10 repetitions/set</li> </ul>	-4 mm Hg	-2 mm Hg	(18)	
	Isometric resistance	• 4 × 2 min (hand grip), 1 min rest between exercises, 30%–40% maximum voluntary contraction, 3 sessions/wk • 8–10 wk	-5 mm Hg	-4 mm Hg	(19, 30)	
Moderation in alcohol intake	Alcohol consumption	In individuals who drink alcohol, reduce alcohol† to:  • Men: ≤2 drinks daily	-4 mm Hg	-3 mm Hg	(22-24)	

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	<ul> <li>Women: ≤1 drink</li> </ul>		
	daily		

<sup>\*</sup>Type, dose, and expected impact on BP in adults with a normal BP and with hypertension. DASH indicates Dietary Approaches to Stop Hypertension; and SBP, systolic blood pressure. Resources:

Your Guide to Lowering Your Blood Pressure With DASH—How Do I Make the DASH? Available at: https://www.nhlbi.nih.gov/health/resources/heart/hbp-dash-how-to. Accessed September 15, 2017. (31)
Top 10 Dash Diet Tips. Available at: http://dashdiet.org/dash\_diet\_tips.asp. Accessed September 15, 2017. (32)
†In the United States, one "standard" drink contains roughly 14 g of pure alcohol, which is typically found in 12 oz of regular beer (usually about 5% alcohol), 5 oz of wine (usually about 12% alcohol), and 1.5 oz of distilled spirits (usually about 40% alcohol) (29).

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#### 7. Patient Evaluation

#### **Table 16. Historical Features Favoring Hypertension Cause**

Primary Hypertension	Secondary Hypertension
Gradual increase in BP, with slow rate	BP lability, episodic pallor and dizziness (pheochromocytoma)
of rise in BP	Snoring, hypersomnolence (obstructive sleep apnea)
Lifestyle factors that favor higher BP	Prostatism (chronic kidney disease due to post-renal urinary
(e.g., weight gain, high-sodium diet,	tract obstruction)
decreased physical activity, job change	Muscle cramps, weakness (hypokalemia from primary
entailing increased travel, excessive	aldosteronism or secondary aldosteronism due to
consumption of alcohol)	renovascular disease)
Family history of hypertension	Weight loss, palpitations, heat intolerance (hyperthyroidism)
	Edema, fatigue, frequent urination (kidney disease or failure)
	History of coarctation repair (residual hypertension associated with coarctation)
	Central obesity, facial rounding, easy bruisability (Cushing's syndrome)

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•	Medication or substance use (e.g., alcohol, NSAIDS, cocaine,
	amphetamines)
•	Absence of family history of hypertension

BP indicates blood pressure; and NSAIDs, nonsteroidal anti-inflammatory drugs.

## 7.1. Laboratory Tests and Other Diagnostic Procedures

Table 17. Basic and Optional Laboratory Tests for Primary Hypertension

Basic testing	Fasting blood glucose*
	Complete blood count
	Lipid profile
	Serum creatinine with eGFR*
	Serum sodium, potassium, calcium*
	Thyroid-stimulating hormone
	Urinalysis
	Electrocardiogram
Optional testing	Echocardiogram
	Uric acid
	Urinary albumin to creatinine ratio

# 8. Treatment of High BP

# 8.1. Pharmacological Treatment

# 8.1.1. Initiation of Pharmacological BP Treatment in the Context of Overall CVD Risk

For any specific difference in BP, the relative risk of CVD is constant across groups that differ in absolute risk of atherosclerotic CVD (1-4), albeit with some evidence of lesser relative risk but greater excess risk in older than in younger adults (5-8). Thus, there are more potentially preventable CVD events attributable to elevated BP in individuals with higher than with lower risk of CVD and in older than in younger adults. The relative risk reduction for CVD prevention with use of BP-lowering medications is fairly constant for groups that differ in CVD risk across a wide range of estimated absolute risk (9, 10) and across groups defined by sex, age, body mass index, and the presence or absence of DM, AF, and CKD (5, 11-21). As a consequence, the absolute CVD risk reduction attributable to BP lowering is greater at greater absolute levels of CVD risk (9, 10, 12, 15-19, 22, 23). Put another way, for a given magnitude of BP reduction due to antihypertensive medications, fewer individuals at high CVD risk would need to be treated to prevent a CVD event (i.e., lower number needed to treat) than those at low CVD risk.

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<sup>\*</sup>May be included in a comprehensive metabolic panel. eGFR indicates estimated glomerular filtration rate.

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# 8.1.2. BP Treatment Threshold and the Use of CVD Risk Estimation to Guide Drug Treatment of Hypertension

# Recommendations for BP Treatment Threshold and Use of Risk Estimation\* to Guide Drug Treatment of Hypertension

References that support recommendations are summarized in Online Data Supplement 23.

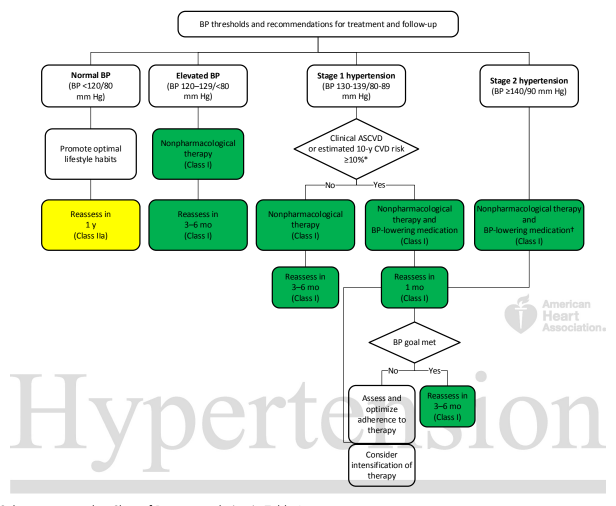
COR	LOE	Recommendations
1	SBP: A DBP: C-EO	1. Use of BP-lowering medications is recommended for secondary prevention of recurrent CVD events in patients with clinical CVD and an average SBP of 130 mm Hg or higher or an average DBP of 80 mm Hg or higher, and for primary prevention in adults with an estimated 10-year atherosclerotic cardiovascular disease (ASCVD) risk of 10% or higher and an average SBP 130 mm Hg or higher or an average DBP 80 mm Hg or higher (1-9).
ı	C-LD	2. Use of BP-lowering medication is recommended for primary prevention of CVD in adults with no history of CVD and with an estimated 10-year ASCVD risk <10% and an SBP of 140 mm Hg or higher or a DBP of 90 mm Hg or higher (3, 10-13).

<sup>\*</sup>ACC/AHA Pooled Cohort Equations (http://tools.acc.org/ASCVD-Risk-Estimator/) (13a) to estimate 10-year risk of atherosclerotic CVD. ASCVD was defined as a first CHD death, non-fatal MI or fatal or non-fatal stroke.

# Hypertension

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Figure 4. Blood Pressure (BP) Thresholds and Recommendations for Treatment and Follow-Up



Colors correspond to Class of Recommendation in Table 1.

\*Using the ACC/AHA Pooled Cohort Equations (14). Note that patients with DM or CKD are automatically placed in the high-risk category. For initiation of RAS inhibitor or diuretic therapy, assess blood tests for electrolytes and renal function 2 to 4 weeks after initiating therapy.

†Consider initiation of pharmacological therapy for stage 2 hypertension with 2 antihypertensive agents of different classes. Patients with stage 2 hypertension and BP ≥160/100 mm Hg should be promptly treated, carefully monitored, and subject to upward medication dose adjustment as necessary to control BP. Reassessment includes BP measurement, detection of orthostatic hypotension in selected patients (e.g., older or with postural symptoms), identification of white coat hypertension or a white coat effect, documentation of adherence, monitoring of the response to therapy, reinforcement of the importance of adherence, reinforcement of the importance of treatment, and assistance with treatment to achieve BP target.

ACC indicates American College of Cardiology; AHA, American Heart Association; ASCVD, atherosclerotic cardiovascular disease; BP, blood pressure; CKD, chronic kidney disease; DM, diabetes mellitus; and RAS, renin-angiotensin system.

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# 8.1.3. Follow-Up After Initial BP Evaluation

Recommendations for Follow-Up After Initial BP Elevation						
Refe	References that support recommendations are summarized in Online Data Supplement 24.					
COR	LOE	Recommendations				
-	B-R	1. Adults with an elevated BP or stage 1 hypertension who have an estimated 10-year ASCVD risk less than 10% should be managed with nonpharmacological therapy and have a repeat BP evaluation within 3 to 6 months (1, 2).				
_	B-R	2. Adults with stage 1 hypertension who have an estimated 10-year ASCVD risk of 10% or higher should be managed initially with a combination of nonpharmacological and antihypertensive drug therapy and have a repeat BP evaluation in 1 month (1, 2).				
-	B-R	3. Adults with stage 2 hypertension should be evaluated by or referred to a primary care provider within 1 month of the initial diagnosis, have a combination of nonpharmacological and antihypertensive drug therapy (with 2 agents of different classes) initiated, and have a repeat BP evaluation in 1 month (1, 2).				
I	B-R	4. For adults with a very high average BP (e.g., SBP ≥180 mm Hg or DBP ≥110 mm Hg), evaluation followed by prompt antihypertensive drug treatment is recommended (1, 2).				
lla	C-EO	5. For adults with a normal BP, repeat evaluation every year is reasonable.				

#### References

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# 8.1.4. General Principles of Drug Therapy

Recommendation for General Principle of Drug Therapy					
Refe	References that support recommendations are summarized in Online Data Supplement 25.				
COR	LOE	Recommendation			
III: Harm	Α	6. Simultaneous use of an ACE inhibitor, ARB, and/or renin inhibitor is potentially harmful and is not recommended to treat adults with hypertension (1-3).			

Table 18. Oral Antihypertensive Drugs

Class	Drug	Usual Dose, Range (mg/day)*	Daily Frequency	Comments
Primary agents				
	Chlorthalidone	12.5-25	1	
	Hydrochlorothiazide	25-50	1	

Thiazide or	Indapamide	1.25-2.5	1	•	Chlorthalidone is preferred on the basis of
thiazide-type diuretics	Metolazone	2.5–10	1	•	prolonged half-life and proven trial reduction of CVD.  Monitor for hyponatremia and hypokalemia, uric acid and calcium levels.  Use with caution in patients with history of acute gout unless patient is on uric acid—lowering therapy.
ACE	Benazepril	10–40	1 or 2	•	Do not use in combination with ARBs or direct
inhibitors	Captopril	12.5-150	2 or 3		renin inhibitor.
	Enalapril	5–40	1 or 2	•	There is an increased risk of hyperkalemia,
	Fosinopril	10-40	1		especially in patients with CKD or in those on K <sup>+</sup>
	Lisinopril	10-40	1		supplements or K <sup>+</sup> -sparing drugs.
	Moexipril	7.5–30	1 or 2	•	There is a risk of acute renal failure in patients
	Perindopril	4–16	1		with severe bilateral renal artery stenosis.
	Quinapril	10-80	1 or 2	•	= p p , ,
	Ramipril	2.5-10	1 or 2		with ACE inhibitors.
	Trandolapril	1–4	1	•	Avoid in pregnancy.
ARBs	Azilsartan	40–80	1	•	Do not use in combination with ACE inhibitors
	Candesartan	8–32	1		or direct renin inhibitor. Heart
	Eprosartan	600–800	1 or 2	•	There is an increased risk of hyperkalemia in
	Irbesartan	150-300	1		CKD or in those on K <sup>+</sup> supplements or K <sup>+</sup> -
	Losartan	50-100	1 or 2		sparing drugs.
	Olmesartan	20–40	1	•	There is a risk of acute renal failure in patients
	Telmisartan	20–80	1		with severe bilateral renal artery stenosis.
	Valsartan	80–320			Do not use if patient has history of angioedema with ARBs. Patients with a history of angioedema with an ACE inhibitor can receive an ARB beginning 6 weeks after ACE inhibitor is discontinued.
CCB—	Amladinina	2.5–10	1	-	Avoid in pregnancy.
	Amlodipine		1	•	Avoid use in patients with HFrEF; amlodipine or
dihydropyridi nes	Felodipine	5-10	2		felodipine may be used if required.
iles	Isradipine	5-10		•	They are associated with dose-related pedal
	Nicardipine SR Nifedipine LA	5–20 60–120	1	-	edema, which is more common in women than men.
	Nisoldipine	30–90	1	-	men.
ССВ—	Diltiazem SR	180–360	2	_	Avoid routine use with beta blockers because
nondihydrop	Diltiazem ER	120–480	1	•	of increased risk of bradycardia and heart
yridines	Verapamil IR	40-80	3	1	block.
yridiries	Verapamil SR	120–480	1 or 2		Do not use in patients with HFrEF.
	Verapamil-delayed	100-480	1 (in the		There are drug interactions with diltiazem and
	onset ER (various	100 400	evening)		verapamil ( <i>CYP3A4</i> major substrate and
	forms)	CVC111115/		moderate inhibitor).	
Secondary age	,				
Diuretics—	Bumetanide	0.5–4	2	•	These are preferred diuretics in patients with
loop	Furosemide	20–80	2	1	symptomatic HF. They are preferred over
- 1-	Torsemide	5–10	1		thiazides in patients with moderate-to-severe CKD (e.g., GFR <30 mL/min).
	Amiloride	5–10	1 or 2		- (, <u>-,</u> ).
				1	

Diuretics— potassium sparing	Triamterene	Triamterene 50–100 1 or 2		<ul> <li>These are monotherapy agents and minimally effective antihypertensive agents.</li> <li>Combination therapy of potassium-sparing diuretic with a thiazide can be considered in patients with hypokalemia on thiazide monotherapy.</li> <li>Avoid in patients with significant CKD (e.g., GFR &lt;45 mL/min).</li> </ul>
Diuretics— aldosterone antagonists	Eplerenone Spironolactone	50–100 25–100	12	<ul> <li>These are preferred agents in primary aldosteronism and resistant hypertension.</li> <li>Spironolactone is associated with greater risk of gynecomastia and impotence as compared with eplerenone.</li> <li>This is common add-on therapy in resistant hypertension.</li> <li>Avoid use with K<sup>+</sup> supplements, other K<sup>+</sup>-sparing diuretics, or significant renal dysfunction.</li> <li>Eplerenone often requires twice-daily dosing for adequate BP lowering.</li> </ul>
Beta blockers— cardioselectiv e	Atenolol Betaxolol Bisoprolol Metoprolol tartrate Metoprolol succinate	25–100 5–20 2.5–10 100–400 50–200	12 1 1 2 1	<ul> <li>Beta blockers are not recommended as first-line agents unless the patient has IHD or HF.</li> <li>These are preferred in patients with bronchospastic airway disease requiring a beta blocker.</li> <li>Bisoprolol and metoprolol succinate are preferred in patients with HFrEF.</li> <li>Avoid abrupt cessation.</li> </ul>
Beta blockers— cardioselectiv e and	Nebivolol	5–40	1	Nebivolol induces nitric oxide—induced vasodilation.     Avoid abrupt cessation.
Beta blockers— noncardiosel ective	Nadolol Propranolol IR Propranolol LA	40–120 160–480 80–320	1 2 1	<ul> <li>Avoid in patients with reactive airways disease.</li> <li>Avoid abrupt cessation.</li> </ul>
Beta blockers— intrinsic sympathomi metic activity	Acebutolol Carteolol Penbutolol Pindolol	200–800 2.5–10 10–40 10–60	2 1 1 2	<ul> <li>Generally avoid, especially in patients with IHD or HF.</li> <li>Avoid abrupt cessation.</li> </ul>
Beta blockers— combined alpha- and beta-	Carvedilol Carvedilol phosphate Labetalol	12.5–50 20–80 200–800	2 1 2	<ul> <li>Carvedilol is preferred in patients with HFrEF.</li> <li>Avoid abrupt cessation.</li> </ul>
Direct renin inhibitor	Aliskiren	150–300	1	<ul> <li>Do not use in combination with ACE inhibitors or ARBs.</li> <li>Aliskiren is very long acting.</li> </ul>

				<ul> <li>There is an increased risk of hyperkalemia in CKD or in those on K<sup>+</sup> supplements or K<sup>+</sup>-sparing drugs.</li> <li>Aliskiren may cause acute renal failure in patients with severe bilateral renal artery stenosis.</li> <li>Avoid in pregnancy.</li> </ul>
Alpha-1	Doxazosin	1–8	1	These are associated with orthostatic
blockers	Prazosin	2–20	2 or 3	hypotension, especially in older adults.
	Terazosin	1–20	1 or 2	They may be considered as second-line agent in patients with concomitant BPH.
Central	Clonidine oral	0.1-0.8	2	These are generally reserved as last-line
alpha₁-	Clonidine patch	0.1-0.3	1 weekly	because of significant CNS adverse effects,
agonist and	Methyldopa	250-1000	2	especially in older adults.
other centrally acting drugs	Guanfacine	0.5–2	1	<ul> <li>Avoid abrupt discontinuation of clonidine, which may induce hypertensive crisis; clonidine must be tapered to avoid rebound hypertension.</li> </ul>
Direct	Hydralazine	250-200	2 or 3	These are associated with sodium and water
vasodilators	Minoxidil	5-100	1 -3	retention and reflex tachycardia; use with a
ТТ				<ul> <li>diuretic and beta blocker.</li> <li>Hydralazine is associated with drug-induced lupus-like syndrome at higher doses.</li> <li>Minoxidil is associated with hirsutism and requires a loop diuretic. Minoxidil can induce pericardial effusion.</li> </ul>

<sup>\*</sup>Dosages may vary from those listed in the FDA approved labeling (available at https://dailymed.nlm.nih.gov/dailymed/.

ACE indicates angiotensin-converting enzyme; ARB, angiotensin receptor blocker; BP, blood pressure; BPH, benign prostatic hyperplasia; CCB, calcium channel blocker; CKD, chronic kidney disease; CNS, central nervous system; CVD, cardiovascular disease; ER, extended release; GFR, glomerular filtration rate; HF, heart failure; HFrEF, heart failure with reduced ejection fraction; IHD, ischemic heart disease; IR, immediate release; LA, long-acting; and SR, sustained release.

From Chobanian et al. JNC 7. (4)

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# 8.1.5. BP Goal for Patients With Hypertension

	Recommendations for BP Goal for Patients With Hypertension			
Refere	References that support recommendations are summarized in Online Data Supplement 26 and			
		Systematic Review Report.		
COR	LOE	Recommendations		
	SBP:	1. For adults with confirmed hypertension and known CVD or 10-year ASCVD		
	B-R <sup>SR</sup>	event risk of 10% or higher (see Section 8.1.2), a BP target of less than 130/80		
•	DBP:	mm Hg is recommended (1-5).		
	C-EO			
	SBP:	2. For adults with confirmed hypertension, without additional markers of		
IIb	B-NR	increased CVD risk, a BP target of less than 130/80 mm Hg may be		
	DBP:	reasonable (6-9).		
	C-EO			

SR indicates systematic review.

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#### 8.1.6. Choice of Initial Medication

	Recommendation for Choice of Initial Medication			
Refere	References that support the recommendation are summarized in Online Data Supplement 27 and			
	Systematic Review Report.			
COR	LOE	Recommendation		
1	<b>A</b> <sup>SR</sup>	1. For initiation of antihypertensive drug therapy, first-line agents include thiazide diuretics, CCBs, and ACE inhibitors or ARBs. (1, 2)		

SR indicates systematic review.

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#### 8.1.6.1. Choice of Initial Monotherapy Versus Initial Combination Drug Therapy

Reco	Recommendations for Choice of Initial Monotherapy Versus Initial Combination Drug			
	Therapy*			
COR	LOE	Recommendation		
I	C-EO	1. Initiation of antihypertensive drug therapy with 2 first-line agents of different classes, either as separate agents or in a fixed-dose combination, is recommended in adults with stage 2 hypertension and an average BP more than 20/10 mm Hg above their BP target.		
lla	C-EO	2. Initiation of antihypertensive drug therapy with a single antihypertensive drug is reasonable in adults with stage 1 hypertension and BP goal <130/80 mm Hg with dosage titration and sequential addition of other agents to achieve the BP target.		

<sup>\*</sup>Fixed-dose combination antihypertensive medications are listed in Online Data Supplement D.



# 8.2. Follow-Up of BP During Antihypertensive Drug Therapy

Appropriate follow-up and monitoring enable assessment of adherence (see Section 12.1) and response to therapy, help identify adverse responses to therapy and target organ damage, and allow assessment of progress toward treatment goals. High-quality RCTs have successfully and safely developed strategies for follow-up, monitoring, and reassessment from which recommendations can be made (Figure 4) (1, 2). A systematic approach to out-of-office BP assessment is an essential part of follow-up and monitoring of BP, to assess response to therapy; check for evidence of white coat hypertension, white coat effect, masked hypertension, or masked uncontrolled hypertension; and help achieve BP targets (see Sections 4 and 12).

#### References

- 1. Ambrosius WT, Sink KM, Foy CG, et al. The design and rationale of a multicenter clinical trial comparing two strategies for control of systolic blood pressure: the Systolic Blood Pressure Intervention Trial (SPRINT). Clin Trials. 2014;11:532-46.
- 2. Cushman WC, Grimm RH Jr, Cutler JA, et al. Rationale and design for the blood pressure intervention of the Action to Control Cardiovascular Risk in Diabetes (ACCORD) trial. Am J Cardiol. 2007;99:44i-55i.

# 8.2.1. Follow-Up After Initiating Antihypertensive Drug Therapy

Re	Recommendation for Follow-Up After Initiating Antihypertensive Drug Therapy			
Refer	References that support the recommendation are summarized in Online Data Supplement 28.			
COR	LOE	Recommendation		
1	B-R	1. Adults initiating a new or adjusted drug regimen for hypertension should have a follow-up evaluation of adherence and response to treatment at monthly intervals until control is achieved (1-3).		

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#### References

- 1. Ambrosius WT, Sink KM, Foy CG, et al. The design and rationale of a multicenter clinical trial comparing two strategies for control of systolic blood pressure: the Systolic Blood Pressure Intervention Trial (SPRINT). Clin Trials. 2014;11:532-46.
- 2. Cushman WC, Grimm RH Jr, Cutler JA, et al. Rationale and design for the blood pressure intervention of the Action to Control Cardiovascular Risk in Diabetes (ACCORD) trial. Am J Cardiol. 2007;99:44i-55i.
- 3. Xu W, Goldberg SI, Shubina M, et al. Optimal systolic blood pressure target, time to intensification, and time to follow-up in treatment of hypertension: population based retrospective cohort study. BMJ. 2015;350:h158.

# 8.3.2. Monitoring Strategies to Improve Control of BP in Patients on Drug Therapy for High BP

Recom	Recommendation for Monitoring Strategies to Improve Control of BP in Patients on Drug Therapy for High BP			
Refer	References that support the recommendation are summarized in Online Data Supplement 29.			
COR	LOE	Recommendation		
ı	A	1. Follow-up and monitoring after initiation of drug therapy for hypertension control should include systematic strategies to help improve BP, including use of HBPM, team-based care, and telehealth strategies (1-6).		

#### References

- 1. Brennan T, Spettell C, Villagra V, et al. Disease management to promote blood pressure control among African Americans. Popul Health Manag. 2010;13:65-72.
- 2. Bosworth HB, Olsen MK, Grubber JM, et al. Two self-management interventions to improve hypertension control: a randomized trial. Ann Intern Med. 2009;151:687-95.
- 3. Bosworth HB, Powers BJ, Olsen MK, et al. Home blood pressure management and improved blood pressure control: results from a randomized controlled trial. Arch Intern Med. 2011;171:1173-80.
- 4. Green BB, Cook AJ, Ralston JD, et al. Effectiveness of home blood pressure monitoring, Web communication, and pharmacist care on hypertension control: a randomized controlled trial. JAMA. 2008;299:2857-67.
- 5. Heisler M, Hofer TP, Schmittdiel JA, et al. Improving blood pressure control through a clinical pharmacist outreach program in patients with diabetes mellitus in 2 high-performing health systems: the adherence and intensification of medications cluster randomized, controlled pragmatic trial. Circulation. 2012;125:2863-72.
- 6. Margolis KL, Asche SE, Bergdall AR, et al. Effect of home blood pressure telemonitoring and pharmacist management on blood pressure control: a cluster randomized clinical trial. JAMA. 2013;310:46-56.

# 9. Hypertension in Patients With Comorbidities

Certain comorbidities may affect clinical decision-making in hypertension. These include ischemic heart disease, HF with reduced ejection fraction (HFrEF), HFpEF, CKD (including renal transplantation), cerebrovascular disease, AF, PAD, DM, and metabolic syndrome (1). As noted in Section 8.1.2, this guideline generally recommends use of BP-lowering medications for secondary prevention of CVD in patients with clinical CVD (CHD, HF, and stroke) and an average BP  $\geq$ 130/80 mm Hg and for primary prevention of CVD in adults with an estimated 10-year ASCVD risk of  $\geq$ 10% and an average SBP  $\geq$ 130 mm Hg or an average DBP  $\geq$ 80 mm Hg. Although we recommend use of the ACC/AHA Pooled Cohort Equations (http://tools.acc.org/ASCVD-Risk-Estimator/) to estimate 10-year risk of ASCVD to establish the BP threshold for treatment, the vast majority of adults with a co-morbidity are likely to have a 10-year risk of ASCVD that exceeds 10%. In some

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instances, clinical trial confirmation of treatment in patients with comorbidities is limited to a target BP of 140/90 mm Hg. In addition, the selection of medications for use in treating high BP in patients with CVD is guided by their use for other compelling indications (e.g., beta blockers after MI, ACE inhibitors for HFrEF), as discussed in specific guidelines for the clinical condition (2-4). The present guideline does not address the recommendations for treatment of hypertension occurring with acute coronary syndromes.

#### References

- 1. Aronow WS, Fleg JL, Pepine CJ, et al. ACCF/AHA 2011 expert consensus document on hypertension in the elderly: a report of the American College of Cardiology Foundation Task Force on Clinical Expert Consensus documents developed in collaboration with the American Academy of Neurology, American Geriatrics Society, American Society for Preventive Cardiology, American Society of Hypertension, American Society of Nephrology, Association of Black Cardiologists, and European Society of Hypertension. Circulation. 2011;123:2434-506.
- 2. Yancy CW, Jessup M, Bozkurt B, et al. 2013 ACCF/AHA guideline for the management of heart failure: a report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines. Circulation. 2013;128:e240-327.
- 3. Fihn SD, Blankenship JC, Alexander KP, et al. 2014 ACC/AHA/AATS/PCNA/SCAI/STS focused update of the guideline for the diagnosis and management of patients with stable ischemic heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines, and the American Association for Thoracic Surgery, Preventive Cardiovascular Nurses Association, Society for Cardiovascular Angiography and Interventions, and Society of Thoracic Surgeons. Circulation. 2014;130:1749-67.
- 4. Gerhard-Herman MD, Gornik HL, Barrett C, et al. 2016 AHA/ACC guideline on the management of patients with lower extremity peripheral artery disease: a report of the American College of Cardiology/American Heart Association Task Force on Clinical Practice Guidelines. Circulation. 2017;135:e726-79.

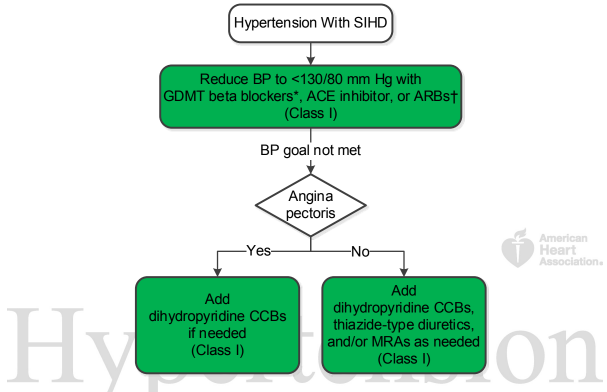
# 9.1. Stable Ischemic Heart Disease

Recomi	Recommendations for Treatment of Hypertension in Patients With Stable Ischemic Heart			
	Disease (SIHD)			
Refere	References that support recommendations are summarized in Online Data Supplements 30-32.			
COR	LOE	Recommendations		
	SBP:	1. In adults with SIHD and hypertension, a BP target of less than 130/80 mm		
	B-R	Hg is recommended (1-5).		
•	DBP:			
	C-EO			
	SBP:	2. Adults with SIHD and hypertension (BP ≥130/80 mm Hg) should be treated		
	B-R	with medications (e.g., GDMT (6) beta blockers, ACE inhibitors, or ARBs) for		
		compelling indications (e.g., previous MI, stable angina) as first-line therapy,		
•	DBP:	with the addition of other drugs (e.g., dihydropyridine CCBs, thiazide		
	C-EO	diuretics, and/or mineralocorticoid receptor antagonists) as needed to		
		further control hypertension (7-10).		
		3. In adults with SIHD with angina and persistent uncontrolled hypertension,		
1	B-NR	the addition of dihydropyridine CCBs to GDMT (6) beta blockers is		
		recommended (8, 11, 12).		
		4. In adults who have had a MI or acute coronary syndrome, it is reasonable to		
lla	B-NR	continue GDMT (6) beta blockers beyond 3 years as long-term therapy for		
		hypertension (13, 14).		
		5. Beta blockers and/or CCBs might be considered to control hypertension in		
IIb	C-EO	patients with CAD (without HFrEF) who had an MI more than 3 years ago		
		and have angina.		

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Figure 5 is an algorithm on management of hypertension in patients with SIHD.

Figure 5. Management of Hypertension in Patients With SIHD



Colors correspond to Class of Recommendation in Table 1.

\*GDMT beta blockers for BP control or relief of angina include carvedilol, metoprolol tartrate, metoprolol succinate, nadolol, bisoprolol, propranolol, and timolol. Avoid beta blockers with intrinsic sympathomimetic activity. The beta blocker atenolol should not be used because it is less effective than placebo in reducing cardiovascular events.

†If needed for BP control.

ACE indicates angiotensin-converting enzyme; ARB, angiotensin receptor blocker; BP, blood pressure; CCB, calcium channel blocker; GDMT, guideline-directed management and therapy; and SIHD, stable ischemic heart disease.

- 1. Wright JT Jr, Williamson JD, Whelton PK, et al. A randomized trial of intensive versus standard blood-pressure control. SPRINT Research Group. N Engl J Med. 2015;373:2103-16.
- 2. Bundy JD, Li C, Stuchlik P, et al. Systolic blood pressure reduction and risk of cardiovascular disease and mortality: a systematic review and network meta-analysis. JAMA Cardiol. 2017;2:775-81.
- 3. Leenen FH, Nwachuku CE, Black HR, et al. Clinical events in high-risk hypertensive patients randomly assigned to calcium channel blocker versus angiotensin-converting enzyme inhibitor in the antihypertensive and lipid-lowering treatment to prevent heart attack trial. Hypertension 2006;48:374-84.
- 4. Zanchetti A, Julius S, Kjeldsen S, et al. Outcomes in subgroups of hypertensive patients treated with regimens based on valsartan and amlodipine: An analysis of findings from the VALUE trial. J Hypertens. 2006;24:2163-8.
- 5. Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial Collaborative Research Group. Diuretic versus alpha-blocker as first-step antihypertensive therapy: final results from the Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial (ALLHAT). Hypertension. 2003;42:239-46.

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- 6. Fihn SD, Blankenship JC, Alexander KP, et al. 2014 ACC/AHA/AATS/PCNA/SCAI/STS focused update of the Guideline for the diagnosis and management of patients with stable ischemic heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines, and the American Association for Thoracic Surgery, Preventive Cardiovascular Nurses Association, Society for Cardiovascular Angiography and Interventions, and Society of Thoracic Surgeons. Circulation. 2014;130:1749-67.
- 7. Fox KM, EURopean trial On reduction of cardiac events with Perindopril in stable coronary Artery disease Investigators. Efficacy of perindopril in reduction of cardiovascular events among patients with stable coronary artery disease: randomised, double-blind, placebo-controlled, multicentre trial (the EUROPA study). Lancet. 2003;362:782-8.
- Law MR, Morris JK, Wald NJ. Use of blood pressure lowering drugs in the prevention of cardiovascular disease: meta-analysis of 147 randomised trials in the context of expectations from prospective epidemiological studies. BMJ. 2009;338:b1665.
- 9. Pfeffer MA, Braunwald E, Moye LA, et al. Effect of captopril on mortality and morbidity in patients with left ventricular dysfunction after myocardial infarction. Results of the survival and ventricular enlargement trial. The SAVE Investigators. N Engl J Med. 1992;327:669-77.
- 10. Yusuf S, Sleight P, Pogue J, et al. Effects of an angiotensin-converting-enzyme inhibitor, ramipril, on cardiovascular events in high-risk patients. The Heart Outcomes Prevention Evaluation Study Investigators. N Engl J Med. 2000;342:145-53.
- 11. Leon MB, Rosing DR, Bonow RO, et al. Clinical efficacy of verapamil alone and combined with propranolol in treating patients with chronic stable angina pectoris. Am J Cardiol. 1981;48:131-9.
- 12. Staessen JA, Fagard R, Thijs L, et al. Randomised double-blind comparison of placebo and active treatment for older patients with isolated systolic hypertension. The Systolic Hypertension in Europe (Syst-Eur) Trial Investigators. Lancet. 1997;350:757-64.
- 13. Freemantle N, Cleland J, Young P, et al. beta Blockade after myocardial infarction: systematic review and meta regression analysis. BMJ. 1999;318:1730-7.
- 14. de Peuter OR, Lussana F, Peters RJG, et al. A systematic review of selective and non-selective beta blockers for prevention of vascular events in patients with acute coronary syndrome or heart failure. Neth J Med. 2009;67:284-94

#### 9.2. Heart Failure

	Recommendation for Prevention of HF in Adults With Hypertension			
Refer	References that support the recommendation are summarized in Online Data Supplement 33.			
COR	LOE	Recommendation		
	SBP:	1. In adults at increased risk of HF, the optimal BP in those with hypertension		
	B-R	should be less than 130/80 mm Hg (1-3).		
'	DBP:			
	C-EO			

- 1. Lv J, Ehteshami P, Sarnak MJ, et al. Effects of intensive blood pressure lowering on the progression of chronic kidney disease: a systematic review and meta-analysis. CMAJ. 2013;185:949-57.
- 2. Thomopoulos C, Parati G, Zanchetti A. Effects of blood pressure lowering on outcome incidence in hypertension: 7. Effects of more vs. less intensive blood pressure lowering and different achieved blood pressure levels updated overview and meta-analyses of randomized trials. J Hypertens. 2016;34:613-22.
- 3. Xie X, Atkins E, Lv J, et al. Effects of intensive blood pressure lowering on cardiovascular and renal outcomes: updated systematic review and meta-analysis. Lancet. 2015;387:435-43.

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## 9.2.1. Heart Failure With Reduced Ejection Fraction

	Recommendations for Treatment of Hypertension in Patients With HFrEF			
Refe	References that support recommendations are summarized in Online Data Supplement 34.			
COR	LOE	Recommendation		
- 1	C-EO	1. Adults with HFrEF and hypertension should be prescribed GDMT (2) titrated to attain a BP of less than 130/80 mm Hg.		
III: No Benefit	B-R	2. Nondihydropyridine CCBs are not recommended in the treatment of hypertension in adults with HFrEF (1).		

#### Reference

1. Goldstein RE, Boccuzzi SJ, Cruess D, et al. Diltiazem increases late-onset congestive heart failure in postinfarction patients with early reduction in ejection fraction. The Adverse Experience Committee; and the Multicenter Diltiazem Postinfarction Research Group. Circulation. 1991;83:52-60.

# 9.2.2. Heart Failure With Preserved Ejection Fraction

	Recommendations for Treatment of Hypertension in Patients With HFpEF Sociations			
Referen	References that support recommendations are summarized in Online Data Supplements 35 and 36.			
COR	LOE	Recommendations		
1	C-EO	1. In adults with HFpEF who present with symptoms of volume overload, diuretics should be prescribed to control hypertension.		
1	C-LD	2. Adults with HFpEF and persistent hypertension after management of volume overload should be prescribed ACE inhibitors or ARBs and beta blockers titrated to attain SBP of less than 130 mm Hg (1-6).		

**American** 

- Pfeffer MA, Claggett B, Assmann SF, et al. Regional variation in patients and outcomes in the Treatment of Preserved Cardiac Function Heart Failure With an Aldosterone Antagonist (TOPCAT) Trial. Circulation. 2015;131:34-42
- 2. Yancy CW, Jessup M, Bozkurt B, et al. 2013 ACCF/AHA guideline for the management of heart failure: a report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines. Circulation. 2013;128:e240-327.
- 3. Aronow WS, Ahn C, Kronzon I. Effect of propranolol versus no propranolol on total mortality plus nonfatal myocardial infarction in older patients with prior myocardial infarction, congestive heart failure, and left ventricular ejection fraction > or = 40% treated with diuretics plus angiotensin-converting enzyme inhibitors. Am J Cardiol. 1997;80:207-9.
- 4. van Veldhuisen DJ, Cohen-Solal A, Bohm M, et al. Beta-blockade with nebivolol in elderly heart failure patients with impaired and preserved left ventricular ejection fraction: Data From SENIORS (Study of Effects of Nebivolol Intervention on Outcomes and Rehospitalization in Seniors With Heart Failure). J Am Coll Cardiol. 2009;53:2150-8.
- 5. Yusuf S, Pfeffer MA, Swedberg K, et al. Effects of candesartan in patients with chronic heart failure and preserved left-ventricular ejection fraction: the CHARM-Preserved Trial. Lancet. 2003;362:777-81.
- 6. Massie BM, Carson PE, McMurray JJ, et al. Irbesartan in patients with heart failure and preserved ejection fraction. N Engl J Med. 2008;359:2456-67.

References that support recommendations are summarized in Online Data Supplements 37 and 38

and Systematic Review Report.		
COR	LOE	Recommendations
	SBP:	1. Adults with hypertension and CKD should be treated to a BP goal of less than
	B-R <sup>SR</sup>	130/80 mm Hg (1-6).
•	DBP:	
	C-EO	
lla	B-R	2. In adults with hypertension and CKD (stage 3 or higher or stage 1 or 2 with albuminuria [≥300 mg/d, or ≥300 mg/g albumin-to-creatinine ratio or the equivalent in the first morning void]), treatment with an ACE inhibitor is reasonable to slow kidney disease progression (3, 7-12).
IIb	C-EO	3. In adults with hypertension and CKD (stage 3 or higher or stage 1 or 2 with albuminuria [≥300 mg/d, or ≥300 mg/g albumin-to-creatinine ratio in the first morning void]) (7, 8), treatment with an ARB may be reasonable if an ACE inhibitor is not tolerated.

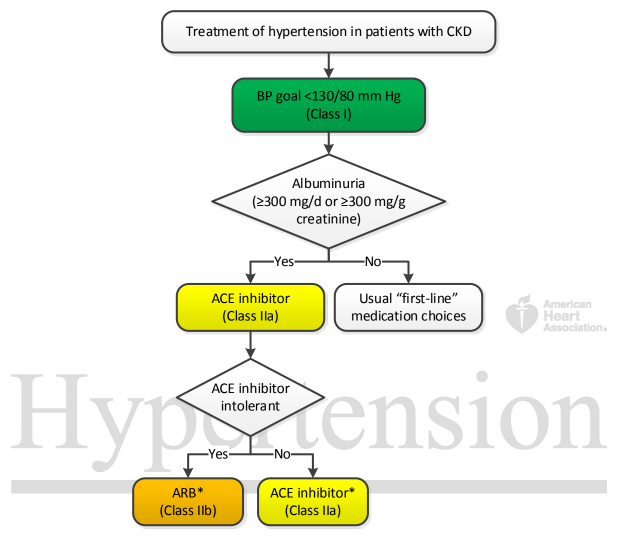
SR indicates systematic review.

Figure 6 is an algorithm on management of hypertension in patients with CKD.



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Figure 6. Management of Hypertension in Patients With CKD



Colors correspond to Class of Recommendation in Table 1.

\*CKD stage 3 or higher or stage 1 or 2 with albuminuria ≥300 mg/d or ≥300 mg/g creatinine.

ACE indicates angiotensin-converting enzyme; ARB, angiotensin receptor blocker; BP blood pressure; and CKD, chronic kidney disease.

- Klahr S, Levey AS, Beck GJ, et al. The effects of dietary protein restriction and blood-pressure control on the progression of chronic renal disease. Modification of Diet in Renal Disease Study Group. N Engl J Med. 1994;330:877-84.
- 2. Ruggenenti P, Perna A, Loriga G, et al. Blood-pressure control for renoprotection in patients with non-diabetic chronic renal disease (REIN-2): multicentre, randomised controlled trial. Lancet. 2005;365:939-46.
- 3. Wright JT Jr, Bakris G, Greene T, et al. Effect of blood pressure lowering and antihypertensive drug class on progression of hypertensive kidney disease: results from the AASK trial. JAMA. 2002;288:2421-31.
- 4. Upadhyay A, Earley A, Haynes SM, et al. Systematic review: blood pressure target in chronic kidney disease and proteinuria as an effect modifier. Ann Intern Med. 2011;154:541-8.
- 5. Lv J, Ehteshami P, Sarnak MJ, et al. Effects of intensive blood pressure lowering on the progression of chronic kidney disease: a systematic review and meta-analysis. CMAJ. 2013;185:949-57.

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- 7. Lambers Heerspink HJ, Brantsma AH, de Zeeuw D, et al. Albuminuria assessed from first-morning-void urine samples versus 24-hour urine collections as a predictor of cardiovascular morbidity and mortality. Am J Epidemiol. 2008;168:897-905.
- 8. Lambers Heerspink HJ, Gansevoort RT, Brenner BM, et al. Comparison of different measures of urinary protein excretion for prediction of renal events. J Am Soc Nephrol. 2010;21:1355-60.
- 9. Contreras G, Greene T, Agodoa LY, et al. Blood pressure control, drug therapy, and kidney disease. Hypertension. 2005;46:44-50.
- 10. Esnault VL, Brown EA, Apetrei E, et al. The effects of amlodipine and enalapril on renal function in adults with hypertension and nondiabetic nephropathies: a 3-year, randomized, multicenter, double-blind, placebo-controlled study. Clin Ther. 2008;30:482-98.
- 11. Marin R, Ruilope LM, Aljama P, et al. A random comparison of fosinopril and nifedipine GITS in patients with primary renal disease. J Hypertens. 2001;19:1871-6.
- 12. Giatras I, Lau J, Levey AS. Effect of angiotensin-converting enzyme inhibitors on the progression of nondiabetic renal disease: a meta-analysis of randomized trials. Angiotensin-Converting-Enzyme Inhibition and Progressive Renal Disease Study Group. Ann Intern Med. 1997;127:337-45.

# 9.3.1. Hypertension After Renal Transplantation



Re	Recommendations for Treatment of Hypertension After Renal Transplantation			
Referen	References that support recommendations are summarized in Online Data Supplements 39 and 40.			
COR	LOE	Recommendations		
	SBP:	1. After kidney transplantation, it is reasonable to treat patients with		
lla	B-NR	hypertension to a BP goal of less than 130/80 mm Hg (1).		
IId	DBP:			
	C-EO	POICOIL		
		2. After kidney transplantation, it is reasonable to treat patients with		
lla	B-R	hypertension with a calcium antagonist on the basis of improved GFR and		
		kidney survival (2).		

- 1. Wright JT Jr, Williamson JD, Whelton PK, et al. A randomized trial of intensive versus standard blood-pressure control. SPRINT Research Group. N Engl J Med. 2015;373:2103-16.
- Cross NB, Webster AC, Masson P, et al. Antihypertensive treatment for kidney transplant recipients. Cochrane Database Syst Rev. 2009;CD003598.

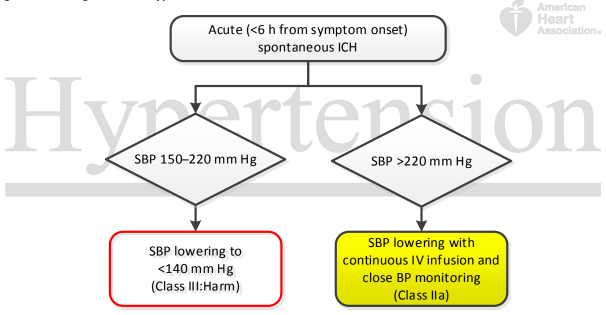
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#### 9.4. Cerebrovascular Disease

# 9.4.1. Acute Intracerebral Hemorrhage

Recomr	Recommendations for Management of Hypertension in Patients With Acute Intracerebral			
	Hemorrhage (ICH)			
Refe	References that support recommendations are summarized in Online Data Supplement 41.			
COR	COR LOE Recommendations			
		1. In adults with ICH who present with SBP greater than 220 mm Hg, it is		
lla	C-EO	reasonable to use continuous intravenous drug infusion (Table 19) and close		
		BP monitoring to lower SBP.		
		2. Immediate lowering of SBP (Table 19) to less than 140 mm Hg in adults with		
III:	Α	spontaneous ICH who present within 6 hours of the acute event and have		
Harm	A	an SBP between 150 mm Hg and 220 mm Hg is not of benefit to reduce death		
		or severe disability and can be potentially harmful (1, 2).		

Figure 7. Management of Hypertension in Patients With Acute ICH



Colors correspond to Class of Recommendation in Table 1.

BP indicates blood pressure; ICH, intracerebral hemorrhage; IV, intravenous; and SBP, systolic blood pressure.

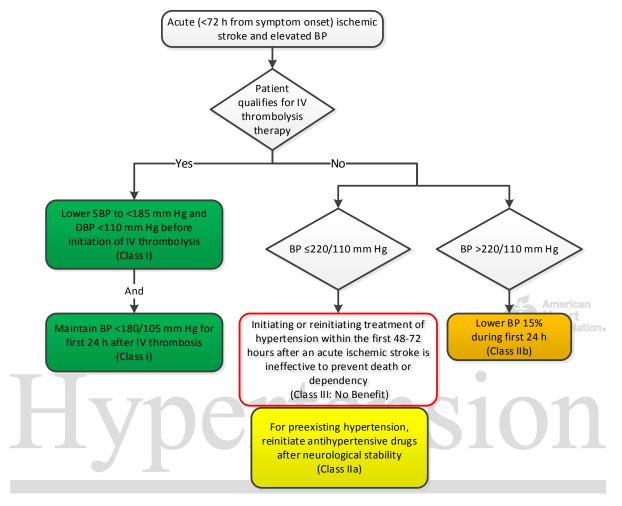
- 1. Anderson CS, Heeley E, Huang Y, et al. Rapid blood-pressure lowering in patients with acute intracerebral hemorrhage. N Engl J Med. 2013;368:2355-65.
- 2. Qureshi Al, Palesch YY, Barsan WG, et al. Intensive blood-pressure lowering in patients with acute cerebral hemorrhage. N Engl J Med. 2016;375:1033-43.

# 9.4.2. Acute Ischemic Stroke

Recommendations for Management of Hypertension in Patients With Acute Ischemic			
	Stroke		
Refe	References that support recommendations are summarized in Online Data Supplement 42.		
COR	LOE	Recommendations	
I	B-NR	1. Adults with acute ischemic stroke and elevated BP who are eligible for treatment with intravenous tissue plasminogen activator should have their BP slowly lowered to less than 185/110 mm Hg before thrombolytic therapy is initiated (1, 2).	
I	B-NR	2. In adults with an acute ischemic stroke, BP should be less than 185/110 mm Hg before administration of intravenous tissue plasminogen activator and should be maintained below 180/105 mm Hg for at least the first 24 hours after initiating drug therapy (3).	
lla	B-NR	3. Starting or restarting antihypertensive therapy during hospitalization in patients with BP greater than 140/90 mm Hg who are neurologically stable is safe and reasonable to improve long-term BP control, unless contraindicated (4, 5).	
IIb	C-EO	4. In patients with BP of 220/120 mm Hg or higher who did not receive intravenous alteplase or endovascular treatment and have no comorbid conditions requiring acute antihypertensive treatment, the benefit of initiating or reinitiating treatment of hypertension within the first 48 to 72 hours is uncertain. It might be reasonable to lower BP by 15% during the first 24 hours after onset of stroke.	
III: No Benefit	Α	5. In patients with BP less than 220/120 mm Hg who did not receive intravenous thrombolysis or endovascular treatment and do not have a comorbid condition requiring acute antihypertensive treatment, initiating or reinitiating treatment of hypertension within the first 48 to 72 hours after an acute ischemic stroke is not effective to prevent death or dependency (4-9).	

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Figure 8. Management of Hypertension in Patients With Acute Ischemic Stroke



Colors correspond to Class of Recommendation in Table 1.

BP indicates blood pressure; DBP, diastolic blood pressure; IV, intravenous; and SBP, systolic blood pressure.

- 1. National Institute of Neurological Disorders and Stroke rt-PA Stroke Study Group. Tissue plasminogen activator for acute ischemic stroke. N Engl J Med. 1995;333:1581-7.
- 2. Hacke W, Kaste M, Bluhmki E, et al. Thrombolysis with alteplase 3 to 4.5 hours after acute ischemic stroke. N Engl J Med. 2008;359:1317-29.
- 3. Ahmed N, Wahlgren N, Brainin M, et al. Relationship of blood pressure, antihypertensive therapy, and outcome in ischemic stroke treated with intravenous thrombolysis: retrospective analysis from Safe Implementation of Thrombolysis in Stroke-International Stroke Thrombolysis Register (SITS-ISTR). Stroke. 2009;40:2442-9.
- 4. Robinson TG, Potter JF, Ford GA, et al. Effects of antihypertensive treatment after acute stroke in the Continue or Stop Post-Stroke Antihypertensives Collaborative Study (COSSACS): a prospective, randomised, open, blinded-endpoint trial. Lancet Neurol. 2010;9:767-75.
- 5. He J, Zhang Y, Xu T, et al. Effects of immediate blood pressure reduction on death and major disability in patients with acute ischemic stroke: the CATIS randomized clinical trial. JAMA. 2014;311:479-89.
- 6. Wang H, Tang Y, Rong X, et al. Effects of early blood pressure lowering on early and long-term outcomes after acute stroke: an updated meta-analysis. PLoS ONE. 2014;9:e97917.

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- 7. Zhao R, Liu F-D, Wang S, et al. Blood pressure reduction in the acute phase of an ischemic stroke does not improve short- or long-term dependency or mortality: a meta-analysis of current literature. Medicine (Baltimore). 2015;94:e896.
- 8. Bath PM, Krishnan K. Interventions for deliberately altering blood pressure in acute stroke. Cochrane Database Syst Rev. 2014;10:CD000039.
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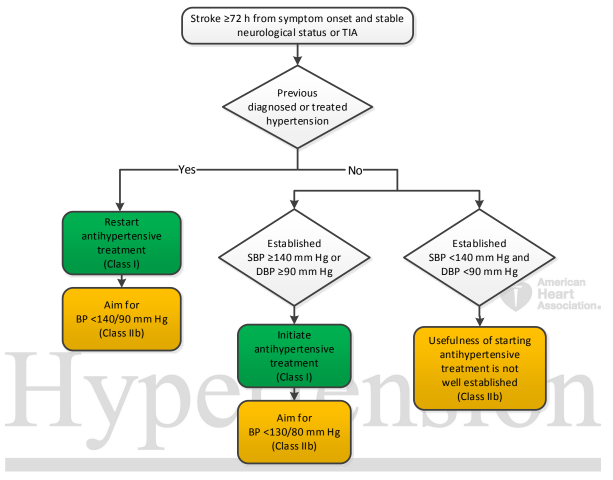
# 9.4.3. Secondary Stroke Prevention

Reco	Recommendations for Treatment of Hypertension for Secondary Stroke Prevention			
Referen	References that support recommendations are summarized in Online Data Supplements 43 and 44.			
COR	LOE	Recommendations		
I	A	1. Adults with previously treated hypertension who experience a stroke or transient ischemic attack (TIA) should be restarted on antihypertensive treatment after the first few days of the index event to reduce the risk of recurrent stroke and other vascular events (1-3).		
ı	Α	2. For adults who experience a stroke or TIA, treatment with a thiazide diuretic, ACE inhibitor, or ARB, or combination treatment consisting of a thiazide diuretic plus ACE inhibitor, is useful (1, 3-5).		
. 1	B-R	3. Adults not previously treated for hypertension who experience a stroke or TIA and have an established BP of 140/90 mm Hg or higher should be prescribed antihypertensive treatment a few days after the index event to reduce the risk of recurrent stroke and other vascular events (1-3).		
ı	B-NR	4. For adults who experience a stroke or TIA, selection of specific drugs should be individualized on the basis of patient comorbidities and agent pharmacological class (6).		
IIb	B-R	5. For adults who experience a stroke or TIA, a BP goal of less than 130/80 mm Hg may be reasonable (6, 7).		
IIb	B-R	6. For adults with a lacunar stroke, a target SBP goal of less than 130 mm Hg may be reasonable (8).		
IIb	C-LD	7. In adults previously untreated for hypertension who experience an ischemic stroke or TIA and have a SBP less than 140 mm Hg and a DBP less than 90 mm Hg, the usefulness of initiating antihypertensive treatment is not well established (9).		

Figure 9 is an algorithm on management of hypertension in patients with a previous history of stroke (secondary stroke prevention).

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Figure 9. Management of Hypertension in Patients With a Previous History of Stroke (Secondary Stroke Prevention)



Colors correspond to Class of Recommendation in Table 1.

DBP indicates diastolic blood pressure; SBP, systolic blood pressure; and TIA, transient ischemic attack.

- 1. Liu L, Wang Z, Gong L, et al. Blood pressure reduction for the secondary prevention of stroke: a Chinese trial and a systematic review of the literature. Hypertens Res. 2009;32:1032-40.
- 2. Lakhan SE, Sapko MT. Blood pressure lowering treatment for preventing stroke recurrence: a systematic review and meta-analysis. Int Arch Med. 2009;2:30.
- 3. PROGRESS Collaborative Group. Randomised trial of a perindopril-based blood-pressure-lowering regimen among 6,105 individuals with previous stroke or transient ischaemic attack. Lancet. 2001;358:1033-41.
- PATS Collaborating Group. Post-stroke antihypertensive treatment study. A preliminary result. Chin Med J. 1995;108:710-7.
- 5. Lee M, Saver JL, Hong K-S, et al. Renin-angiotensin system modulators modestly reduce vascular risk in persons with prior stroke. Stroke. 2012;43:113-9.
- 6. Wang W-T, You L-K, Chiang C-E, et al. Comparative effectiveness of blood pressure-lowering drugs in patients who have already suffered from stroke: traditional and Bayesian network meta-analysis of randomized trials. Medicine (Baltimore). 2016;95:e3302.
- 7. Katsanos AH, Filippatou A, Manios E, et al. Blood pressure reduction and secondary stroke prevention: a systematic review and metaregression analysis of randomized clinical trials. Hypertension. 2017;69:171-9.

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- 8. Benavente OR, Coffey CS, Conwit R, et al. Blood-pressure targets in patients with recent lacunar stroke: the SPS3 randomised trial. Lancet. 2013;382:507-15.
- 9. Arima H, Chalmers J, Woodward M, et al. Lower target blood pressures are safe and effective for the prevention of recurrent stroke: the PROGRESS trial. J Hypertens. 2006;24:1201-8.

# 9.5. Peripheral Arterial Disease

	Recommendation for Treatment of Hypertension in Patients With PAD			
Refer	References that support the recommendation are summarized in Online Data Supplement 45.			
COR	LOE	Recommendation		
- 1	B-NR	<ol> <li>Adults with hypertension and PAD should be treated similarly to patients with hypertension without PAD (1-4).</li> </ol>		

#### References

- 1. Ostergren J, Sleight P, Dagenais G, et al. Impact of ramipril in patients with evidence of clinical or subclinical peripheral arterial disease. Eur Heart J. 2004;25:17-24.
- 2. Thompson AM, Hu T, Eshelbrenner CL, et al. Antihypertensive treatment and secondary prevention of cardiovascular disease events among persons without hypertension: a meta-analysis. JAMA. 2011;305:913-22.
- 3. Bavry AA, Anderson RD, Gong Y, et al. Outcomes among hypertensive patients with concomitant peripheral and coronary artery disease: findings from the INternational VErapamil-SR/Trandolapril STudy. Hypertension. 2010:55:48-53.
- 4. Zanchetti A, Julius S, Kjeldsen S, et al. Outcomes in subgroups of hypertensive patients treated with regimens based on valsartan and amlodipine: an analysis of findings from the VALUE trial. J Hypertens. 2006;24:2163-8.

## 9.6. Diabetes Mellitus

	Recommendations for Treatment of Hypertension in Patients With DM				
Referen	References that support recommendations are summarized in Online Data Supplements 46 and 47				
		and Systematic Review Report.			
COR	LOE	Recommendations			
	SBP:	1. In adults with DM and hypertension, antihypertensive drug treatment			
	B-R <sup>SR</sup>	should be initiated at a BP of 130/80 mm Hg or higher with a treatment goal			
l	DBP:	of less than 130/80 mm Hg (1-8).			
	C-EO				
- 1	A <sup>SR</sup>	2. In adults with DM and hypertension, all first-line classes of antihypertensive agents (i.e., diuretics, ACE inhibitors, ARBs, and CCBs) are useful and effective (1, 9, 10).			
IIb	B-NR	3. In adults with DM and hypertension, ACE inhibitors or ARBs may be considered in the presence of albuminuria (11, 12).			

SR indicates systematic review.

- 1. Emdin CA, Rahimi K, Neal B, et al. Blood pressure lowering in type 2 diabetes: a systematic review and meta-analysis. JAMA. 2015;313:603-15.
- 2. Arguedas JA, Leiva V, Wright JM. Blood pressure targets for hypertension in people with diabetes mellitus. Cochrane Database Syst Rev. 2013;10:CD008277.

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- 3. Cushman WC, Evans GW, Byington RP, et al. Effects of intensive blood-pressure control in type 2 diabetes mellitus. ACCORD Study. N Engl J Med. 2010;362:1575-85.
- 4. Xie X, Atkins E, Lv J, et al. Effects of intensive blood pressure lowering on cardiovascular and renal outcomes: updated systematic review and meta-analysis. Lancet. 2015;387:435-43.
- 5. Margolis KL, O'Connor PJ, Morgan TM, et al. Outcomes of combined cardiovascular risk factor management strategies in type 2 diabetes: the ACCORD randomized trial. Diabetes Care. 2014;37:1721-8.
- Soliman EZ, Byington RP, Bigger JT, et al. Effect of intensive blood pressure lowering on left ventricular hypertrophy in patients with diabetes mellitus: Action to Control Cardiovascular Risk in Diabetes Blood Pressure Trial. Hypertension. 2015;66:1123-9.
- 7. Lv J, Ehteshami P, Sarnak MJ, et al. Effects of intensive blood pressure lowering on the progression of chronic kidney disease: a systematic review and meta-analysis. CMAJ. 2013;185:949-57.
- 8. Bress AP, King JB, Kreider KE, et al. Effect of intensive versus standard blood pressure treatment according to baseline prediabetes status: a post hoc analysis of a randomized trial. Diabetes Care. 2017;40:1401-8.
- 9. Turnbull F, Neal B, Algert C, et al. Effects of different blood pressure-lowering regimens on major cardiovascular events in individuals with and without diabetes mellitus: results of prospectively designed overviews of randomized trials. Arch Intern Med. 2005;165:1410-9.
- 10. Whelton PK, Barzilay J, Cushman WC, et al. Clinical outcomes in antihypertensive treatment of type 2 diabetes, impaired fasting glucose concentration, and normoglycemia: Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial (ALLHAT). Arch Intern Med. 2005;165:1401-9.
- 11. Palmer SC, Mavridis D, Navarese E, et al. Comparative efficacy and safety of blood pressure-lowering agents in adults with diabetes and kidney disease: a network meta-analysis. Lancet. 2015;385:2047-56. American
- 12. Schmieder RE, Hilgers KF, Schlaich MP, et al. Renin-angiotensin system and cardiovascular risk. Lancet. 2007;369:1208-19.

# 9.7. Metabolic Syndrome

Metabolic syndrome is a state of metabolic dysregulation characterized by visceral fat accumulation, insulin resistance, hyperinsulinemia, and hyperlipidemia, as well as predisposition to type 2 DM, hypertension, and atherosclerotic CVD (1-3). According to data from the NHANES III and NHANES 1999–2006 (1, 4), the prevalence of metabolic syndrome in the United States was 34.2% in 2006 and has likely increased substantially since that time. The metabolic syndrome is linked to several other disorders, including nonalcoholic steatohepatitis, polycystic ovary syndrome, certain cancers, CKD, Alzheimer's disease, Cushing's syndrome, lipodystrophy, and hyperalimentation (5, 6).

Lifestyle modification, with an emphasis on improving insulin sensitivity by means of dietary modification, weight reduction, and exercise, is the foundation of treatment of the metabolic syndrome. The optimal antihypertensive drug therapy for patients with hypertension in the setting of the metabolic syndrome has not been clearly defined (1). Although caution exists with regard to the use of thiazide diuretics in this population because of their ability to increase insulin resistance, dyslipidemia, and hyperuricemia and to accelerate conversion to overt DM, no data are currently available demonstrating deterioration in cardiovascular or renal outcomes in patients treated with these agents (1). Indeed, as shown in follow-up of ALLHAT, chlorthalidone use was associated with only a small increase in fasting glucose levels (1.5-4.0 mg/dL), and this increase did not translate into increased CVD risk at a later date (7-10). In addition, in post hoc analysis of the nearly two thirds of participants in ALLHAT that met criteria for the metabolic syndrome, chlorthalidone was unsurpassed in reducing CVD and renal outcomes compared with lisinopril, amlodipine, or doxazosin (9, 11). Similarly, high-dose ARB therapy reduces arterial stiffness in patients with hypertension with the metabolic syndrome, but no outcomes data are available from patients in which this form of treatment was used (12). Use of traditional beta blockers may lead to dyslipidemia or deterioration of glucose tolerance, and ability to lose weight (2). In several large clinical trials, the risk of developing DM as a result of traditional betablocker therapy was 15% to 29% (2). However, the newer vasodilating beta blockers (e.g., labetalol, carvedilol, nebivolol) have shown neutral or favorable effects on metabolic profiles compared with the traditional beta

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blockers (13). Trials using vasodilator beta blockers have not been performed to demonstrate effects on CVD outcomes.

#### References

- Lim S, Eckel RH. Pharmacological treatment and therapeutic perspectives of metabolic syndrome. Rev Endocr Metab Disord. 2014;15:329-41.
- 2. Owen JG, Reisin E. Anti-hypertensive drug treatment of patients with and the metabolic syndrome and obesity: a review of evidence, meta-analysis, post hoc and guidelines publications. Curr Hypertens Rep. 2015;17:558.
- Ruderman NB, Shulman GI. Metabolic syndrome. In: Jameson JL, ed. Endocrinology: Adult & Pediatric. Philadelphia, PA: Elsevier Saunders; 2015:752-9.
- 4. Mozumdar A, Liguori G. Persistent increase of prevalence of metabolic syndrome among U.S. adults: NHANES III to NHANES 1999-2006. Diabetes Care. 2011;34:216-9.
- 5. Chen J, Muntner P, Hamm LL, et al. The metabolic syndrome and chronic kidney disease in U.S. adults. Ann Intern Med. 2004;140:167-74.
- 6. Chen J, Gu D, Chen C-S, et al. Association between the metabolic syndrome and chronic kidney disease in Chinese adults. Nephrol Dial Transplant. 2007;22:1100-6.
- 7. Barzilay JI, Davis BR, Whelton PK. The glycemic effects of antihypertensive medications. Curr Hypertens Rep. 2014;16:410.
- 8. Kostis JB, Wilson AC, Freudenberger RS, et al. Long-term effect of diuretic-based therapy on fatal outcomes in subjects with isolated systolic hypertension with and without diabetes. Am J Cardiol. 2005;95:29-35.
- 9. Wright JT Jr, Harris-Haywood S, Pressel S, et al. Clinical outcomes by race in hypertensive patients with and without the metabolic syndrome: Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial (ALLHAT).

  Arch Intern Med. 2008;168:207-17.
- 10. Wright JT Jr, Probstfield JL, Cushman WC, et al. ALLHAT findings revisited in the context of subsequent analyses, other trials, and meta-analyses. Arch Intern Med. 2009;169:832-42.
- 11. Black HR, Davis B, Barzilay J, et al. Metabolic and clinical outcomes in nondiabetic individuals with the metabolic syndrome assigned to chlorthalidone, amlodipine, or lisinopril as initial treatment for hypertension: a report from the Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial (ALLHAT). Diabetes Care. 2008;31:353-60.
- 12. Laurent S, Boutouyrie P, Vascular Mechanism Collaboration. Dose-dependent arterial destiffening and inward remodeling after olmesartan in hypertensives with metabolic syndrome. Hypertension. 2014;64:709-16.
- 13. Reisin E, Owen J. Treatment: special conditions. Metabolic syndrome: obesity and the hypertension connection. J Am Soc Hypertens. 2015;9:156-9.

#### 9.8. Atrial Fibrillation

Recommendation for Treatment of Hypertension in Patients With AF				
Refer	References that support the recommendation are summarized in Online Data Supplement 48.			
COR	LOE	Recommendation		
lla	B-R	1. Treatment of hypertension with an ARB can be useful for prevention of recurrence of AF (1, 2).		

- 1. Healey JS, Baranchuk A, Crystal E, et al. Prevention of atrial fibrillation with angiotensin-converting enzyme inhibitors and angiotensin receptor blockers: a meta-analysis. J Am Coll Cardiol. 2005;45:1832-9.
- 2. Zhao D, Wang Z-M, Wang L-S. Prevention of atrial fibrillation with renin-angiotensin system inhibitors on essential hypertensive patients: a meta-analysis of randomized controlled trials. J Biomed Res. 2015;29:475-85.

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#### 9.9. Valvular Heart Disease

Recomn	Recommendations for Treatment of Hypertension in Patients With Valvular Heart Disease		
Referen	References that support recommendations are summarized in Online Data Supplements 49 and 50.		
COR	LOE	Recommendation	
		1. In adults with asymptomatic aortic stenosis, hypertension should be treated	
1	B-NR	with pharmacotherapy, starting at a low dose and gradually titrating upward	
		as needed (1-4).	
		2. In patients with chronic aortic insufficiency, treatment of systolic	
lla	C-LD	hypertension with agents that do not slow the heart rate (i.e., avoid beta	
		blockers) is reasonable (5, 6).	

#### References

- 1. Rieck ÅE, Cramariuc D, Boman K, et al. Hypertension in aortic stenosis: implications for left ventricular structure and cardiovascular events. Hypertension. 2012;60:90-7.
- 2. Eleid MF, Nishimura RA, Sorajja P, et al. Systemic hypertension in low-gradient severe aortic stenosis with preserved ejection fraction. Circulation. 2013;128:1349-53.
- Bull S, Loudon M, Francis JM, et al. A prospective, double-blind, randomized controlled trial of the angiotensinconverting enzyme inhibitor Ramipril In Aortic Stenosis (RIAS trial). Eur Heart J Cardiovasc Imaging. 2015;16:834-41.
- 4. Chockalingam A, Venkatesan S, Subramaniam T, et al. Safety and efficacy of angiotensin-converting enzyme inhibitors in symptomatic severe aortic stenosis: Symptomatic Cardiac Obstruction-Pilot Study of Enalapril in Aortic Stenosis (SCOPE-AS). Am Heart J. 2004;147:E19.
- 5. Scognamiglio R, Rahimtoola SH, Fasoli G, et al. Nifedipine in asymptomatic patients with severe aortic regurgitation and normal left ventricular function. N Engl J Med. 1994;331:689-94.
- 6. Evangelista A, Tornos P, Sambola A, et al. Long-term vasodilator therapy in patients with severe aortic regurgitation. N Engl J Med. 2005;353:1342-9.

## 9.10. Aortic Disease

Reco	Recommendation for Management of Hypertension in Patients With Aortic Disease			
COR	LOE	Recommendation		
T.	C-EO	1. Beta blockers are recommended as the preferred antihypertensive agents in patients with hypertension and thoracic aortic disease (1, 2).		

- 1. Genoni M, Paul M, Jenni R, et al. Chronic beta-blocker therapy improves outcome and reduces treatment costs in chronic type B aortic dissection. Eur J Cardiothorac Surg. 2001;19:606-10.
- 2. Suzuki T, Isselbacher EM, Nienaber CA, et al. Type-selective benefits of medications in treatment of acute aortic dissection (from the International Registry of Acute Aortic Dissection [IRAD]). Am J Cardiol. 2012;109:122-7.

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# 10. Special Patient Groups

Special attention is needed for specific patient subgroups.

#### 10.1.1 Racial and Ethnic Differences in Treatment

Recommendations for Race and Ethnicity				
References that support recommendations are summarized in Online Data Supplement 51.				
COR	LOE	Recommendations		
		1. In black adults with hypertension but without HF or CKD, including those		
1	B-R	with DM, initial antihypertensive treatment should include a thiazide-type		
		diuretic or CCB (1-4).		
		2. Two or more antihypertensive medications are recommended to achieve a		
1	C-LD	BP target of less than 130/80 mm Hg in most adults with hypertension,		
		especially in black adults with hypertension (5-7).		

#### References

- 1. Leenen FH, Nwachuku CE, Black HR, et al. Clinical events in high-risk hypertensive patients randomly assigned to calcium channel blocker versus angiotensin-converting enzyme inhibitor in the antihypertensive and lipid-lowering treatment to prevent heart attack trial. Hypertension 2006;48:374-84.
- 2. Wright JT Jr, Probstfield JL, Cushman WC, et al. ALLHAT findings revisited in the context of subsequent analyses, other trials, and meta-analyses. Arch Intern Med. 2009;169:832-42.
- 3. Wright JT Jr, Dunn JK, Cutler JA, et al. Outcomes in hypertensive black and nonblack patients treated with chlorthalidone, amlodipine, and lisinopril. JAMA. 2005;293:1595-608.
- 4. Wright JT Jr, Harris-Haywood S, Pressel S, et al. Clinical outcomes by race in hypertensive patients with and without the metabolic syndrome: Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial (ALLHAT). Arch Intern Med. 2008;168:207-17.
- ALLHAT Officers and Coordinators for the ALLHAT Collaborative Research Group. Major outcomes in high-risk hypertensive patients randomized to angiotensin-converting enzyme inhibitor or calcium channel blocker vs diuretic: The Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial (ALLHAT). JAMA. 2002;288:2981-97.
- 6. Wright JT Jr, Williamson JD, Whelton PK, et al. A randomized trial of intensive versus standard blood-pressure control. SPRINT Research Group. N Engl J Med. 2015;373:2103-16.
- 7. Wright JT Jr, Bakris G, Greene T, et al. Effect of blood pressure lowering and antihypertensive drug class on progression of hypertensive kidney disease: results from the AASK trial. JAMA. 2002;288:2421-31.

#### 10.2. Sex-Related Issues

The prevalence of hypertension is lower in women than in men until about the fifth decade but is higher later in life (1). Other than special recommendations for management of hypertension during pregnancy, there is no evidence that the BP threshold for initiating drug treatment, the treatment target, the choice of initial antihypertensive medication, or the combination of medications for lowering BP differs for women versus men (2, 3).

#### References

1. Benjamin EJ, Blaha MJ, Chiuve SE, et al. Heart disease and stroke statistics--2017 update: a report from the American Heart Association. Circulation. 2017;135:e146-603.

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- 2. Gueyffier F, Boutitie F, Boissel JP, et al. Effect of antihypertensive drug treatment on cardiovascular outcomes in women and men. A meta-analysis of individual patient data from randomized, controlled trials. The INDANA Investigators. Ann Intern Med. 1997;126:761-7.
- 3. Turnbull F, Woodward M, Neal B, et al. Do men and women respond differently to blood pressure-lowering treatment? Results of prospectively designed overviews of randomized trials. Eur Heart J. 2008;29:2669-80.

#### 10.2.1. Women

A potential limitation of RCTs, including SPRINT, is that they are not specifically powered to determine the value of intensive SBP reduction in subgroups, including women in the case of SPRINT. However, in prespecified analyses, there was no evidence of an interaction between sex and treatment effect. Furthermore, no significant differences in CVD outcomes were observed between men and women in a large meta-analysis that included 31 RCTs with about 100,000 men and 90,000 women with hypertension (1 Some have called for conduct of a SPRINT-like trial with sufficient power to assess the effects of intensive SBP reduction in women {Wenger, 2016 #9131). Some have called for a SPRINT-like trial with sufficient power to assess the effects of intensive SBP reduction in women (2). In meta-analyses, there was no convincing evidence that different antihypertensive drug classes exerted sex-related differences in BP lowering or provided distinct CVD protection (1). Calcium antagonists offered slightly greater benefits for stroke prevention than did ACE inhibitors for women than for men, whereas calcium antagonists reduced all-cause deaths compared with placebo in men but not in women. However, these sex-related differences might have been due to chance because of the large number of statistical comparisons that were performed. The Heart Attack Trial and Hypertension Care Computing Project reported that beta blockers were associated with reduced mortality in men but not in women, but this finding was likely due to the low event rates in women (3). Similarly, in the open-label Second Australian National BP study, a significant reduction in CVD events was demonstrated in men but not in women with ACE inhibitors versus diuretics (4).

Adverse effects of antihypertensive therapy were noted twice as often in women as in men in the TOMHS study (5). A higher incidence of ACE inhibitor—induced cough and of edema with calcium antagonists was observed in women than in men (6). Women were more likely to experience hypokalemia and hyponatremia and less likely to experience gout with diuretics (7). Hypertension in pregnancy has special requirements (see Section 10.2.2).

- 1. Turnbull F, Woodward M, Neal B, et al. Do men and women respond differently to blood pressure-lowering treatment? Results of prospectively designed overviews of randomized trials. Eur Heart J. 2008;29:2669-80.
- 2. Wenger NK, Ferdinand KC, Bairey Merz CN, et al. Women, hypertension, and the Systolic Blood Pressure Intervention Trial. Am J Med. 2016;129:1030-6.
- 3. Fletcher A, Beevers DG, Bulpitt C, et al. Beta adrenoceptor blockade is associated with increased survival in male but not female hypertensive patients: a report from the DHSS Hypertension Care Computing Project (DHCCP). J Hum Hypertens. 1988;2:219-27.
- 4. Jansen J, Bonner C, McKinn S, et al. General practitioners' use of absolute risk versus individual risk factors in cardiovascular disease prevention: an experimental study. BMJ OPEN. 2014;4:e004812.
- 5. Lewis CE, Grandits A, Flack J, et al. Efficacy and tolerance of antihypertensive treatment in men and women with stage 1 diastolic hypertension. Results of the Treatment of Mild Hypertension Study. Arch Intern Med. 1996;156:377-85.
- 6. Kloner RA, Sowers JR, DiBona GF, et al. Sex- and age-related antihypertensive effects of amlodipine. The Amlodipine Cardiovascular Community Trial Study Group. Am J Cardiol. 1996;77:713-22.
- 7. Igho Pemu P, Ofili E. Hypertension in women: part I. J Clin Hypertens (Greenwich). 2008;10:406-10.

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### 10.2.2. Pregnancy

Recommendations for Treatment of Hypertension in Pregnancy					
References that support recommendations are summarized in Online Data Supplement 53.					
COR	LOE	Recommendations			
ı	C-LD	1. Women with hypertension who become pregnant, or are planning to become pregnant, should be transitioned to methyldopa, nifedipine, and/or labetalol (1) during pregnancy (2-6).			
III: Harm	C-LD	2. Women with hypertension who become pregnant should not be treated with ACE inhibitors, ARBs, or direct renin inhibitors (4-6).			

#### References

- 1. James PR, Nelson-Piercy C. Management of hypertension before, during, and after pregnancy. Heart. 2004;90:1499-504.
- 2. American College of Obstetricians and Gynecologists, Task Force on Hypertension in Pregnancy. Hypertension in pregnancy. Report of the American College of Obstetricians and Gynecologists' Task Force on Hypertension in Pregnancy. Obstet Gynecol. 2013;122:1122-31.
- 3. National Clinical Guideline Centre (UK). Hypertension: The Clinical Management of Primary Hypertension in Adults: Update of Clinical Guidelines 18 and 34. London, UK: Royal College of Physicians (UK); 2011.
- 4. Pucci M, Sarween N, Knox E, et al. Angiotensin-converting enzyme inhibitors and angiotensin receptor blockers in women of childbearing age: risks versus benefits. Expert Rev Clin Pharmacol. 2015;8:221-31.
- 5. Moretti ME, Caprara D, Drehuta I, et al. The fetal safety of angiotensin converting enzyme inhibitors and angiotensin ii receptor blockers. Obstet Gynecol Int. 2012;2012:658310.
- 6. Ferrer RL, Sibai BM, Mulrow CD, et al. Management of mild chronic hypertension during pregnancy: a review. Obstet Gynecol. 2000;96:849-60.

# 10.3. Age-Related Issues

#### 10.3.1. Older Persons

Recommendations for Treatment of Hypertension in Older Persons					
References that support recommendations are summarized in Online Data Supplement 54.					
COR	LOE	Recommendations			
1	Α	<ol> <li>Treatment of hypertension with a SBP treatment goal of less than 130 mm Hg is recommended for noninstitutionalized ambulatory community- dwelling adults (≥65 years of age) with an average SBP of 130 mm Hg or higher (1).</li> </ol>			
lla	C-EO	2. For older adults (≥65 years of age) with hypertension and a high burden of comorbidity and limited life expectancy, clinical judgment, patient preference, and a team-based approach to assess risk/benefit is reasonable for decisions regarding intensity of BP lowering and choice of antihypertensive drugs.			

#### Reference

1. Williamson JD, Supiano MA, Applegate WB, et al. Intensive vs standard blood pressure control and cardiovascular disease outcomes in adults aged ≥75 years: a randomized clinical trial. JAMA. 2016;315:2673-82.

#### 11. Other Considerations

#### 11.1. Resistant Hypertension

Figure 10. Resistant Hypertension: Diagnosis, Evaluation, and Treatment

#### Confirm treatment resistance

Office SBP/DBP ≥130/80 mm Hg

and

Patient prescribed ≥3 antihypertensive medications at optimal doses, including a diuretic, if possible

or

Office SBP/DBP <130/80 mm Hg but patient requires ≥4 antihypertensive medications

#### **Exclude pseudoresistance**

Ensure accurate office BP measurements
Assess for nonadherence with prescribed regimen
Obtain home, work, or ambulatory BP readings to exclude white coat effect

#### Identify and reverse contributing lifestyle factors\*

Obesity

Physical inactivity Excessive alcohol ingestion High-salt, low-fiber diet



#### Discontinue or minimize interfering substances†

**NSAIDs** 

Sympathomimetic (e.g., amphetamines, decongestants)

Stimulants

Oral contraceptives

Licorice

Ephedra

#### $\downarrow$

#### Screen for secondary causes of hypertension‡

Primary aldosteronism (elevated aldosterone/renin ratio)

CKD (eGFR <60 mL/min/1.73 m<sup>2</sup>)

Renal artery stenosis (young female, known atherosclerotic disease, worsening kidney function)
Pheochromocytoma (episodic hypertension, palpitations, diaphoresis, headache)
Obstructive sleep apnea (snoring, witnessed apnea, excessive daytime sleepiness)



#### Pharmacological treatment

Maximize diuretic therapy

Add a mineralocorticoid receptor antagonist

Add other agents with different mechanisms of actions

Use loop diuretics in patients with CKD

and/or patients receiving potent vasodilators (e.g., minoxidil)



#### Refer to specialist

Refer to appropriate specialist for known or suspected secondary cause(s) of hypertension Refer to hypertension specialist if BP remains uncontrolled after 6 mo of treatment

<sup>\*</sup>See additional details in Section 6, Nonpharmacological Intervention.

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†See Section 5.4.1 and Table 14 for complete list of drugs that elevate BP.

‡See Section 5.4 and Table 13 for secondary hypertension.

BP indicates blood pressure; CKD, chronic kidney disease; DBP, diastolic blood pressure; eGFR, estimated glomerular filtration rate; NSAIDs, nonsteroidal anti-inflammatory drugs; and SBP, systolic blood pressure.

Adapted with permission from Calhoun et al. (1) (American Heart Association, Inc.).

#### Reference

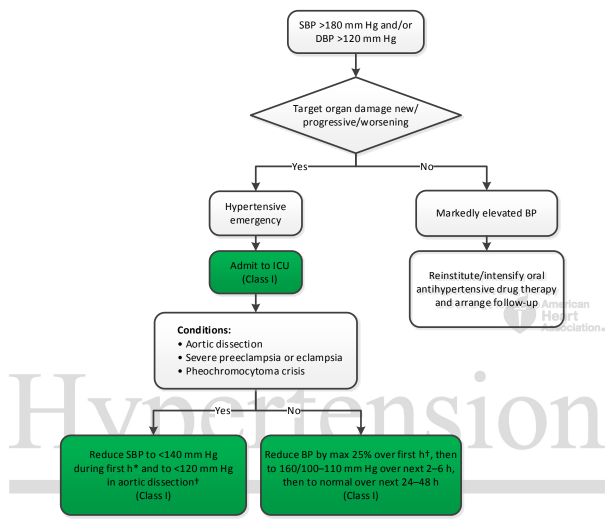
1. Calhoun DA, Jones D, Textor S, et al. Resistant hypertension: diagnosis, evaluation, and treatment: a scientific statement from the American Heart Association Professional Education Committee of the Council for High Blood Pressure Research. Hypertension. 2008;51:1403-19.

#### 11.2. Hypertensive Crises—Emergencies and Urgencies

	Recommendations for Hypertensive Crises and Emergencies				
Refe	References that support recommendations are summarized in Online Data Supplement 55.				
COR	LOE	Recommendations			
1	B-NR	1. In adults with a hypertensive emergency, admission to an intensive care unit is recommended for continuous monitoring of BP and target organ damage and for parenteral administration of an appropriate agent (Tables 19 and 20) (1, 2).			
1	C-EO	<ol> <li>For adults with a compelling condition (i.e., aortic dissection, severe preeclampsia or eclampsia, or pheochromocytoma crisis), SBP should be reduced to less than 140 mm Hg during the first hour and to less than 120 mm Hg in aortic dissection.</li> </ol>			
I	C-EO	3. For adults without a compelling condition, SBP should be reduced by no more than 25% within the first hour; then, if stable, to 160/100 mm Hg within the next 2 to 6 hours; and then cautiously to normal during the following 24 to 48 hours.			

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Figure 11. Diagnosis and Management of a Hypertensive Crisis



Colors correspond to Class of Recommendation in Table 1.

BP indicates blood pressure; DBP, diastolic blood pressure; ICU, intensive care unit; and SBP, systolic blood pressure.

<sup>\*</sup>Use drug(s) specified in Table 19.

<sup>†</sup>If other comorbidities are present, select a drug specified in Table 20.

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**Table 19. Intravenous Antihypertensive Drugs for Treatment of Hypertensive Emergencies** 

Class	Drug(s)	Usual Dose Range	Comments
CCB—	Nicardipine	Initial 5 mg/h,	Contraindicated in advanced aortic
dihydropyridines		increasing every 5 min by	stenosis; no dose adjustment needed
		2.5 mg/h to maximum 15	for elderly.
		mg/h.	
	Clevidipine	Initial 1–2 mg/h, doubling	Contraindicated in patients with
		every 90 s until BP	soybean, soy product, egg, and egg
		approaches target, then	product allergy and in patients with
		increasing by less than	defective lipid metabolism (e.g.,
		double every 5-10 min;	pathological hyperlipidemia, lipoid
		maximum dose 32 mg/h;	nephrosis or acute pancreatitis). Use
		maximum duration 72 h.	low-end dose range for elderly
			patients.
Vasodilators—	Sodium	Initial 0.3-0.5 mcg/kg/min;	Intra-arterial BP monitoring
Nitric-oxide	nitroprusside	increase in increments of	recommended to prevent
dependent		0.5 mcg/kg/min to achieve	"overshoot." Lower dosing
		BP target; maximum dose	adjustment required for elderly.
		10 mcg/kg/min; duration of	Tachyphylaxis common with extended
		treatment as short as	use. American
		possible. For infusion rates	Cyanide toxicity with prolonged use
		≥4-10 mcg/kg/min or	can result in irreversible neurological
		duration >30 min,	changes and cardiac arrest.
		thiosulfate can be	
		coadministered to prevent	
	740	cyanide toxicity.	20101
	Nitroglycerin	Initial 5 mcg/min; increase	Use only in patients with acute
		in increments of 5 mcg/min	coronary syndrome and/or acute
		every 3–5 min to a	pulmonary edema. Do not use in
		maximum of 20 mcg/min.	volume-depleted patients.
Vasodilators—	Hydralazine	Initial 10 mg via slow IV	BP begins to decrease within 10–30
direct		infusion (maximum initial	min, and the fall lasts 2-4 h.
		dose 20 mg); repeat every	Unpredictability of response and
		4–6 h as needed.	prolonged duration of action do not
			make hydralazine a desirable first-line
			agent for acute treatment in most
			patients.
Adrenergic	Esmolol	Loading dose 500–1000	Contraindicated in patients with
blockers—beta <sub>1</sub>		mcg/kg/min over 1 min	concurrent beta-blocker therapy,
receptor selective		followed by a 50-	bradycardia, or decompensated HF.
antagonist		mcg/kg/min infusion. For	Monitor for bradycardia.
		additional dosing, the bolus	May worsen HF.
		dose is repeated and the	Higher doses may block beta <sub>2</sub>
		infusion increased in 50-	receptors and impact lung function in
		mcg/kg/min increments as	reactive airway disease.
		needed to a maximum of	
A dranarai -	Labatala	200 mcg/kg/min.	Control of the secretive similar
Adrenergic	Labetalol	Initial 0.3–1.0-mg/kg dose	Contraindicated in reactive airways
blockers—		(maximum 20 mg) slow IV	disease or chronic obstructive
combined alpha <sub>1</sub> and nonselective		injection every 10 min or	pulmonary disease. Especially useful
and nonselective		0.4–1.0-mg/kg/h IV infusion	in hyperadrenergic syndromes. May
		up to 3 mg/kg/h. Adjust	worsen HF and should not be given in

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beta receptor		rate up to total cumulative	patients with second- or third-degree
antagonist		dose of 300 mg. This dose	heart block or bradycardia.
		can be repeated every 4–6	
		h.	
Adrenergic	Phentolamine	IV bolus dose 5 mg.	Used in hypertensive emergencies
blockers—		Additional bolus doses	induced by catecholamine excess
nonselective alpha		every 10 min as needed to	(pheochromocytoma, interactions
receptor antagonist		lower BP to target.	between monamine oxidase inhibitors
			and other drugs or food, cocaine
			toxicity, amphetamine overdose, or
			clonidine withdrawal).
Dopamine <sub>1</sub> -	Fenoldopam	Initial 0.1–0.3 mcg/kg/min;	Contraindicated in patients at risk of
receptor selective		may be increased in	increased intraocular pressure
agonist		increments of 0.05–0.1	(glaucoma) or intracranial pressure
		mcg/kg/min every 15 min	and those with sulfite allergy.
		until target BP is reached.	
		Maximum infusion rate 1.6	
		mcg/kg/min.	
ACE inhibitor	Enalaprilat	Initial 1.25 mg over a 5-min	Contraindicated in pregnancy and
		period. Doses can be	should not be used in acute MI or
		increased up to 5 mg every	bilateral renal artery stenosis.
		6 h as needed to achieve BP	Mainly useful in hypertensive
		target.	emergencies associated with high
			plasma renin activity.
			Dose not easily adjusted.
			Relatively slow onset of action (15
		DITA	min) and unpredictability of BP
			response.

BP indicates blood pressure; CCB, calcium channel blocker; HF, heart failure; IV, intravenous; and MI, myocardial infarction.

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Table 20. Intravenous Antihypertensive Drugs for Treatment of Hypertensive Emergencies in Patients With Selected Comorbidities

Comorbidity	Preferred	Comments
	Drug(s)*	
Acute aortic dissection	Esmolol labetalol	Requires rapid lowering of SBP to ≤120 mm Hg.
		Beta blockade should precede vasodilator (e.g., nicardipine or
		nitroprusside) administration, if needed for BP control or to
		prevent reflex tachycardia or inotropic effect; SBP ≤120 mm Hg should be achieved within 20 min.
Acute pulmonary edema	Clevidipine,	Beta blockers contraindicated.
,	nitroglycerin	
	nitroprusside	
Acute coronary syndromes	Esmolol†	Nitrates given in the presence of PDE-5 inhibitors may induce
	labetalol	profound hypotension. Contraindications to beta blockers
	nicardipine	include moderate-to-severe LV failure with pulmonary edema,
	nitroglycerin†	bradycardia (<60 bpm), hypotension (SBP <100 mm Hg), poor
		peripheral perfusion, second- or third-degree heart block, and
		reactive airways disease.
Acute renal failure	Clevidipine	N/A
	fenoldopam	
	nicardipine	
Eclampsia or preeclampsia	Hydralazine	Requires rapid BP lowering.
	labetalol	ACE inhibitors, ARBs, renin inhibitors, and nitroprusside
	nicardipine	contraindicated.
Perioperative hypertension	Clevidipine	Intraoperative hypertension is most frequently seen during
(BP ≥160/90 mm Hg or SBP	esmolol	anesthesia induction and airway manipulation.
elevation ≥20% of the	nicardipine,	
preoperative value that	nitroglycerin	
persists for >15 min)		
Acute sympathetic discharge	Clevidipine	Requires rapid lowering of BP.
or catecholamine excess	nicardipine	
states (e.g.,	phentolamine	
pheochromocytoma, post-		
carotid endarterectomy		
status)		
Acute ICH	Section 9.4.1	Section 9.4.1
Acute ischemic stroke	Section 9.4.2	Section 9.4.2

<sup>\*</sup>Agents are listed in alphabetical order, not in order of preference.

ACE indicates angiotensin-converting enzyme; ARB, angiotensin receptor blocker; BP, blood pressure; bpm, beats per minute; ICH, intracerebral hemorrhage; LV, left ventricular; PDE-5, phosphodiesterase type-5; and SBP, systolic blood pressure.

#### References

- 1. Farias S, Peacock WF, Gonzalez M, et al. Impact of initial blood pressure on antihypertensive response in patients with acute hypertension. Am J Emerg Med. 2014;32:833-6.
- 2. Peacock WF, Chandra A, Char D, et al. Clevidipine in acute heart failure: results of the A Study of Blood Pressure Control in Acute Heart Failure--A Pilot Study (PRONTO). Am Heart J. 2014;167:529-36.

<sup>†</sup>Agent of choice for acute coronary syndromes.

#### 11.3. Cognitive Decline and Dementia

Recommendation for Prevention of Cognitive Decline and Dementia				
Refer	References that support the recommendation are summarized in Online Data Supplement 56.			
COR	LOE	Recommendation		
lla	B-R	1. In adults with hypertension, BP lowering is reasonable to prevent cognitive decline and dementia (1-6).		

#### References

- 1. Applegate WB, Pressel S, Wittes J, et al. Impact of the treatment of isolated systolic hypertension on behavioral variables. Results from the systolic hypertension in the elderly program. Arch Intern Med. 1994;154:2154-60.
- 2. Forette F, Seux ML, Staessen JA, et al. Prevention of dementia in randomised double-blind placebo-controlled Systolic Hypertension in Europe (Syst-Eur) trial. Lancet. 1998;352:1347-51.
- 3. Forette F, Seux ML, Staessen JA, et al. The prevention of dementia with antihypertensive treatment: new evidence from the Systolic Hypertension in Europe (Syst-Eur) study. Arch Intern Med. 2002;162:2046-52.
- 4. Lithell H, Hansson L, Skoog I, et al. The Study on Cognition and Prognosis in the Elderly (SCOPE): principal results of a randomized double-blind intervention trial. J Hypertens. 2003;21:875-86.
- 5. Tzourio C, Anderson C, Chapman N, et al. Effects of blood pressure lowering with perindopril and indapamide therapy on dementia and cognitive decline in patients with cerebrovascular disease. Arch Intern Med. 2003;163:1069-75.
- 6. Peters R, Beckett N, Forette F, et al. Incident dementia and blood pressure lowering in the Hypertension in the Very Elderly Trial cognitive function assessment (HYVET-COG): a double-blind, placebo controlled trial. Lancet Neurology. 2008;7:683-9.

#### 11.4. Patients Undergoing Surgical Procedures

Rec	Recommendations for Treatment of Hypertension in Patients Undergoing Surgical					
	Procedures					
Referen	ces that su	upport recommendations are summarized in Online Data Supplements 57 and 58.				
COR	LOE	Recommendations				
		Preoperative				
- 1	B-NR	1. In patients with hypertension undergoing major surgery who have been on beta blockers chronically, beta blockers should be continued (1-7).				
lla	C-EO	2. In patients with hypertension undergoing planned elective major surgery, it is reasonable to continue medical therapy for hypertension until surgery.				
IIb	B-NR	3. In patients with hypertension undergoing major surgery, discontinuation of ACE inhibitors or ARBs perioperatively may be considered (8-10).				
IIb	C-LD	4. In patients with planned elective major surgery and SBP of 180 mm Hg or higher or DBP of 110 mm Hg or higher, deferring surgery may be considered (11, 12).				
III: Harm	B-NR	5. For patients undergoing surgery, abrupt preoperative discontinuation of beta blockers or clonidine is potentially harmful (2, 13).				
III: Harm	B-NR	6. Beta blockers should not be started on the day of surgery in beta blocker- naïve patients (14).				

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Intraoperative				
1	C-EO	7. Patients with intraoperative hypertension should be managed with intravenous medications (Table 19) until such time as oral medications can be resumed.		

#### References

- 1. Lindenauer PK, Pekow P, Wang K, et al. Perioperative beta-blocker therapy and mortality after major noncardiac surgery. N Engl J Med. 2005;353:349-61.
- 2. Shammash JB, Trost JC, Gold JM, et al. Perioperative beta-blocker withdrawal and mortality in vascular surgical patients. Am Heart J. 2001;141:148-53.
- 3. Wallace AW, Au S, Cason BA. Association of the pattern of use of perioperative  $\beta$ -blockade and postoperative mortality. Anesthesiology. 2010;113:794-805.
- 4. Andersson C, Merie C, Jorgensen M, et al. Association of β-blocker therapy with risks of adverse cardiovascular events and deaths in patients with ischemic heart disease undergoing noncardiac surgery: a Danish nationwide cohort study. JAMA Intern Med. 2014;174:336-44.
- 5. Hoeks SE, Scholte Op Reimer WJM, van Urk H, et al. Increase of 1-year mortality after perioperative beta-blocker withdrawal in endovascular and vascular surgery patients. Eur J Vasc Endovasc Surg. 2007;33:13-9.
- 6. Barrett TW, Mori M, De Boer D. Association of ambulatory use of statins and beta-blockers with long-term mortality after vascular surgery. J Hosp Med. 2007;2:241-52.
- 7. London MJ, Hur K, Schwartz GG, et al. Association of perioperative β-blockade with mortality and cardiovascular morbidity following major noncardiac surgery. JAMA. 2013;309:1704-13.
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- 9. Rosenman DJ, McDonald FS, Ebbert JO, et al. Clinical consequences of withholding versus administering reninangiotensin-aldosterone system antagonists in the preoperative period. J Hosp Med. 2008;3:319-25.
- 10. Roshanov PS, Rochwerg B, Patel A, et al. Withholding versus continuing angiotensin-converting enzyme inhibitors or angiotensin ii receptor blockers before noncardiac surgery: an analysis of the vascular events in noncardiac Surgery patlents cOhort evaluation Prospective Cohort. Anesthesiology. 2017;126:16-27.
- 11. Fleisher LA. Preoperative evaluation of the patient with hypertension. JAMA. 2002;287:2043-6.
- 12. Howell SJ, Sear JW, Foex P. Hypertension, hypertensive heart disease and perioperative cardiac risk. Br J Anaesth. 2004;92:570-83.
- 13. Hart GR, Anderson RJ. Withdrawal syndromes and the cessation of antihypertensive therapy. Arch Intern Med. 1981;141:1125-7.
- 14. Devereaux PJ, Yang H, Yusuf S, et al. Effects of extended-release metoprolol succinate in patients undergoing non-cardiac surgery (POISE trial): a randomised controlled trial. Lancet. 2008;371:1839-47.

#### 12. Strategies to Improve Hypertension Treatment and Control

#### 12.1.1. Antihypertensive Medication Adherence Strategies

	Recommendations for Antihypertensive Medication Adherence Strategies			
Referen	ces that su	upport recommendations are summarized in Online Data Supplements 59 and 60.		
COR	COR LOE Recommendations			
1	B-R	1. In adults with hypertension, dosing of antihypertensive medication once daily rather than multiple times daily is beneficial to improve adherence (1-3).		
lla	B-NR	2. Use of combination pills rather than free individual components can be useful to improve adherence to antihypertensive therapy (4-7).		

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Available fixed-dose combination drug therapy is listed in Online Data Supplement D.

#### References

- 1. Claxton AJ, Cramer J, Pierce C. A systematic review of the associations between dose regimens and medication compliance. Clin Ther. 2001;23:1296-310.
- 2. Iskedjian M, Einarson TR, MacKeigan LD, et al. Relationship between daily dose frequency and adherence to antihypertensive pharmacotherapy: evidence from a meta-analysis. Clin Ther. 2002;24:302-16.
- 3. Schroeder K, Fahey T, Ebrahim S. How can we improve adherence to blood pressure-lowering medication in ambulatory care? Systematic review of randomized controlled trials. Arch Intern Med. 2004;164:722-32.
- 4. Bangalore S, Kamalakkannan G, Parkar S, et al. Fixed-dose combinations improve medication compliance: a meta-analysis. Am J Med. 2007;120:713-9.
- 5. Gupta AK, Arshad S, Poulter NR. Compliance, safety, and effectiveness of fixed-dose combinations of antihypertensive agents: a meta-analysis. Hypertension. 2010;55:399-407.
- 6. Sherrill B, Halpern M, Khan S, et al. Single-pill vs free-equivalent combination therapies for hypertension: a meta-analysis of health care costs and adherence. J Clin Hypertens (Greenwich). 2011;13:898-909.
- 7. Yang W, Chang J, Kahler KH, et al. Evaluation of compliance and health care utilization in patients treated with single pill vs. free combination antihypertensives. Curr Med Res Opin. 2010;26:2065-76.

#### 12.1.2. Strategies to Promote Lifestyle Modification

L.I.Z. J(I	ategies	American			
	Recommendation for Strategies to Promote Lifestyle Modification Association				
Refer	References that support the recommendation are summarized in Online Data Supplement 61.				
COR	LOE	Recommendations			
1	C-EO	1. Effective behavioral and motivational strategies to achieve a healthy lifestyle (i.e., tobacco cessation, weight loss, moderation in alcohol intake, increased physical activity, reduced sodium intake, and consumption of a healthy diet) are recommended for adults with hypertension (1, 2).			

#### References

- 1. Artinian NT, Fletcher GF, Mozaffarian D, et al. Interventions to promote physical activity and dietary lifestyle changes for cardiovascular risk factor reduction in adults: a scientific statement from the American Heart Association. Circulation. 2010;122:406-41.
- 2. Eckel RH, Jakicic JM, Ard JD, et al. 2013 AHA/ACC guideline on lifestyle management to reduce cardiovascular risk: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. Circulation. 2014;129(suppl 2):S76-99.

#### 12.2. Structured, Team-Based Care Interventions for Hypertension Control

Recomm	Recommendation for Structured, Team-Based Care Interventions for Hypertension Control			
Refer	References that support the recommendation are summarized in Online Data Supplement 62.			
COR	LOE	Recommendations		
ı	Α	1. A team-based care approach is recommended for adults with hypertension (1-7).		

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#### References

- 1. Carter BL, Rogers M, Daly J, et al. The potency of team-based care interventions for hypertension: a meta-analysis. Arch Intern Med. 2009;169:1748-55.
- 2. Clark CE, Smith LF, Taylor RS, et al. Nurse led interventions to improve control of blood pressure in people with hypertension: systematic review and meta-analysis. BMJ. 2010;341:c3995.
- 3. Proia KK, Thota AB, Njie GJ, et al. Team-based care and improved blood pressure control: a community guide systematic review. Am J Prev Med. 2014;47:86-99.
- 4. Santschi V, Chiolero A, Colosimo AL, et al. Improving blood pressure control through pharmacist interventions: a meta-analysis of randomized controlled trials. J Am Heart Assoc. 2014;3:e000718.
- 5. Shaw RJ, McDuffie JR, Hendrix CC, et al. Effects of nurse-managed protocols in the outpatient management of adults with chronic conditions: a systematic review and meta-analysis. Ann Intern Med. 2014;161:113-21.
- 6. Thomas KL, Shah BR, Elliot-Bynum S, et al. Check it, change it: a community-based, multifaceted intervention to improve blood pressure control. Circ Cardiovasc Qual Outcomes. 2014;7:828-34.
- 7. Carter BL, Coffey CS, Ardery G, et al. Cluster-randomized trial of a physician/pharmacist collaborative model to improve blood pressure control. Circ Cardiovasc Qual Outcomes. 2015;8:235-43.

## 12.3. Health Information Technology—Based Strategies to Promote Hypertension Control

#### 12.3.1. EHR and Patient Registries

	Recommendations for EHR and Patient Registries				
Refe	References that support recommendations are summarized in Online Data Supplement 63.				
COR	LOE Recommendations				
- 1	B-NR	1. Use of the EHR and patient registries is beneficial for identification of patients with undiagnosed or undertreated hypertension (1-3).			
ı	B-NR	2. Use of the EHR and patient registries is beneficial for guiding quality improvement efforts designed to improve hypertension control (1-3).			

American

#### References

- 1. Rakotz MK, Ewigman BG, Sarav M, et al. A technology-based quality innovation to identify undiagnosed hypertension among active primary care patients. Ann Fam Med. 2014;12:352-8.
- Borden WB, Maddox TM, Tang F, et al. Impact of the 2014 expert panel recommendations for management of high blood pressure on contemporary cardiovascular practice: insights from the NCDR PINNACLE registry. J Am Coll Cardiol. 2014;64:2196-203.
- 3. Jaffe MG, Lee GA, Young JD, et al. Improved blood pressure control associated with a large-scale hypertension program. JAMA. 2013;310:699-705.

#### 12.3.2. Telehealth Interventions to Improve Hypertension Control

Red	Recommendation for Telehealth Interventions to Improve Hypertension Control			
Refer	References that support the recommendation are summarized in Online Data Supplement 64.			
COR	LOE	Recommendations		
lla	Α	1. Telehealth strategies can be useful adjuncts to interventions shown to reduce BP for adults with hypertension (1-5).		

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#### References

- 1. Omboni S, Gazzola T, Carabelli G, et al. Clinical usefulness and cost effectiveness of home blood pressure telemonitoring: meta-analysis of randomized controlled studies. J Hypertens. 2013;31:455-67; discussion 467-8.
- 2. Verberk WJ, Kessels AGH, Thien T. Telecare is a valuable tool for hypertension management, a systematic review and meta-analysis. Blood Press Monit. 2011;16:149-55.
- 3. Agarwal R, Bills JE, Hecht TJW, et al. Role of home blood pressure monitoring in overcoming therapeutic inertia and improving hypertension control: a systematic review and meta-analysis. Hypertension. 2011;57:29-38.
- 4. Liu S, Dunford SD, Leung YW, et al. Reducing blood pressure with Internet-based interventions: a meta-analysis. Can J Cardiol. 2013;29:613-21.
- 5. Burke LE, Ma J, Azar KMJ, et al. Current science on consumer use of mobile health for cardiovascular disease prevention: a scientific statement from the American Heart Association. Circulation. 2015;132:1157-213.

#### 12.4. Improving Quality of Care for Patients With Hypertension

#### 12.4.1. Performance Measures

		Recommendation for Performance Measures
Refer	ences that	support the recommendation are summarized in Online Data Supplement 65.
COR	LOE	Recommendations American
lla	B-NR	<ol> <li>Use of performance measures in combination with other quality improvement strategies at patient-, provider-, and system-based levels is reasonable to facilitate optimal hypertension control (1-3).</li> </ol>

#### References

- 1. Svetkey LP, Pollak KI, Yancy WS Jr, et al. Hypertension improvement project: randomized trial of quality improvement for physicians and lifestyle modification for patients. Hypertension. 2009;54:1226-33.
- 2. de Lusignan S, Gallagher H, Jones S, et al. Audit-based education lowers systolic blood pressure in chronic kidney disease: the Quality Improvement in CKD (QICKD) trial results. Kidney Int. 2013;84:609-20.
- 3. Jaffe MG, Lee GA, Young JD, et al. Improved blood pressure control associated with a large-scale hypertension program. JAMA. 2013;310:699-705.

#### 12.4.2. Quality Improvement Strategies

		Recommendation for Quality Improvement Strategies
Reference	es that sup	port the recommendation are summarized in Online Data Supplements 66 and 67.
COR	LOE	Recommendations
lla	B-R	1. Use of quality improvement strategies at the health system, provider, and patient levels to improve identification and control of hypertension can be effective (1-8).

#### References

- 1. Walsh JME, McDonald KM, Shojania KG, et al. Quality improvement strategies for hypertension management: a systematic review. Med Care. 2006;44:646-57.
- 2. Carter BL, Rogers M, Daly J, et al. The potency of team-based care interventions for hypertension: a meta-analysis. Arch Intern Med. 2009;169:1748-55.
- 3. Glynn LG, Murphy AW, Smith SM, et al. Interventions used to improve control of blood pressure in patients with hypertension. Cochrane Database Syst Rev. 2010;CD005182.

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- 4. Proia KK, Thota AB, Njie GJ, et al. Team-based care and improved blood pressure control: a community guide systematic review. Am J Prev Med. 2014;47:86-99.
- 5. Anchala R, Pinto MP, Shroufi A, et al. The role of Decision Support System (DSS) in prevention of cardiovascular disease: a systematic review and meta-analysis. PLoS ONE. 2012;7:e47064.
- 6. Thomas KL, Shah BR, Elliot-Bynum S, et al. Check it, change it: a community-based, multifaceted intervention to improve blood pressure control. Circ Cardiovasc Qual Outcomes. 2014;7:828-34.
- 7. Jaffe MG, Lee GA, Young JD, et al. Improved blood pressure control associated with a large-scale hypertension program. JAMA. 2013;310:699-705.
- 8. Agarwal R, Bills JE, Hecht TJW, et al. Role of home blood pressure monitoring in overcoming therapeutic inertia and improving hypertension control: a systematic review and meta-analysis. Hypertension. 2011;57:29-38.

#### 12.5. Financial Incentives

		Recommendations for Financial Incentives
Refe	erences th	at support recommendations are summarized in Online Data Supplement 68.
COR	LOE	Recommendations
lla	B-R	1. Financial incentives paid to providers can be useful in achieving improvements in treatment and management of patient populations with hypertension (1-3).
lla	B-NR	2. Health system financing strategies (e.g., insurance coverage and copayment benefit design) can be useful in facilitating improved medication adherence and BP control in patients with hypertension (4).

#### References

- 1. Hysong SJ, Simpson K, Pietz K, et al. Financial incentives and physician commitment to guideline-recommended hypertension management. Am J Manag Care. 2012;18:e378-91.
- 2. Petersen LA, Simpson K, Pietz K, et al. Effects of individual physician-level and practice-level financial incentives on hypertension care: a randomized trial. JAMA. 2013;310:1042-50.
- 3. Karunaratne K, Stevens P, Irving J, et al. The impact of pay for performance on the control of blood pressure in people with chronic kidney disease stage 3-5. Nephrol Dial Transplant. 2013;28:2107-16.
- 4. Maimaris W, Paty J, Perel P, et al. The influence of health systems on hypertension awareness, treatment, and control: a systematic literature review. PLoS Med. 2013;10:e1001490.

#### 13. The Plan of Care for Hypertension

Table 21

	Recommendation for the Plan of Care for Hypertension		
COR	LOE	Recommendation	
1	C-EO	<ol> <li>Every adult with hypertension should have a clear, detailed, and current evidence-based plan of care that ensures the achievement of treatment and self-management goals, encourages effective management of comorbid conditions, prompts timely follow-up with the healthcare team, and adheres to CVD GDMT (Table 22).</li> </ol>	

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Table 21. Clinician's Sequential Flow Chart for the Management of Hypertension

Clinician's Sequential Flow Ch	art for the Management of Hypertension
Measure office BP accurately	Section 4
Detect white coat hypertension or masked	Section 4
hypertension by using ABPM and HBPM	
Evaluate for secondary hypertension	Section 5
Identify target organ damage	Sections 5 and 7
Introduce lifestyle interventions	Section 6
Identify and discuss treatment goals	Sections 7 and 8
Use ASCVD risk estimation to guide BP threshold for	Section 8.1.2
drug therapy	
Align treatment options with comorbidities	Section 9
Account for age, race, ethnicity, sex, and special	Sections 10 and 11
circumstances in antihypertensive treatment	
Initiate antihypertensive pharmacological therapy	Section 8
Insure appropriate follow-up	Section 8
Use team-based care	Section 12
Connect patient to clinician via telehealth	Section 12
Detect and reverse nonadherence	Section 12
Detect white coat effect or masked uncontrolled	Section 4 Heart
hypertension	Association.
Use health information technology for remote	Section 12
monitoring and self-monitoring of BP	

ABPM indicates ambulatory blood pressure monitoring; ASCVD, atherosclerotic cardiovascular disease; BP, blood pressure; and HBPM, home blood pressure monitoring.

#### 13.1. Health Literacy

Communicating alternative behaviors that support self-management of healthy BP in addition to medication adherence is important. This should be done both verbally and in writing. Today, mobile phones have a recording option. For patients with mobile phones, the phone can be used to inform patients and family members of medical instructions after the doctor's visit as an additional level of communication. Inclusion of a family member or friend that can help interpret and encourage self-management treatment goals is suggested when appropriate. Examples of needed communication for alternative behaviors include a specific regimen relating to physical activity; a specific sodium-reduced meal plan indicating selections for breakfast, lunch, and dinner; lifestyle recommendations relating to sleep, rest, and relaxation; and finally, suggestions and alternatives to environmental barriers, such as barriers that prevent healthy food shopping or limit reliable transportation to and from appointments with health providers and pharmacy visits.

#### 13.2. Access to Health Insurance and Medication Assistance Plans

Health insurance and medication plan assistance for patients is especially important to improving access to and affordability of medical care and BP medications. Learning how the patient financially supports and budgets for his or her medical care and medications offers the opportunity to share additional insight relating to cost reductions, including restructured payment plans. Ideally, this would improve the patient's compliance with medication adherence and treatment goals.

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#### 13.3. Social and Community Services

Health care can be strengthened through local partnerships. Hypertensive patients, particularly patients with lower incomes, have more opportunity to achieve treatment goals with the assistance of strong local partnerships. In patients with low socioeconomic status or patients who are challenged by social situations, integration of social and community services offers complementary reinforcement of clinically identified treatment goals. Social and community services are helpful when explicitly related to medical care. However, additional financial support and financial services are incredibly beneficial to patients, some of whom may choose to skip a doctor's appointment to pay a residential utility bill.



# Hypertension

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Table 22. Evidence-Based Elements of the Plan of Care for Patients With Hypertension

	Associated Section(s) of Guideline
Plan of Care	and Other Reference(s)
Pharmacological and nonpharmacological treatments	
Medication selection (initial and ongoing)	Section 8.1
Monitoring for adverse effects and adherence	Sections 8.3.1, 8.3.2, 12.1.1
Nonpharmacological interventions	Sections 6, 12.1.2 (1)
• Diet	
• Exercise	
<ul> <li>Weight loss if overweight</li> </ul>	
Moderate alcohol consumption	
Management of common comorbidities and conditions	
Ischemic heart disease	Section 9.1 (2, 3)
Heart failure	Section 9.2 (4)
Reduced ejection fraction	
Preserved ejection fraction	
Diabetes mellitus	Section 9.6 (5)
Chronic kidney disease	Section 9.3
Cerebrovascular disease	Section 9.4
Peripheral arterial disease	Section 9.5 Theart
Atrial fibrillation	Section 9.8 Association
Valvular heart disease	Section 9.9
Left ventricular hypertrophy	Section 7.3
Thoracic aortic disease	Section 9.10
Patient and family education	
Achieving BP control and self-monitoring	Sections 4.2, 8.2
Risk assessment and prognosis	Section 8.1.2
Sexual activity and dysfunction	Section 11.4
Special patient groups	
Pregnancy	Section 10.2.2
Older persons	Section 10.3.1
Children and adolescents	Section 10.3.2
Metabolic syndrome	Section 9.7
Possible secondary causes of hypertension	Section 5.4
Resistant hypertension	Section 11.1
Patients with hypertension undergoing surgery	Section 11.5
Renal transplantation	Section 9.3.1
Psychosocial factors	
Sex-specific issues	Section 10.2
Culturally sensitive issues (race and ethnicity)	Section 10.1
Resource constraints	Section 12.5
Clinician follow-up, monitoring, and care coordination	
Follow-up visits	Sections 8.1.3, 8.3.1, 8.3.2
Team-based care	Section 12.2
Electronic health record	Section 12.3.1
Health information technology tools for remote and self-monitoring	Section 12.3.2
Socioeconomic and cultural factors	
Health literacy	Section 13.1.3
Access to health insurance and medication assistance plans	Section 13.1.3
Social services	Section 13.1.3

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Community services	Section 13.1.3	
BP indicates blood pressure.		

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#### 14. Summary of BP Thresholds and Goals for Pharmacological Therapy

Table 23. BP Thresholds for and Goals of Pharmacological Therapy in Patients With Hypertension According to Clinical Conditions

BP Threshold, mm	
Hg	BP Goal, mm Hg
≥130/80	<130/80
≥140/90	<130/80
≥130 (SBP)	<130 (SBP)
≥130/80	<130/80
≥130/80	<130/80
≥130/80	<130/80
≥130/80	<130/80
≥130/80	<130/80
≥140/90	<130/80
≥130/80	<130/80
≥130/80	<130/80
	Hg  ≥130/80 ≥140/90 ≥130 (SBP)  ≥130/80 ≥130/80 ≥130/80 ≥130/80 ≥130/80 ≥140/90 ≥130/80

ASCVD indicates atherosclerotic cardiovascular disease; BP, blood pressure; CVD, cardiovascular disease; and SBP, systolic blood pressure.

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and updated at all meetings and conference calls of the writing committee during the document development period. The complete ACC/AHA policy on RWI is available at the prevention guidelines require that no members have relevant RWI from 1 year before appointment until 1 year after publication of the guideline. Members' RWI were reviewed guideline writing committees are constituted such that no more than half the members may have relevant RWI for 1 year before and during development of the guideline, rules for Inis table represents the relationships of committee members with industry and other entities (RWI) that are considered relevant to this document. Although most ACC/AHA http://www.acc.org/guidelines/about-guidelines-and-clinical-documents/relationships-with-industry-policy.

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protocol, regimen; weight. Additional relevant studies published through June 2016, during the guideline writing process, were also considered by the writing inhibitor; risk reduction: behavior, counseling; screening; sphygmomanometers; spironolactone; therapy; treatment: adherence, compliance, efficacy, outcome intervention; lifestyle: measures, modification; office visits; patient outcome; performance measures; physical activity; potassium intake; protein intake; renin high, improve, measurement, monitoring, ambulatory; calcium channel blockers; diet; diuretic agent; drug therapy; heart failure: diastolic, systolic; ambulatory care; antihypertensive: agents, drug, medication, therapy; beta adrenergic blockers; blood pressure: arterial, control, determination, devises, goal was conducted between February and August 2015. Key search words included but were not limited to the following: adherence; aerobic; alcohol intake; (through PubMed), EMBASE, the Cochrane Library, the Agency for Healthcare Research and Quality, and other selected databases relevant to this guideline, committee, and added to the evidence tables when appropriate. hypertension: white coat, masked, ambulatory, isolated ambulatory, isolated clinic, diagnosis, reverse white coat, prevention, therapy, treatment, control; An extensive evidence review, which included literature derived from research involving human subjects, published in English, and indexed in MEDLINE

#### Appreviations:

preserved ejection fraction; HIV, human immunodeficiency virus; HR, hazard ratio; HTN, hypertension; ICD, implantable cardioverter-defibrillator; ICH, system; GFR, glomerular filtration rate; HBPM, home blood pressure monitoring; HCTZ, hydrochlorthiazide; HDL, high-density lipoprotein; HDL-C, high-density disease; ESRD, end-stage renal disease; FC, functional class; FDC, fixed dose combination; FEVER, Felodipine EVent Reduction; GITS, gastrointestinal therapeuti mellitus type-2; ECG, electrocardiogram; ED, emergency department; EF, ejection fraction; eGFR, estimated glomerular filtration rate; ESKD, end-stage kidney disease; DASH, Dietary Approaches to Stop Hypertension; DBP, diastolic blood pressure; DM, diabetes mellitus; DM-1, diabetes mellitus type-1; DM-2, diabetes clearance; CRP, c-reactive protein; CR/XL, metoprolol controlled release/extended release; CT, computed tomography; CV, cardiovascular; CVD, cardiovascular coronary heart disease; CHF, congestive heart failure; CHHIPS, Controlling Hypertension and Hypotension Immediately Post-Stroke; CI, confidence interval; graft; CAD, coronary artery disease; CATIS, China Antihypertensive Trial in Acute Ischemic Stroke; CCB, calcium-channel blocker; CCU, coronary care unit; CHD, pressure; BPLTTC, Blood Pressure Lowering Treatment Trialists' Collaboration; bpm, beats per minute; BUN, blood urea nitrogen; CABG, coronary artery bypasser Trial; MRI, magnetic resonance imaging; N/A, not available; NCQA, National Committee for Quality Assurance; NEMESIS, North East Melbourne Stroke After Stroke, Eprosartan Compared With Nitrendipine for Secondary Prevention; MPR, medication possession ratio; MRFIT, Multiple Risk Factor Intervention Intervention Trial; MESA, Multi-Ethnic Study of Atherosclerosis; MH, masked hypertension; MI, myocardial infarction; MOSES, The Morbidity and Mortality MDPIT, Multicenter Dilitiazem Postinfarction Research Group; MDRD, Modification of Diet in Renal Disease; MERIT, Metoprolol CR/XL Randomised index; MACCE, major adverse cardiac and cerebrovascular events; MACE, major adverse cardiac events; MAP, mean arterial pressure; MD, mean difference; National Committee; KPNC, Kaiser Permanente Northern California; LDL, low-density lipoprotein; LGSAS, low-gradient severe aortic stenosis; LIFE, Losartan Stroke Trial; IQI, interquartile interval; IQR, interquartile range; IRR, incident rate ratio; ISDN, isosorbide dinitrate; IV, intravenous; JNC-7, 7th Report of the Joint Reduction in Acute Cerebral Hemorrhage Trial; INVEST, International Verapamil-Trandolapril Study; INWEST, the Intravenous Nimodipine West European IMT, intimal media thickness; INDANA, Individual Data Analysis of Antihypertensive drug intervention trials; INTERACT2, the second Intensive Blood Pressure intracerebral hemorrhage; IDACO, International Database of Ambulatory Blood Pressure in relation to Cardiovascular Outcome; IHD, ischemic heart disease; COSSACS, the Continue or Stop Post-Stroke Antihypertensives Collaborative Study; CPAP, continuous positive airway pressure; Cr, creatinine; CrCL, creatinine CKD, chronic kidney disease; COMFORT, Combination Pill of Losartan Potassium and Hydrochlorothiazide for Improvement of Mediation Compliance Trial; blocker; ARIC, Atherosclerosis Risk in Communities; ASCOT, Anglo-Scandinavian Cardiac Outcomes Trial; BB, beta blocker; BMI, body mass index; BP, blood Disease; ALLHAT, Antihypertensive Lipid Lowering Treatment to Prevent Heart Attack Trial; AMI, acute myocardial infarction; ARB, angiotensin-receptor Vascular Disease; AF, atrial fibrillation; AFL, atrial flutter; AHR, adjusted hazard ratio; AIPRD, Angiotensin-Converting Enzyme Inhibition in Progressive Renal ACE, angiotensin-converting enzyme; ACEI, angiotensin-converting enzyme inhibitor; ACS, acute coronary syndrome; ADVANCE, Action in Diabetes and Cardiovascular Events Through Combination Therapy in Patients Living With Systolic Hypertension; ACCORD, Action to Control Cardiovascular Risk in Diabetes; Control in Diabetes; ABPM, ambulatory blood pressure monitoring; ACCESS, Acute Candesartan Cilexetil Evaluation in Stroke Survivors; ACCOMPLISH, Avoiding 1°, primary; 2º, secondary; AASK, African American Study of Kidney Disease and Hypertension; ABI, ankle-brachial index; ABCD, Appropriate Blood Pressure Incidence Study; NHANES, National Health and Nutrition Examination Surveys; NIH, National Institute of Health; NNT, number needed to treat; NR, not relative; Intervention For Endpoint Reduction in Hypertension; LVEF, left ventricular ejection fraction; LVH, left ventricular hypertrophy; LVMI; left ventricular mass lipoprotein cholesterol; HEDIS, Healthcare Effectiveness Data and Information Set; HF, heart failure; HFrEF, reduced ejection fraction; HFpEF, heart failure with

Systolic Hypertension in Europe; t-PA, tissue plasminogen activator; TIA, transient ischemic attack; TOHP, Trials of Hypertension Prevention; TOMHS, sustained hypertension; SHEP, Summer Health Enrichment; SITS-ISTR, Safe Implementation of Thrombolysis in Stroke-International Stroke Thrombolysis pressure; SCOPE-AS, Symptomatic Cardiac Obstruction – Pilot Study of Enalapril in Aortic Stenosis; SD, standard deviation; SE, stress echocardiography; SH, coat hypertension; and WPW; Wolff-Parkinson-White syndrome. Nephropathy in Diabetes; VALIANT, Valsartan in Acute Myocardial Infarction Trial; VALUE, Valsartan Antihypertensive Long-term Use Evaluation; WCH, white United States; VA, Veterans Affairs; VA Coop; Veterans Administration Cooperative Study Group on Antihypertensive Agents; VA NEPHRON-D, Veterans Affairs Failure With Aldosterone Antagonist; TR, target range; UA, unstable angina; U.K., United Kingdom; UKPDS, United Kingdom Prospective Diabetes Study; U.S., Treatment of Mild Hypertension Study; TONE, Trial of Nonpharmacologic Intervention in the Elderly; TOPCAT, Treatment of Preserved Cardiac Function Heart Register; SKIPOGH, Swiss Kidney Project on Genes in Hypertension; SPC, single pill combination; SPRINT, Systolic Blood Pressure Intervention Trial; Syst-Eur, Randomized Olmesartan and Diabetes Microalbuminuria Prevention; RR, relative risk; Rx, medical prescription; SAE, severe adverse event; SBP, systolic blood randomized controlled trial; REIN-2, Blood Pressure Control for Renoprotection in Patients with Non-diabetic Renal Disease; RH, relative hazard; ROADMAP, percutaneous transluminal coronary angioplasty; PVD, peripheral vascular disease; QI, quality improvement; RAAS, renin angiotensin aldosterone system; RCT Coherence Tomography Imaging of Patients with endovascular Age-Related Macular Degeneration Treated with Intraocular Ranibizumab; pt, patient; PTCA, PROBE, Prospective, randomized, open, blinded endpoint; PROGRESS, The perindopril protection against recurrent stroke study; PRONTO, Prospective Optical periop, perioperative; PREDIMED, Prevention with a Mediterranean Diet; PRISMA, Preferred Reporting Items for Systematic Reviews and Meta-Analyses; performance; PA, pulmonary artery; PAD, peripheral artery disease; PAMELA, Pressione Arteriose Monitorate E Loro Associazioni; PCP, primary care provider; ONTARGET, Ongoing Telmisartan Alone and in Combination With Ramipril Global Endpoint Trial; OR, odds ratio; OSA, obstructive sleep apnea; P4P, pay for NS, nonsignificant; NSAID, nonsteroidal anti-inflammatory drug; NUTRICODE, Nutrition and Chronic Diseases Expert Group; NYHA, New York Heart Association,

## Data Supplement 1. Coexistence of Hypertension and Related Chronic Conditions (Section 2.4)

	for women)			
	Results: Participants with optimal RF profile (total cholesterol <180 mg/dL, untreated BP <120 mm Hg systolic, and <80 mm Hg diastolic, nondiabetic, nonsmoker) compared to participants with ≥2 risk factors had lower risk of CVD through the age of 80 y (4.7% vs. 29.6% for men, 6.4% vs. 20.5% for women), lower lifetime risk of fatal heart disease and nonfatal MI (3.6% vs. 37.5% for men, <1% vs. 18.3% for women), and lower lifetime risk of fatal or nonfatal stroke (2.3% vs. 8.3% for men, 5.3% vs. 10.7%	Exclusion criteria: N/A	Size: 257,384 black and white men and women, including 67,890 pts (from 17 meta-analysis) and 189,494 pts (from MRFIT)	
<ul> <li>Increased burden of 80 risk factors associated with higher lifetime risk of CVD</li> </ul>	1º endpoint: Fatal CHD, nonfatal MI, fatal or nonfatal stroke	Inclusion criteria: Meta- analysis of 18 cohort studies	Study type: Nonrandomized	Berry JD, et al., 2012 (2) 22276822
<ul> <li>CVD risk factors infrequently occur in isolation (only 28%–30% of the time); presence of ≥3 risk factors occurred 17% of the time in both men and women; presence of ≥3 risk factors associated with high risk of CHD and coronary death (attributable risk of 20% in men and 48% in women)</li> </ul>	1º endpoint: Total CHD (first occurrence of angina, UA, MI, and coronary death), Hard CHD (first MI and coronary death)  Results: Presence of ≥3 risk factors was associated with a 2.39 times greater risk of CHD in men (95% CI: 1.56–3.36; p<0.001) and a 5.90 increased risk of CHD in women (95% CI: 2.54–13.73; p<0.001)	Inclusion criteria: Men and women 18–74 y and free of CHD at baseline, from the Framingham Offspring Study  Exclusion criteria: N/A	Study type: Nonrandomized  Size: 2,406 men, 2,569 women (1,759 men, 1,818 women with follow-up)	Wilson PW, et al., 1999 (1) 10335688
Summary/Conclusion Comment(s)	Primary Endpoint and Results (include P value; OR RR; & 95% CI)	Patient Population	Study Type/Design; Study Size (N)	Study Acronym; Author; Year Published

#### Data Supplement 2. Definition of High BP (Section 3.1)

Wilson PW, et al., 1999 (1) Nonrandom 10335688		Rapsomaniki E. et Study type	<u>:</u>	Study Acronym; Stu Author; Stu Year Published
Study type: Nonrandomized	Size: Size: 1.25 million patients, in 2.25 primary care practices in the UK, followed for a median of 5.2 y using electronic medical records.	type:	Study type: Meta-analysis of 61 observational cohort studies	Study Type/Design; Study Size (N)
Inclusion criteria: Men and women 18–74 y and free of CHD at baseline, from the Framingham Offspring Study	y, with no previous diagnosis of CVD, who had been registered at their practices for ≥1 year.  Exclusion criteria: N/A	<b>Inclusion criteria:</b> Men and women ≥30	Inclusion criteria: Men and women with no history of previous CVD and record of key study variables.  Exclusion criteria: Prior CVD	Patient Population
1º endpoint: Total CHD (first occurrence of angina, UA, MI, and coronary death), Hard CHD (first MI and coronary death)	Results: 83,098 initial CVD events recorded. Within each of 3 age groups (30–59, 60–79, and ≥80 y), the lowest risk for CVD was in those with a SBP 90–114 mm Hg and DBP 60–74 mm Hg. There was a direct relationship between level of BP and most CVD outcomes, with no evidence of J-curve, with the strongest relationship for SBP and stroke and weakest for abdominal aneurysm.	Above a SBP ≥115 mm Hg and DBP ≥75 mm Hg, there was a progressive rise in vascular death with progressively high BP with no evidence of a J-curve (approximately doubling of stroke and IHD mortality for a 20 mm Hg higher level of SBP or 10 mm Hg higher level of DBP, in those 40–69 y). With progressively higher age, the BP-related proportional risk of vascular mortality was somewhat reduced but the corresponding absolute risk was much higher.  1° endboint: 12 acute and chronic CVD	1º endpoint: Cause-specific mortality  Results: 958,074 persons followed for a mean of 12 y to death (12.7 million person-y at risk. Number of deaths attributed to: -Stroke: 11960 -IHD: 34,283 -Other vascular: 10092 -Non-vascular: 60797	Primary Endpoint and Results (include P value; OR or RR; and Cl; & 95% Cl)
<ul> <li>CVD risk factors infrequently occur in isolation (only 28%–30% of the time)</li> </ul>	the lifetime burden of BP- related CVD was substantial.	Despite modern treatments.	• In adults aged 40–89 y, usual BP is strongly related to vascular (and overall) mortality, without evidence of a threshold down to at least an SBP/DBP of 115/75 mm Hg.	Summary/Conclusion Comment(s)

Size: 468,561 pts from 18	2	Huang Y, et al., Study type: Meta- 2013 (5) analysis of			<u>Size</u> : 1,010,858 pts	(4) Study type: Meta- analysis of 24234576 nonrandomized studies				<u>Size</u> : 870,678 pts	23634212 nonrandomized studies	(3) Study type: Meta- analysis of	Size: 2,406 men, 2,569 women (1,759 men, 1,818 women with follow-up)
				100		ıdies							
Adults ≥18 y BP evaluated at baseline	139/80–89 mm Hg, 120–129/80–84 mm Hg or130–139/85–89 mm Hg	Inclusion criteria: Studies reporting risk for CVD, CHD and stroke, with 120–		Exclusion criteria: N/A	HTN, 120–129/80–84 mm Hg or 130– 139/85–89 mm Hg	Inclusion criteria: Studies reporting adjusted risk for fatal and nonfatal stroke, CHD, MI and total CVD events with pre-				Exclusion criteria: N/A	HTN	Inclusion criteria: Studies reporting adjusted risk for CVD or mortality with pre-	Exclusion criteria: N/A
• CVD RR: 1.46; 95% CI: 1.32–1.62	Results: Comparing SBP/DBP 120–129/80–84 mm Ha to <120/80 mm Ha:	1° endpoint: CVD, CHD, and stroke	SBP/DBP 130–139/85–89 mm Hg compared to <120/80 mm Hg: • CVD RR: 1.56; 95% CI: 1.36–1.78 • MI RR: 1.99; 95% CI: 1.59–2.50 • Stroke RR: 1.95; 95% CI: 1.69–2.24	<ul><li>CVD RR: 1.24; 95% CI: 1.10–1.39</li><li>MI RR: 1.43; 95% CI: 1.10–1.86</li><li>Stroke: RR: 1.35; 95% CI: 1.10–1.66</li></ul>	Results: SBP/DBP 120-129/80-84 mm Hg compared to <120/80 mm Hg:	1º endpoint: Fatal and nonfatal stroke, CHD, MI and total CVD events	<ul> <li>All-cause mortality: 1.00; 95% Cl: 0.95–1.06</li> <li>CVD mortality: RR: 1.26; 95% Cl: 1.13–1.41</li> </ul>	SBP/DBP 130–139/85–89 mm Hg compared to <120/80 mm Hg:	<ul><li>CVD mortality: RR: 1.10 (95% CI: 0.92, 1.30)</li></ul>	• All-cause mortality: RR: 0.91; 95% CI: 0.81–	Results: SBP/DBP 120–129/80–84 mm Hg	1° endpoint: CVD and all-cause mortality	Results: Presence of ≥3 risk factors was associated with a 2.39 times greater risk of CHD in men (95% Cl: 1.56–3.36; p<0.001) and a 5.90 increased risk of CHD in women (95% Cl: 2.54–13.73; p<0.001)
139/85–89 mm Hg vs.	the RR for CVD was larger for pts with SBP/DBP of 130-	<ul> <li>Compared to pts with SBP/DBP &lt;120/80 mm Hq,</li> </ul>		mm Hg vs. SBP/DBP of 120– 129/80–84 mm Hg.	were larger for pts with SBP/DBP of 130–139/85–89	<ul> <li>Compared to pts with SBP/DBP&lt;120/80 mm Hg, the RR for CVD, MI and stroke</li> </ul>		mortality.	89 mm Hg associated with an increased risk for CVD	• SBP/DBP of 130–139/85–	increased risk for all-cause or	<ul> <li>SBP/DBP of 120–129/80–</li> <li>84 mm Hg associated with</li> </ul>	<ul> <li>Presence of ≥3 risk factors occurred 17% of the time in both men and women</li> <li>Presence of ≥3 risk factors associated with high risk of CHD and coronary death (attributable risk of 20% in men and 48% in women)</li> </ul>

		Data were derived from the same cohort or meta-analysis of other cohort studies.		
		<ul> <li>The RR was unadjusted or only adjusted for age and sex</li> </ul>		
		other baseline chronic diseases)		
		specific risk factor condition (e.g., DM or		
		Exclusion criteria:     Forollment depended on having a		
	<ul> <li>p value comparing these risk ratios ≤0.001</li> </ul>	:		
	• Stroke: RR: 1.95; 95% CI: 1.73–2.21	<ul> <li>Results reported with adjustment</li> </ul>		
mm Hg	<120/80 mm Hg:	<ul> <li>≥1 y follow-up for stroke</li> </ul>		
SBP/DBP of 120-129/80-84	Comparing SBP/DBP 130-139/85-89 mm Hg to	BP evaluated at baseline	prospective cohort studies	
139/85–89 mm Hg vs.	<ul> <li>Stroke: RR: 1.44; 95% CI: 1.27–1.63</li> </ul>	Adults ≥18 y	<b>Size</b> : 762,393 pts from 19	
for pts with SBP/DBP of 130-	mm Hg to <120/80 mm Hg:	139/85–89 mm Hg		
the RR for stroke was larger	Results: Comparing SBP/DBP 120-129/80-84	89 mm Hg, 120–129/80-84 mm Hg or130–	nonrandomized studies	24623843
SBP/DBP <120/80 mm Hg,	,	adjusted risk for stroke with 120–139/80–	analysis of	2013 (7)
<ul> <li>Compared to pts with</li> </ul>	1° endpoint: Stroke	Inclusion criteria: Studies reporting	Study type: Meta-	Huang Y, et al.,
		cohort or from a 2° analysis		
		and 3) data were derived from the same		
		sex-adjusted RRs		
		factor, 2) the study reported only age- and		
		depended on having a condition or risk		
	• n value comparing these risk ratios=0.01	Exclusion criteria: 1) enrollment		
Ġ	• ESBD BB: 2.03: 05% CF: 1.70-2.40:			
mm Ha	<120/80 mm Ha:	Results reported with adjustment	cohort studies	
SBP/DBP of 120-129/80-84	Comparing SBP/DBP 130–139/85–89 mm Ha to	y follow-up for ESRD	derived from 6 prospective	
139/85-89 mm Ha vs	• ESRD RR: 1 44: 95% CI: 1 19-1 74	Adults ≥18 v BP evaluated at baseline ≥ 1	<b>Size:</b> 1.003.793 pts were	
for his with SBP/DBP of 130-	mm Ha to <120/80 mm Ha:	or130–139/85–89 mm Ha		1000
the DD for ESDD was larger	Do:: 15: Comparing CDD/DDD 130 130/80 8/	80 mm Ha 120–129/80–84 mm Ha	poprandomized studies	24074825
SBD/DBD /130/80 mm Ha		adjusted risk for ESBD with 120_139/80_	analysis of	2014 (6)
<ul> <li>Compared to pts with</li> </ul>	1° endpoint: ESRD	Inclusion criteria: Studies reporting	Study type: Meta-	Huang Y. et al
	SBP/DBP: 130–139/85–89 mm Hg and SBP/DBP of 120–129/80–84 mm Hg vs. <120/80 mm Hg were not reported.			
	<ul> <li>The RR comparing CHD and stroke by levels of</li> </ul>			
	p value comparing these risk ratios=0.02	Exclusion criteria: N/A		
Ċ	• CVD RR: 1.63: 95% CI: 1.47–1.80:			
SBP/DBP of 120-129/80-84 mm Ha	Comparing SBP/UBP RR: 130-139/85-89 mm Hg to <120/80 mm Ha:	≥2 y tollow-up tor outcomes  Results reported with adjustment		

for pts with SBP/DBP of 130-	mm Hg to <120/80 mm Hg:	84 mm Hg or130–139/85–89 mm Hg ■ Adults ≥18 v		
	Results: Comparing SBP/DBP 120-129/80-84	with 120–139/80–89 mm Hg, 120–129/80–	nonrandomized studies	<u>21956722</u>
	1° endpoint: Incident stroke	Inclusion criteria:  Studies reporting adjusted risk for stroke	Study type: Meta- analysis of	Lee M, et al., 2011 (10)
		<ul> <li>Data were derived from the same cohort or meta-analysis of other cohort studies.</li> </ul>		
		for age and sex		
		other baseline chronic diseases)  The PP was unadjusted or only adjusted		
		specific risk factor condition (e.g., DM or		
		<ul> <li>Enrollment depended on having a</li> </ul>		
	• CHD RR: 1.58; 95% CI: 1.24–2.02			
	<120/80 mm Hg:	<ul> <li>Results reported with adjustment</li> </ul>		
	Comparing SBP/DBP 130-139/85-89 mm Hg to	<ul> <li>BP evaluated at baseline</li> </ul>	prospective cohort studies	
	● CHD RR: 1.27; 95% CI: 1.07–1.50	<ul> <li>Adults ≥18 y</li> </ul>	Size: 591,664 pts from 17	
	mm Hg to <120/80 mm Hg:	84 mm Hg or130–139/85–89 mm Hg		
	Results: Comparing SBP/DBP 120–129/80–84	<ul> <li>studies reporting adjusted risk for CHD</li> <li>with 120–139/80–89 mm Hg 120–129/80–</li> </ul>	nonrandomized studies	25699996
	1° endpoint: CHD	Inclusion criteria:	Study type: Meta-	Huang Y, et al.,
<b>!</b>		or meta-analysis of other cohort studies.		
		<ul> <li>Data were derived from the same cohort</li> </ul>		
		for age and sex		
	:	<ul> <li>The RR was unadjusted or only adjusted</li> </ul>		
	CVD mortality p=0.01	other baseline chronic diseases)		
	All-cause mortality p=0.33	specific risk factor condition (e.g., DM or		
	<ul> <li>n value comparing these risk ratios:</li> </ul>	<ul> <li>Enrollment depended on having a</li> </ul>		
	• CVD mortality RR: 1.28: 95% CI: 1.16–1.41	Exclusion criteria:		
	All_calise mortality, DD: 1.03: 05%, C1: 0.05_1.13	<ul> <li>Results reported with adjustment</li> </ul>		
	Comparing SBP/DBP 130-139/85-89 mm Hg to	<ul> <li>≥2 y follow-up for mortality</li> </ul>		
		<ul> <li>BP evaluated at baseline</li> </ul>	studies	
	CVD mortality RR: 1.08; 95% CI: 0.98–1.18	<ul> <li>Adults ≥18 y</li> </ul>	20 prospective cohort	
	• All-cause mortality RR: 0.96; 95% CI: 0.85–1.08	139/85–89 mm Hg	Size: 1,129,098 pts from	
	mm Hg to <120/80 mm Hg:	mm Hg, 120-129/80-84 mm Hg or 130-		
	Results: Comparing SBP/DBP 120-129/80-84	cause/CVD mortality with 120–139/80–89	nonrandomized studies	24439976
	ellabollit. All-Cause alla CVD Horlandy	<ul> <li>Studies reporting adjusted risk for all-</li> </ul>	analysis of	2014 (8)

are often required.		Exclusion criteria: Pts randomized to doxazosin.	Size: 33,357 pts in the ALLHAT	
<ul> <li>BP control (&lt;140/90 mm</li> <li>Hg) can be achieved in most</li> <li>pts ≥2 or more drug classes</li> </ul>	1° endpoint: Achieving SBP/DBP<140/90 mm Hg, use of ≥2 drug classes	Inclusion criteria: Men and women ≥55 y with HTN and 1 additional CHD risk factor	Study type: 2° analysis of an RCT	Cushman WC, et al., 2002 (13) 12461301
	<ul> <li>CVD RR: 1.74; 95% CI: 1.51–2.01</li> <li>CVD mortality RR: 1.33; 95% CI: 1.13–1.58</li> <li>All-cause mortality RR: 1.02; 95% CI: 0.97–1.08</li> </ul>			
mortality was present across BP levels.	Comparing SBP/DBP 130–139/85–89 mm Hg to <120/80 mm Hg:	Exclusion criteria: N/A		
No difference in all-cause	• CVD mortality RR: 1.10, 95% CI: 0.30–1.42	• 95% CI was reported		
mm Hg vs. SBP/DBP of 120–	• CVD RR: 1.41; 95% CI: 1.25–1.59	Adjusted results reported	prospective cohort studies	
SBP/DBP of 130-139/85-89	mm Hg to <120/80 mm Hg:	• Follow-up ≥5 y	Size: 396,200 pts from 13	
were larger for pts with	Results: Comparing SRP/DRP 120-129/80-84	<ul> <li>Pts free of CVD at baseline</li> </ul>	nonrandomized studies	23932039
SBP/DBP<120/80 mm Hg, RR	mortality	Prospective cohort studies reporting risk	analysis of	2013 (12)
<ul> <li>Compared to pts with</li> </ul>	1° endpoint: CVD, CVD mortality, all-cause	Inclusion criteria:	Study type: Meta-	Wang S, et al.,
	● CHD RR: 1.53; 95% CI: 1.19–1.97)	Exclusion criteria: N/A		
SBP/DBP of 120-129/80-84 mm Hg	Comparing SBP/DBP 130–139/85–89 mm Hg to <a><a><a></a></a></a>	<ul> <li>95% CI was reported</li> </ul>	prospective conort studies	
139/85-89 mm Hg vs.	• CHD RR: 1.16; 95% CI: 0.96–1.42	<ul> <li>BP evaluated at baseline</li> </ul>	Size: 934,106 pts from 18	
pts with SBP/DBP of 130-	mm Hg to <120/80 mm Hg:	84 mm Hg or 130–139/85–89 mm Hg		
the RR for CHD was larger for	Results: Comparing SBP/DBP 120-129/80-84	with 120–139/80–89 mm Hg, 120–129/80–	nonrandomized studies	23608614
SBP/DBP <120/80 mm Ha	- viideviiii Citt	Studies reporting adjusted risk for CHD	analysis of	2013 (11)
<ul> <li>Compared to pts with</li> </ul>	1º endpoint: CHD	Inclusion criteria:	Study type: Meta-	Shen L. et al
		<ul> <li>Results from trial of antihypertensive medication</li> </ul>		
		or meta-analysis of other cohort studies		
		• Data were derived from the same schort		
		95% Clinot reported		
		• The KK was unadjusted or only adjusted for ago and sox		
		The DD was conort		
		Closs-sectional, case-control of		
		Exclusion criteria:		
	• Stroke RR: 1.79; 95% Cl: 1.49–2.16	:		
mm Hg		<ul> <li>Results reported with adjustment</li> </ul>	prospective cohort studies	

	60-69: 0.54 (95% CI: 0.53-0.55) 70-79: 0.60 (95% CI: 0.58-0.61)	Exclusion criteria: To minimize the effects of reverse causality (whereby		
	40-49: 0.49 (95% CI: 0.45-0.53) 50-59: 0.50 (95% CI: 0.49-0.52)	ธภ.ธาเจเพียนเอเนอจาบาเจ พเมา แบบธอนผู้สเบาจ.		
	SBP by age-group	searches of meeting abstracts, and by		
	<ul> <li>HRs for IHD mortality for a 20 mm Hg lower</li> </ul>	of Medline and Embase, by hand-	40–89 y.	
	80–89: 0.67 (95% CI: 0.63–0.71)	were identified through computer searches	56,000 vascular deaths in	
	70–79: 0.50 (95% CI: 0.48–0.52)	up (see appendix A). Relevant studies	person-y of observation,	
	60–69: 0.43 (95% CI: 0.41–0.45)	during more than 5,000 person-y of follow-	studies with 12.7 million	
	50-59: 0.38 (95% CI: 0.35-0.40)	had been routinely sought for all screens	Size: 61 prospective	
Hg.	40-49: 0.36 (95% CI: 0.32-0.40)	cause and date of death (or age at death)		
down to at least 115/75 mm	SBP by age-group	baseline screening visit, and in which	analysis of cohort studies	
any evidence of a threshold	<ul> <li>HRs for stroke mortality for a 20 mm Hg lower</li> </ul>	(or age), and sex had been recorded at a	Study type: Meta-	
(and overall) mortality, without	at other vascular deaths.	data on BP, blood cholesterol, date of birth		
directly related to vascular	stroke and IHD death would be co-1°. Also looked	prospective observational studies in which	cause-specific mortality	12493255
age, usual BP is strongly and	<ul> <li>Not completely clear, but for our purposes,</li> </ul>	sought from the investigators of all	specific relevance of BP to	2002 (16)
<ul> <li>Throughout middle and old</li> </ul>	1° endpoint:	Inclusion criteria: Collaboration was	Aim: To describe the age-	Lewington S, et al.,
	<ul> <li>CCB +second drug class (14.3 mm Hg)</li> </ul>			
	<ul> <li>CCB alone (8.4 mm Hg)</li> </ul>			
	<ul> <li>ACE-inhibitor+second drug class (13.9 mm Hg)</li> </ul>			
	<ul> <li>ACE-inhibitor alone (6.8 mm Hg)</li> </ul>			
	<ul> <li>BB +second drug class (18.9 mm Hg)</li> </ul>	treatment.	placebo.	
	BB alone (9.3 mm Hg)	no placebo group, nonrandomized order of	combination therapy and	
	<ul> <li>Thiazide+second drug class (14.6 mm Hg)</li> </ul>	Exclusion criteria: Trials <2 wk duration,	comparing monotherapy,	
even after dose titration.	<ul> <li>Thiazide alone (7.3 mm Hg)</li> </ul>		trials of factorial designs	
compared with monotherapy,	produced larger SBP reductions:	classes.	<b>Size:</b> 10,968 pts in 42	
and DBP reductions	Results: Combination therapy vs. monotherapy	(thiazides, BB s, ACEIs, and CCB) drug		19272490
in substantially larger SBP		controlled trials comparing 2 of 4	analysis of RCT	2009 (15)
<ul> <li>Combination therapy results</li> </ul>	1° endpoint: Mean BP reduction.	Inclusion criteria: Randomized placebo-	Study type: Meta-	Wald DS, et. al.,
Ġ	G C	within 6 mo, angina, HF or LVEF <40%.		
mm Ha	classes during follow-up	Exclusion criteria: 2° HTN. Ml/stroke	HTN	
to achieve SBP/DBP <140/90	mm Hg. Over 90% of pts required ≥2 drug	,	For Endpoint reduction in	
antihypertensive medication	Results: Mean SBP/DBP at baseline was 174/98	after 1–2 wk of placebo.	the Losartan Intervention	
will need ≥2 classes of		160–200 mm Hg or DBP 95–115 mm Hg	Size: 9,193 pts 55-80 y in	11937178
of 160-200/95-115 mm Ha	reach a target SBP/DBP<140/90 mm Hg	ECG signs of LVH. Trough sitting SBP	1	2002 (14)
<ul> <li>Pts with a mean SBP/DBP</li> </ul>	1° endpoint: Following a titration schedule to	Inclusion criteria: Men and women with	Study type: RCT	Dalhof B, et al.,
	drug classes.			
	Results: SBP/DBP control was achieved by 65% at 5 v of follow-lin and 63% of hits were on >2			

limitationo				
	CVD+ 0.77 (95% CI: 0.71–0.81)			
מומוושט מי מוס מי מומוי	without CVD at baseline figure 5			
findings of the SDDINT trial	<ul> <li>Results similar in trials of people with and</li> </ul>			
non-citizent with and owtend the	SBP 130–139 at baseline, fig 4 in paper			
proportional effects in high	<ul> <li>More precision around estimates of benefits in</li> </ul>			
proportional affects in high	10tal deaths: 0.53, 95% CI. 0.37-0.76, p=0.79			
Ho and the similar	Tatal deaths: 0 F3: 0F9/ OI: 0 37 0 76: 3-0 70	or less intensive treatment		
BP-lowering below 130 mm	HE: 0.83: 95% CI: 0.41–1.70: n=0.27	Comparator: Placebo, active comparator		
major findings—the efficacy of	Stroke: 0.65: 95% Cl: 0.27-1.57: n=0.38			
comorbidities. Both of these	CHD: 0.55; 95% CI: 0.42-0.72; p=0.93	Intervention: BP-lowering meds		
pts with various baseline	CVD: 0.63; 95% CI: 0.50-0.80; p=0.22		613,815 pts	
clearly reduced in high-risk	fig 4 in paper	group.	Size: 123 studies with	
and major CV events were	different by baseline SBP, including <130 mm Hg	<1,000 pt y or follow-up in each treatment	Since 400 of taking with	
baseline SBF (<130 mm Hg),	<ul> <li>Benefit for CVD and other endpoints not</li> </ul>	EXClusion criteria:	allalysis of Ivols	
included people with lower	Other results:		analysis of BCTs	
alminished in trials that		BP-lowering targets.	Of the transmission	
proportional effects were	lotal deaths RR: 0.87 (95% CI: 0.84–0.91)	Cili d, randoni allocation of pts to different	TROIT VOI INCIDENTAL	
proportional offsots were		third random allocation of ate to different	interventions	
saw no strong evidence that	HE DD: 0.79 (05% CI: 0:00 0:11)	pts to different BP-lowering drugs: and	pharmacological	
<ul> <li>In stratified analyses, we</li> </ul>		drug or placebo; 2nd, random allocation of	and different	
DM, HF, and CKD.	CHD RR: 0.83 (95% CI: 0.78-0.88)	random allocation of pts to a BP-lowering	comorbidities,	
history of CVD, CHD, stroke,	Other endpoints:	<ul> <li>Eligible studies fell into 3 categories: 1st,</li> </ul>	baseline BP levels, major	
treatment to individuals with a		other than HTN were eligible.	and death across various	
Hg and providing BP-lowering	● CVD RR: 0.80 (95% CI: 0.77-0.83)	antihypertensive drugs for indications	reduction on CV outcomes	
lowering BP to SBP<130 mm	SBP	comorbidities, and trials of	quantity the effects of BP	
provide strong support for	<ul> <li>Standardized RR for 10 mm Hg difference in</li> </ul>	excluded because of presence of baseline	BP-lowering trials to	
and comorbidities. Our results	failure, and all-cause mortality.	rollow-up in each study arm. No trials were	all published large-scale	
various baseline BP levels	<ul> <li>Major CVD events, CHD, stroke, HF, renal</li> </ul>	included a minimum of 1,000 pt-y of	alms to compine data from	20124110
reduces vascular risk across	• CVD.	KC is of BP-lowering treatment that	review and meta-analysis	2016 (17)
BP-lowering significantly	1° endpoint:	Inclusion criteria:	Aim: This systematic	Ettehad D, et al.,
	ioi stroke, ligare o, aria irio, ligare o.		<u>.</u>	-
	<ul> <li>Similar results for men and women separately for stroke fraure 3 and IHD fraure 5</li> </ul>			
	<ul> <li>Similar results for DBP also in figure 1.</li> </ul>			
	80–89: 0.70 (95% CI: 0.65–0.75)			
	70–79: 0.64 (95% CI: 0.61–0.67)	had such a history recorded at baseline.		
	60-69: 0.53 (95% CI: 0.51-0.56)	excluded from the present analyses if they		
	50-59: 0.50 (95% CI: 0.47-0.54)	individuals from contributing studies were		
	40-49: 0.43 (95% CI: 0.38-0.48)	history of stroke or heart disease, and		
	lower SBP by age-group	had selected pts on the basis of a positive		
	<ul> <li>HRs for other vascular mortality for a 20 mm Hg</li> </ul>	usual BP), studies were excluded if they		
	80-89: 0.67 (95% CI: 0.64-0.70)	established disease could change the		

	death), HF (causing death or resulting in	TIA, carotid surgery, peripheral arterial	with grade 1 HTN.	
pts with uncomplicated grade	cerebrovascular disease), coronary events	had grade 1 HTN and no previous CVD	BP reduction prevents CV	<u>25531552</u>
to prevent stroke and death in	stroke (nonfatal stroke or death from	duration; pts ≥18 y, at least 80% of whom	whether pharmacologic	al., 2015 (19)
<ul> <li>BP-lowering therapy is likely</li> </ul>	1° endpoint: Total major CV events, comprising	Inclusion criteria: RCTs of at least 1 y	Aim: To investigate	Sundstrom J, et
	ACEI, and 34% (95% CI: 25%—42%) in 9 trials of CCB.			
	diuretics, 22% (95% Cl: 8%-34%) in 13 trials of			
	38% (95% CI: 28%–47%) in 10 trials of thiazide			
	8%-22%) in 22 trials of CCB. Stroke was reduced			
	angiotensin receptor blockers, and 15% (95% CI:			
	trials of ACEIs, insignificantly 14% in 4 trials of	if treatment duration was <6 mo.	CAD included 85,395 pts	
	thiazide diuretics, 17% (95% CI: 11%-22%) in 21	there were <5 CAD events and strokes or	antihypertensive drugs in	
	reduced 14% (95% CI: 2%–25%) in 11 trials of	Exclusion criteria: Trials were excluded if	37 trials of other	
BP.	stroke 17% (95% CI: 1%-30%). CAD events were		included 38,892 pts, and	
stroke for a given reduction in	reduced CAD events 13%. In 7 trials, BB reduced	review articles.	trials of BBs in CAD	
reducing CAD events and	used after long-term CAD, BB insignificantly	trials and previous meta-analyses and	trials of 464,000 pts, 37	
drugs have a similar effect in	24%–38%), and in 11 trials in which BB were	Science databases and the citations in	Size: Of 147 randomized	
the classes of BP-lowering	acute MI, BB reduced CAD events 31% (95% CI:	the Cochrane Collaboration and Web of		
CCBs in preventing stroke, all	34%). In 27 trials in which BBs were used after	were recorded. The search also included	147 randomized trials	
the minor additional effect of	BB reduced CAD events 29% (95% CI: 22%-	drugs in which CAD events or strokes	prevention of CVD from	
given shortly after a MI and	Results: In 37 trials of pts with a history of CAD,	identify randomized trials of BP-lowering	lowering drugs in	19454737
extra protective effect of BB		used Medline (1966 to Dec. 2007) to	analysis of use of BP-	2009 (18)
<ul> <li>With the exception of the</li> </ul>	1° endpoint: CAD events; stroke	Inclusion criteria: The database search	Study type: Meta-	Law MR, et al.,
	lower level of risk in treated populations.			
	<ul> <li>Did not report absolute risks so do not know</li> </ul>			
	classes in figure 6.			
sufficient absolute risk.	<ul> <li>Some evidence of BB inferiority to other med</li> </ul>			
those deemed to be of	demonstrated.			
prevention of CVD among	absolute risk curve these findings have been			
routinely considered for the	provided to enable estimation of how far down the			
range should therefore be	examined separately, but no absolute risks			
regarded the normotensive	baseline CHD, Stroke, DM, CKD and HF when			
BP into what has been	prevention seen in groups with and without			
<ul> <li>Interpretation: Lowering of</li> </ul>	<ul> <li>In appendix, in general, benefits for CVD</li> </ul>			
pt groups.	Other outcomes similarly in figure 5			
treatment effects in different	CVD- 0.84 (95% Cl: 0.75-0.93)			
more reliable assessment of	CVD+ 0.90 (95% CI: 0.83-0.98)			
which would have allowed a	Total deaths			
<ul> <li>Lack of individual pt data,</li> </ul>	CVD- 0.74 (95% CI: 0.67-0.83)			

	the composite of stroke and CHD, and all-cause death were significantly reduced by BP-lowering in these low-to-moderate risk pts (control group: average CV mortality 4.5% in10 y) with a moderate BP elevation (average SBP/DBP 145.5/91 mm Hg) at randomization. Standardized RR associated with 10/5 reduction in BP: stroke 0.33 (95% CI: 0.11–0.98) CHD 0.68 (95% CI: 0.48–0.95)	Exclusion criteria: N/A	104,359 pts	
<ul> <li>Achieving &lt;130/80 mm Hg appears safe, but only adds further reduction in stroke.</li> </ul>	baseline SBP/DBP values in grade 1 range and a low-to-moderate risk (<5% CV deaths in 10 y in controls): FEVER stratum with baseline SBP below the median (<153 mm Hg); HTN Detection and Follow-up Program stratum with baseline DBP 90–94 mm Hg and no CVD; OSLO (e17); TOMHS (e28) and USPHS. Risks of stroke, CHD,	over baseline antihypertensive treatment, resulting in a BP difference of at least 2 mm Hg in either SBP or DBP (nonintentional BP-lowering trials); enrolling of hypertensive individuals only or a high proportion (at least 40%) of them.	maximize outcome reduction.  Study type: Metaanalysis of RCTs  Size: 32 RCTs with	
<ul> <li>Meta-analyses favor BP- lowering treatment even in grade 1 HTN at low-to- moderate risk, and lowering SRP/DRP to &lt;140/90 mm Ho</li> </ul>	<ul> <li>1º endpoint:</li> <li>As some trials were done on low-risk pts, others on higher risk pts, no evaluation of absolute risk-reduction was made. However, a 2º analysis was done including trials or trial subgroups with meaning trials.</li> </ul>	Inclusion criteria: Intentional BP-lowering comparing active drug treatment with placebo, or less active treatment (intentional BP-lowering trials), or comparison of an active drug with placebo	Aim: Investigating whether all grades of HTN benefit from BP-lowering treatment and which are the target BP levels to	Thomopoulos C, et al., 2014 (20) 25259547
	Only the first event for a pt was used for the analysis of each outcome, but a pt who had >1 outcome type could contribute to more than 1 analysis. They also tabulated overall withdrawals and withdrawals due to adverse events.			
	CHD 0.91 (95% CI: 0.74–1.12) Stroke 0.72 (95% CI: 0.55–0.99) HF 0.80 (95% CI: 0.57–1.12) CVD deaths 0.75 (95% CI: 0.57–0.98) Total deaths 0.78 (95% CI: 0.67–0.92)	Exclusion criteria: Excluded trials did not contribute an event for any of the outcomes of interest.		
	Other endpoints:  Each of the above outcomes independently; and total deaths.	stepped-care algorithm vs. placebo or another control regimen.	Size: 10 RTCs with 15.266 pts	
<ul> <li>5 y risks in BPLTTC control groups CVD events 7.4%,</li> <li>CVD deaths 3.1%</li> </ul>	hospitalization), or CV death; OR: 0.86 (95% Cl: 0.74–1.01)	surgery, intermittent claudication, or renal failure); and compared an antihypertensive drug provided as monotherapy or a	Study type: Meta- analysis of RCTs	

	Xie X, et al., 2015 (21) 26559744	
	Aim: To assess the efficacy and safety of intensive BP-lowering strategies.  Study type: Metaanalysis of RCTs Size: 19 RCTs with 44,989 pts	
Comparator:  • Less intensive treatment  • BP difference 6.8/3.5  • The mean follow-up BP levels in the less intensive BP-lowering	Inclusion criteria: RCTs with at least 6 mo follow-up that randomly assigned pts to more intensive vs. less intensive BP-lowering treatment, with different BP targets or different BP changes from baseline. Reference lists from identified trials and review articles were manually scanned to identify any other relevant studies.  Exclusion criteria: N/A  Intervention: BP-lowering meds	
Other endpoints:  MI RR: 0.87 (95% CI: 0.76–1.00) p=0.042  Stroke RR: 0.78 (95% CI: 0.68–0.90)  HF RR: 0.85 (95% CI: 0.66–1.11)  CVD death RR: 0.91 (95% CI: 0.74–1.11)  Total deaths RR: 0.91 (95% CI: 0.81–1.03)	• CVD, other major CV events, defined as a MI, stroke, HF, or CV death, separately and combined; nonvascular and all-cause mortality; ESKD, and adverse events. Progression of albuminuria (defined as new onset of microalbuminuria/macro-albuminuria or a change from micro-albuminuria to macro-albuminuria) and retinopathy (retinopathy progression of 2 or more steps) were also recorded for trials that were done in pts with DM • CVD RR: 0.86 (95% CI: 0.78–0.96)	CVD death 0.57 (95% CI: 0.32–1.02) total death 0.53 (95% 0.35–0.80)  • Compared outcomes of achieved on study SBP <130 vs. ≥130  Standardized Risk ratio associated with 10/5 reduction in BP: stroke 0.68 (95% CI: 0.57, 0.83) CHD 0.87 (95% CI: 0.76, 1.00)  HF 0.92 (95% CI: 0.47, 1.77)  CVD 0.81 (95% CI: 0.67, 1.00)  CVD death 0.88 (95% CI: 0.77, 1.01) total death 0.88 (95% CI: 0.77, 0.99)  • Outcomes of achieved on study SBP 130-139 vs. ≥140  Standardized RR associated with 10/5 reduction in BP: stroke 0.63 (95% CI: 0.52, 0.77)  CHD 0.77 (95% CI: 0.47, 1.25)  CVD death 0.81 (95% CI: 0.67, 0.97) total death 0.87 (95% CI: 0.75, 1.00)  • Similar pattern of results for on treatment DBP.
Limitations:  Lack of individual pt data, which would have allowed a more reliable assessment of	<ul> <li>Intensive BP-lowering, including to &lt;130 mm Hg, provided greater vascular protection than standard regimens.</li> <li>In high-risk pts, there are additional benefits from more intensive BP-lowering, including for those with SPB &lt;140 mm Hg at baseline.</li> <li>The net absolute benefits of intensive BP-lowering in high-risk individuals are large.</li> </ul>	

																			t		0	Ju
																			treatment group.	33/76 mm Hg in the more intensive	compared with	regimen group were 140/81 mm Hg,
per person v OR: 2.68 (95% CI: 1.21-5.89)	<ul> <li>Increase in Severe hypotension: 0.3% vs. 0.1%</li> </ul>	107–708) in all other trials.	(95% CI: 44-782) in these trials vs. 186 (95% CI:	trials, and the numbers needed to treat were 94	2.9% per y compared with 0.9% per y in other	control group rate of major vascular events was	renal disease, or DM at baseline, the average	<ul> <li>For trials in which all pts had vascular disease,</li> </ul>	risk.	<ul> <li>Absolute benefits were proportional to absolute</li> </ul>	hetero: 0.06)	<120- <130 mm Hg: 0.91 (95% CI: 0.84-1.00; p-	<140 or <150 mm Hg: 0.76 (95% CI: 0.60-0.97)	and less intensive targets in intensive group	<ul> <li>Benefit for CVD not different for more intensive</li> </ul>	p-heterogeneity: 0.60	>160: 0.89 (95% CI: 0.73–1.09)	140-160: 0.83 (95% CI: 0.68-1.00)	120-139: 0.89 (95% CI: 0.76-1.05)	<ul> <li>Benefit for CVD not different by baseline SBP</li> </ul>	Other results:	
														0.9% per y.	down to a CVD event rate of	threshold of about 130 even	<130. Supports treating at	CVD at threshold of 130 to	treating pt with and without	<ul> <li>Interpretation: Supports</li> </ul>	groups.	treatment effects in different pt

## Data Supplement 3. Out-of-Office and Self-Monitoring of BP (Section 4.2)

<b>Size:</b> 292 pts	<ul><li>Systematic review</li><li>Office vs. ABPM or HBPM</li></ul>	3336140	1988 (22) ● Observational Cohort	Pickering TG, et al., Study type:	Year Published	Author; Study Size (N)	Study Acronym; Study Type/Design;
				N/A			Patient Population (N)
			,	1° endpoint: WCH=21%	& 95% CI)	(include P value; OR or RR;	Primary Endpoint and Results
		14.7%-30.4% (nonelevated clinic population)	Prevalence 8.5%—16.6% (general population),	<ul> <li>Multiple methodologies used to define MH.</li> </ul>		Comment(s)	Summary/Conclusion

			<b>Size</b> : 552 pts	
9.2 mm Hg and 3.4 mm Hg, respectively.			<ul> <li>Self-monitoring with self- titration vs. usual care.</li> </ul>	<u>25157723</u>
<ul> <li>Self-monitoring with self-titration was associated with SBP and DBP differences of</li> </ul>	1° endpoint: Change in SBP/DBP at 12 mo	Inclusion criteria: SBP/DBP ≥130/85 mm Hg	Study type:  • RCT	McManus RJ, et al., 2014 (24)
	stopped).		<b>Size</b> : 450 pts	
telemonitoring.	satisfaction, and BP control at 18		care.	
clinicians listening carefully) improved with	2° endpoint: Change in BP, pt		management vs. usual	
declines at 6, 12, and 18 mo.	CKD) at 6 and 12 mo.		Home BP telemonitoring	<u>23821088</u>
<ul> <li>Telemonitoring resulted in better BP control (57% vs. 30%) at 6 and 12 mo and larger SBP</li> </ul>	1° endpoint: SBP/DBP <140/90 mm Hg (<130/80 mm Hg in DM or	Inclusion criteria: Uncontrolled BP	Study type:  • RCT	Margolis KL, et al., 2013 (25)
mo.24				
pharmacist case management helped control HTN better than usual care at 6, 12, and 18			<b>Size</b> : 450 pts	
Combination of home BP tele-monitoring and			Study type: Cluster RCT	
(p=0.001)	with 6 mo of follow-up afterward		-	
30% (95% CI: 23.2%, 37.8%) in LISTIAL care	pharmacist case management.		in pts treated for HTN	
• SBP was <140/90 in 57.2% (95% Cl: 44.8%,	Intervention included 12 mo of		pharmacist case	
follow-up			tele-monitoring and	
intervention and persisting during 6 mo of	to 8 intervention clinics	MN	system including home BP	<u>23821088</u>
<ul> <li>Intervention group achieved better BP control compared to usual care during 12 mo of</li> </ul>	care clinics and 228 randomized	integrated health system in Minneapolis,	Alm: Assess impact of follow-up and monitoring	Margolis KL, et al., 2013 (25)
			Size: 552 pts	
9			titration vs. usual care.	
9.2 mm Ha and 3.4 mm Ha, respectively.	SBT/DBT at 12 mo		Self-monitoring with self-	25157723
Self-monitoring with self-titration was	1° endpoint: Change in	Inclusion criteria: SBP/DBP ≥130/85	Study type:	McManus RJ, et
<ul> <li>Self-monitoring may confer a small benefit for BP control.</li> </ul>				
8.9/-1.94.4 mm Hg up to 12 mo.			monitoring+support	
Self-monitoring + support vs. usual care     self-monitoring + support vs. usual care     self-monitoring + support vs. usual care			<ul> <li>Self-monitoring vs. usual care vs. self-</li> </ul>	<u>22439158</u>
<ul> <li>Self-monitoring vs. usual care resulted in lower SBP/DBP (-3.1/-2.0 mm Hg) at 6 mo</li> </ul>	1° endpoint: Change in clinic SBP/DBP	N/A	<ul><li>Study type:</li><li>Systematic review</li></ul>	Uhlig K, et al., 2012 (23)

Self-monitoring is associated with a reduction in BP. This effect is larger when accompanied by telemonitoring.	1º endpoint:  ■ Change in clinic SBP/DBP and MAP	N/A	Study type:  ◆ Systematic review	Agarwal R, et. al., 2011 (27) 21115879
	the intervention and usual care groups (p=0.70); HTN was controlled in 38.9% and 39.1% in the intervention and control groups (p=0.91)		1	
	mm Hg)  • Decline in SBP at 9 mo was  14.7 mm Ho and 14.1 mm Ho in		usual care.  Size: 900 pts	
Self-monitoring of BP by itself does not improve BP above usual care.	1° endpoint:  ■ Change in clinic SBP/DBP and HTN control (SBP/DBP <140/90	N/A	Study type:  RCT Self-monitoring of BP vs.	Yi SS, et al., 2015 (26) 25737487
8.9/-1.9—-4.4 mm Hg up to 12 mo. Self-monitoring may confer a small benefit for BP control.			monitoring+support	
Self-monitoring + support vs. usual care resulted in lower SBP/DBP SBP/DBP -3.4			<ul> <li>Self-monitoring vs. usual care vs. self-</li> </ul>	<u>22439158</u>
Self-monitoring vs. usual care resulted in lower SBP/DBP (-3.1/-2.0 mm Hg) at 6 mo	1° endpoint: Change in clinic SBP/DBP	N/A	<ul><li>Study type:</li><li>Systematic review</li></ul>	Uhlig K, et al., 2012 (23)
	hypertension) and stronger relationships between out of office BP measurements (especially ABPM) with vascular events.			
	diagnosis" of high BP with office BP measurements (White coat			
	with HBPM an acceptable alternative, based on "over		of high BP.	
	the best method to confirm an office-based diagnosis of high BP.		high BP after an initial office-based classification	
	<ul> <li>ABPM was recommended as</li> </ul>		accuracy of diagnosing	
	office		out of office BP	
	OVD rick relationships for	means of ABPM and 6 by means of HPRM	systematic review and	
BP measurements 9preferably ABPM).	diagnosis of high BP.	<ul> <li>24 studies based on "confirmation" by</li> </ul>	Task Force commissioned	
● Screen for high BP in adults ≥18 y and confirm office-based high BP using out of office	1° endpoint: ABPM or HBPM conformation of office-based	Inclusion criteria:	Study type: U.S. Preventive Services	Siu AL, et al., 2015 26458123

				17921809	2007 (28)	Fagard RH, et. al.,									
	<u>Size</u> : 11,502 pts		sustained normotension	<ul> <li>MH and WCH vs.</li> </ul>	<ul> <li>Systematic review</li> </ul>	Study type:					<u>Size</u> : 9,446 pts		monitoring+telemonitoring	care vs. self-	<ul> <li>Self-monitoring vs. usual</li> </ul>
						N/A									
normotension (p<0.001)	2.52) for MH vs. sustained	(p=0.59) and 2.00 (95% CI: 1.58–	WCH vs. sustained normotension	was 1.12 (95% CI: 0.84–1.50) for	The adjusted HR for CVD events	1° endpoint: CVD events.	1.26; 95% CI: 2.20-0.31).	(3.20; 95% CI: 4.66–1.73 vs.	accompanied by telemonitoring	effect for SBP was larger when	4.0 (95% CI: 1.79–6.22). The	1.02), 1.68 (95% CI: 2.58-0.79),	was 2.63 mm Hg (95% CI: 4.24–	and MAP with home monitoring	<ul> <li>Mean reduction in SBP, DBP</li> </ul>
					but WCH is not associated with increased risk.	<ul> <li>MH is associated with increased CVD risk</li> </ul>									

### Data Supplement 4. White Coat Hypertension (Section 4.4)

value: 69%				Borderline		<u>16534404</u>
pressure variation: 59% negative predictive	(95% CI: 34, 48)		(95% CI: 28-42)	<ul> <li>Spanish</li> </ul>	● HBPM ×3 d	2006 (31)
<ul> <li>Compared to ABPM, HBPM pulse</li> </ul>	• WCH=42		• WCH=35	<ul> <li>190 untreated pts</li> </ul>	Office BP ×3	Bayo B, et al.,
either daytime K=0.3–0.36				and <149/95	HBPM >135/85	
<ul> <li>70% agreement between HBPM and</li> </ul>				and BP >120/80	Daytime ABPM >135/85	
ABPM				<ul> <li>Borderline HTN</li> </ul>	24-h ABPM >130/80	24842491
<ul> <li>92%–94% agreement daytime and 24-h</li> </ul>				<ul> <li>Untreated</li> </ul>	<ul><li>Duplicate measures of:</li></ul>	2014 (30)
For MH Diagnosis	<ul><li>MH=48-50</li></ul>	• MH=43-44	● MH=15-17	• 420 pts	<ul> <li>Office BP x3</li> </ul>	Viera AJ, et al.,
				and <160/110	HBPM >135/85	
HBPM and either daytime or 24-h ABPM				and BP >110/70	Daytime ABPM>135/85	
<ul> <li>Only 47%–53% agreement between</li> </ul>				<ul> <li>Borderline HTN</li> </ul>	24-h ABPM >130/80	<u>20671718</u>
<ul> <li>95% agreement daytime and 24-h ABPM</li> </ul>				<ul> <li>Untreated</li> </ul>	<ul><li>Duplicate measures of:</li></ul>	2010 (29)
For MH diagnosis	<ul><li>MH=51/45</li></ul>	• MH=54/53	● MH=43/35	• 50 pts	<ul> <li>Office BP ×3</li> </ul>	Viera AJ, et al.,
						Year Published
	ABPM (%)	ABPM (%)		Z	Definitions	Author;
Results/Comments	24-h	Daytime	HBPM (%)	Patient Population	Study Type/Design;	Study Acronym;

Stergiou GS, et al., 2005 (36)	Coll de TG, et al., 2011(35) • Office ×2 > 140/90 • 403 untreated pts 2011(35) • Daytime ABPM > 135/85 • HBPM > 135/85	Nasothimiou EG, et al., 2012 (34)       • Office BP ×3 × >140/90       • 613 pts (66% untreated, 34%       • M         22357523       • Daytime ABPM >135/85       treated)       • M	• CV outcomes risk by WCH, MH, NTN ABPM measured: Office BP ×2 >140/90 (office) >130/80 (24-h ABPM) >120/70 (nighttime ABPM) >120/70 (nighttime ABPM) • 7,506 untreated 13 IDACO Cohorts • Office ×2 • Awake ABPM >135/85 • 24-h ABP >130/80 • Analyzed by decade in y	Asayama K, et al.,   • Obs   • 8,237 untreated   N/A   2015 (32) (IDACO) database   pts
• MH=12% • WCH=16%	• WCH=24%	• WCH=15% • MH=15%	WCH=2.2% age 18–30, increasing to 19.5% in both sexes age >70 y  MH=inverted U distribution (13% and 11% in 18–30 y 18% and 20% in those 30–50 y  Increased prevalence in men	
● MH=14% ● WCH=15%	• WCH=8.1%	<ul><li>WCH=14%</li><li>MH=16%</li></ul>		• WCH=9.1 • MH=13.4
N/A	N/A	N/A	• WCH=3.0 in age 18–30 increasing to 19.1% both sexes age >70 y • MH=inverted U distribution (12% and 9% in youngest and oldest, 19% and 17% in those 30–50 y • Increase prevalence in men	• WCH=10./ • MH=9.7
<ul> <li>No difference in proportions of pts Dx with MH or WCH by HBPM or awake ABPM</li> <li>No difference between treated and untreated. However, only 44% overlap for MH, but 90%–95% if 5 mm Hg zone of uncertainty added.</li> </ul>	N/A	<ul> <li>WCH: 89% agreement daytime ABPM and HBPM, kappa=0.79</li> <li>MH: 88% agreement, kappa=0.56</li> </ul>	● Similar prevalence using either 24-h or awake ABPM	<ul> <li>Overlap from daytime to 24-h ABPM: WCH=86%</li> <li>MH=61%</li> </ul>

				115	200	Seg
				60854	2001 (37)	
<ul> <li>LVMI by echo</li> </ul>	• ABPM >125/79	• HBPM >132/83	• Office ×3 >140/90		PAMELA Study	<ul> <li>Population-based</li> </ul>
						• 2,051 pts
					● MH=9%	• WCH=12%
					● MH=9%	• WCH=12%
						N/A
					HBPM for WCH and 57% for MH	<ul> <li>70% agreement between ABPM and</li> </ul>

### Data Supplement 5. White Coat Hypertension (Prevalence) (Section 4.4)

Study Acronym; Author; Year Published	Study Type/Design; Study Size	Patient Population	Primary Endpoint and Results (include P value; OR or RR; & 95% CI)	Summary/Conclusion Comment(s)
Vinyoles E et al., 2008 (38)	Study type:  Cross-sectional, comparative multicenter	N/A	1° endpoint: WCH=21%	<ul> <li>Multiple methodologies used to define MH.</li> </ul>
<u>18300853</u>	descriptive study Size: 6,176 pts			<ul> <li>Prevalence 8.5%—16.6% (general population), 14.7%—30.4% (nonelevated clinic population)</li> </ul>
Pickering TG, et al., 1988 (22)	Study type:  Observational cohort	N/A	1° endpoint: WCH=21%	<ul> <li>Multiple methodologies used to define MH.</li> </ul>
3336140	<ul><li>24-h ABPM &lt;134/90</li><li>Systematic review</li></ul>			<ul> <li>Prevalence 8.5%–16.6% (general population), 14.7%–30.4% (nonelevated</li> </ul>
	<ul> <li>Office vs. ABPM or HBPM</li> </ul>			clinic population)
	<u>σίζει.</u> 292 μις			
Piper MA, et al.,	Study type:	N/A	1° endpoint:	<ul> <li>Prevalence of WCH sufficiently high</li> </ul>
2015 (39) 25531400	<ul><li>Systematic review</li><li>Office vs. ABPM or HBPM</li></ul>		<ul><li>WCH=5-35% (ABPW)</li><li>WCH conversion to SH ~1%-5% y</li></ul>	those with elevated clinic BP
Asayama K, et al.,	Study type:	Inclusion criteria:	1° endpoint:	<ul> <li>Variable prevalence of both WCH and</li> </ul>
2014 (32) 25135185	<ul><li>Observational (IDACO) database</li><li>ABPM measured:</li></ul>	Untreated, >18 y	● WCH=6.3%-12.5% ● MH=9.7%-19.6%	MH based on method of defining
	● Office BP ×2			
	<ul><li>&gt;140/90 (office)</li><li>&gt;130/80 (24-h ABPM)</li></ul>			
	<ul><li>&gt;135/85 (daytime ABPM)</li><li>&gt;120/70 (nighttime ABPM)</li></ul>			
	Size: 8,237			

Study type:	Inclusion criteria:	1º endpoint:	● Increase in WCH prevalence with
<ul><li>Observational</li><li>13 IDACO cohorts</li><li>Office ×2</li></ul>	>18 y, untreated	WCH=2.2% age 18–30 y, increasing to 19.5% both sexes age >70 y  MH=inverted U distribution	increasing age in both sexes  • Peak MH prevalence age 30–50 y with drop at age extremes. Greater
<ul> <li>Awake ABPM &gt;135/85</li> </ul>		(13% and 11% in youngest and oldest,	prevalence of MH in males.
<ul><li>24-h ABP &gt;130/80</li><li>Analyzed by decade in y</li></ul>		18% and 20% in those 30–50 y) Increase prevalence in males	Similar prevalence when 24-h vs. awake ABPM used
<b>Size:</b> 7,506 pts			
Study type:  Observational	Inclusion criteria:	1º endpoint:	Pts with pre-HTN had 7 times higher rate of MH
SKIPOGH	y, and carea	• MH=15.8%	are constant
<ul><li>Office BP ×4</li><li>Daytime ABPM</li></ul>			
<ul><li>Office &gt;140/90</li><li>Daytime &gt;135/85</li></ul>			
<u>Size:</u> 652			
Study type:  Observational	Inclusion criteria: >18 y, untreated	1° endpoint: Long-term follow-up for CVD events	• WCH=13.8% • MH=8.1%
<ul><li>5 IDACO cohort Studies</li><li>Office ×2 &gt;140/90</li></ul>			
<ul><li>Home &gt;135/85</li><li>Median 8.3-y follow-up</li></ul>			
<b>Size:</b> 5,007 pts			
Study type: Meta-analysis of observational	Inclusion criteria:	1° endpoint: Long-term follow-up for CVD events	• WCH=16.1%
24-h ABPM >130/80	, io j, and oatou		
Daytime >135/85			
<b>Size</b> : 7,961 pts			
<ul><li>Study type:</li><li>4 observational studies</li></ul>	<ul><li>78% untreated</li></ul>	Study endpoints:  • F/NF CVD	N/A
<ul><li>Office &lt;140/90</li><li>24-h ABPM &gt;135/85</li></ul>		<ul><li>Median follow-up =9.5 y</li></ul>	
!		1° Results:	
Size: 7,030 pts		● Adj HR vs. NTN	
		● MH=1.62 (Cl: 1.35–1.96), p<0.001	
	Study type:  Observational  13 IDACO cohorts  Office ×2  Awake ABPM > 135/85  24-h ABP > 130/80  Analyzed by decade in y  Size: 7,506 pts  Study type:  Observational  SKIPOGH  Office BP ×4  Daytime ABPM  Office BP ×4  Daytime >135/85  Size: 652  Study type:  Observational  5 IDACO cohort Studies  Office ×2 > 140/90  Home >135/85  Median 8.3-y follow-up  Size: 5,007 pts  Study type: Meta-analysis of observational cohort studies (8 WCH, 5 MH)  24-h ABPM >130/80  Daytime >135/85  Size: 7,961 pts  Size: 7,961 pts  Size: 7,961 pts  Size: 7,030 pts  Size: 7,030 pts	horts A > 135/85 30/80 decade in y  decade in y  follow-up follow-up sta-analysis of observational stwdies follow-like wcH, 5 MH) 30/80 35 al studies 10/90 35	horts  A > 135/85 30/80 decade in y  Inclusion criteria: 19 18 y, untreated 19 19 10 10 11 11 11 11 11 11 11 11 11 11 11

● SH=	
:1.80 (CI: 1.59-2.03)	
, p<0.001	

## Data Supplement 6. White Coat Hypertension (Correlation with Clinical Outcomes) (Section 4.4)

Study Acronym; Author; Year Published	Study Type/Design; Study Size (N)	Patient Population	Study Endpoints and Length of Follow-up	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% CI)	Summary/Conclusions/ Comment
NICE 2011 (44) 22855971	Study type: Systematic Review Systematic Review  Meta-analyses 11 observational studies "best method" comparison of office vs. HRPM or ARPM	<ul> <li>Home vs.</li> <li>office (n=7,685)</li> <li>ABPM vs.</li> <li>office</li> <li>(n=33,158)</li> <li>Home vs.</li> </ul>	<ul> <li>Outcomes of interest: mortality, stroke, MI, HF, DM, vascular procedures, hospitalization for angina, and other</li> </ul>	For predicting clinical outcomes: ABPM vs. office (9 studies): • ABPM superior to office (8 studies) • No difference between ABPM and office (1 study)	<ul> <li>Overall recommendation for ABPM to confirm HTN diagnosis (HBPM recommended if ABPM not practical)</li> </ul>
	that best predicted (i.e., statistically significant predictors and higher HR values) clinical outcomes (after adjustment for covariates in multivariate analyses)	ABPM vs. Office (n=2,442)	MACCE	<ul> <li>HBPM vs. office (3 studies):</li> <li>HBPM superior to office (2 studies)</li> <li>No difference between HBPM and office (1 study)</li> <li>HBPM vs. ABPM vs. office (2 studies):</li> <li>HBPM similar to ABPM and both superior to office (1 study)</li> <li>No difference between HBPM, ABPM</li> </ul>	
Pierdomenico SD, et al., 2011 (42) 20847724	Study type: Meta-analysis (8 studies)  NTN vs. WCH or MH based mostly on daytime ABPM <135/85  Size: 7,961	Inclusion criteria: Untreated	<ul><li>Follow-up 3.2–12.8 y</li><li>Composite CVD</li></ul>	<ul> <li>WCH vs. NTN: OR: 0.96; 95% CI: 0.65–1.42</li> <li>MH vs. NTN: OR: 2.09; 95% CI: 1.55–2.81</li> <li>SH vs. NTN: OR: 2.59; 95% CI: 2.00–3.35</li> </ul>	N/A
Asayama K, et al., 2014 (32) 25135185	Study type: Observational (IDACO) database • CV outcomes risk by WCH, MH, NTN • ABPM measured: Office BP ×2 >140/90 (office)	Inclusion criteria: >18 y, untreated	<ul><li>F/NF CVD/stroke, 729 CV events</li><li>Follow-up 10.6 y</li></ul>	<ul> <li>WCH adjusted HR: 1.2; 95% CI: 0.93–1.54; p=0.16</li> <li>MH adjusted HR: 1.81; 95% CI: 1.41–2.32; p&lt;0.0001</li> <li>SH adjusted HR: 2.31; 95% CI: 1.91–2.80; p&lt;0.0001</li> </ul>	N/A

				Size: 332	
<ul> <li>SH and masked uncontrolled HTN but not WCE associated with increased target organ damage</li> </ul>	<ul> <li>LVMI, carotid IMT and UAE increased in masked uncontrolled HTN compared to controlled HTN. LVMI and UAE increased in SH</li> </ul>	<ul><li>LVMI, carotid IMT, UAE</li><li>Cross-sectional</li></ul>	Treated pts	Study type: Cross-sectional study assessing target organ damage by BP control status. Control: Office <140/90, daytime <135/85.	Tomiyama M, et al., 2006 (47) 16942927
greater in those with WCH				ABPM>130/80 <b>Size</b> : 2,051	
<ul> <li>Risk of developing systolic HTN</li> </ul>	<ul> <li>All-cause mortality in WCH adjusted HR: 1.50; 95% CI: 1.03–2.18; p=0.03</li> </ul>	• Follow-up 16 y		<ul><li>Office ×3&lt;140/90</li><li>HBPM&gt;135/85 and-24-h •</li></ul>	23716584
<ul> <li>Trend but insignificant increase in CV mortality and significant</li> </ul>	<ul> <li>CV mortality in WCH adjusted HR: 2.04 (95% CI: 0.87–4.78), p=0.10</li> </ul>	<ul> <li>CV and all- cause mortality</li> </ul>	• 22% treated	Study type: Observational PAMELA Study	Mancia G, et al., 2013 (46)
	<ul> <li>Systolic HTN adjusted HR: 2.28; 95%</li> <li>Cl: 1.87–2.78; p&lt;0.001</li> </ul>			Size: 11,502	
	2.52; p<0.001			• 24-h ABPM or HBPM	
	• MH adjusted HR: 2.0; 95% Cl: 1.58–	(mean=8 y)	diffication	• Office <140/90	17921809
N/A	<ul> <li>WCH adjusted HR: 1.12 (95% CI: 0.84– 1.50) n=0.59</li> </ul>	• F or F/NF CVD	Treated and untreated	Study type: Meta-analysis 7 studies	Fagard RH, et al., 2007 (28)
	<ul> <li>SH adjusted HR: 1.80; 95% CI: 1.59–</li> <li>2.03; p&lt;0.001</li> </ul>			Size: 7,030	
	1.96; p<0.001	•		• 24-h ABPM >135/85	
	● MH adjusted HR: 1.62: 95% CI: 1.35–	Niedian follow-up=9.5 V		• Office <140/90	17620947
N/A	<ul> <li>WCH adjusted HR: 1.22 (95% CI: 0.96,</li> </ul>	• F/NF CVD	• 78% untreated	Study type: Observational	Hansen TW, et al.,
				<b>Size</b> : 5,955	
	7 (0.00)			• Awake ABPM >130/80	
HTN risk 6 y after baseline ARPM	● SH adjusted HR: 2.01; 95% CI: 1.31– 3.08: p<0.001			• Office ×3 >140/90	7/096001
<ul> <li>Stroke not increased in WCH but tended to approach systolic</li> </ul>		<ul><li>Stroke</li><li>Follow-up 5.4 y</li></ul>	• 26% NTN	Study type: Population- based (4 international	Verdecchia P, et al., 2005 (45)
				Size: 8,237	
				(24-n ABPM) > 130/80 (daytime ABPM) > 135/85 (nighttime ABPM) > 120/70	
				- () - A - A - A - A - O - O - O - O - O - O	

	-		!	<b>2:20</b> : 3:007	
	p<0.001		treated		
	SH adj HR: 3.12; 95% CI: 2.13-4.56;		30%-39%	<ul> <li>Office readings ×5</li> </ul>	
with WCH	p<0.001		American●	visits taken by research staff	
)3; CVD risk not increased in whites	<ul> <li>MH adj HR: 2.03; 95% Cl: 1.36–3.03;</li> </ul>		<ul><li>54% African</li></ul>	<ul> <li>Home readings ×5 ×2</li> </ul>	<u>26564592</u>
WCH (African Americans only).	p=0.035	• UA	Study	cohort	2015 (49)
.15; ● Higher CVD with SH, MH and	• WCH adj HR: 2.09; 95% CI: 1.05-4.15;	<ul> <li>Clinical CVD incl TIA,</li> </ul>	<ul> <li>Dallas Heart</li> </ul>	Study type: Observational	Tientcheu D, et al.,
	p<0.0001			<u>Size: 1,332</u>	
	• SH RH: 2.26; 95% CI:1.77-4.54;				
	p<0.001			<ul> <li>Awake ABPM &gt; 135/85</li> </ul>	
	• MH RH: 2.13; 95% CI:1.38–3.29;		<ul> <li>Treated (30%)</li> </ul>	• Office ×2 >140/90	<u>16053966</u>
untreated, males, and females	p=0.4	<ul> <li>Follow-up 10 y</li> </ul>	(70%)	cohort	2005 (48)
); • Similar results treated and	• WCH RH: 1.28; 95% CI: 0.76-2.14);	<ul> <li>CVD mortality/stroke</li> </ul>	<ul> <li>Untreated</li> </ul>	Study type: Observational	Ohkubo T, et al.,

#### Data Supplement 7. Renal Artery Stenosis (Section 5.4.3)

	0.2; p=0.03.		<b>Size</b> : 947 pts	
	Difference in SBP favoring the stent group: -2.3 mm Hg; 95% Cl: -4.4	stenosis		
	with stenting: 0.94; 95% CI: 0.76–1.17; p=0.58	renal artery	renal stent	
	need for renal-replacement therapy. 35.1% and 35.8%, respectively; HR	Atherosclerotic	therapy with or without	24245566
	hospitalization for congestive HF, progressive renal insufficiency, or the	criteria	treatment center medical	al., 2014 (52)
N/A	<ul> <li>Composite endpoint of death from CV or renal causes, MI, stroke,</li> </ul>	Inclusion	Study type: Residential	Cooper CJ, et
	in medical therapy OR: 0.95; 95% CI: 0.76–1.18; p=0.62.		<u>Size</u> : 2,139 pts	
	renal events in stenting population was found to be 19.58% vs. 20.53%			25145333
specifically reported	therapy groups: OR: 0.99; 95% CI: 0.70–1.43; p=0.99, incidence of		and 7 RCTs	2014 (51)
BP effect, CV accident not	<ul> <li>Incidence of nonfatal MI 6.74% in both the stenting and medical</li> </ul>	N/A	Study type: 540 studies	Riaz IB, et al.,
			<b>Size</b> : 464,000 pts	
			events and strokes	
benefit in those with CAD			drugs recording CHD	12658016
benefit while BB confer greater			analysis of RCTs of BP	al., 2003 (50)
<ul> <li>All classes of BP meds confer</li> </ul>	CHD RR or 46% Stroke 64%	N/A	Study type: Meta-	Lawes CM, et
				Year Published
				Author
Comment(s)	(include P value; OR or RR; & 95% Cl)	Population	Study Size (N)	(if applicable)
Summary/Conclusion	Primary Endpoint and Results	Patient	Study Type/Design;	Study Acronym

Ettehad D, et analysis of large RTCs of antihypertensive treatment  Size: 613,815 pts  - 123 studies treatment treatment		Brunström M, et Study type: Meta- al., 2016 (53) analysis of levels of BP control in DM hypertensives.  Size: 73,738 pts	Size: 44,989 pts		target BP levels	individuals to different target BP levels	individuals to different target BP levels	individuals to different target BP levels	that randomly assigned individuals to different target BP levels	that randomly assigned individuals to different target BP levels	that randomly assigned individuals to different target BP levels
Every 10 mm Hg reduction in SBP RR:  • Major CV events: 0.80; 95% CI: 0.77–0.83  • CHD: 0.83; 95% CI: 0.78–0.88  • Stroke: 0.73; 95% CI: 0.68–0.77), HF (0.72, 0.67–0.78  • All-cause mortality: 0.87; 95% CI: 0.87; 0.84–0.91  • ESRD: 0.95; 0.84–1.07	Baseline SBP140–150 RR of  • Death: 0.87; 95% CI: 0.78–0.98)  • MI: 0.84; 95% CI: 0.76–0.9  • HF: 0.80; 95% CI: 0.66–0.97  If baseline SBP,140 mm Hg, however, further treatment increased the risk of CV mortality (1.15; 95% CI: 1.00–1.32	Baseline SBP >150  • All death: 0.89; 95% CI:0.80-0.99  • CVD: 0.75; 95% CI: 0.57-0.99  • MI: 0.74; 95% CI: 0.63-0.87  • Stroke: 0.77; 95% CI: 0.65-0.91  • ESRD: 0.82; 95% CI: 0.71-0.94	<ul> <li>Albuminuria: 10%; 95% CI: 3%–16%</li> <li>Retinopathy progression: 19%; 95% CI: 0%–34%.</li> <li>More intensive had no effects on HF: 15%; 95% CI: -11%–34%</li> <li>CV death: 9%; 95% CI: -11%–26%</li> <li>Total mortality: 9%; 95% CI: -3%–19%</li> <li>ESKD: 10%; 95% CI: -6%–23%</li> </ul>	( : ( : ( : ( : ( : ( : ( : ( : ( : ( :	<ul> <li>MI: 13%; 95% CI: 0%–24%</li> <li>Stroke: 22%; 95% CI: 10%–32%</li> </ul>	MI: 13%; 95% CI: 0%–24%     Stroke: 22%; 95% CI: 10%–32%	• MI: 13%; 95% CI: 0%–24% • MI: 22%; 95% CI: 10%–32%	<ul> <li>Major CV events: 14%; 95% Cl: 4%–22%</li> <li>MI: 13%; 95% Cl: 0%–24%</li> <li>Stroke: 22%; 95% Cl: 10%–32%</li> </ul>	<ul> <li>Major CV events: 14%; 95% Cl: 4%–22%</li> <li>Ml: 13%; 95% Cl: 0%–24%</li> <li>Stroke: 22%; 95% Cl: 10%–32%</li> </ul>		<ul> <li>Achieved BF 13376 mm Hg (intensive) 140/81 (less intense)</li> <li>Major CV events: 14%; 95% Cl: 4%–22%</li> <li>MI: 13%; 95% Cl: 0%–24%</li> <li>Stroke: 22%; 95% Cl: 10%–32%</li> </ul>
BP lowering reduces CV risk across various baseline BP levels and comorbidities. Suggest lowering SBP <130 mm Hg and BP-lowering treatment to pts with a history of CVD, CHD, stroke, DM, HF, and CKD.		<ul> <li>◆ BP lowering reduces major CV events in DM. Caution for initiating treatment in diabetics with SBP &lt;140/90</li> </ul>			except neat failure, CVD, ESRD, and total mortality	except heat failure, CVD, ESRD, and total mortality.	except heat failure, CVD, ESRD, and total mortality.	major CV events (stroke and wii) except heat failure, CVD, ESRD, and total morfality.	major CV events (stroke and MI) except heat failure, CVD, ESRD, and total mortality.	major CV events (stroke and MI) except heat failure, CVD, ESRD, and total mortality.	<ul> <li>More intensive approach reduced major CV events (stroke and MI) except heat failure, CVD, ESRD, and total mortality.</li> </ul>

<u>!</u>				
et al.,	analysis of RTCs of more	• 16 trials (52,235 pts)	• Stroke RR: 0.71; 95% CI: 0.60–0.84)	Intensive BP reduction improves     CV outcomes compared to less
2016 (54)	vs. less intense BP control	compared more	• CHD RR: 0.80; 95% CI: 0.68–0.95)	intense
26848994		vs. less intense	<ul> <li>Major CV events RR: 0.75; 95% Cl: 0.68–0.85</li> </ul>	Achieved BP <130/80 may be
		treatment 34 (138,127	• CV mortality RR: 0.79; 95% CI: 0.63–0.97	associated with CV benefit.
		pts) active vs.	Stratification of SBP cutoffs (150,140 and 130 mm Hg) showed that a	
			of all outcomes	
Julius S, et al.,	Study type: RCT in pre-	• 58% men	• During the first 2 y, HTN developed in 154 (40.4%) pts in the placebo	• 2/3 of those with pre-HTN develop
16537662	vs. placebo		group compared with only 53 (13.6%) of those in the candesartan group, for RR: 66.3% (p<0.0001). After 4 y, HTN developed in 240	HTN within 4 y. Candesartan interrupts the onset and reduced by
	<u>Size</u> : 809 pts		group RR: 15.6% (p<0.0069).	
Ference BA, et al 2014 (56)	Study type: Evaluated the effect of 12	• 63 studies	<ul> <li>12 polymorphisms were associated with a 0.32 mm Hg lower SBP</li> <li>179×10⁻¹\ and a 0.093-mm Hg/decade slower age-related rise in</li> </ul>	<ul> <li>SBP may be causally associated with the rate of rise in SBP with age</li> </ul>
24591335	polymorphisms		SBP (p=3.05×10-5). The effect of long-term exposure to lower SBP on	and has a cumulative effect on the
	(associated with BP) on		CHD mediated by these polymorphisms was 2-fold greater than that	risk of CHD.
	compared it with the effect		than that observed in short-term BP treatment trials (p=0.001).	
	of lower SBP observed in		•	
	both prospective cohort			
	studies and BP-lowering			
	randomized trials			
	<b>Size</b> : 199,477 pts			

## Data Supplement 8. RCTs Comparing Obstructive Sleep Apnea (Section 5.4.4)

	-				
Acronym; Author; Year Published	Barb F. et al	2010 (57)	20007932		
Study Type; Study Size (N)	Aim: Assess the	effect on BP of 1 y of	treatment with CPAP	in nonsleepy pts with	HTN and OSA.
Population	Inclusion	criteria: Pts with	HTN (on	medications or	≥140/90) and
Study intervention (# patients) / Study Comparator (# patients)	Intervention: CPAP		Comparator:	Conservative treatment	
(Absolute Event Rates, P value; OR or RR; & 95% CI)	1° endpoint: Decrease in BP		Results: At 12 mo, CPAP decreased	SBP by 1.89 mm Hg (95% Cl: 3.90–0.11	mm Hg; p=0.065) and DBP 2.19 mm Hg
Relevant 2° Endpoint (ir any); Study Limitations; Adverse Events; Summary	Limitations: Not blinded: both groups	consisted of pts with severe sleep-	apnea.		

Conclusions: CPAP as a complement to usual treatment improved mean 24-h DBP in pts with OSA and ABPM-confirmed resistant hypertension.	Results: Pts with ABPM confirmed resistant hypertension treated with CPAP, unlike those treated with conventional therapy, showed a decrease in 24-h DBP (-4.9±6.4 vs. 0.1±7.3 mm Hg; p=0.027). Pts who used CPAP >5.8 h showed a greater reduction in daytime DBP (-6.12 mm Hg; 95% CI: -1.45–10.82; p=0.004), 24-h DBP (-6.98 mm Hg; 95% CI: -1.86–12.1; p=0.009) and 24-h SBP (-9.71 mm	conventional drug treatment  Comparator: Conventional drug treatment alone	criteria: Pts with resistant hypertension and OSA.	CPAP on pts with OSA and resistant hypertension.  Study type: RCT  Size: 96 pts; 3 mo of follow-up	2010 (59) 20577130
and improvement in nocturnal pressure pattern.	treat, the CPAP group achieved a greater decrease in 24-h mean BP (3.1 mm Hg (95% CI: 0.6, 5.6); p=0.02) and 24-h DBP (3.2 mm Hg (95% CI: 1.0, 5.4; p=0.005) but not in 24-h SBP (3.1 mm Hg (95% CI: -0.6-6.7; p=0.10) compared to control.  There was also a greater nocturnal BP dipping pattern in CPAP treated pts than control (35.9% vs. 21.6%; adjusted OR: 2.4; CI: 1.2-5.1; p=0.02).  There was a significant positive correlation between h of CPAP use and the decrease in mean 24-h BP (r=0.29; 0.006), SBP (r=0.25; p=0.02) and DBP (r=0.30; p=0.005).			Size: 194 pts; 3 mo follow-up	
Limitations: Did not use sham CPAP as placebo; open-label; short follow-up.  Conclusions: Among pts with resistant hypertension and OSA, CPAP treatment for 12 wk compared with control resulted in a degree in 24 h more ford DBB.	1º endpoint: Change in 24-h ABPM from baseline to 12 wk.  Results:  • When the changes in BP were compared between groups by intent to	Intervention: CPAP  Comparator: No therapy	Inclusion criteria: Pts with resistant hypertension and OSA.	Aim: Assess the effect of CPAP on BP in pts with OSA and resistant hypertension.	Martinez-Garcia MA, et al., 2013 (58) 24327037
Conclusions: CPAP induced a significant reduction in BP, albeit small, in hypertensive pts with OSA.	(95% CI: 3.46—-0.93 mm Hg; p=0.001). The most significant reduction in BP was in pts who used CPAP for more than 5.6 h/night.	(dietary counseling and sleep hygiene advice).	apnea-hypopnea index >19.	Study type: RCT Size: 359 pts; 12 mo of follow-up	

Pedrosa RP, et al., 2013 (61) 23598607	Muxfeldt ES, et al., 2015 (60) 25601933
Aim: Evaluate the effect of CPAP on pts with resistant hypertension and OSA.  Study type: RCT with Size: 40 pts; 6 mo follow-up	Aim: Evaluate the effect of CPAP on pts with resistant hypertension and OSA.  Study type: RCT Size: 434 pts; 6 mo of follow-up
Inclusion criteria: Pts with resistant hypertension and OSA	Inclusion criteria: Pts with resistant hypertension and OSA
Intervention: CPAP + conventional antihypertensive therapy (n=20)  Comparator: Antihypertensive therapy alone (n=20).	Intervention: CPAP + conventional antihypertensive therapy  Comparator: Antihypertensive therapy alone. Conventional antihypertensive therapy included spironolactone.
ABPM.  Results: BP was 162±4/97±2 mm Hg prior to randomization. CPAP was used for 6 h/night. Compared with the control group, awake SBP/DBP decreased significantly in the CPAP group (-6.5±3.3/-4.5±1.9 vs. +3.1±3.3/2.1±2/7 mm Hg; p<0.05). BP changes were significant only when pts were awake but not at night by ABPM.	ABPM  Results:  On an intention-to-treat analysis, there was no significant difference in any BP change, neither in nocturnal BP fall, between CPAP and control groups. The best effect of CPAP was on night-time SBP in per-protocol analysis, with greater reduction of 4.7 mm Hg (95% CI: -1.6%—5.8%; p=0.25, in comparison with the control group.  Median use of CPAP was 4.8 h.
Limitations: Small; but strength was rigorous exclusion of pts who were nonadherent; control arm did not undergo placebo treatment; nonblinded.  Conclusions: Treatment of OSA with CPAP significantly reduces daytime BP in pts with resistant hypertension.	Limitations: Nonblinded design; per protocol analysis underpowered to show the prespecified outcome of 6–7 mm Hg SBP differences between CPAP and control groups.  Conclusions: CPAP had no significant effect on clinic or ambulatory BP in pts with resistant hypertension and moderately severe to severe OSA. However, in the specific subgroup of pts with uncontrolled ambulatory BP, CPAP may modestly reduce night-time SBP and improve the nocturnal BP fall pattern. The reason for lack of BP reduction in the overall study may have been due to excellent control of BP with median 5 medications, including spironolactone, in the majority of pts.

# Data Supplement 9. RCTs Studying the Effect of Nonpharmacologic Interventions on BP (Dietary Fiber Intake) (Section 6.2)

		patients)			
Adverse Events	P value; OR or RR; & 95% CI)	Study Comparator (#		Study Size (N)	Year Published
Study Limitations;	(Absolute Event Rates,	patients) /		Study Type;	Author;
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention (#	Patient Population	Aim of Study;	Study Acronym;

Streppel MT, et al., 2005 (63) 15668359	Whelton SP, et al., 2005 (62) 15716684
Aim: Study the effect of fiber supplementation on BP  Study type: Systematic review and meta-analysis  Size: • 23 RCTs (25 comparisons) in 1,404 pts • Mean duration=9 wk • Mean age=42 y • 16 double-blind, with 14 (67%) of the 21 comparisons conducted in normotensive pts • 3 trials based on plant protein and 4 trials based on animal protein	Aim: Study the effect of dietary fiber intake on BP  Study type: Systematic review and meta-analysis  Size:  • 21 RCTs (25 comparisons) with 1,477 pts  • 20 of the RCTs were conducted in nonhypertensive persons • 13 double-blind; 3 single blind and 9 open label
Inclusion criteria  Human RCT  BP 1° or 2° outcome  Publications between January 2003  Exclusion criteria:  Inadequate reporting of the data  Concurrent intervention	Inclusion criteria:
Intervention: Fiber supplementation (average dose=11.5 g/d); soluble fiber in 11 trials, insoluble fiber in 7 trials, and a mixture in the remaining trials  Comparator: Placebo or no fiber supplementation	Intervention: Fiber supplementation, either as a pill (8 trials), cereal/fruit/veg (15 trials), Pectin (1 trial), Guar gum (1 trial)  Comparator: Placebo or no fiber supplementation
1° endpoint: In the overall group (hypertensive and normotensive pts), a pooled analysis identified a MD for change in SBP of -1.13 mm Hg; 95% CI: -2.49–0.23. In a subgroup of 17 trials conducted in "nonhypertensives" (mean baseline BP<140/90 mm Hg or <50% receiving antihypertensive medication), the mean treatment effect was -0.23 mm Hg; 95% CI: -1.43–0.98 in univariate analysis and -1.00 mm Hg; 95% CI: -1.94–0.06 mm Hg in multivariate analysis that adjusted for age, sex, study design, duration of intervention, and fiber dose. The corresponding effects in 8 trials conducted in hypertensives were -4.53 mm Hg; 95% CI: -6.69–-2.38 mm Hg; and -2.42 mm Hg; 95% CI: -5.28–0.45 mm Hg.	1º endpoint: In a pooled analysis of the overall group (hypertensive and normotensive persons), the mean for change in SBP was -1.15 mm Hg; 95% CI: -2.68–0.39 mm Hg and for DBP was -1.65 mm Hg; 95% CI: -2.70–-0.61 mm Hg. In the subgroup of 20 trials conducted in nonhypertensives, the mean change in SBP was -0.14 mm Hg; 95% CI: -1.10–0.86 mm Hg. In the subgroup of 5 trials conducted in hypertensives, the mean change in BP was -5.95 mm Hg; 95% CI: -9.50–-2.40) mm Hg.
• Findings consistent with experience in the meta-analysis by Whelton et al.	<ul> <li>This is the most detailed and comprehensive review of the topic.</li> <li>It provides limited evidence, overall, that fiber supplementation results in a significant in BP and suggests no evidence in support of an effect in normotensives.</li> </ul>

	Safety endpoint: N/A				
	was generally low.				
	Heterogeneity for individual fiber types			meta-analysis.	
	difference in beta-glucans of 4 g.		N/A	trials were included in a	
	(95% Cl: 0.2–2.7 mm Hg) for a median	supplementation	Exclusion criteria:	SBP and/or DBP. 18	
	4.9mm Hg) and DBP by 1.5 mm Hg	or no fiber		reported fiber intake and	
barley, may be warranted.	reduce SBP by 2.9mm Hg (95% CI: 0.9,	Comparator: Placebo	1 December 2013.	inclusion criteria and	
beta-glucans, such as oats and	concluded that diets rich in beta-glucans		1 January 1990 and	Size: 28 trials met the	
additional emphasis on sources of	Analyses of specific fiber types	remaining trials	<ul> <li>Published between</li> </ul>		
rich in dietary fiber, but some	median difference in total fiber was 6g.	mixture in the	a control or placebo	analysis	
to increase consumption of foods	Hg) for SBP and DBP, respectively. The	fiber in 7 trials, and a	fiber-rich diet against	review and meta-	
consistent with recommendations	and -0.7 mm Hg (95% Cl: -1.9–0.5 mm	11 trials, insoluble	<ul> <li>Fiber isolate or</li> </ul>	Study type: Systematic	
<ul> <li>The results of this review are</li> </ul>	-0.9 mm Hg (95% CI: -2.5–0.6 mm Hg)	g/d) -soluble fiber in	duration		
lower SBP and DBP.	pooled estimates for all fiber types were	(average dose =11.5	of at least 6 wk	界	25668347
glucan fiber is associated with	into 1 of 12 fiber-type categories. The	supplementation	<ul> <li>RCTs, in humans</li> </ul>	fiber supplementation on	2011 (64)
<ul> <li>Higher consumption of beta-</li> </ul>	1° endpoint: Studies were categorized	Intervention: Fiber	Inclusion criteria	Aim: Study the effect of	Evans CE, et al.,

### Data Supplement 10. RCTs Studying the Effect of Nonpharmacologic Interventions on BP (Fish Oil) (Section 6.2)

hypertensive pts.				normotensives (1,049	
results in trials conducted in				conducted in	
this being attributable to the				<ul> <li>9 trials were</li> </ul>	
significant effect, with most of				1,524 pts.	
(2 3/4 mm Hg SBP) but				comparisons) with	
demonstrating a relatively small				• 17 RCTs (25	
been fairly consistent in				Size:	
<ul> <li>In general, the findings have</li> </ul>		oil, or safflower oil).	Exclusion criteria: N/A		
Dickinson et al. (2006).	was -0.50 mm Hg; 95% Cl: -1.44– 0.45.	(usually corn oil, olive		meta-analysis	
Geleijnse et al (2002) and	the 9 trials conducted in normotensives	Comparator: Placebo	<ul> <li>Duration ≥8 wk</li> </ul>	Systematic review and	
(1993), Morris et al. (1993),	Hg. The corresponding SBP change for		January 2011	Study type:	
been conducted by Appel et al	2.56 mm Hg; 95% CI: -4.530.58 mm	0.8–13.33 g/d.	publication before		
<ul> <li>Previous meta-analyses have</li> </ul>	pts, the mean for change in SBP was -	with doses varying from	<ul> <li>English language</li> </ul>	supplementation on BP	22345681
many that have been published.	the 8 trials conducted in hypertensive	given in capsule form,	• RCT	of fish oil	al., 2012 (65)
<ul> <li>This is the most recent of</li> </ul>	1° endpoint: In a pooled analysis of	Intervention: Fish oil	Inclusion criteria:	Aim: Study the effect	Campbell F, et
		patients)			Year Published
Adverse Events	P value; OR or RR; & 95% CI)	Study Comparator (#		Study Size (N)	Author;
Study Limitations;	(Absolute Event Rates,	patients) /		Study Type;	Acronym;
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention (#	Patient Population	Aim of Study;	Study

			2013 (66) 24126178	Rodriguez- Leyva D, et al.,	
	Size: 110 pts with PAD	Study type: RCT	hypertensive pts	Aim: Study the effect of flaxseed on BP in	pts with mean age of 47 y). Follow-up varied 2–26 wk.
expectancy <2 y with high cardiac risk, allergy to any of the study products, pts who plan to undergo surgery during the course of the trial, and no more than 2 fish meals per wk	Inability to walk, bowel disease, moderate to severe renal failure, life	Exclusion criteria:	PAD for >6 mo, ABI     <0.9	Inclusion criteria: • >40 y	
<u>Comparator:</u> Placebo	acids, lignans, and fiber.	or placebo. Flaxseed contains omega-3 fatty	6 mo, containing either 30 g of milled flax seed	Intervention: Pts given 1 food item per day for	
fell to 72±11 mm Hg (p=0.004), whereas DBP in the placebo group remained the same (79±10 mm Hg).	placebo group, SBP rose slightly to 146±21 mm Hg. After 6 mo of intervention DRP in the flaxseed group	dropped significantly to 136±22 mm Hg (p=0.04). On the contrary, in the	group over the course of the study.  After 6 mo, SBP in the flaxseed group	1° endpoint: SBP and DBP consistently decreased in the flaxseed	
			BP lowering effect	<ul> <li>Based on this 1 RCT, flaxseed appeared to have a significant</li> </ul>	

#### Diet) (Section 6.2) Data Supplement 11. RCTs Studying the Effect of Nonpharmacologic Interventions on BP (Potassium Supplementation to Placebo or Usual

Hg; 95% Cl: -2.1–0.0 for DBP   3.2 and -1.4 mm Hg, respectively).	Hg; 95% Cl: -2.1-0.0 for DBP		Missing key data		
hypertensives and nonhypertensives (mean of -	mm Hg for SBP and -1.0 mm	supplementation	Exclusion criteria:	Size:	
effect of potassium on SBP in both	mm Hg; 95% Cl: -2.90.6	No potassium		?	
Hypertens. 2003;17:471-480) reported a similar	normotensives, mean: -1.8	Comparator	interventions	and meta-analysis	
Geleijnse JM, Kok FJ, and Grobbee DE (J Hum	<ul> <li>In the 12 trials conducted in</li> </ul>		<ul> <li>No concurrent</li> </ul>	Systematic review	
<ul> <li>In a subsequent meta-analysis of 23 trials,</li> </ul>	mm Hg.	431 pts)	control	Study type:	
subgroups with and without HTN.	mm Hg; 95% Cl: -4.321.91	pts and diet in 2 RCT with	supplementation vs.		
<ul> <li>Significant reduction in SBP overall and in the</li> </ul>	normotensives), mean: 3.11	tabs in 10 RCTs with 618	<ul> <li>Potassium</li> </ul>	BP	
experience in normotensives.	<ul> <li>Overall (hypertensives and</li> </ul>	pts (potassium chloride	<ul> <li>Without HTN</li> </ul>	supplementation on	<u>9168293</u>
of the effects of potassium on BP, including	<ul> <li>Significant reduction in BP.</li> </ul>	supplementation in 1,049	<ul> <li>Human RCT</li> </ul>	effect of potassium	al., 1997 (67)
<ul> <li>This is the most comprehensive presentation</li> </ul>	1° endpoint:	Intervention: Potassium	Inclusion criteria:	Aim: Study the	Whelton PK, et
	CI)	patients)			Year Published
Adverse Events	P value; OR or RR; & 95%	Study Comparator (#		Study Size (N)	Author;
Study Limitations;	(Absolute Event Rates,	patients) /		Study Type;	Acronym;
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention (#	Patient Population	Aim of Study;	Study

	Safety endpoint: N/A			without HTN	
	95% Cl: -3.07–1.14		<ul><li>Outlier results (1 trial)</li></ul>	Size: 27 RCTs; 19 in pts with HTN and	
	persons without HTN, change in SBP was 0.97 mm Hg;		Exclusion criteria:  • Disease	regression analysis	
	<ul> <li>In the 3 trials conducted in</li> </ul>			and meta-	
urinary Na (>150 mmol/24 h) and greater increase in urinary K (>44 mmol/24 h)	SBP was -3.51 mm Hg; 95% Cl: -5.31– -1.72	supplementation	<ul> <li>No concomitant interventions</li> </ul>	Systematic review	
(≥45 y), and to a lesser extent higher baseline	hypertensives, change in	potassium	<ul><li>Duration ≥2 wk</li></ul>	2	
toward a larger treatment effect in older age	<ul> <li>In the 19 trials conducted in</li> </ul>	Comparator: No	1966	BP:	
<ul> <li>In addition to the treatment effect difference by presence/absence of HTN, there was a trend</li> </ul>	● Overall change in SBP=- 2.42: 95% CI: -3.751.08	supplementation	RCT in adults     Published after	supplementation on	12821954
Imputation for missing data	1° endpoint:	Intervention: Potassium	Inclusion criteria:	Aim: Study the	Geleijnse JM, et
	Safety endpoint: N/A				
	95% CI: -0.77-0.95.		potassium	(n=/5/)	
	in SBP was 0.09 mm Hg;		excretion of	without HTN	
	persons without HTN, change		impaired urinary	and 3 RCTs in pts	
	<ul> <li>In the 3 trials conducted in</li> </ul>	;	hospitalized, or had	with HTN (n=818)	
	CI: -7.203.43.	(placebo or usual diet)	ill. HIV positive.	(n=1,892); 16 in pts	
colladiciea III I Io III Io tel Isives.	nypertensives, change in SBP was -5 32 mm Ha: 95%	supplementation	Pts who were acutely	Size: 21 RCTs	
that few trials of this duration have been	<ul> <li>In 16 trials conducted in</li> </ul>	comparator: No		and meta-analysis	
requirement for a duration of ≥4 wk and the fact	Hg.		interventions	Systematic review	
by Whelton et al) probably reflects the	Hg; 95% Cl: -5.151.82 mm	in 2 trials.	<ul> <li>No concomitant</li> </ul>	Study type:	
meta-analysis (and difference with the findings	the change was -3.49 mm	and diet/education alone	urinary potassium		
The negative results for normotensives in this	After removing outlier trials,	diet/education in 1 trial,	<ul> <li>24-h collections of</li> </ul>	BP:	
this does not change overall finding.	5.93; 95% CI: -10.151.70.	trials, supplements plus	<ul> <li>Duration ≥4 wk</li> </ul>	supplementation on	23558164
twice so only 2 trials really available. However,	<ul> <li>Overall change in SBP=-</li> </ul>	supplementation in 20	RCT in humans	effect of potassium	al., 2013 (68)
sodium excretion during the trial.	40 - 4 - 1 - 4		la oli mai o nationi o n	Aim: Ot do the	About NI of
and DBP were directly related to level of urinary					
HTN and normotension), net changes in SBP	Safety endpoint: N/A				
<ul> <li>In the entire cohort (trials conducted in pts with</li> </ul>					
for DBP (p=0.004).	95% CI: -4.90.1 for DBP				
(p<0.001) and -2.5 mm Ha: 95% CI: -4.30.8	for SBP and -2.5 mm Hg:			in normotensives	
-6.9 mm Ha: 0.5% Cl: -9.3— A A for SBD	mm Ha: 95% Cl: _6 62 2	מפחמו מופר ווו ל ויסיו)		2 PCTs (n=1 0/0)	
• The TRCT conducted in African-Americans	<ul> <li>In the 20 trials conducted in</li> </ul>	(placebo in 10 RCT)		• Overall, 33 RCT	
				:::::::::::::::::::::::::::::::::::::::	

## Data Supplement 12. RCTs Studying the Effect of Nonpharmacologic Interventions on BP (Protein Intake on BP) (Section 6.2)

Tielemans SM, et al., 2013 (71) 23514841	Rebholz CM, et al., 2012 (70) 23035142	Study Acronym; Author; Year Published
Aim: Study the effect of protein intake on BP	Aim: Study the effect of protein intake on BP  Study type: Systematic review and meta-analysis  Size:  • 40 RCTs (44 comparisons) with 3,277 pts • 32 comparisons of protein vs. carbohydrate • 12 comparisons of vegetable vs. animal protein • 35 of the RCTs were conducted in normotensive persons (28 with SBP in the prehypertensive range)	Aim of Study; Study Type; Study Size (N)
Inclusion criteria  RCTs, in "generally healthy adults"	Inclusion criteria:  RCT in humans  ≥ 18 y  Publication between January 1,1950 and April 1, 2011  No concurrent interventions  No more than 10% difference in calories, sodium, potassium, fiber between the treatment arms  Duration ≥ 1 wk  Exclusion criteria: Missing key data	Patient Population
Intervention: Protein intake	Intervention:  Protein intake  1st meta-analysis: any source of protein, with a median protein supplementation dose of 40 g/d (20–66 g/d)  2nd meta-analysis: specifically vegetable or animal protein  Comparator:  1st meta-analysis: carbohydrate  2nd meta-analysis: vegetable or animal protein	Study Intervention (# patients) / Study Comparator (# patients)
<ul> <li>1º endpoint:</li> <li>At baseline, the mean for age and SBP were 50 (range: 31–74) and 128</li> </ul>	• 1st meta-analysis  There was a fairly consistent trend for a small BP lowering effect of protein compared to carbohydrate intake (86% of the trials). In a pooled analysis of the overall group (hypertensive and normotensive persons), the mean for change in SBP was -1.76 (95% CI: -2.33— -1.20). In a subgroup of 15 trials in which none of the participants were receiving antihypertensive medication, the mean change in SBP was -1.95 (95% CI: -2.62— -1.29).  • 2nd meta-analysis For the comparison of vegetable vs. animal protein, there was no evidence of a difference in BP. In a pooled analysis of the overall group (hypertensive and normotensive pts) the mean change in SBP was -0.10 (95% CI: -2.31–2.11) mm Hg. In a subgroup of 8 trials in which none of the pts were receiving antihypertensive medication, the mean change in SBP was -0.55 (95% CI: -3.06–1.96).	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% CI)
<ul> <li>Findings consistent with experience in the meta- analysis by Rebholz et al.</li> </ul>	This is the most detailed and comprehensive review of the topic.  It provides strong evidence that protein supplementation results in a significant but modest reduction in BP and suggests that the effect size is similar following supplementation with protein from vegetables or animals.	Relevant 2º Endpoint (if any); Study Limitations; Adverse Events

1° endpoint: Pooled experience in the 9 trials identified a nonsignificant reduction in mean SBP of -3.59 (95% CI: -7.58–0.40).  Safety endpoint: N/A
in SBP of -2.11 (95% CI: -2.8—-1.37) for protein vs. carbohydrate. In 3 RCTs that employed plant protein (327 pts), the mean treatment effect was -1.95 (95% CI: -3.21—-0.69) and in 4 RCTs that employed animal protein (574 pts), the corresponding difference was -2.20 (95% CI: -3.36—-1.03).  Safety endpoint: N/A  1° endpoint: Pooled experience in the 14 trials identified a nonsignificant reduction in mean SBP of -3.10 (95% CI: -4.63—-1.56).  Safety endpoint: N/A
(range: 112–144). During the trials, the MD in protein intake was 48 g/d (range: 26–74 g/d).  In the overall group (hypertensive and normotensive participants), a pooled analysis of comparisons from 14 trials

Size: 14 RCTs with 702 pts (median size=40).	at baseline.	exceeded 150 mm Hg	trials mean SBP	and in an additional 3	use reported in 3 trials	Antihypertensive drug	use a parallel design.	(cross-over) trial said to
					Cointervention	milk	enzymatically hydrolysed	<ul> <li>Intervention with</li> </ul>
					label.	blind and 1 was open	However, 2 were single	placebo controlled.
	milk products is common.	consumption of fermented	countries, like Japan, where	special relevance for	<ul> <li>These findings may have</li> </ul>	Proline-Proline.	Proline-Proline and Isolucine-	lactotripeptides Valine-

#### (Section 6.2) Data Supplement 13. RCTs Studying the Effect of Nonpharmacologic Interventions on BP (Sodium Reduction to Placebo or Usual Diet)

Study Acronym; Author; Year Published	Aim of Study; Study Type; Study Size (N)	Patient Population	Study Intervention (# patients) / Study Comparator (# patients)	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% CI)	Relevant 2º Endpoint (if any); Study Limitations; Adverse Events
NUTRICODE	Aim: Study the effect	Inclusion criteria: RCT	Intervention: Sodium	1° endpoint:	<ul> <li>RCT meta-regression</li> </ul>
Mozaffarian D, et	of sodium reduction	in 2 previous Cochrane	reduction	<ul> <li>Strong evidence for a linear relationship</li> </ul>	analysis that provides evidence
al., 2014 (74)	on BP and CVD	meta-analyses		between reduction in sodium intake and	for BP lowering following a
<u>25119608</u>	mortality		Comparator: No	lower levels of SBP throughout the entire	reduction in dietary sodium
		Exclusion criteria:	sodium reduction	distribution of sodium studied, with larger	intake, overall and in
	Study type: Meta-	<ul><li>Duration &lt;1 wk</li></ul>		reductions in older persons, blacks	normotensive persons, with a
	regression analysis	<ul> <li>Mean 24-h collections</li> </ul>		(compared to whites) and hypertensives	more pronounced effect in
		or estimates of urinary		(compared to normotensives). For a white,	those who were older, black
	Size: 103 RCTs (107	sodium reduced <20		normotensive population at age 50 y, each	and had a higher starting level
	comparisons) with	mmol in the intervention		reduction of 100 mmol/d (2.3 g/d) in dietary	of BP.
	6,970 pts; 38 of the	group compared to		sodium lowered SBP by a mean: 3.74 (95%	<ul> <li>These findings are</li> </ul>
	107 comparisons	control		CI: 5.18–2.29).	consistent with other reports.
	were conducted in	<ul> <li>Concomitant</li> </ul>		<ul> <li>Modeling based on global estimates of</li> </ul>	<ul> <li>The modeling analysis</li> </ul>
	normotensive pts	interventions		sodium intake, effect of sodium reduction	suggested sodium reduction
				on BP, and effect of BP reduction on CVD	would yield important
				mortality attributed 1.65 million CVD deaths	population health benefits but
				annually due sodium intake >2 g/d. this	did not specify the magnitude
				would represent 9.5% (95% CI: 6.4-12.8)	of the potential benefit for pts
				of all CVD mortality. Estimates were not	within the normal BP range.

								Graudal NA, et al., 2012 (76) 22068710	
studies)	• 268 Blacks (7 studies) • 215 Asians (3	duration: 7 d (4– 1,100 d) • 5,292 Whites (71	characteristics:  • Median age: 27 y  (13–67 y)  • Median trial	Of these, 71 RCTs were conducted in 5,577 normotensive	Size: Overall study included 167 trials.	Systematic review and meta-analysis	Study type:	Aim: Study the effect of sodium reduction on BP	pts. 12 of the RCTs (14 comparisons) were conducted in 2,240 normotensive pts.
				diseases other than HTN	Exclusion criteria: Systematic studies in unhealthy pts with	sodium excretion	estimates from ≥8 h collections of urinary	<ul><li>Inclusion criteria:</li><li>RCTs</li><li>24-h collections or</li></ul>	
							Comparator: No sodium reduction	Intervention: Sodium reduction	
Safety endpoint: In the relevant trials (all cross-over studies and including	<ul> <li>wnites: -5.48 (95% CI: -6.534.43)</li> <li>Blacks: -6.44 (95% CI: -8.854.03)</li> <li>Asians: -10.21 (95% CI: -16.983.44)</li> </ul>	hypertensives yielded the following the normotensives yielded the following MDs in SBP:	<ul> <li>Writes: -1.27 (95% CI: -1.56 – 0.56)</li> <li>Blacks: -4.02 (95% CI: -7.37 – 0.68)</li> <li>Asians: -1.27 (95% CI: -3.07 – -0.54)</li> </ul>	reduction compared to usual sodium intake in the normotensives yielded the following MDs in SBP:	towards lower SBP in 50 (70%), no difference in 8 (11%), and higher SBP in 13 (19%). In a pooled analysis, sodium	assigned to sodium reduction compared to usual sodium intake identified a trend	A forest plot of 71 comparisons (from 61 trials) in the 4.919 normotensive whites	1º endpoint: The overall effect of sodium reduction was not presented.	Safety endpoint: In the small number of relevant trials (which included both hypertensive and normotensive pts) that provided safety endpoint measurements (4–14 trials), there was no change in total, LDL- or HDL-cholesterol, or triglyceride levels. There were small significant increases in plasma renin activity, aldosterone, and noradrenaline levels but these were consistent with expected physiologic responses to sodium reduction.
		noted in the meta-analyses conducted by Aburto et al. and He et al.	of short duration and rapid changes in sodium intake. The increases in total cholesterol and triglyceride levels were not	The hormone changes in this meta-analysis likely reflect a physiologic response to sodium	an apparently greater effect in Blacks compared to Whites and Asians.	those assigned to a reduced intake of dietary sodium, with	<ul><li>young persons.</li><li>Overall finding of lower BP in</li></ul>	<ul> <li>Heterogeneous group of trials that included many small studies of short duration in</li> </ul>	

TOHP II Trial (Sodium component) Kumanyika SK, et al., 2005 (78) 15372064	DASH-Sodium Trial Sacks FM, et al., 2001 (77) 11136953
Aim: Study the effect of sodium reduction on BP and prevention of HTN.  Study type: Randomized,	Aim: Study the effect of sodium reduction on BP  Study type: Randomized: controlled crossover trial  Size: Overall study based on 412 pts, of whom 243 were normotensive
Inclusion criteria:  Healthy community-dwelling adults 30–54 y  BMI between 110% and 165% of desirable body weight	Inclusion criteria: Adults ≥22 y  Exclusion criteria: Taking antihypertensive medication, heart disease, renal disease, poorly controlled hyperlipidemia or DM, DM requiring insulin, special dietary requirements, >14 drinks/wk
Intervention: Behavior change intervention aimed at studying the effects of modest (25%–30%) reductions in dietary sodium intake during	Intervention: Feeding study in which pts were randomized to a DASH or control diet at 3 levels of assigned dietary sodium intake (High=210 mmol/d; lntermediate=100 mmol/d; Low=50 mmol/d)  Comparator: Each pt served as their own control (crossover design)
1º endpoint: Change in SBP Change in SBP Compared to usual care, the sodium reduction group experienced a significant mean reduction of 51 mmol for 24-h urinary excretion and -2.9 (SD: 0.5) mm Hg (p<0.001) in SBP at 6 mo (-5.1 mm Hg in	comparisons in both hypertensive and normotensive participants) that provided safety endpoint measurements, significant increases in the standard MD for plasma renin activity (70 trials), aldosterone (51 trials), noradrenaline (31 trials), adrenaline (14 trials), and weighted MD for total cholesterol (24 trials), and triglyceride (18 trials) levels. There was no significant effect of sodium reduction on LDL-cholesterol (15 trials) and HDL-cholesterol (17 trials).  • Reduced sodium intake resulted in a significant reduction in SBP, with a greater reduction during assignment to the Low compared to the Intermediate sodium intake diet. At every level of sodium intake, the achieved reduction in SBP was greater on the control group compared to the DASH diet and for Blacks compared to other pts.  • Reducing sodium intake from the high to intermediate level decreased SBP by 2.1 mm Hg (p<0.001) during the DASH diet.  • Reducing sodium intake from the intermediate low level decreased SBP by a further 4.6 mm Hg (p<0.001) during the control diet and 1.7 mm Hg (p<0.001) during the DASH diet.  Safety endpoint: N/A
<ul> <li>This was the largest trial of sodium reduction in HTN prevention and also provides the longest duration of follow.</li> <li>The assumptions for a main effects factorial analysis (independence of the</li> </ul>	This trial provides the best (direct) evidence for a dose-response treatment relationship between sodium intake and level of BP.  It also suggests the relative effect of reduced sodium intake is greater in persons with a typical U.S. diet but the combination of sodium reduction and consumption of a DASH-type diet results in a lower level of BP than can be achieved with either dietary modification on its own.  Consistent with other trials and meta-analyses, it suggests the effect of a reduced sodium intake is greater in Blacks compared to others, especially for those consuming a typical U.S. diet.

mo (p<0.05)			Disease     Inability to comply with the protocol	Size: Overall, 2,182 adults, with the 327 assigned to sodium reduction compared	
<ul> <li>No difference in symptoms</li> <li>Significant improvement in general well-being at 6 and 18</li> </ul>	Safety endpoint: CVD events, symptoms and general and well being		DBP 80-89 mm Hg     Healthy	Randomized, controlled factorial trial.	
Supplies to the supplies of the supplies	Change in SBP	Comparator: Usual care	antihypertensive medication	Study type:	
mm Hg; p<0.03) and Sbr (1.7) mm Hg; p<0.01) in the sodium reduction group compared to	2° endpoint:	intervention	adults 30–54 y  Not on	on BP and prevention of HTN	1586398
• Significantly lower DBP (0.9	1º endpoint:	Intervention:	Inclusion criteria:	Aim: Study the effect	TOHP Phase I
food processing and restaurant/fast food preparation practices.					
reduction in the general population without changes in	Safety endpoint: N/A				
difficulty of achieving sodium	reduction; p=0.04). Overall, the incidence of HTN was reduced by 18% (p=0.048).				
and extensively counselled	significant after 48 mo of follow-up (14%				
intervention in highly motivated	effect size decreased but remained		C W		
difficulty of maintaining the	(p=0.04).		requirements, >14		
the effect sizes for sodium	intake compared to the usual care group		insulin, special dietary		
and the incidence of HTN but	randomized to reduced dietary sodium		or DM, DM requiring		
the proceeding TOHP I trial	At 6 mo of follow-up the incidence of new     The state of the st		disease, poorly		
<ul> <li>Consistent with the pattern in</li> </ul>	Prevention of HTN		Heart disease, renal	care.	
reduction in statistical power.	9 ( 0 0 0 )		medication,	randomized to usual	
group with the usual care	(p<0.001), -1.2 (SD: 0.5) mm Hg (p=0.02),   and -1.0 (SD: 0.5) mm Hg (p=0.5)		Taking antihypertensive	(alone) and 596 were	
in each active intervention	and termination of -2.0 (SD: 0.5) mm Hg			randomized to	
comparison of the experience	over time, with mean for SBP at 18, 36 mo	care group	Нg	whom 594 were	
analysis of this trial was	urinary sodium excretion and BP was noted	Comparator: Usual	Hg and DBP 83–89 mm	Size: 2,382 pts, of	
finding the most reliable	A programme usual calle group).	od IIIo) of follow-up.	medication	נומו.	
interventions) were not	the sodium reduction group and -2.2 mm	up to 48 mo (minimum	<ul> <li>Not taking BP-lowering</li> </ul>	controlled factorial	

	Safety endpoint: N/A			Size: 744 TOHP Phase I and 2,382 TOHP Phase II pts	
	• RR for total mortality was 0.80 (95% CI: 0.51–1.26).			morbidity was obtained from 2,415 (77%) of the pts.	
	for trial, clinic, age, race, sex, baseline weight and sodium excretion			100% of the pts and information on	
	those randomized to sodium reduction	sodium reduction intervention.		design. Vital status was obtained for	
	<ul> <li>Risk of a CVD event was 30% lower (RR: 0.70; 95% CI: 0.53–0.94; p=0.018) among</li> </ul>	Comparator: No		randomized trial	
	TOHP II participants	TOHP Phase II.		and TOPH II pts that	
	consistent pattern for the TOHP I and	TOHP Phase I or	None	follow-up of TOHP I	
the pts from these 2 trials.	reduction compared to usual care, with a	sodium intake during	Exclusion criteria:	10–15 y post-trial	
extended post-trial follow-up of	who had been randomized to sodium	reductions in dietary		Study type:	
reduce CVD events during	<ul> <li>Kaplan-Meier plots identified trends toward less morbidity and mortality in those</li> </ul>	studying the effects of modest (25%–30%)	or TOHP Phase II.	and mortality.	
and prevent HTN in the TOHP I	follow-up	intervention aimed at	sodium reduction or	on CVD morbidity	<u>17449506</u>
previously shown to reduce BP	<ul> <li>200 CVD events and 77 deaths during</li> </ul>	Behavior change	Assigned to dietary	of sodium reduction	2007 (80)
<ul> <li>Dietary sodium reduction,</li> </ul>	1° endpoint:	Intervention:	Inclusion criteria:	Aim: Study the effect	Cook NR, et al.,
				controls	
				to 417 usual care	

## Data Supplement 14. RCTs Studying the Effect of Nonpharmacologic Interventions on BP (Stress Reduction) (Section 6.2)

		period		<u>Size</u> :	
transcendental meditation organization.	1° Safety endpoint: N/A	basis over an extended	interventions		
the affiliation of authors to the		<ul> <li>Practiced on a regular</li> </ul>	<ul> <li>No concurrent</li> </ul>	review	
and were subject to potential bias due to	information.	Mahesh Yogi	2004	Study type: Systematic	
<ul> <li>Trials had methodological weaknesses</li> </ul>	trials that provided such	as taught by Maharishi	language until May		
topic.	SBP reported in 3 of 5	meditation techniques	<ul> <li>Publication in any</li> </ul>	on BP	15480084
the large number of publications on this	significant reduction in	<ul> <li>Use of transcendental</li> </ul>	<ul> <li>RCT in humans</li> </ul>	transcendental meditation	2004 (81)
<ul> <li>Only a handful of RCTs available from</li> </ul>	1° endpoint: Statistically	Intervention:	Inclusion criteria:	Aim: Study the effect of	Canter PH, et al.,
	95% CI)	patients)			
Adverse Events	P value; OR or RR; &	Study Comparator (#		Study Size (N)	Year Published
Study Limitations;	(Absolute Event Rates,	patients) /		Study Type;	Author;
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention (#	Patient Population	Aim of Study;	Study Acronym;

# Data Supplement 15. RCTs and Meta-analyses Studying the Effect of Nonpharmacologic Interventions on BP (Dietary Patterns) (Section 6.2)

									9099655	1997 (82)	Appel LJ, et al.,	Author; Year Published	Acronym:	Study
	Size: 459 adults, mean age 44 y. (326 normotensive)	<ul> <li>Feeding study with 8 wk of intervention</li> </ul>	phase	• 3 wk pre-	<ul> <li>3 arm parallel design</li> </ul>	<ul> <li>Multicenter RCT</li> </ul>	Study type:		BP	of dietary patterns on	Aim: Study the effect	Study Size (N)	Study Type:	Aim of Study:
<ul> <li>Unwillingness to stop taking vitamins, mineral supplements, Ca++ antacids</li> </ul>	Chronic illness that would interfere with participation	hyperlipidemia • BMI ≥35	Poorly controlled DM or	Exclusion criteria:		medication	<ul> <li>No antihypertensive</li> </ul>	DBP 80-95 mm Hg	<ul> <li>SBP&lt;160 mm Hg and</li> </ul>	<ul> <li>Adults ≥22 y</li> </ul>	Inclusion criteria:		andir i opulation	Patient Population
		U.S. diet		total fat, saturated fat	products, and reduced	vegetables, low-fat dairy	high in fruits,	<ul><li>"Combination" diet</li></ul>	vegetables	<ul> <li>Diet high in fruits and</li> </ul>	Intervention:	Study Comparator (# patients)	patients) /	Study Intervention (#
• Combination Diet: SBP: -11.4 (-15.9, -6.9) DBP: -5.5 (-8.2, -2.7)	• Fruits and Veg. Diet: SBP: -7.2 (-11.4, -3.0) DBP: -2.8 (-5.4, -0.3)	The BP changes in the subgroup	DBP: -3.0 (95% CI: -4.31.6)	• Combination Diet:	DBP: -1.1 (95% CI: -2.40.3)	SBP: -2.8 (95% CI: -4.70.9)	<ul><li>Fruits and Veg. Diet:</li></ul>	(95% CI) reduction of:	reduced BP, with an overall mean	control diet, both intervention diets	1° endpoint: Compared to the	P value; OR or RR; & 95% CI)	(Absolute Event Rates.	Endnoint Results
			intervention experience (8 wk)	nature of the intervention (feeding strict) and the relatively short period of	<ul> <li>Generalizability was limited due to the</li> </ul>	substantial and well maintained.	DASH (combination) diet were	<ul> <li>The BP reductions noted with the</li> </ul>	diet (later renamed the DASH diet).	document the value of the combination	<ul> <li>This trial was the first of several to</li> </ul>	Adverse Events	Study Limitations:	Relevant 2° Endnoint (if any).

		Sacks FM, et al., 2001 (77) 11136953	
Size: 412, with 59% (243) being normotensive	• Multicenter RCT with 2 parallel diet arms (DASH diet or usual U.S. diet) • Within each arm, randomized cross-over trial with 3 periods testing different levels of sodium intake (no washout)	Aim: Study the effect of different levels of sodium intake on BP during consumption of a DASH or usual U.S. diet	
	antihypertensive medication  Exclusion criteria: Heart disease, renal insufficiency, poorly controlled hyperlipidemia or DM, DM requiring insulin, special dietary requirements, >14 alcoholic drinks /wk.	Inclusion criteria:  • Adults ≥22 y  • Average SBP between 120–159 mm Hg and average DBP between 80–95 mm Hg	<ul> <li>Consuming ≥14 alcoholic drinks with</li> <li>Renal insufficiency</li> </ul>
were 144, 107 and 67 mmol/d in the DASH diet group and 141, 106, and 64 mmol/d in the usual U.S. diet group.  Comparator: See description above	were: High: 150 mmol (3,450 mg)/d Intermediate: 100 mmol (2,300 mg)/d Low: 50 mmol (1,150 mg)/d The mean achieved levels of sodium during the high, intermediate and low sodium periods	Intervention: 3 levels of dietary sodium while consuming a DASH or usual U.S. diet. The target sodium intake levels for a daily energy intake of 2 100 kgal	
significantly lower during intermediate compared to high sodium intake, and during low compared to intermediate sodium intake, with the decrement being greater for the latter change.  In comparison to consumption of a usual U.S. diet at the high level of	sodium intake and lowest with low sodium intake, with the mean SBP difference between the DASH and usual US diets during high, intermediate and low sodium intake being -5.9 (95% CI: -8.0 – -3.7), -5.0 (95% CI: -4.4 – -0.1). The corresponding differences for DBP were -2.9 (95% CI: -4.3 – -1.5), -2.5 (95% CI: -4.1 – 0.8), and -1.0 (95% CI: -2.5, 0.4).  • In both the DASH and usual U.S. diet areas (SBD and DBD were	• At each level of sodium intake,  • At each level of sodium intake,  SBP and DBP were lower during  consumption of the DASH diet  compared to the usual U.S. diet, the  difference being greatest with high	The corresponding changes in the subgroup of normotensives were:  • Fruits and Veg. Diet:  SBP: -0.8 (-2.7, 1.1)  DBP: -0.3 (-1.9, 1.3)  • Combination Diet:  SBP: -3.5 (-5.3, -1.6)  DBP: -2.1 (-3.6, -0.5)  To Safety endpoint: Infrequent and similar occurrence of gastrointestinal symptoms in each group
		• This trial provided additional documentation of the effectiveness of a DASH diet in lowering BP in normotensives (and hypertensives) and the complementary benefit of consuming a reduced intake of sodium.	

PREMIER Appel LJ, et al., 2003 (83) 12709466	
Aim: Study the effect of 2 behavioral interventions, aimed at dietary change, on BP Study type:  • Multicenter RCT with 3 parallel arms: • Established • Established plus DASH diet • Advice only  Size: 810 adults, with 62% (506) normotensive. At baseline, mean age, BMI and SBP/DBP were 50 y, 33 kg/m², and 135/85 mm Hg, respectively.  Duration: 6 mo, with observations at 3 and 6 mo.	
Inclusion criteria:  Adults ≥25y  Average SBP between 120–159 mm Hg and average DBP between 80–95 mm Hg  No use of antihypertensive medication  BMI between 18.5 and 45 kg/m²  Exclusion criteria:  Regular use of drugs that affect BP  Target organ damage or DM  Use of weight-loss meds  Hx CVD event  HF, angina, cancer, within 2 y  Consumption of >21 alcoholic drinks /wk  Pregnancy, lactation	
Intervention:  Structured behavioral interventions that used an identical format (4 individual and 14 group sessions) to facilitate adoption of "established" dietary recommendations for reduction in BP or "established" plus the DASH diet. The "established" idetary recommendations used in PREMIER were a) weight loss in overweight participants, b) sodium reduction, increased physical activity, reduced alcohol intake in pts consuming alcohol.  Compared to experience in the advice only (control) group, there was only modest achievement of	
• Compared to control (advice only), SBP and DBP were significantly reduced with both active interventions but there was no significant difference in the effect size between the 2 active intervention groups. This was true for both the normotensive and hypertensive pts, with the effect size being larger in the hypertensive group. In the normotensives, the MD for change in SBP was identical for the "established" compared to "established plus DASH Diet" groups: -3.1 (95% CI: -5.11.1) mm Hg  The corresponding changes for DBP were -1.6 (95% CI: -2.90.2) for the "established" intervention group and -2.0 (95% CI: -3.40.6) for the "established intervention plus DASH Diet) group.  • Overall, the incidence of HTN was lowest and the percent with optimal BP was highest in the "established of the percent with optimal BP was highest in the incidence of the percent with optimal BP was highest in the incidence of the percent with optimal BP was highest in the incidence of the percent with optimal BP was highest in the incidence of the percent with optimal BP was highest in the incidence of the percent with optimal BP was highest in the incidence of the percent with optimal BP was highest in the incidence of the percent with optimal BP was highest in the incidence of the percent with optimal BP was highest in the incidence of the percent with optimal BP was highest in the incidence of the percent with optimal BP was highest in the incidence of the percent with optimal BP was highest in the percent was and the percen	sodium intake, the normotensive group consuming the DASH diet at the low level of sodium intake had a mean SBP difference of 7.1 mm Hg (p<0.001).  1° Safety endpoint: Participants tended to report less symptoms during periods of reduced sodium intake, with a statistically significant reduction in reports of headache (p<0.05) consistent with prior experience in the TONE trial.
<ul> <li>This was an interesting trial which employed a behavior change approach to implement both active interventions.</li> <li>The investigators goal was to determine the additive value of the DASH Diet in persons already following key elements of conventional (established) recommendations for nonpharmacologic intervention to lower BP.</li> <li>The intervention approach in this trial was less effective in achieving weight loss and reduction in dietary sodium compared to the corresponding experience in the TOHP and TONE trials and the DASH Diet effects on intermediate variables (such as fruit and vegetable consumption) was less than that achieved in the DASH Diet feeding studies.</li> <li>Despite the modest intervention effects, both SBP and DBP were significantly reduced with the conventional intervention approach (in normotensives as well as overall) and addition of the DASH diet did not have a</li> </ul>	

<ul> <li>This clinical trial demonstrated that substituting either protein or monounsaturated fat in place of carbohydrate resulted in a small</li> </ul>	1º endpoint Compared with the high carbohydrate diet, the high protein diet:	Intervention:  • High protein with reduced fat/saturated fat content	Inclusion criteria:  • Adults ≥30 y  • Average SBP between 120–159 mm Hg and	Aim: Compare effects of 3 diets, each with a reduced intake of saturated fats, on BP and serum lipids	Appel LJ, et al., 2005 (84) 16287956
		Comparator: Advice only			
		and saturated fat.			
		products, and a lower			
		dietary calcium, dairy			
		greater consumption of			
		phosphorous levels,			
		urinary potassium and			
		significantly higher			
		DASH diet, with			
		expected effects of the			
		for body weight. This			
		MD of 4.8 kg (10.6 lbs)			
		DASH diet group, with a			
	1° Safety endpoint: N/A	"established" plus			
		somewhat greater in the			
	intervention groups.	<ul> <li>Weight loss was</li> </ul>			
	with optimal BP in the 2 active	baseline).			
	significant difference for percent	consumption at			
	compared to advice only with no	(but very low alcohol			
ממוויסו ה	hoth active intervention groups	in alcohol consumption			
in addition to BB	higher persent with entimal BB in	fitness) and no change			
cited use of the DASH Diet as a means	there was a nonsignificant trend	change in physical			
"established" group. The authors also	significant. In the normotensives,	sodium excretion, no			
plus DASH Diet" group compared to	intervention groups was not	mg)/d) for urinary			
and more optimal BP in the "established	difference between the 2 active	weight, 11.6 mmol (267			
trends for slightly lower BP, less HTN,	compared to advice only. The	(8.4 lbs) for body			
<ul> <li>There were some nonsignificant</li> </ul>	in both active intervention groups	with a MDs of 3.8 kg			
DBP.	percent with optimal BP was higher	"established" group,			
significant affect on reduction of SRP or	HTN was significantly lass and the	intervention goals in the			

 [음 모. B.	
Bazzano LA, et al., 2014 (85) <u>25178568</u>	
Aim: Compare the effects of a low-carbohydrate and a low-fat diet on body weight and CVD risk factors (including BP)  Study type: Single center parallel arm RCT that compared the 2 diets over 12 mo of intervention.  Size: 148 pts, with a mean age of 46.8 v at	Study type:  • 2 center RCT • 3 period crossover design • Each 8 wk period was separated by a 2–4 wk wash-out phase Size: 161–164 included in analyses (191 pts randomized).  132 (80.5%) of the 164 included in the BP analyses were normotensive. Mean age and BMI were 54 y and 30.2 kg/m², respectively.
Inclusion criteria:  • 22–75 y • BMI: 30–45 kg/m²  Exclusion criteria: • CVD • DM-2 • Kidney disease • Use of prescription weight loss meds/surgery • Weight loss >6.8 kg during prior 6 mo	average DBP between 80–95 mm Hg  No use of antihypertensive medication  Exclusion criteria: DM, CVD (current or H/O), LDL cholesterol >220 mg/dL, fasting triglycerides >750 mg/dL, weight >350 lb., taking that effect BP or lipids, unwillingness to stop vitamin/mineral supplements, >14 alcoholic drinks/wk.
Intervention:  • Low-carbohydrate diet, with digestible carbohydrate (total carbohydrate minus total fiber) <40 g/d  • Behavioral counselling that employed a mix of 20 individual and group meetings  Comparator:  • Low fat diet, with <30% of daily energy	High unsaturated fats (predominantly monounsaturated fat) with low saturated fat content      Comparator: High carbohydrate with reduced fat/saturated fat content
• Compared to the low-fat diet group, the low-carbohydrate diet group had a mean decrease at 12 mo of:  Body weight: -3.5 (95% CI: -5.61.4) kg Fat mass: -1.5 (95% CI: -2.60.4) HDL-C: 7.0 (11.0-3.0) mg/dL Ratio total/HDL-C: -0.44 (95% CI: -0.710.16) Sr. triglyceride: -14.1 (95% CI: -27.40.8) mg/dL	<ul> <li>Reduced SBP by -1.4 mm Hg (p=0.002) overall and by -0.9 mm Hg (p=0.047) in the normotensives</li> <li>Reduced LDL cholesterol by 3.3 mg/dL (p=0.01) overall and by -2.1 mg/dL (p=0.01) overall and by -2.1 mg/dL (p=0.02) overall</li> <li>Reduced HDL-C by -1.3 mg/dL (p=0.02) overall</li> <li>Reduced serum Triglycerides by -15.7 mg/dL (p&lt;0.001) overall</li> <li>Compared with the high carbohydrate diet, the high unsaturated fat diet:</li> <li>Reduced SBP by -1.3 mm Hg (p=0.06) in the normotensives</li> <li>Reduced LDL cholesterol by -1.5 mg/dL (p=0.01) and by -2.1 (p=0.14) in the normotensives</li> <li>Increased HDL-C by 1.1 mg/dL (p=0.03) overall</li> <li>Reduced serum Triglycerides by -9.6 (p=0.02) overall</li> </ul>
<ul> <li>This clinical trial provides 1 of the longest follow-up experiences related to the topic.</li> <li>It suggests low carbohydrate diets may be somewhat better than traditional low fat diets in achievement of weight loss, improvement of lipid profile, inflammation, and CHD risk.</li> <li>Although the BP differences were not significant, there was a consistent trend toward lower BPs in the low-carbohydrate diet group.</li> </ul>	reduction in SBP and improvement in lipid profile.

	Nordmann AJ, et al., 2006 (86) 16476868	
	Aim: Compare effects of low-carbohydrate and low-fat diets on weight loss and CVD risk factors  Study type:  Systematic review and meta-analysis Cochrane Collaboration strategy  Size: 5 trials (447 pts)	baseline. Mean SBP/DBP at baseline were 124.9/79.4 and 120.3/77.5 mm Hg in the low-fat and low-carbohydrate groups, respectively. The corresponding BMIs were 97.9 and 96.3 kg/m². All 148 pts were included in the analysis (intention to treat)
	Inclusion criteria:  ■ RCT  ■ Adults ≥16 y  ■ Low-carbohydrate diet and low-fat diet interventions  ■ BMI ≥25 kg/m²  ■ Follow-up ≥6 m  Exclusion criteria:  ■ Cross-over or sequential design  ■ Missing data	
	Intervention: Low-carbohydrate diet: maximum of 60 g/d carbohydrate  Comparator: Low-fat diet: maximum of 30% energy from fat	intake from fat (<7% from saturated fat)  Behavioral counselling that used identical format to that employed in the low carbohydrate group
1° Safety endpoint: N/A	1° endpoint: At 6 mo, the low-carbohydrate diet pts, compared to the low-fat diet participants, had a mean reduction in body weight that was greater by -3.3 (95% CI: -5.3— 1.4) kg, and a more favorable profile for HDL-cholesterol and triglyceride levels. In contrast, the profile for total-cholesterol and HDL-cholesterol and HDL-cholesterol was more favorable in those assigned to a low-fat diet. The profile for SBP tended to be better in the low carbohydrate diet pts but the differences were not significant: MD at 6 mo: -2.4 (95% CI: -4.9–0.1) mm Hg.	<ul> <li>At 3, 6, and 12 mo, BP tended to be lower in the low-carbohydrate group but none of the differences in SBP or DBP were significant.</li> <li>CRP was reduced in both diet groups but to a significantly greater extent in the low-carbohydrate group.</li> <li>At 6 and 12 mo pts in the low carbohydrate group experienced a significant improvement in their 10-y Framingham CHD risk score. In contrast, there was no change in Framingham CHD risk in the low-fat diet group.</li> <li>1° Safety endpoint: No serious side effects noted</li> </ul>
	<ul> <li>This systematic review/meta-analysis tends to suggest low-carbohydrate diets are somewhat more effective in reducing body weight compared to the traditionally recommended low-fat diets.</li> <li>Although the BP differences were not significant they would probably have reached a conventional level of significance had subsequent clinical trials (including the Bazzano et al. trial) been included in the analysis.</li> </ul>	

1º endpoint:       The percentage of pts with controlled BP increased in all 3 intervention groups (p-value for within-group changes: p<0.001). Pts       • Both the traditional Mediterranean diet and a low-fat diet exerted beneficial effects on BP and could be part of advice to pts for controlling BP.
1° Safety endpoint: N/A
<ul> <li>DBP: -2.2 (95% CI: -3.51.0)</li> <li>SBP was lower in the vegetarian diet group in 5 of the 7 trials (significant in 3) and DBP was lower in 6 of the 7 trials (significant in 2).</li> </ul>
1° endpoint: Compared to the omnivorous diet, the vegetarian diet resulted in MDs of: • SBP: -4.8 (95% CI: -6.6– -3.1) mm Hg
<ul> <li>Fasting Plasma Glucose: -3.8 (95% Cl: -7.0 – -0.6) mg/dL</li> <li>Total-Cholesterol.: -7.4 (95% Cl: -10.3 – 4.4)</li> <li>CRP: -1.0 (95% Cl: -1.5 – -0.5)</li> <li>Safety endpoint: N/A</li> </ul>
<ul> <li>Body weight: -2.2 (95% CI: -3.9 – -0.6) kg</li> <li>BMI: -0.6 (95% CI: -1.0 – -0.1) kg/m²</li> <li>SBP: -1.7 (95% CI: -3.3 – -0.05) mm Hg</li> <li>DBP: -1.5 (95% CI: -2.1 – -0.8)</li> </ul>
1° endpoint: Compared to the low-

		CVD.	80 y) at high risk for	80 y) and women (60–	Size: 7,447 men (55-		healthcare centers	Spanish primary	single-blinded, in	Study type: RCT,	
		above	not meet criteria listed	Exclusion criteria: Do		history of early CHD)	overweight/obese, family	cholesterol, low HDL,	HTN, elevated LDL	CVD risk factors (smoking,	<ul> <li>DM or at least 3 major</li> </ul>
diet	Comparator: Lower fat		olive oil, or nuts.	foods; either extra virgin	education and also free	received nutritional	Mediterranean diets	while the groups on	following a low-fat diet,	received education on	The control group
changes of SBP were seen	between-group differences in	supplemented with nuts). No	Hg for the Mediterranean diet	mm Hg (95% CI: -1.150.15) mm	with extra virgin olive oil, and -0.65	Mediterranean diet supplemented	(95% CI: -2.011.04) for the	in the control group (-1.53 mm Hg	significantly lower DBP than the pts	Mediterranean diet groups had	allocated to either of the 2
							group.	olive oil or with nuts than in the control	Mediterranean diet with extra virgin	noted in the 2 groups following the	<ul> <li>However, lower values of DBP were</li> </ul>

#### (Section 6.2) Data Supplement 16. RCTs and Meta-analysis RCTs Studying the Effect of Nonpharmacologic Interventions on BP (Alcohol Reduction)

Study Acronym; Author; Year Published	Aim of Study; Study Type; Study Size (N)	Patient Population	Study Intervention (# patients) / Study Comparator (# patients)	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% CI)	Relevant 2º Endpoint (if any); Study Limitations; Adverse Events
Xin X, et al.,	Aim: Study the effect	Inclusion criteria:	Intervention:	1° endpoint:	This is the most recent meta-analysis
2001 (90)	of alcohol reduction	<ul> <li>RCT in humans</li> </ul>	Reduction in alcohol	<ul> <li>Overall, alcohol reduction was</li> </ul>	of this topic. Although this meta-analysis
<u>11711507</u>	on BP	<ul> <li>Publication between</li> </ul>	consumption. In most	associated with a significant	reports % reduction in alcohol intake.
		1966-1999	trials this was achieved	reduction in mean SBP of -3.31	most trials aimed at reducing the
	Study type:	<ul><li>Duration ≥1 wk</li></ul>	by randomization to	(95% CI: -4.102.52) and DBP	number of alcoholic drinks consumed
	Systematic review	<ul> <li>Only pts regularly</li> </ul>	"light" alcohol but some	of -2.04 (95% CI: -2.581.49).	achieved a reduction of about 3
	and meta-analysis	consuming alcohol	RCT were based on a	<ul> <li>In the subgroup of 7 RCTs in</li> </ul>	drinks/d.
		<ul> <li>Only difference between</li> </ul>	behavioral intervention	persons with HTN, the mean	<ul> <li>The intervention results were</li> </ul>
	Size:	the comparison groups	aimed at reducing the	changes in SBP and DBP were	consistent with the relationship alcohol
	<ul> <li>15 RCTs (25</li> </ul>	was alcohol intake	number of drinks	-3.9 (95% CI: -5.042.76) and	and BP in observational epidemiology –
	comparisons) with		consumed.	-2.41 (95% CI: -3.251.57).	about a 1 mm Hg higher SBP per
	2,234 pts.	Exclusion criteria:		<ul> <li>In the subgroup of 6 RCTs in</li> </ul>	alcoholic drink consumed. In
	<ul> <li>6 trials were</li> </ul>	Comparison of different	Comparator: Usual	normotensives the	observational studies, type of alcohol
	conducted in	doses of alcohol intake	consumption of alcohol	corresponding changes in SBP	does not seem to matter and at lower
	normotensives (269			and DBP were -3.5 (95% CI: -	levels of alcohol consumption (<1
	pts with a mean age			4.612.51) and -1.80 (95% CI:	standard size alcoholic drink per day in
	ranging from 26.5-			-3.03– -0.58).	women and <2 in men) there does not
	45.5 y). Average				

<ul> <li>Relatively small number of trials</li> <li>Limited details provided</li> </ul>	1º endpoint: -Net reduction (95% CI): SBP -3.8 (-6.1— -1.4)	Intervention: Lifestyle change aimed at reduced consumption of alcohol	Inclusion criteria:  Only parallel trials	Aim: Study effectiveness of lifestyle	Dickenson HO, et al., 2006 (92) 16508562
<ul> <li>BP measurements were not standardized.</li> <li>About 20% of the observations were missing and assumed to be random.</li> </ul>	Data modeled to estimate change in BP over time.  • For pts with higher than average baseline SBP (>132 mm Hg), SBP declined by an average of 12 mm Hg (149—137) in the intervention arm compared to placebo, with a corresponding decline in DBP of 8 mm Hg. For those with a baseline SBP ≤132 mm Hg there was no change in SBP (120—121 mm Hg) or DBP.  Safety endpoint: N/A	acamprosate, or both) and counseling strategies (behavioral and/or medical management).  Comparator: Placebo.	Men: >21 drinks/wk; Women >14 drinks/wk. At least 2 heavy drinking days within a consecutive 30-d period during 90 d prior to baseline.  Exclusion criteria: Other substance abuse. Psychiatric disorder requiring medication. Unstable medical condition	Study type: Randomized, controlled factorial trial. Size: 1,383 pts.	
<ul> <li>This trial was designed to evaluate interventions for treatment of alcohol dependence</li> </ul>	Change in BP:  Based on up to 5 repeated  Based on up to 5 repeated	Intervention: Pharmacotherapy (naltrexone.	Inclusion criteria:  • Alcohol dependence.  • 4—21 d of abstinence	Aim: Study the effect of reduced alcohol intake on BP.	Stewart SH, et al., 2008 (91) 18821872
seem to be an important biological effect of alcohol on BP.  • The relationship between alcohol consumption and BP is predictable and consistent in observational and RCT studies. However, the relationship between alcohol consumption and CVD is more complex as alcohol is associated with an apparently beneficial effect on CVD risk, possibly mediated by an increase in HDL-cholesterol.  • Pregnant women, pts with HTN and those at risk of a drinking problem should not drink alcohol. Established light drinkers (<2 standard drinks/d in men and <1/d in women) who are normotensive are in a favorable risk category for CVD.	<ul> <li>In a meta-regression analysis, a dose-response was noted between % reduction in alcohol consumption and mean reduction in BP.</li> <li>1° Safety endpoint: N/A</li> </ul>			consumption of alcohol at baseline was not reported. Follow-up varied from 1–18 wk	

Lang T, et al., 1995 (94) <u>8596098</u>	Wallace P, et al., 1988 (93) 3052668	
Aim: Worksite study of reduced alcohol intake effect on BP in heavy drinkers with HTN.  Study type: RCT  Size: 14 site physicians; 129 adults (95% men)	Study type: 1 of 10 meta-analyses.  Size: 4 trials which collectively studied 305 pts  Aim: Study effectiveness of general practitioner advice to reduce heavy drinking.  Study type:  RCT  Size: 909 adults (641 men and 268 women)	interventions, including reduced alcohol intake, for treatment of HTN.
Inclusion criteria:  Heavy drinking (documented by history and liver enzyme elevation).  HTN (SBP/DBP >140/90 mm Hg)  Exclusion criteria:  2° HTN  Severe liver disease  Planned move/retirement.	Exclusion criteria:  • 2° HTN or renal disease • Pregnant women • Change in BP meds during trial  Inclusion criteria: Heavy drinking during wk prior to screening interview.  Exclusion criteria: None mentioned	• SBP ≥140 mm Hg and/or DBP ≥85 mm Hg • ≥8 wk duration • BP outcome
Intervention: Physician and worker counselling aimed at reduced consumption of alcohol.  Comparator: Usual care.  Duration: Follow-up visits at 1, 3, 6, and 18 mo.	Intervention: Physician counselling aimed at reduced consumption of alcohol.  Comparator: Usual care	Comparator: Usual care
■ Baseline ■ Baseline SBP/DBP=162.5/98.0. Although all of the workers had HTN, only about 20% were being treated with antihypertensive medications at baseline. ■ At 1 y, the net change in SBP=-5.5 (p<0.05). When 5 sites with <5 workers/site were excluded, the net change in SBP=-7.3 mm Hg (p<0.01). ■ At 2 y, the net change in SBP=-6.6 (p<0.05).	Endpoints:  • 1° outcome was reduction in percent with heavy consumption of alcohol (mean net change=46%). Liver enzymes and BP also measured at 6 and 12 mo.  • Pretreatment SBP/DBP=133.5/79.9 mm Hg. • Net reduction SBP=-2.12 (95% CI: -4.190.00)  Safety endpoint:  N/A	DBP -3.2 (-5.0—-1.4)  Safety endpoint: N/A
<ul> <li>Behavioral intervention state of the art for its time</li> <li>Careful measurements of BP using Hawksley RZ sphygmomanometer.</li> <li>Main analyses do not seem to have accounted for cluster design.</li> </ul>	<ul> <li>The goal was to blind those conducting the outcome assessment to treatment assignment but by 6 mo assignment was known in 20-30% of the participants.</li> <li>A reduction in SBP was noted despite use of a modest intervention.</li> </ul>	

	1° Safety endpoint: N/A				
	on treatment effect were noted for a variety of subgroups.				
	effect of baseline alcohol intake				
	3.25). Similar patterns of the				
	4.30)				
	SBP: -5.5 (95% Cl: -6.70				
	DBP were:				
	estimated reduction in SBP and				
	approximately 50%, the				
	26 drinks/day and reducing				
	instance, in those consuming				
	alcohol at baseline. For			women.	
	progressively higher intakes of			presented data for	
	reductions in BP for those with			<ul> <li>Only 3 trials</li> </ul>	
	drinks at baseline but increasing			<ul> <li>12 HTN and NT</li> </ul>	
	those consuming 2 or less			<ul> <li>13 in normotension</li> </ul>	
	with no reduction in BP for			<ul> <li>13 in hypertension</li> </ul>	
	reduction and change in BP,			Setting	
	between the extent of BP				
	there was a strong relationship			<ul> <li>21 crossover trials</li> </ul>	
	<ul> <li>In meta-regression analysis,</li> </ul>	wk).		trials	
	1.35).	1 wk to 2 y (median 4		<ul> <li>15 parallel-arm</li> </ul>	
	DBP: -2.00 (95% CI: -2.65	<b>Duration</b> : Follow-up from		Design:	
	SBP: -3.13 (95% Cl: -3.93	alcohol intake.		2865 participants.	
	changes in SBP and DBP were	counselling to reduce		Size: 36 RCT with	
	persons with HTN, the mean	primary care trials with			
	<ul> <li>In the subgroup of 7 RCTs in</li> </ul>	alcohol to pragmatic	intake for ≥1 wk	and meta-analysis.	
	of -2.04 (95% CI: -2.581.49).	randomization to "light"	Change in alcohol	Systematic review	
	(95% CI: -4.102.52) and DBP	administration to	<ul> <li>Full text articles.</li> </ul>	Study type:	2017;2:e108-120.
	reduction in mean SBP of -3.31	controlled inpatient	July 13, 2016.		Health.
	associated with a significant	Strategy varied from	<ul> <li>Publication on or before</li> </ul>	intake on BP.	Lancet Public
	Overall, alcohol reduction was	in alcohol consumption.	<ul> <li>RCT in adult humans</li> </ul>	of reduced alcohol	al., 2017
N/A		Intervention: Reduction	Inclusion criteria:	Aim: Study the effect	Roerecke M, et
	Safety endpoint: N/A				

#### (Section 6.2) Data Supplement 17. RCTs and Meta-analysis RCTs Studying the Effect of Nonpharmacologic Interventions on BP (Calcium Supplementation)

Study Acronym; Author; Year Published	Aim of Study; Study Type; Study Size (N)	Patient Population	Study Intervention (# patients) / Study Comparator (# patients)	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% CI)	Relevant 2° Endpoint (if any); Study Limitations; Adverse Events
Van Mierlo LA, et al.,	Aim: Study the effect of calcium	Inclusion criteria:  RCT in humans	Intervention: Increased calcium intake, with a	<ul><li>1° endpoint:</li><li>Overall, increased calcium</li></ul>	This is the most recent SR/MA on this topic to include RCT conducted in both
2006 (95) 16673011	supplementation on BP	<ul> <li>Publication between</li> <li>1996 and 2003</li> </ul>	range from 355–2,000 mg/d (mean=1.200	intake was associated with a	normotensive and hypertensive pts. The authors interpreted their results as being
		<ul> <li>Nonpregnant</li> </ul>	mg/d; median=1,055	of -1.86 (95% CI: -2.910.81)	consistent with a beneficial effect of
	Study type:	normotensive pts or	mg/d), primarily as a	and DBP of -0.99 (95% CI: -1.61–	calcium supplementation on BP, with about
	Systematic review	hypertensive pts	gluconate or carbonate	-0.37).	a 2 mm Hg reduction in SBP for a 1 g
		<ul> <li>Unity aimerence</li> </ul>	Carr	<ul> <li>The leadcoon was signly less</li> </ul>	larger effect size than noted in several
	Size:	comparison groups was	Comparator: Placebo or	32 double-blind trials, with a	earlier meta-analyses.
	• 40 RCTs with	magnesium intake	usual intake – 32	mean SBP of -1.67 (95% CI: -	<ul> <li>A subsequent Cochrane Collaboration</li> </ul>
	≥,492 pts. ● 27 BCTs in nts	<ul><li>Follow-up ≥2 wk</li></ul>	מסמטופ-טווומ.	/0.6% CII 1 64 0 0.23	185 adults (>18 v) with HTN studied for >8
	<140/90 mm Hg	Exclusion criteria:		<ul> <li>There was no significant</li> </ul>	wk (Dickinson HO et al. Cochrane
	(n=1,728)	Study pts having renal		difference between the effect size	Database of Systematic Reviews. 2006;
	<ul> <li>Follow-up varied</li> </ul>	disease or		in those with a baseline BP ≥	CD004639). The authors noted a
	from 3–208 wk	hyperparathyroidism		or<140/90 mm Hg.	significant reduction in mean of -2.5 (95%
	<ul> <li>Age range 11–77</li> </ul>			DBP for those with a baseline	insignificant change of -0.8 (95% CI: -2.1-
	y (mean=43.7 y)			BP≥140/90 mm Hg (23	0.4) for DBP. Due to the poor quality of the
				comparisons) was -2.17 (95% CI:	RCT and heterogeneity of the results, the
				-3.78— -0.55) and -0.95 (95% CI: -	was likely an artifact due to bias
				- The mean in SBP and DBP for	<ul> <li>Although not included in most meta-</li> </ul>
				those with a baseline BP <140/90	analyses, calcium supplementation has
				mm Hg was -1.67 (95% CI: -3.01-	been effective as a treatment in pregnant
				-0.27) and -1.02 (95% CI: -1.85	women at risk for pre-eclampsia.
				0.19) mm Hg, respectively.	Several of the meta-analyses (including     The Microsoft of the property
				larger effect sizes in those with a	bigger effect size in persons with a lower
				lower initial calcium intake, in	intake of calcium at baseline and in trials
				trials that employed a dietary	that utilized a dietary intervention.

in conjunction with vitamin D, in strengthening bone density.			
supports the role of calcium supplements,			
treatment) of HTN. Better evidence			
supplementation for prevention (or			
variable quality in support of calcium			
and inconsistent evidence from trials of			
<ul> <li>Overall, RCT experience provides limited</li> </ul>			
were of uncertain quality.			
<ul> <li>In addition to being small, several trials</li> </ul>	1° Safety endpoint: N/A		
stones.			
potential adverse effects such renal	conducted in Asians.		
and did not (have the capacity) report on	supplement), and in the 4 trials		
<ul> <li>Most of the trials were of short duration</li> </ul>	intervention (compared to a		

#### 6.2) Data Supplement 18. RCTs and Meta-analyses RCTs Studying the Effect of Nonpharmacologic Interventions on BP (Physical Activity) (Section

normotensive pts	were	2,419 pts; 27 of the <b>Exc</b>	comparisons) with	4		meta-analysis • D	Systematic review and y	Study type:	196	11926784 BP pub	al., 2002 (96) of aerobic exercise on en	Whelton SP, et Aim: Study the effect Incl	Year Published	Author; Study Size (N)	Acronym; Study Type;	Study Aim of Study; Pa
	Missing BP data	Exclusion criteria:		interventions	<ul> <li>No concurrent</li> </ul>	Duration ≥2 wk		<ul> <li>RCT in adults ≥18</li> </ul>	1966–2001	publication between	<ul><li>English language</li></ul>	Inclusion criteria:				Patient Population
								exercise prescribed	Comparator: No		exercise	Intervention: Aerobic	patients)	Study Comparator (#	patients) /	Study Intervention (#
<ul> <li>In the subgroup of 15 trials in hypertensives, the mean net change in SBP was -4.94 (95% CI: -7.172.70).</li> </ul>	levels, and duration of aerobic exercise.	employed different types, intensity	normal weight pts, and in trials that	sizes, in trials with obese, overweight or	different designs, durations, and sample	ethnic groups, in trials that employed	analysis, the effect was noted in different	3.84 (95% CI: -4.972.72). In subgroup	identified a mean net change in SBP of -	analysis of experience in 53 trials	<ul> <li>For the overall group, a pooled</li> </ul>	1° endpoint:		P value; OR or RR; & 95% CI)	(Absolute Event Rates,	Endpoint Results
					were small and of short duration.	<ul> <li>Recognizing this, many of the trials</li> </ul>	to lower BP in normotensives.	of aerobic exercise as an intervention	provides strong evidence in support	effect of aerobic exercise on BP and	most comprehensive analysis of the	<ul> <li>This meta-analysis provides the</li> </ul>		Adverse Events	Study Limitations;	Relevant 2° Endpoint (if any);

Rossi AM, et al., on 2013 (98) on 23541664 on S	Cornelissen VA, et al., 2013 (97) or 23525435 Pl
Aim: Study the effect of resistance exercise on BP  Study type: Systematic review and meta-analysis	Aim: Study the effect of different types of physical activity on BP  Dynamic aerobic endurance  Resistance training Dynamic (Isometric)  Study type: Systematic review and meta-analysis  Size: Overall, 93 studies (>5,000 pts)  59 Dynamic Aerobic Endurance studies Individues Studies Training studies  Combined Dynamic Aerobic Endurance studies  Aerobic and Resistance Training studies  Scombined Dynamic Aerobic Endurance training  Aerobic and Resistance  12 Different interventions within 1 trial
Inclusion criteria:  ■ RCTs in adults (≥18 y)  ■ BP-lowering 1° outcome	Inclusion criteria:  • Parallel arm RCTs  • Adults≥18 y  • Peer reviewed journals up to February 2012  • Trial duration ≥4 wk  Exclusion criteria: Inadequate reporting of the data
Intervention: Dynamic resistance training but overall reporting of the details was poor.	Intervention: Physical activity  Comparator: No prescription of physical activity
1º endpoint: Pooled experience (hypertensive and normotensive pts) identified a small, nonsignificant reduction in mean SBP of -1.03 (95% CI: -3.44-0.39). The corresponding finding	• In the subgroup of 27 trials conducted in normotensives, the mean net change in SBP was -4.04 (95% CI: -5.32– -2.75).  1° Safety endpoint: N/A  1° endpoint: Overall (trials in hypertensives and normotensive), pooled experience identified a significant reduction in BP with all forms of physical activity (aerobic and both forms of resistance training), with mean reductions in SBP of -3.5 mm Hg following aerobic endurance training, -1.8 mm Hg following dynamic resistance training, and -10.9 mm Hg following static (isometric) resistance training (p<0.001 for the difference between the effect size following static [isometric] and other forms of physical activity). In subgroup analysis, dynamic aerobic endurance and dynamic resistance training resulted in mean SBP changes of -2.1 (95% CI: -3.3 – -0.83) and -4.3 (95% CI: -7.7 – -0.90), respectively, in the pts with pre-HTN and smaller, nonsignificant reductions in the remaining pts with a normal BP.  Safety endpoint: N/A
Suggests resistance training is effective in lowering BP and was the basis for recommending this intervention in the Canadian HTN Education Program recommendations.	<ul> <li>Most recent in a series of progressively updated publications from Dr. Cornelissen and her colleagues.</li> <li>The findings suggest a beneficial effect of all forms of physical activity on BP, with a disproportionately large effect of resistance training on BP.</li> <li>Many of the available RCTs have been small, of short duration, and of uncertain quality.</li> </ul>

Carlson DJ, et al., 2014 (100) 24582191	Garcia-Hermosa A, et al., 2013 (99) 23786645
Aim: Study the effect of physical activity on BP in children with obesity.  Study type: Systematic review and meta-analysis.  Size: 9 RCTs (223 pts: 127 intervention and 96 controls): 6 were conducted in normotensives.	Size: 9 RCTs (11 intervention groups and 14 comparisons) conducted in 452 pts. 10 (71%) of the 14 comparisons were conducted in normotensives  Aim: Study the effect of exercise on BP in obese children.  Study type: Systematic review and meta-analysis.  Size: 9 RCTs (410 pts).
Inclusion criteria:  ■ Adults ≥18 y ■ RCT, including cross-over trials. ■ Duration ≥4 wk ■ Published in a peer reviewed journal between January 1, 1966 and July 31, 2013  Exclusion criteria: Studies that employed any intervention other	■ Trial duration ≥4 wk     ■ Resistance training only intervention      Exclusion criteria: Handgrip/isometric exercise  Inclusion criteria:     ● Children ≤14 y with obesity     ● RCT     ● Duration ≥8 wk     ● 1° outcome: change in BP  Exclusion criteria: Concomitant intervention
Intervention: Pure isometric exercise.  Comparator: Use of a control group was a requirement but no additional specific information provided.	Comparator: No resistance training but not detailed in this article  Intervention: Physical activity, principally aerobic exercise.  Comparator: No physical exercise, nutrition, education, or dietary restriction intervention
• In the overall pooled analysis (hypertensive and normotensive trials), mean change in SBP was -6.77 (95% CI: -7.93—-5.62) mm Hg. • In the subgroup of 3 trials with hypertensive pts (all on antihypertensive medication), the mean change in SBP was -4.31 (95% CI: -6.42—-2.21) mm Hg. • In the subgroup of 6 trials with normotensive pts, the mean change in SBP was -7.83 (95% CI: -9.21—-6.45) mm Hg.	for DBP was -2.19 (95% Cl: -3.87—-0.51).  Safety endpoint: N/A  1° endpoint: Change in SBP: In pooled analysis, mean change in SBP was -0.4 (95% Cl: -0.66—-0.24).  Safety endpoint: N/A
<ul> <li>This study provides information regarding the effect of pure isometric exercise interventions on BP in adults.</li> <li>The BP reductions reported in this meta-analysis are surprisingly large but the overall effect pattern is quite consistent with other meta-analyses of isometric exercise.</li> </ul>	<ul> <li>The discrepancy in effect size between this meta-analysis and the 1 conducted by Cornelisson et al may have been due to the more restrictive requirement by Rossi et al that change in BP be the 1° outcome.</li> <li>This meta-analysis focused specifically on the effect of physical activity on BP in children with obesity. Although it is not stated explicitly, it seems likely that all of the participants were normotensive and not receiving medication that could influence level of BP.</li> <li>The findings are consistent with other meta-analyses of the effect of physical activity on BP.</li> <li>Only limited information regarding study details is provided in this publication. The interventions were heterogeneous in type, duration, and quality.</li> </ul>

95% Cl: -0.3— c resistance  95% Cl: -4.3— 1.7] mm Hg).					
% CI: -6.3-	training in 30 groups (-2.8 [95% CI: -4. -1.3]/-2.7 [95% CI: -3.8– -1.7] mm Hg).				
% CI0.3-	-3.9] mm Hg) than dynamic resi		dynamic resistance)		
⊋ <u>O.</u> o.	[95% CI: -16.5— -10.5]/-6.1[95%		exercise (e.g.		
DBP (-13.5 confirm this finding.	a larger decrease in SBP/DBP (		than pure isometric		
	handgrip training in 3 groups resulted in	information provided.	Interventions other	groups and 1,012 pts.	
tric of isometric studies available,	to the mode of training, isometric	additional specific	Exclusion criteria:	involving 33 study	
according • However, given the small amount	the study groups were divided according	requirement but no		controlled trials,	
	1.5 (95% CI: -3.4–0.40) mm Hg. When	control group was a	to June 2010	Size: 28 randomized,	
Cl: -0.63–1.4)/- more effective for reducing BP than	SBP/DBP was -4.1 (95% CI: -0.	Comparator: Use of a	reviewed journal up		
	study groups, the change in mean		<ul> <li>Published in a peer</li> </ul>	analysis	
pertensive • Results further suggest that	5.6, -2.2] mm Hg). In the 5 hypertensive	modalities.	<ul> <li>Duration ≥4 wk</li> </ul>	Study type: Meta-	
	study groups of -3.9 (-6.4, -1.2)/-3.9 (-	and dynamic	cross-over trials.		21896934
ertensive resistance training and isometric	in 28 normotensive or prehypertensive	including isometric	<ul> <li>RCT, including</li> </ul>	on BP.	2011 (101)
P reduction BP-lowering potential of dynamic	induced a significant SBP/DBP reduction	Resistance training,	<ul> <li>Adults ≥18 y</li> </ul>	of resistance training	et al.,
ing ● This meta-analysis supports the	1° endpoint: Resistance training	Intervention:	Inclusion criteria:	Aim: Study the effect	Cornelissen VA,
			dynamic resistance)		
			exercise (e.g.,		
	Safety endpoint: N/A		than pure isometric		

#### Supplementation) (Section 6.2) Data Supplement 19. RCTs and Meta-analysis RCTs Studying the Effect of Nonpharmacologic Interventions on BP (Magnesium

magnesium supplementation on BP. However, this interpretation seems at odds with the data.  In an earlier meta-analysis of 20 RCT (6 in normotensives) by Jee Systolic	nonsignificant reduction in mean SBP of -0.32 (95% CI: -0.410.23) and DBP of -0.36 (95% CI: -0.440.27).	a mean of 410 mg/d.  Comparator: Placebo or usual intake	<ul> <li>Publication before July 2010</li> <li>Adults &gt;18 y</li> <li>Only difference between the</li> </ul>	Systematic review and meta-analysis	
authors interpreted their results as being consistent with a beneficial effect of	magnesium intake was associated with a small	elemental magnesium	<ul> <li>Parallel or cross- over design</li> </ul>	supplementation on BP	22318649
<ul> <li>I his is the most recent systematic review/meta-analysis on this topic. The</li> </ul>	Overall, increased	Increased magnesium	<ul> <li>RCT in humans</li> </ul>	of magnesium	(102)
Adverse Events	P value; OR or RR; & 95% CI)	Study Comparator (# patients)		Study Size (N)	Year Published
Relevant 2° Endpoint (if any); Study Limitations;	Endpoint Results (Absolute Event Rates,	Study Intervention (# patients) /	Patient Population	Aim of Study; Study Type;	Study Acronym; Author;

S I S W S	Size: 22 RCTs (23 comparisons) with 1,173 pts. Data for RCTs conducted in normotensive pts were not presented. However, most RCTs were conducted in normotensives and only 6 of the RCTs included some (or all) pts who were being treated with antihypertensive medication. Overall mean age was ~50 y. Follow-up varied from 3-24 wk, with a mean of 113 aut.
	comparison groups was magnesium intake  Exclusion criteria: Comparison of different doses of alcohol intake
	<ul> <li>Forest plots revealed considerable heterogeneity in effect size.</li> <li>The authors reported slightly larger effect sizes in subgroup analysis of cross-over RCT and RCT that employed a dose of magnesium &gt;370 mg/d.</li> <li>1° Safety endpoint: N/A</li> </ul>
mm Hg, respectively. The authors noted the studies were of poor quality, with considerable heterogeneity, and felt the results were likely biased.  • Some authors have suggested there may be a greater BP effect when the intervention is by means of diet change but there is insufficient RCT evidence to support this position.  • Magnesium sulfate is the drug of choice for prevention of seizures in the pre-eclamptic woman, or prevention of recurrence of seizures in the eclamptic woman, as demonstrated in RCT and a 2010 Cochrane review (Duley L et al. Cochrane Database of Systematic Reviews. CD000127, 2010).  • Overall, RCT experience provides insufficient evidence to recommend oral	HTN et al (Am J Hyperts. 2002;15:691-696) magnesium supplementation resulted in small mean NS reductions of -0.6 (95% CI: -2.2-1.0) mm Hg in SBP and -0.8 (95% CI: -1.9-0.4) in DBP. In meta-regression analysis, there was an apparent dose-response with SBP and DBP reductions of -4.3 (95% CI: -6.3-2.2) and -2.3 (95% CI: -4.9-0) mm Hg for each 10 mmol/d higher level of magnesium intake.  • A Cochrane systematic review/meta-analysis of magnesium supplementation for treatment of HTN in adults (Dickinson HO et al. Cochrane Database Systematic Review 2006: CD 004640) included 12 RCT (n=545) with follow-up of 8-26 wk. Overall, mean SBP and DBP were reduced by -1.3 (95% CI: -0.4 (5) CD 004640)

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### Data Supplement 20. RCTs Studying the Effect of Nonpharmacologic Interventions on BP (Weight Loss) (Section 6.2)

Study Acronym; Author; Year Published  Neter JE, et al., 2003 (103)	Aim of Study; Study Type; Study Size (N)  Aim: Study the effect	Patient Population  Inclusion criteria:	Study Intervention (# patients) / Study Comparator (# patients) Intervention: Weight	Endpoint Results (Absolute Event Rates, P value; OR or RR; and 95% CI) 1° endpoint:	Relevant 2° Endpoint (if any); Study Limitations; Adverse Events  • Substantial evidence for a
Neter JE, et al., 2003 (103) 12975389	Aim: Study the effect of weight loss on BP  Study type: Systematic review and meta-analysis  Size: 25 RCTs (34 comparisons) with 4,874 pts; 17 of the comparisons were conducted in normotensive pts	• RCT in humans • English language publication between 1966–2002 • Nonpharmacologic intervention  Exclusion criteria: • Duration <8 wk • Missing data • Objective not weight loss • Concomitant intervention(s)	Intervention: Weight loss (calorie reduction, physical activity, or combination of both)  Comparator: No weight loss prescription	• For the overall group, mean baseline body weight was 88.3 kg and mean change in body weight following the application of the weight loss intervention was -5.1 (95% CI: -6.034.25) kg. This represents a mean percent change of -5.8%.  • There was strong evidence for a BP lowering effect of weight loss on BP, overall and in normotensive subgroup. In the normotensive group, the mean for change in SBP was 4.08 (95% CI: -6.012.16).  • Overall, a 1 kg reduction in body weight was associated with a mean change in SBP of -1.05 (95% CI: -1.430.66) mm Hg.	the the 1.03 a BP BP, group. rean for I: -
Ho M, et al., 2012 (104) <u>23166346</u>	Aim: Study the effect of lifestyle weight loss interventions in obese/overweight children on weight	Inclusion criteria:  • RCTs, in obese/overweight children and adolescents ≤18 y	Intervention: Lifestyle weight loss program with a dietary component  Comparator: No treatment, usual care or	1º endpoint: Pooled experience in the 7 RCTs with BP experience identified a significant reduction in mean SBP of 3.40 (95% CI: -5.19–-1.61). The pooled SBP MD was -3.72 (95% CI: -4.74–-2.69) in the 3 RCTs with a duration >1 y	ce in the 7 tiffed a SBP of - he pooled 4.74 ation >1 y

	change and cardio-	Fnalish language	written education		Considerable
	metabolic risk factors	publications between 1975– 2010	materials	Safety endpoint: N/A	heterogeneity in the data
	Systematic review and	<ul><li>Trial duration ≥2 mo</li></ul>			
	meta-analysis	Exclusion criteria:  Studies that targeted			
	Size:	• studies triat targeted prevention/weight			
	Overall, 38 studies	maintenance			
	• 33 included in	<ul> <li>Drug trials</li> </ul>			
	various meta-analyses	<ul> <li>Trials in persons with an</li> </ul>			
	studied in 7 RCTs that	eating disorder			
	included 554 pts	data			
Cai L, et al.,	Aim: Study the effect	Inclusion criteria:	Intervention:	1° endpoint: Pooled experience in 19	<ul> <li>Study included a mix of</li> </ul>
2014 (105)	of childhood obesity	<ul> <li>RCTs, quasi-experimental</li> </ul>	<ul> <li>Weight loss</li> </ul>	studies (20 comparisons) identified a	RCTs (13), quasi-
24552852	prevention programs	studies, and natural	15 school-based	small but significant reduction in mean	experimental studies (9),
		<ul> <li>Children and adolescents</li> </ul>	of school, home and/or	The effect size was greater in studies	(1).
	Study type:	2–18 y	community-based	that employed an intervention that	<ul> <li>Included studies</li> </ul>
	Systematic review and meta-analysis	<ul> <li>Conducted in a developed</li> </ul>	<ul><li>1 child care</li></ul>	combined diet and physical activity (mean change in SBP of -2.11 mm Hg).	conducted over several decades (1985–2012). A
	:	<ul> <li>English language</li> </ul>	Comparator: No weight		significant reduction in BP
	Size: Overall study	publications	loss	Safety endpoint: N/A	was only noted in the
	(28 comparisons)	<ul> <li>Trial duration ≥1 y (≥6 mo</li> </ul>			studies conducted between
	conducted in 18,925	for school-based intervention studies)			in SBP of -3.73 (95% CI: -
	pts.				5.372.09)
		<ul> <li>Studies that only targeted</li> </ul>			reduction in childhood
		obese/overweight children or			consistent with evidence
		those with a medical condition			from the publications by
		<ul> <li>Inadequate reporting of the data</li> </ul>			Neter and mo.
TOHP, Phase II	Aim: Study the effect	Inclusion criteria:	Intervention: Behavior	1° endpoint:	<ul> <li>Largest trial of weight loss</li> </ul>
Hypertension	of weight loss on BP	<ul> <li>Healthy community-dwelling</li> </ul>	change intervention	Change in SBP	in prevention of HTN and
Collaboration	and prevention of	adults 30-54 y	(combination of diet	Compared to usual care, the weight	also provides the longest
Research Group,	Z		activity) aimed at	loss group experienced a significant mean reduction of -4.5 kg in body	auration of follow-up

Г	T
1992 (79) 1586398	1997 (106) 9080920
of weight loss on BP and prevention of HTN  Study type: Randomized, controlled factorial trial.  Size: Overall, 2,182 adults, with the 308	Study type: Randomized, controlled factorial trial.  Size: 2,382 pts, of whom 1,192 were randomized to a weight loss intervention and 1,190 were randomized to a no weight loss intervention.
Community- dwelling adults 30–54 y     Not on antihypertensive medication     DBP 80-89 mm Hg     Healthy      Exclusion criteria:     Disease	<ul> <li>BMI between 110% and 165% of desirable body weight</li> <li>Not taking BP-lowering medication</li> <li>Mean SBP &lt;140 mm Hg and DBP 83-89 mm Hg</li> <li>Taking antihypertensive medication</li> <li>Heart disease, renal disease, poorly controlled hyperlipidemia or DM, DM requiring insulin, special dietary requirements</li> <li>&gt;14 drinks/wk</li> </ul>
change intervention (combination of diet change and physical activity)  Comparator: Usual care	studying the effects of a modest reduction in body weight during up to 48 mo (minimum 36 mo) of follow-up.  Comparator: Usual care group
2º endpoint: Change in SBP  Safety endpoint: CVD events, symptoms and general and well being	weight and -3.7 (SD: 0.5; p<0.001) mm Hg in SBP at 6 mo (-6.0 mm Hg in the weight loss group and -2.2 mm Hg in the usual care group).  • A progressive reduction in the effect sizes for body weight and BP was noted over time, with mean for SBP at 18, 36 mo and termination of -1.8 (SD: 0.5; p<0.001), -1.3 (SD: 0.5; p=0.01), and -1.1 (SD: 0.5; p=0.04).  Prevention of HTN  • At 6 mo of follow-up the incidence of new onset HTN was 42% lower in the participants randomized to weight loss compared to the usual care group (p=0.02).  • During more prolonged follow-up, the effect size decreased but remained borderline significant after 48 mo of follow-up (13% reduction; p=0.06).  Overall, the incidence of HTN was reduced by 21% (p=0.02).  Safety endpoint: N/A
<ul> <li>Significantly lower DBP (2.3 mm Hg; p&lt;0.01) and SBP (2.9 mm Hg; p&lt;0.01) in the weight loss group compared to usual care</li> <li>Few CVD events</li> <li>No difference in symptoms</li> <li>Significant improvement in general well-being at 6 and 18 mo (p&lt;0.05)</li> </ul>	<ul> <li>The assumptions for a main effects factorial analysis (independence of the interventions) were not demonstrated. Given this finding, the most reliable analysis of this trial was comparison of the experience in each active intervention group with the usual care group. This results in a reduction in statistical power.</li> <li>Consistent with the pattern in the proceeding TOHP I trial weight loss reduced BP and the incidence of HTN but the effect sizes for weight loss and BP as well as the difficulty of maintaining the intervention in highly motivated and extensively counselled participants underscores the difficulty of achieving and maintaining ideal body weight in the general population by means of lifestyle change.</li> </ul>

	RCT, factorial design Size: 585 (obese) participants	9515998 antihypertensive drug therapy  Study type:	Whelton PK, et al., 1998 (107)  Aim: Study the effect of weight loss on BP and need for	assigned to weight loss compared to 256 usual care controls
dependent DM  Inability to comply with	Exclusion criteria:  • Heart attack or stroke within 6 mo  • Current angina HF insulin-	<ul> <li>SBP &lt;145 mm Hg and DBP</li> <li>&lt;85 mm Hg on 1</li> <li>antihypertensive medication</li> </ul>	<ul><li>Inclusion criteria:</li><li>Community-dwelling adults 60–80 y</li></ul>	<ul> <li>Inability to comply with the protocol</li> </ul>
	care, with similar level of contact compared to active intervention group	change and physical activity)  Comparator: Usual	Intervention: Behavior change intervention (combination of diet	
-	Safety endpoint: CVD events, symptoms (including headaches), dietary composition	2° endpoint: BP (while still on antihypertensive medication prior to tapering of medication)	1º endpoint: Recurrence of HTN following withdrawal of antihypertensive medication (or CVD event)	
adverse effects of intervention	group compared to usual care – Rel. HR: 0.70; 95% CI, 0.57–0.87; p<0.001  No overt evidence for	(mean±SE=-4.0±1.3 mm Hg)  ● 1° outcome significantly less common in weight loss	<ul> <li>Significant reduction in SBP prior to withdrawal of antihypertensive medication</li> </ul>	

# Data Supplement 21. RCTs and Systematic Reviews for RCTs Studying the Effect of Nonpharmacologic Interventions on BP (Section 6.2)

	effect sizes for body weight and BP				
statistical power.	<ul> <li>A progressive reduction in the</li> </ul>		Hg		
care group. This results in a reduction in	in the usual care group).	follow-up.	Hg and DBP 83-89 mm	tactorial trial.	
each active intervention group with the usual	weight loss group and -2.2 mm Hg	mo (minimum 36 mo) of	<ul><li>Mean SBP &lt;140 mm</li></ul>	controlled	
trial was comparison of the experience in	SBP at 6 mo (-6.0 mm Hg in the	weight during up to 48	medication	Randomized,	
this finding, the most reliable analysis of this	and -3.7 (0.5) (p<0.001) mm Hg in	modest reduction in body	<ul> <li>Not taking BP-lowering</li> </ul>	Study type:	
interventions) were not demonstrated. Given	reduction of -4.5 kg in body weight	studying the effects of a	body weight		9080920
factorial analysis (independence of the	significant mean (standard error)	activity) aimed at	and 165% of desirable	HIN.	1997 (1)
<ul> <li>The assumptions for a main effects</li> </ul>	weight loss group experienced a	change and physical	<ul><li>BMI between 110%</li></ul>	prevention of	component)
longest duration of follow-up	<ul> <li>Compared to usual care, the</li> </ul>	(combination of diet	dwelling adults 30–54 y	loss on BP and	(Weight Loss
prevention of HTN and also provides the	Change in SBP	change intervention	<ul> <li>Healthy community-</li> </ul>	effect of weight	Phase II
<ul> <li>This was the largest trial of weight loss in</li> </ul>	1° endpoint:	Intervention: Behavior	Inclusion criteria:	Aim: Study the	TOHP,
		patients)			Year Published
Adverse Events	P value; OR or RR; & 95% CI)	Study Comparator (#		Study Size (N)	Author;
Study Limitations;	(Absolute Event Rates,	patients) /		Study Type;	Acronym;
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention (#	Patient Population	Aim of Study;	Study

<u>.                                      </u>		
TOHP, Phase I (Weight Loss component) 1992 (4) 1586398	TONE (Weight Loss component) Whelton PK, et al., 1998 (3) 9515998	
Aim: Study the effect of weight loss on BP and prevention of HTN	Aim: Study the effect of weight loss on BP and need for antihypertensive drug therapy  Study type: RCT, factorial design  Size: 585 (obese) participants	Size: 2,382 pts, of whom 1,192 were randomized to weight loss and 1,190 were randomized to no weight loss intervention
Inclusion criteria:  Community-dwelling adults 30–54 y	Inclusion criteria: Community-dwelling adults 60-80 y SBP <145 mm Hg and DBP <85 mm Hg on 1 antihypertensive medication  Exclusion criteria: Heart attack or stroke within 6 mo Current angina, HF, insulin-dependent DM Inability to comply with protocol	Exclusion criteria:  Taking antihypertensive medication  Heart disease, renal disease, poorly controlled hyperlipidemia or DM, DM requiring insulin, special dietary requirements  >14 drinks/wk.
Intervention: Behavior change intervention (combination of diet change and physical activity)	Intervention: Behavior change intervention (combination of diet change and physical activity)  Comparator: Usual care, with similar level of contact compared to active intervention group	Comparator: Usual care group
1° endpoint: Change in DBP 2° endpoint: Change in SBP	1º endpoint: Recurrence of HTN following withdrawal of antihypertensive medication (or CVD event)  2º endpoint: BP (while still on antihypertensive medication prior to tapering of medication)  Safety endpoint: CVD events, symptoms (including headaches), dietary composition	was noted over time, with mean (SD) for SBP at 18, 36 mo and termination of -1.8 (0.5) (p<0.001), -1.3 (0.5) (p=0.01), and -1.1 (0.5) (p=0.04).  Prevention of HTN  At 6 mo of follow-up the incidence of new onset HTN was 42% lower in the participants randomized to weight loss compared to the usual care group (p=0.02).  During more prolonged follow-up, the effect size decreased but remained borderline significant after 48 mo of follow-up (13% reduction; p=0.06). Overall, the incidence of HTN was reduced by 21% (p=0.02).  Safety endpoint: N/A
<ul> <li>Significantly lower DBP (2.3 mm Hg; p&lt;0.01) and SBP (2.9 mm Hg; p&lt;0.01) in the weight loss group compared to usual care</li> <li>Few CVD events</li> </ul>	■ Significant reduction in SBP prior to withdrawal of antihypertensive medication (mean±standard error=-4.0±1.3 mm Hg)  ■ 1° outcome significantly less common in weight loss group compared to usual care – Rel. HR: 0.70; 95% CI: 0.57– 0.87; p<0.001  ■ No overt evidence for adverse effects of intervention	• Consistent with the pattern in the proceeding TOHP I trial weight loss reduced BP and the incidence of HTN but the effect sizes for weight loss and BP as well as the difficulty of maintaining the intervention in highly motivated and extensively counselled participants underscores the difficulty of achieving and maintaining ideal body weight in the general population by means of lifestyle change.

Size: Overall, 2,182 adults, with the 308 assigned to weight loss compared to 256 usual care controls	Study type: Randomized, controlled factorial trial.
Exclusion criteria:  Disease Inability to comply with the protocol	<ul> <li>Not on antihypertensive medication</li> <li>DBP 80-89 mm Hg</li> <li>Healthy</li> </ul>
	Comparator: Usual care
	Safety endpoint: CVD events, symptoms and general and well being
	<ul> <li>No difference in symptoms</li> <li>Significant improvement in general well-being at 6 and 18 mo</li> </ul>

### Data Supplement 22. Observational Studies of CV Target Organ Damage Including LVH (Section 7.2)

generalizability	events independently of the Framingham risk score (FIR: 1.21; 95% CI: 1.05–1.39; p<0.007)	for over 20 y; previously healthy	COIOIO	
<ul> <li>Low number of events limits</li> </ul>	LV mass indexed to body surface area or to height predicted CV	(above/below high school) 18–	population-based	<u>24507735</u>
reclassification later in life	Results:	women stratified by education	study of	al., 2014 (109)
30 y leads to modest risk		American and white men and	Observational	Armstrong AC, et
<ul> <li>LV mass measured at age 18–</li> </ul>	1° endpoint: Composite of hard CVD events	Inclusion criteria: African	Study type:	CARDIA
		atenolol		
		pts randomized to losartan or		
	ECG LVH	of 140/90 mm Hg beginning with		
	mortality were also significant; results independent of change in	Intervention: Treatment to BP		
	<ul> <li>Reductions for each composite endpoint component and total</li> </ul>			
	independent of BP change OR: 0.74 (95% CI: 0.6–0.91; p=0.003)	other reasons		
	<ul> <li>Reduction in 1° endpoint per SD reduction in LV mass</li> </ul>	BB, ACE or AT-1 antagonist for		
	4.8 y of follow-up	<ul> <li>Did not require treatment with</li> </ul>	<u>Size</u> : 941	
	<ul> <li>Composite endpoint of CV death, MI, or stroke reached in 104 in</li> </ul>	Had echo		
	Results:	<ul> <li>No MI or stroke within 6 mo</li> </ul>	LVH	<u>15547162</u>
outcomes		● BP 160-200/95-115 mm Hg	HTN and ECG	2004 (108)
independently related to CVD	in BP in relation to CVD events	• 55–80 y	study of pts with	Devereux RB, et al.,
<ul> <li>Reduction in LV mass by echo</li> </ul>	1° endpoint: Change in LV mass assessed by echo and change	Inclusion criteria:	Study type: Sub-	LIFE
			Study Size (N)	Year Published
Comment(s)	(include P value; OR or RR; & 95% CI)		Type/Design;	Author;
Summary/Conclusion	Primary Endpoint and Results	Patient Population	Study	Study Acronym;

	conventional risk factors		<u>Size</u> : 4,921	
	3.26; p=0.01). but did not improve risk reclassification beyond			
	Cl: 1.37–4.04; p=0.002; LVH-height [1.7]: HR: 1.95; 95% Cl: 1.17–		cohorts	
	percentile) predicted hard CVD events (LVH-BSA: HR: 2.36; 95%	4.5 y	population-based	<u>24699336</u>
reclassification	Results: MRI calculated LVH (indexed to BSA or height; >95th	followed for a mean follow-up of	study of	al., 2015 (111)
it did not improve risk		cohort of men and women	Observational	Zalawadiya SK, et
<ul> <li>Though LVH predicted events</li> </ul>	1° endpoint: Hard CVD endpoints	Inclusion criteria: Multi-ethnic	Study type:	MESA
	compared with (C statistics 0.770/0.718), respectively.			
	0.767/0.719; net reclassification index =0.001 [p=not significant]),			
	statistic compared with Framingham risk score (C statistics			
	<ul> <li>LVH by ECG did not significantly reclassify or improve C</li> </ul>			
	1.90) and CHD events (HR: 1.56; 95% CIL 1.32–1.86.			
	<ul> <li>LVH was associated with CVD events (HR: 1.62; 95% CI: 1.38–</li> </ul>		<u>Size</u> : 14,489	
	Framingham CHD events.	previously healthy	2	
	<ul> <li>792 (5.5%) 10-y Pooled Cohort CV events and 690 (4.8%) 10-y</li> </ul>	start and followed for over 25 y;	cohorts	
	Results:	mean age 54.7 ± 5.7 y at study	population-based	<u>25497261</u>
		women population-based cohort	study of	2015 (110)
risk reclassification	CVD events	American and white men and	Observational	Okwuosa TM, et al.,
<ul> <li>ECG LVH does not improve</li> </ul>	1° endpoint: Pooled cohort CV events and 10-y Framingham	Inclusion criteria: African	Study type:	ARIC
	(p<0.01) and for LVM/BSA was 0.11 (p=0.02).		<u> </u>	
	Not realessification improvement for IVM/height was 0.13		080 S . <b>951S</b>	

### Data Supplement 23. RCTs on Use of Risk Estimation to Guide Treatment of Hypertension (Section 8.1.2)

25121078	(112)	et al., 2014	Sundstrom J,	Published	Year	Author;	Acronym;	Study
proportional to	the benefits of BP-	investigate whether	Aim: We aimed to			Study Size (N)	Study Type;	Aim of Study;
were part of the subset of studies that randomly allocated	original inclusion criteria	trials were eligible if they met the	Inclusion criteria: BPLTTC:					Patient Population
less intensive treatment	Comparator: Discasso or	meds	Intervention: BP-lowering		patients)	Study Comparator (#	patients) /	Study Intervention (#
cerebrovascular disease), CHD	consisting of stroke (nonfatal	<ul> <li>Total major CV events.</li> </ul>	1° endpoint:		95% CI)	P value; OR or RR; &	(Absolute Event Rates,	Endpoint Results
progressively greater absolute	relative protection at all levels	<ul> <li>Lowering BP provides similar</li> </ul>	Summary:	Summary	Adverse Events	Study Limitations;	any);	Relevant 2° Endpoint (if

	<ul> <li>HF 0.80 (95% CI: 0.57-1.12)</li> <li>CVD deaths 0.75 (95% CI: 0.57-0.98)</li> </ul>		Exclusion criteria: Excluded trials did not contribute an event		
	• Stroke 0.72 (95% CI: 0.55–0.99)	contributing trial subgroups.	regimen.		
	• CHD 0.91 (95% CI: 0.74–1.12)	unknown for the other	placebo or another control		
	independently: and total deaths.	www.annals.org) but is	stepped-care algorithm vs.	70,000	
	Each of the above outcomes	Table 2 available at	provided as monotherapy or a	15 266 pts	
	Othor ondopints:	was 3.6/2.4 mm Hg in the	antihypertensive drug	Size: 10 RTCs with	
CVD deaths 3.1%	0.86 (95% CI: 0.74–1.01)	active and control groups	claudication, or renal	analysis of RCTs	
CVD events 7.4%	hospitalization), or CV death; OR:	achieved BP between the	surgery, intermittent	Study type: Meta-	
groups	(causing death or resulting in	<ul> <li>The difference in average</li> </ul>	surgery, peripheral arterial	•	
<ul> <li>5 y risks in BPLTTC control</li> </ul>	CHD, including sudden death), HF	treatment	CABG, PCI, stroke, TIA, carotid	pts with grade 1 HTN.	
HTN.	events (nonfatal MI or death from	<ul> <li>Placebo or less intensive</li> </ul>	CVD (MI, angina pectoris,	events and deaths in	
pts with uncomplicated grade 1	cerebrovascular disease), coronary	Comparator:	grade 1 HTN and no previous	reduction prevents CV	<u>25531552</u>
to prevent stroke and death in	stroke or death from		y, at least 80% of whom had	pharmacologic BP	(19)
<ul> <li>BP-lowering therapy is likely</li> </ul>	events, comprising stroke (nonfatal	meds	of at least 1 y duration; pts ≥18	whether	et al., 2015
Summary	1° endpoint: Total major CV	Intervention: BP-lowering	Inclusion criteria: RCTs	Aim: To investigate	Sundstrom J,
	(p=0.04 for trend).				
	CI: 16–61) CV events, respectively				
	(95% Cl: 8–21), 20 (95% Cl: 8–31),			equations)	
	treatment for 5 y would prevent 14			calculation of the risk	
	in each group with BP-lowering			available for the	
	24), respectively (p=0·30 for trend)			(51,917 pts data	
	Cl: 2–22), and 15% (95% Cl: 5–			with 67,475 pts	
	15% (95% CI: 4-25), 13% (95%			randomized groups	
	relatively by 18% (95% CI: 7–27),		Exclusion criteria: Not stated	Size: 11 trials and 26	
	reduced the risk of CV events				
	group, BP-lowering treatment		finalized in July, 1995.	analysis of RCTs	
	<ul> <li>In each consecutive higher risk</li> </ul>		results before the protocol was	Study type: Meta-	
	26.8% (5–4).		not have presented their main		
with a risk that exceeds 4%.	12.1% (1–5), 17.7% (1–7), and		randomized group, and should	lipid-lowering therapy.	
<ul> <li>Lowest risk group had &gt;83%</li> </ul>	4 risk groups were 6.0% (SD: 2–0),		planned follow-up in each	as is recommended for	
decisions.	levels of 5-y CV risk for each of the		minimum of 1,000 pt-y of	BP-lowering therapy,	
inform BP-lowering treatment	<ul> <li>The mean estimated baseline</li> </ul>		regimen. Trials had to have a	treatment decisions for	
baseline CVD risk equations to	hospital), or CV morbidity.		intensive or less intensive BP	used to inform	
support the use of predicted	(resulting in death or admission to		or placebo, or to a more	absolute risk could be	
increases. These results	including sudden death), HF		pts to either a BP-lowering drug	establish whether	

		provided; pts <18 y; or there		
other, and DM vs. non-DM. Similar difference in SBP between		calculated from the information		
CAD vs. other, HF vs.		reported or could not be		
		variance (p-value or Cl) was not		
Other results: Table 4 shows		was not random: a measure of		
0.00, 0.00)		treatment was not part of the		
0.80 0.95)		as diabetes; antihypertensive		
• Total deaths BB: 0.87 (05% CI:		CVD or CVD equivalents, such		
0 69 0 99)		not include pts with preexisting		
• CVD death RB: 0.83 (05% CI:		ranges; the study population did		
• HE BB: 0.71 (95% CI: 0.65, 0.77)		normal or prehypertensive		
• MI RR: 0.80 (95% CI: 0.69, 0.93)		not include pts with BP in the		
0.98)		HTN; the study population did		
(95% CI: 0.61		included pts with and without	64,162 pts	
Other endpoints: entry levels of BP other than		HTN status in studies that	Size: 25 RCTs with	
		events were not reported by		
but the follow-up interval is unclear.   • Average baseline SBP not		Studies were excluded if CVD	analysis of RCTs	
ld have been about 18%,		Exclusion criteria:	Study type: Meta-	
reduction, so the baseline risk for				
risk reduction reflects a 15% RR		or CVD mortality).	defined HTN.	
es that a 2.7% absolute		stroke, fatal or nonfatal MI, CHF,	without clinically	
27.1/1,000. all-cause mortality.	active comparator	CVD events (fatal or nonfatal	mortality among pts	
0.90), absolute risk reduction:	Comparator: Placebo or	Hg diastolic for the prevention of	events and all-cause	
• CVD RR: 0.85 (95% CI: 0.80-		<140 mm Hg systolic or <90 mm	prevention of CVD	
CVD mortality): treatment was associated with	common were BBs.	treatment among pts with BP	treatment on 2°	21364140
stroke, fatal or nonfatal MI, CHF, or   without HTN, antihypertensive	studies of ACEI, next most	RCTs of antihypertensive	antihypertensive	2011 (113)
	meds, the majority were	eligible for inclusion if they were	effect of	AM, et al.,
1° endpoint: Summary: Among pts with	Intervention: BP-lowering	Inclusion criteria: Studies were	Aim: To evaluate the	Thompson
withdrawals due to adverse events.				
tabulated overall withdrawals and				
more than 1 analysis. They also				
outcome type could contribute to				
outcome, but a pt who had >1				
used for the analysis of each				
Only the first event for a pt was				
0.54)				
• I Utal deall's 0.76 (95% CT. 0.67-		interest		

	Xie X, et al., 2015 (21) 26559744	
	Aim: To assess the efficacy and safety of intensive BP-lowering strategies.  Study type: Metaanalysis of RCTs  Size: 19 RCTs with 44,989 pts	
	Inclusion criteria: RCTs with at least 6 mo follow-up that randomly assigned pts to more intensive vs. less intensive BP-lowering treatment, with different BP targets or different BP changes from baseline. Reference lists from identified trials and review articles were manually scanned to identify any other relevant studies.  Exclusion criteria: N/A	intervention and control groups other than antihypertensive treatment.
	Intervention: BP-lowering meds  Comparator:  Less intensive treatment  BP difference 6.8/3.5  The mean follow-up BP levels in the less intensive BP-lowering regimen group were 140/81 mm Hg, compared with 133/76 mm Hg in the more intensive treatment group.	
Other results:  • Benefit for CVD not different by baseline SBP 120–139: 0.89 (95% CI: 0.76–1.05) 140–160: 0.83 (95% CI: 0.68–1.00) >160: 0.89 (95% CI: 0.73–1.09)	not just in HF pts.  1º endpoint:  CVD, other major CV events, defined as a MI, stroke, HF, or CV death, separately and combined; nonvascular and all-cause mortality; ESKD, and adverse events. Progression of albuminuria (defined as new onset of microalbuminuria/macro-albuminuria or a change from micro-albuminuria or a change from	conclusion that the effect is not a drug effect, but is a BP-lowering effect, and that the effect is seen in people with CVD broadly defined,
	Summary: Intensive BP-lowering, including to <130 mm Hg, provided greater vascular protection than standard regimens. In high-risk pts, there are additional benefits from more intensive BP-lowering, including for those with SPB <140 mm Hg at baseline. The net absolute benefits of intensive BP-lowering in high-risk individuals are large.  Limitations:  Limitations:  Lack of individual pt data, which would have allowed a more reliable assessment of treatment effects in different pt groups.  Interpretation: Supports treating pt with and without CVD at threshold of 130 to <130. Supports treating at threshold of about 130 even down to a CVD event rate of 0.9% per y.	establish a treatment initiation threshold or goal.

Ettehad D, et al., 2015 (17) review and meta-26724178 analysis aims to combine data from all published large-scale BP-lowering trials to quantify the effects of BP reduction on CV outcomes and death across various baseline BP levels, major comorbidities, and different pharmacological interventions.	
Inclusion criteria:  RCTs of BP-lowering treatment that included a minimum of 1,000 pt-y of follow-up in each study arm. No trials were excluded because of presence of baseline comorbidities, and trials of antihypertensive drugs for indications other than HTN were eligible.  Eligible studies fell into 3 categories: 1st, random allocation of pts to a BP-lowering drug or placebo; 2nd, random	
Intervention: BP-lowering meds  Comparator: Placebo, active comparator or less intensive treatment	
• CVD. • Major CVD events, CHD, stroke, HF, renal failure, and all-cause mortality. • Standardized RR for 10 mm Hg difference in SBP • CVD RR: 0.80 (95% CI: 0.77–0.83)  Other endpoints: • CHD RR: 0.83 (95% CI: 0.78–0.88) • Stroke RR: 0.73 (95% CI: 0.68–0.77)	p-heterogeneity: 0.60 • Benefit for CVD not different for more intensive and less intensive targets in intensive group <140 or <150 mm Hg: 0.76 (95% CI: 0.60–0.97) <120–<130 mm Hg: 0.91 (95% CI: 0.84–1.00) p-hetero: 0.06 • Absolute benefits were proportional to absolute risk. • For trials in which all pts had vascular disease, renal disease, or DM at baseline, the average control group rate of major vascular events was 2.9% per y compared with 0.9% per y in other trials, and the numbers needed to treat were 94 (95% CI: 44–782) in these trials vs. 186 (95% CI: 107–708) in all other trials. • Increase in severe hypotension: 0.3% vs. 0.1% per person y OR: 2.68 (95% CI: 1.21–5.89)
• BP-lowering significantly reduces vascular risk across various baseline BP levels and comorbidities. Our results provide strong support for lowering BP to SBP <130 mm Hg and providing BP-lowering treatment to individuals with a history of CVD, CHD, stroke, DM, HF, and CKD.  • In stratified analyses, we saw no strong evidence that proportional effects were diminished in trials that included people with lower	

			<u>Size:</u> 123 studies with 613,815 pts	Study type: Meta- analysis of RCTs
			Exclusion criteria: <1,000 pt-y of follow-up in each treatment group.	lowering drugs; and third, random allocation of pts to different BP-lowering targets.
Total deaths CVD+ 0.90 (95% CI: 0.83–0.98) CVD- 0.84 (95% CI: 0.75–0.93) Other outcomes similarly in figure 5 • In appendix, in general, benefits for CVD prevention seen in groups with and without baseline CHD, Stroke, DM, CKD and HF when examined separately, but no absolute risks provided to enable estimation of how far down the absolute risk curve these findings have been demonstrated.	<ul> <li>More precision around estimates of benefits in SBP 130–139 at baseline, fig 4 in paper</li> <li>Results similar in trials of people with and without CVD at baseline figure 5 CVD+ 0.77 (95% CI: 0.71–0.81) CVD- 0.74 (95% CI: 0.67–0.83)</li> </ul>	in paper CVD: 0.63; 95% CI: 0.50–0.80; p=0.22 CHD: 0.55; 95% CI: 0.42–0.72; p=0.93 Stroke: 0.65; 95% CI: 0.27–1.57; p=0.38 HF: 0.83; 95% CI: 0.41–1.70; p=0.27 Total deaths: 0.53; 95% CI: 0.37–0.76: n=0.79	Other results:  Benefit for CVD and other endpoints not different by baseline SBP, including <130 mm Hg fig 4	<ul> <li>HF RR: 0.72 (95% Cl: 0.67–0.78)</li> <li>Total deaths RR: 0.87 (95% Cl: 0.84–0.91)</li> </ul>
	• Interpretation: Lowering of BP into what has been regarded the normotensive range should therefore be routinely considered for the prevention of CVD among those deemed to be of sufficient absolute risk.	effects in high risk populations—are consistent with and extend the findings of the SPRINT trial.  Limitations:  Lack of individual pt data, which would have allowed a more reliable assessment of treatment effects in different pt groups.	with various baseline comorbidities. Both of these major findings—the efficacy of BP-lowering below 130 mm Hg and the similar proportional	baseline SBP (<130 mm Hg), and major CV events were clearly reduced in high-risk pts

provides stronger support for			groups but not control groups	at high risk of CVD	
Interpretation: This MA			trials and trials in which treated	and not given to those	
			We excluded nonrandomized	people with high BP	
curve these results apply.			Exclusion criteria:	drugs be limited to	
estimate how far down the risk				use of BP-lowering	
provided. Not possible to			articles.	stroke? 4th, should the	
<ul> <li>No absolute risks or benefits</li> </ul>			meta-analysis and review	preventing CHD and	
people with CVD.			citations in trials and previous	BP-lowering drugs in	
people with SBP<140 are in			Science databases and the	explain the effect of	
of the results of BP lowering in			Collaboration and Web of	BP reduction alone	
pre-existing CVD; hence, most			also searched the Cochrane	prevention)? 3rd, does	
were in the trials of people with			or "RCT" or "meta-analysis". We	in 2° and 1°	
<ul> <li>Most of the pts without HTN</li> </ul>	0.63-0.89)		trial" or "controlled clinical trial"	there a different effect	
Limitation:	Ha for stroke RR: 0.75 (95% CI:		Medline publication type "clinical	history of CVD (i.e., is	
	CI: 0 63–0 96) and 130–139 mm		or text words. Limits were	with and without a	
routinely.	Ha for CHD events RR: 0.78 /95%		National Formulary as keywords	stroke differ in people	
the need to measure BP	pre-treatment SBP of 110–119 mm		drugs listed in the British	preventing CHD and	
whatever their BP, so avoiding	<ul> <li>Treatment benefits seen down to</li> </ul>		or the names of all BP-lowering	lowering drugs in	
in anyone at sufficient CV risk	MI.		"CCB s" or "vasodilator agents"	does the effect of BP-	
There is benefit in lowering BP	more benefit for BBs shortly after		inhibitors" or "tetrazoles" or	history of CHD? 2nd,	
well as in those with high BP	<ul> <li>No bia drua class effects except</li> </ul>		angiotensin/antagonists &	events in people with a	
in people without high BP as	Stroke: 0.66 (95% CI: 0.56-0.79)		"receptors,	preventing CHD	
history of vascular disease and	CHD: 0.79 (95% CI: 0.62-1.00)		converting enzyme inhibitors" or	lowering BP in	
people with and without a	History of stroke		antagonists" or "angiotensin-	effect over and above	
reduction, is the same in			thiazide" or "adrenergic beta-	BBs have a special	
each 10 mm Hg diastolic	CHD: 0.76 (95% CI: 0.68-0.86)		agents" or "HTN" or "diuretics,	uncertainty. 1st, do	
approximate halving in risk for	History of CHD		terms were "antihypertensive	encapsulate this	
given reduction in BP, an			mechanism of action). Search	<ul> <li>5 questions</li> </ul>	
in CHD events and stroke for a	CHD: 0.79 (95% CI: 0.72-0.86)		reduction was considered the	treatment.	
MI The proportional reduction	<ul> <li>In absence of vascular disease</li> </ul>		(irrespective of whether BP	should receive	
people who have had a recent			strokes were recorded	stroke, and who	
special extra effect of BBs in	CHD: 0.78 (95% CI: 0.73-0.83)		drugs in which CHD events or	preventing CHD and	
with 1 main exception, a	Overall	less intensive treatment	randomized trials of BP-lowering	BP-lowering drugs in	
largely due to BP reduction,	BP reduction	Comparison: Placebo or	2007; any language) to identify	different classes of	
risk of disease is entirely or	<ul> <li>Standardized to a 10/5 mm Hg</li> </ul>		Medline (1966 to December	quantitative efficacy of	<u>16222626</u>
lowering drugs in reducing the	<ul> <li>CHD and stroke co-1°</li> </ul>	medications	database search (by MRL) used	<ul> <li>To determine the</li> </ul>	al., 2009 (115)
Summary: The effect of BP-	1° endpoint:	Intervention: BP-lowering	Inclusion criteria: The	Aim:	Lawes MR, et
	p=0.01.				
	hypotension in intensive aroun:				
	<ul> <li>1 7% fewer pts had orthostatic</li> </ul>				

Size: 147 RCTs of BP-lowering meds and CHD events (22,000) and stroke (12,000)	Study type: Meta- analysis of RCTs	determining factors, has been made.	of effect, taking	age? To date no such	according to dose, pretreatment BP, and	and preventing CHD use	g		ally, what is the		ge of	randomized trials as t		W		<b>=</b>		ective\observati			et				who have a lower BP?   hac
						use of other drugs.	irrespective of pt age, disease	RCTs were otherwise included	complexity of the analyses.	substantially increase the	little to the overall results and	as these data would contribute	recorded or the duration of	events and strokes were	trials in which fewer than 5 CHD	other people. We also excluded	lowering therapy may differ from	response to standard BP-	and high rates of CVD and their	these pts typically have high BP	chronic renal failure because	excluded trials in pts with	cholesterol reduction. We	as BP reduction, such as	had other interventions as well
																							people without CVD.	people with CVD than for	treating at levels <140 for

reduction was made. However, a SBP/DBP to <140/90 mm Hg	treatment with placebo, or less active treatment	BP-lowering trials), or comparison of an active drug	which are the target	
risk pts, others on higher risk pts, no evaluation of absolute risk-	intentional BP-lowering comparing active drug	drug treatment with placebo, or less active treatment (intentional	HTN benefit from BP- lowering treatment and	2014 (20) 25259547
<ul> <li>As some trials were done on low-</li> </ul>	Criteria of eligibility were	BP-lowering comparing active	whether all grades of	C, et al.,
1° endpoint:	Intervention/Comparator:	Inclusion criteria: Intentional	Aim: Investigating	Thomopoulos
		history recorded at baseline.		
3, and IHD, figure 5.		excluded from the present		
women separately for stroke, figure		from contributing studies were		
<ul> <li>Similar results for men and</li> </ul>		heart disease, and individuals		
figure 1.		a positive history of stroke or		
<ul> <li>Similar results for DBP also in</li> </ul>		had selected pts on the basis of		
80-89: 0.70 (95% CI: 0.65-0.75)		studies were excluded if they		
70-79: 0.64 (95% CI: 0.61-0.67)		could change the usual BP),		
60–69: 0.53 (95% CI: 0.51–0.56)		(whereby established disease		
50-59: 0 50 (95% CI: 0 47-0 54)		the effects of reverse causality		
group 40-49: 0.43 (95% CI: 0.38-0.48)		Exclusion criteria: To minimize		
for a 20 mm Hg lower SBP by age-		with investigators.		
<ul> <li>HRs for other vascular mortality</li> </ul>		and by extensive discussions		
80-89: 0.67 (95% CI: 0.64-0.70)		searches of meeting abstracts,		
70-79: 0.60 (95% CI: 0.58-0.61)		Medline and Embase, by hand-		
60-69: 0.54 (95% CI: 0.53-0.55)		through computer searches of		
50-59: 0.50 (95% CI: 0.49-0.52)		Relevant studies were identified		
40-49: 0.49 (95% CI: 0.45-0.53)		s/U1art83UUwebappendixA.pdf)	89 y.	
mm Hg lower SBP by age-group		http://image.thelancet.com/extra	vascular deaths in 40-	
<ul> <li>HRs for IHD mortality for a 20</li> </ul>		follow-up (see appendix A;	observation, 56,000	
80-89: 0.67 (95% CI: 0.63-0.71)		more than 5,000 person-y of	million person-y of	
70-79: 0.50 (95% CI: 0.48-0.52)		sought for all screens during	studies with 12.7	
60-69: 0.43 (95% CI: 0.41-0.45)		at death) had been routinely	Size: 61 prospective	
50-59: 0.38 (95% CI: 0.35-0.40)		cause and date of death (or age		
40-49: 0.36 (95% CI: 0.32-0.40)		screening visit, and in which	studies	
mm Hg lower SBP by age-group	DBP and age-group.	had been recorded at a baseline	analysis of cohort	
<ul> <li>HRs for stroke mortality for a 20</li> </ul>	were the level of SBP and	date of birth (or age), and sex	Study type: Meta-	
other vascular deaths.	<ul> <li>The exposures of interest</li> </ul>	data on BP, blood cholesterol,		
would be co-1°. Also looked at		observational studies in which	mortality	<u>12493255</u>
purposes, stroke and IHD death	Comparator: N/A	investigators of all prospective	of BP to cause-specific	(16)
tely clear, but for our		was sought from the	age-specific relevance	et al., 2002
1° endpoint: Summary: Throughout middle	Intervention: N/A	Inclusion criteria: Collaboration	Aim: To describe the	Lewington S,

	<b>Size:</b> 32 RCTs with 104,359 pts	Study type: Meta- analysis of RCTs	BP levels to maximize outcome reduction.
Exclusion criteria: N/A	individuals only or a high proportion (at least 40%) of	resulting in a BP difference of at least 2 mm Hg in either SBP or DBP (nonintentional BP-lowering	with placebo over baseline antihypertensive treatment,
(nonintentional BP-lowering trials); enrolling of hypertensive individuals only or a high proportion (at least 40%) of them. Other inclusion criteria can be found in the preceding paper. 51 trials were found eligible either for assessing BP-lowering effects in different HTN grades or for assessing the effects of achieving different BP levels	of at least 2 mm Hg in either SBP or DBP	active drug with placebo over baseline antihypertensive treatment,	(intentional BP-lowering trials), or comparison of an
with baseline DBP 90–94 mm Hg and no CVD (e9); OSLO (e17); TOMHS (e28) and USPHS (e29). Risks of stroke, CHD, the composite of stroke and CHD, and all-cause death were significantly reduced by BP-lowering in these low-to-moderate risk pts (control group: average CV mortality 4.5% in10 y) with a moderate BP elevation (average SBP/DBP 145.5/91 mm Hg) at randomization. Standardized risk ratio associated with 10/5 reduction in BP: stroke 0.33 (95% CI: 0.11–0.98) CHD 0.68 (95% CI: 0.48–0.95) CVD death 0.57 (95% CI: 0.32–1.02) total death 0.53 (95% 0.35–0.80)  • Compared outcomes of achieved on study SBP <130 vs. ≥130 Standardized Risk ratio associated with 10/5 reduction in BP: stroke 0.68 (95% CI: 0.57, 0.83) CHD 0.87 (95% CI: 0.76, 1.00) CVD death 0.88 (95% CI: 0.77, 1.01) total death 0.88 (95% CI: 0.76, 1.00) CVD death 0.89 (95% CI: 0.77, 1.01) total death 0.89 (95% CI: 0.77, 1.01)	(<153 mm Hg) (e7); HTN Detection and Follow-up Program stratum	1 range and a low-to-moderate risk (<5% CV deaths in 10 y in controls): FEVER stratum with	trials or trial subgroups with mean baseline SBP/DBP values in grade
			appears safe, but only adds further reduction in stroke.

		Follow-up: Median=4.4 y			
		<ul> <li>Amlodipine 5 mg/d (131)</li> <li>Enalapril 5 mg/d (135)</li> </ul>	medications	Size: 902 pts with stage 1 HTN	
		<ul><li>(132)</li><li>Doxazosin 2 mg/d (134)</li></ul>	Hg and between 85–99 mm Hg after withdrawal of BP		
,		<ul> <li>Acebutolol 400 mg/d</li> </ul>	medication, with DBP <95 mm	blind, placebo-	
■ Initial differences between drug regimens		• Chiorthalidone 15 mg/d (136)	mm Hg ■ Taking 1 antihypertensive	Study type: Double-	
(plus diet) for control of BP.		Placebo (234)	medications, with DBP 90-99	drug classes)	8336373
effective compared to placebo	events	Once daily (AM):	<ul> <li>Not taking antihypertensive</li> </ul>	(representing different	(117)
<ul><li>Summary:</li><li>Drugs (plus diet) more</li></ul>	<u>1° endpoint:</u> BP, QoL, side effects, chemistries, ECG, clinical	Intervention: Treatment (number):	<ul><li>Inclusion criteria:</li><li>Men and women 45–69 y</li></ul>	Aim: To compare 6 antihypertensive drugs	Neaton JD et al., 1993
CVD risk.					
baseline BP and increased					
Suggestion of a subgroup				<u>3128</u> . 12,703 pts	
			<ul> <li>Symptomatic hypotension</li> </ul>	0:0: 40 70E 5to	
0.95 (0.81–1.11)			Mod/advanced CKD	factorial design	
• 2nd co-1°			to study meds	controlled RCT,	
0.93 (0.79–1.10)		1	<ul> <li>Indications or contraindications</li> </ul>	blind, placebo-	
• 1st co-1°	יכאמספמומוובמנוסו	Follow-up: Median=5.6 y	Known CVD	Study type: Double-	
effect	revescularization	-	Exclusion criteria:		
No difference in treatment	Above plus cardiac arrest HF	mg/d) or placebo	!	intermediate CVD risk.	
G	nonfatal stroke	(hydrochlorothiazide 12.5	BP restrictions.	therapy in adults with	
6.0/3.0 mm Hg	<ul> <li>CVD mortality, nonfatal MI.</li> </ul>	diuretic	intermediate risk for CVD. No	antihypertensive	27041480
SBP/DBP reduction of	1° endpoint: 1 co-1° CVD	Intervention: FDC of ARB (candesartan 16 mg/d) and	Inclusion criteria: Men ≥55 y and women ≥60 v at	Aim: To assess efficacy of fixed-dose	Lonn EM, et al., 2016 (116)
	treatment DBP.				
	0.75–1.00)				
	0.97) total death 0.87 (95% CI:				
	CVD death 0.81 (95% CI: 0.67-				
	CVD 0.74 (95% CI: 0.62-0.88)				
	HF 0.76 (95% CI: 0.47-1.25)				
	CHD 0.77 (95% CI: 0.70–0.86)				
	0 63 (95% CI: 0 52_0 77)				
	with 10/5 reduction in RP: stroke				
	Otopidordinod Diok rotio poposiotod				

pts to treat depend on whether a life-expectancy or cost-			nonsmoker, 10th percentile total cholesterol 90th percentile HDL		
<ul> <li>Policy decisions about which</li> </ul>			profile was defined as		
£34–£265 in younger age			for both high-risk and low-risk		
adjusted life y ranging from			SBP>0.160 mm Hg were used		
incremental costs per quality-			of untreated individuals with	high)	
age group, and resulted in			age- and sex-specific mean SBP	and CV risk (low and	
dominant strategy in the oldest			data included were as follows:	79 y, in 10-y bands),	
effective, such that it was the			examples presented here. The	strata of sex, age (30-	
risk individuals was highly cost-			will be somewhere between the	cohorts for 20 different	
treatment. Treatment of high-			individuals seen in primary care	Size: Hypothetical	
receiving antihypertensive			recognize that the risk of most		
sensitive to the utility of			Framingham risk function. We	nontreatment of HTN.	
results for low-risk pts were			England and using a	treatment and	
£3,304. Cost-effectiveness			data from the Health Survey for	model comparing	
groups ranged from £1,030 to			of absolute CV risk, based on	decision analysis	
adjusted life y among low-risk			profiles represent the extremes	Study type: Markov	
<ul> <li>Incremental cost per quality-</li> </ul>			risk). These example risk		
Summary			(designated as 'low' and 'high'	over a lifetime.	
	nontreatment strategies		bands), and 2 risk profiles	BP-lowering treatment	12923409
literature.	ratios for treatment and		sex, age (age 30-70 y in 10-y	cost-effectiveness of	2003 (119)
were obtained from published	incremental cost: effectiveness	and nontreatment of HTN.	models for 20 different strata of	effectiveness and	AA, et al.,
Probabilities of clinical events	1° endpoint: Life expectancy, and	Intervention: Treatment	Inclusion criteria: We created	Aim: To estimate the	Montgomery
				DM-2, from the ADVANCE trial	
				<b>Size:</b> 11,140 pts with	
			trial.	Grady type: NO	
	and microvascular events.		participating in any other clinical	Childy type: DOT	
	<ul> <li>Endpoints were macrovascular</li> </ul>			CV TUR.	
	macrovascular disease).		definite indication for long term	CV risk	
	risk (>25% arid/or riistory or		to any of the study treatments a	prose subgroups of	
9			indication for or contraindication	pts with type 2 DM	
arollo	(>20% and no instory or		Exclusion criteria: A definite	clinical outcomes in	
to be greater in the high-risk	groups, inductate-to-ingit risk		1000000	indepamide on major	
whilst absolute effects trended	could participants into a risk		factor for vascular disease	perindonril-	22011102
were similar across risk groups	to divide porticipants into 3 rick	קומכפטס	disease or at least 1 other risk	fived combination of	22677102
independe on CV outcomes	• The Flathingham equation was	nlacebo	macrovascular or microvascular	treatment effects of a	(118)
BP-lowering with perindonnil	The Framingham equation was	indapamide or matching	>55 v with a history of major	differences in	et al 2012
Summary: Relative effects of	1º endpoint:	Intervention: Perindopril-	Inclusion criteria: DM-2. aged	Aim: To assess	ren S

	without events.			the disease-free	
	CINIT TO AVOID 1 event.			to this own to obtain	
	S NNT to avoid 1 event			INDANA was applied	
				offeet estimated from	
			Exclusion criteria: N/A	using the "life-table"	
individuals.	70 0.87 5.7 18 17 9.1			have died were built	
over a longer term to lower risk	60 0.86 2.3 44 21 7.1		follow-up of 5 y	curves until all pts	
higher risk individuals applies	0.8		pts, 26–96 y with an average	Disease-free survival	
observed in short-term trials of	0.8		placebo-treated hypertensive	from national statistics.	
benefits of treatments	Y RRa (%) NNTc GLEd (%)		cohort of 14 942 untreated or	specific cause of death	
assumption that the relative	Age ABb RGLEe		group represents a unique	data in HTN and	
with HTN, but relies on the	Stroke		INDANA database. This latter	analysis on individual	
younger, lower risk individuals		expectancy.	from the control groups of the	Study type: Meta-	
provides support for treating	70 0.91 3.9 26 10 5.4	expectancy to life	population they were obtained		
This modeling analysis	60 0.90 1.9 53 13 3.4	the ratio of gain in life	and in untreated hypertensive	time.	
younger, lower risk people.	50 0.88 1.0 100 17 4.3	expectancy was defined as	national vital statistics (1994),	therapy over a life-	
especially in the short term in	40 0.86 0.3 333 20 4.1	relative gain in life	population were obtained from	of antihypertensive	
an event will likely be greater	Y RRa (%) NNTc GLEd (%)	and control groups. The	death rates in the U.S. general	to estimate the benefit	
However, the NNT to prevent	Age ABb RGLEe	survival curves of treated	following procedure: age-specific	treatment in HTN. Aim	
higher risk people with HTN.	CHD	the area between the 2	hypertensive pts, we used the	concerning preventive	
people with HTN than for older,	Results:	events was estimated from	population of untreated	making decisions	
greater for younger, lower risk		stroke, CHD, and CV	deaths in a hypothetical U.S.	recommended for	17315403
life expectancy are likely to be		life expectancy without	the rate of cv and non-CV	absolute risk has been	al., 2005 (120)
Summary: Absolute gains in	1° endpoint: Stroke and CHD co-	Intervention: The gain in	Inclusion criteria: To estimate	Aim: Consideration of	Kassai B, et
cost.					
to issues of pt preference and					
consideration should be given					
at lower risk of CVD,					
effective group to treat. In pts					
of CVD are a highly cost-					
effectiveness, pts at high risk					
elderly. In terms of cost-					
BP treatment than do the			Exclusion criteria: N/A		
gain proportionately more from					
younger individuals stand to			cholesterol, DM, and LVH.		
sex, and CV risk. However,			cholesterol, 10th percentile HDL		
expectancy in all strata of age,			as smoker, 90th percentile total		
taken. Treatment increases life			and high-risk profile was defined		
effectiveness perspective is			cholesterol, no DM, and no LVH,		

Czernichow S et al., 2011 (121) 20881867	
S Aim: The objective of this systematic review and meta-analysis was to compare the relative reductions in risk achieved with different starting levels of BP (and treatment regimens).  Study type: Meta-analysis of RCTs  Size: 32 trials with 201,566 pts (20,079) 1° outcome events)	survival curve of the life-long treated population. Gains in event-free life expectancy were estimated from survival curves. A sensitivity analysis was performed to assess the impact of possible death misclassifications.  Size: 6 RCTs, ~30,000 pts
Inclusion criteria: RCTs of BP-lowering (drug vs. control or less intensive treatment) or different classes of drug therapy that included a minimum of 1,000 pt-y of follow-up in each study arm.  Exclusion criteria: <1,000 pt-y of follow-up in each treatment group.	
Intervention: BP-lowering meds  Comparator: Placebo, active comparator or less intensive treatment	
Major CVD events (stroke, CHD, and HF.     No evidence of differences in the ratio of risk across varying levels of baseline BP (with all classes of BP-lowering medications).	e Relative gain in life expectancy without events.
• Effectiveness of BP-lowering regiments in reducing RR of major CVD events does not seem to be influenced by starting level of BP.  Limitations:  • The majority of the participants studied were at high risk for CVD.  • Information pertaining to the effect of treatment on absolute risk was not presented in this manuscript.	

## Data Supplement 24. Follow-Up After Initial BP Evaluation (Section 8.1.3)

Sum	<u>S</u>	(# patients)				
Adverse Events	P value; OR or RR; & 95%	Study Comparator		Study Size (N)	Year Published	
Study Limitation	(Absolute Event Rates,	(# patients) /		Study Type;	Author;	
Relevant 2° Endpoint (	Endpoint Results	Study Intervention	Patient Population	Aim of Study;	Study Acronym; Aim of Study	

			ratio <700 mg protein/1 g Cr, or 24-h protein excretion <1.0 g/24 h.		
target BP was not attained.			medication. Other entry criteria included spot urine sample <2+ protein_Cr		
were titrated and added as per protocol, when			antihypertensive		
participants had follow-up visits to assessment BP			medications; or (3) SBP 171-180 and taking 0-1		
targets in the study groups. Once treated,		Ç	antihypertensive		
in helping participants to attain and maintain BP		mm Hg)	161–170 and on 0–2	ACCORD RCT	
Summary: This paper describes the protocol		(<120 mm Hg) or	antihypertensive	study design and	
		intensive SBP control	taking 0–3	Description of	
and eye disease).		<ul> <li>Pts randomized to</li> </ul>	SBP 130-160 mm Hg and	Study type:	
composite microvascular disease outcome (kidney		pts	following BP criteria: (1)		
1° outcome, HF death or hospitalization, and		sample size of 4,733	events, who meet the	Trial	
mortality, each of the separate components of the		randomized trial with a	and at high risk for CVD	the ACCORD	
revascularization or HF hospitalization), total	stroke, or CV death)	label, factorial design,	DM-2 for at least 3 mo	of the BP trial of	17599425
outcome (1° outcome plus coronary	event (nonfatal MI or	<ul> <li>Unmasked, open-</li> </ul>	Adults with a diagnosis of	the study design	al., 2007 (123)
Relevant 2° endpoint: Expanded macrovascular	1° endpoint: Major CVD	Intervention:	Inclusion criteria:	Aim: To describe	Cushman WC, et
target BP was not attained.					
were titrated and added as per protocol, when					
control monthly until BP was at target. Medications					
participants had follow-up visits to assessment BP		c			
targets in the study groups. Once treated,		<120 mm Ha.			
helping participants to attain and maintain BP		group: SBP target			
followed in the SPRINT trial that was successful in		<ul> <li>Intensive treatment</li> </ul>			
Summary: This paper describes the protocol		<140 mm Hg	score ≥15%, or ≥75 y	SPRINT RCT	
		group, SBP target	10-y Framingham risk	Study type:	
and small-vessel cerebral ischemic disease		<ul> <li>Standard treatment</li> </ul>	evidence of CVD, CKD, or		
incident dementia, decline in cognitive function,		treatment groups:	SBP_≥130 mm Hg and	of the SPRINT	24902920
in kidney function or development of ESRD,	stroke, HF, or CVD death.	pts randomized to 2	Adults ≥50 y, average	the study design	al., 2014 (122)
Relevant 2° endpoint: All-cause mortality, decline	1° endpoint: MI, ACS,	Intervention: 9,361	Inclusion criteria:	Aim: To describe	Ambrosius WT, et

# Data Supplement 25. RCTs for General Principles of Drug Therapy (Combination Therapies that Inhibit the RAAS) (Section 8.1.4)

1.05–5.48; p=0.04).	MI; nonfatal stroke;	(: ;==:)	iligig) alla a lleall eoi IX =50 alla 700		
increased significantly with	occurrence of cardiac arrest	(n=4 287)	microalbuminuria (≥20 mg/g and <200		
with resuscitation, which was	from CV causes or first	2	eGFR ≥30 mL/min/1.73 m², persistent	in pts with type 2 DM	
p>0.05) other than cardiac arrest	composite outcome death	(n=4,274)	to creatinine ratio ≥200 mg/g) and	CV and renal events	
the composite 1° outcome (all	difference in the 1°	ACEI or ARB	macroalbuminuria (urine microalbumin	reduces the risk of	
for the individual components of	early. There was no	treatment with an	<ul> <li>At least 1 of the following: persistent</li> </ul>	ACEI or ARB	23121378
between aliskiren and placebo	the study was stopped	added to conventional	On ACEI or ARB	as an adjunct to an	al., 2012 (125)
<ul> <li>There was no difference</li> </ul>	median follow-up of 32.9 mo	Aliskiren 300 mg daily	<ul> <li>≥35 y with type 2 DM</li> </ul>	addition of aliskiren	Parving HH, et
2° endpoint:	1° endpoint: After a	Intervention:	Inclusion criteria:	Aim: Determine if	ALTITUDE
	95% Cl: 1.3-2.2; p<0.001).				
	acute kidney injury (HR: 1.7;				
	Cl: 1.8–4.2; p<0.001) and				
	hyperkalemia (HR: 2.8; 95%				
	increased the risk of				
nyperkalemia.	Combination therapy				
of acute kidney injury and	Safety endpoint:				
was associated with greater risk				שוצב. וייים טוט	
compared to losarian alone, and	p=0.30).			0:10: 1110 pt	
compared to location along and	p=0.30)				
improve renal outcomes	0.88: 95% CI: 0.70-1.12			Medical Centers	
of losartan plus lisinopril did not	with combination therapy:		-	blind, RCT at 32 VA	
Summary: Combination therapy	m <sup>2</sup> ), ESRD, or death (HR		that increases the risk of hyperkalemia	Multicenter, double-	
	eGFR was <60 mL/min/1.73		<ul> <li>Inability to stop prescribed medication</li> </ul>	Study type:	
stroke (p>0.05 for all).	a decline of ≥50% if initial		polystyrene sulfonate		
HF, or stroke, MI, CHF, and	was ≥60 mL/min/1./3 m² or		<ul> <li>Current treatment with sodium</li> </ul>	nephropathy	
ESRU, death, composite of MI,	mL/min/1./3 m² it initial GFR		Serum K+ >5.5 mmol/L	proteinuric diabetic	
monomerapy for the enapoints of	eGFX (decrease of A30	pius piacebo (II=724)	klaney disease	progression of	
complianon fieldby or losarian		phis phoobs (p=701)	• oubjects with vilowit holidiabetic	programme of	
months the same of location	opportunity of more	Losartan 100 mg daily	Cubicate with known population	reducing the	
were no differences between	the 1° outcome of first	Comparator:	Exclusion criteria:	monotherapy in	
Cl: 0.58-1.05; p=0.10). There	There was no difference in			vs. ARB	
eGFR or ESRD (HR: 0.78; 95%	due to safety concerns.	mg daily (n=724)	mL/min/1.73 m <sup>2</sup>	ACEI and an ARB	24206457
first occurrence of change in	the study was stopped early	plus lisinopril 10–40	≥300, and an eGFR 30.0–89.9	combination of an	2013 (124)
difference in the 2° endpoint of	median follow-up of 2.2 y,	Losartan 100 mg daily	a urinary albumin-to-creatinine ratio of	efficacy of	Fried LF, et al.,
2° endpoint: There was no	1° endpoint: After a	Intervention:	Inclusion criteria: Pts with type 2 DM,	Aim: Assess the	VA NEPHRON-D
	95% CI)	(# patients)			
Adverse Events	P value; OR or RR; &	Study Comparator		Study Size (N)	Year Published
Study Limitations;	(Absolute Event Rates,	(# patients) /		Study Type;	Author;
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention	Patient Population	Aim of Study;	Study Acronym;

<u> </u> → 22 ≺ <b>O</b>		
ONTARGET Yusuf S, et al., 2008 (126) 18378520		
Aim: Evaluate whether use of an ARB was noninferior to ACEI, and whether the combination was superior to ACE alone in the prevention of vascular events in pts with CVD or DM but not HF.  Study type: Multicenter, double-blind, RCT	<u>Size</u> : 8561	Study type: Doubled-blind, multicenter RCT
Inclusion criteria:  > ≥55 y  Coronary, peripheral, or cerebrovascular disease or DM with end-organ damage  Exclusion criteria:  Inability to discontinue ACEI or ARB  Known hypersensitivity or intolerance to ACEI or ARB  Selected CVDs (congestive HF, hemodynamically significant valvular or outflow tract obstruction, constrictive pericarditis, complex congenital heart disease, syncopal episodes of unknown etiology <3 mo, planned cardiac surgery	Exclusion criteria:  Serum K+ >5.0 mmol/L  Type 1 DM  Unstable serum Cr  CV history (NYHA Class III or IV, SBP ≥170 mm Hg or DBP ≥170 mm Hg or SBP ≥135 and <170 mm Hg or DBP ≥82 and <100 mm Hg with at least 3 agents, 2nd or third degree heart block, renal artery stenosis  Surgical or medical conditions (malignancy in last 5 y, <2 y life expectancy, renal transplant or immunosuppressive therapy, drug/alcohol abuse, hypersensitivity/allergy/contraindication to study drugs, pregnancy)  Concomitant treatment with ≥2 agents blocking RAAS or K*-sparing diuretics.	mL/min/1.73 m², or history of CVD (e.g., MI, stroke, HF, or CAD) and a mean eGFR ≥30 and <60 mL/min/1.73 m²
Intervention: Ramipril 10 mg daily (n=8,576) Comparator: Telmisartan 80 mg daily (n=8,542) Combination of telmisartan and ramipril (n=8,502)		
median follow-up of 56 mo, there was no difference between ramipril vs. telmisartan or combination therapy vs. ramipril in the 1° composite outcome of death from CV causes, MI, stroke, or hospitalization for HF (RR: 1.01; 95% CI: 0.94–1.09 and RR: 0.99; 95% CI: 0.92–1.07, respectively)  Safety endpoint:  Combination therapy was associated with greater risk of hyperkalemia than	or need for renal-replacement therapy with no dialysis or transplantation available or initiated; or doubling of the baseline serum Cr between aliskiren or placebo (HR: 1.08; 95% CI: 0.98–1.20; p=0.12).  Safety endpoint: The combination of aliskiren added to an ACEI or an ARB was associated with greater risk of hyperkalemia and hypotension (11.2% vs. 7.2% and 12.8% vs. 8.3%; p<0.001 for both, respectively).	unplanned hospitalization for HF; ESRD; death attributable to kidney failure
• There was no difference in composite of death from CV causes, MI, or stroke in the ramipril vs. telmisartan groups RR: 0.99; 95% CI: 0.9–1.07); p=0.001 or ramipril vs. combination RR: 1.00; 95% CI: 0.93–1.09 • There were no differences between ramipril vs. telmisartan or ramipril vs. combination therapy in 2° outcomes including MI, stroke, hospitalization for HF, death from CV causes, or death from non-CV causes, or death from any cause (p>0.05 for all).	Summary: Aliskiren added to background treatment of an ACEI or ARB did not decrease CV or renal outcomes, and was associated with increased risk of cardiac arrest with resuscitation, hyperkalemia, and hypotension.	<ul> <li>There was no differences in CV composite outcome, renal composite outcome, or death</li> </ul>

														<u>Size</u> : 25,620
provide written informed consent).	another experimental drug linable to	participation, simultaneously taking	disability interfere with study	reduce life expectancy or significant	major noncardiac illness or expected to	hereditary fructose intolerance, other	depletion, 1° hyperaldosteronism,	uncorrected volume or sodium	artery disease, hepatic dysfunction,	<ul> <li>Other conditions (significant renal</li> </ul>	subarachnoid hemorrhage)	heart transplant recipient, stroke due to	treatment [e.g., BP >160/100 mm Hg],	or PTCA <3 mo, uncontrolled HTN on
1.33; 95% CI: 1.2–1.44	raminril monotherany RR	combination therapy vs.	more common in	<ul> <li>Renal impairment was</li> </ul>	2.75; p<0.001)	ramipril monotherapy (RR:	and combination therapy vs.	ramipril (RR: 1.54; p<0.001)	more in telmisartan vs.	permanent discontinuing	were cited as reason for	<ul> <li>Hypotensive symptoms</li> </ul>	pts vs. 283 pts; p<0.001)	ramipril monotherapy (480
				impairment.	hyperkalemia, and renal	increased risk of hypotension,	therapy was associated with	ramipril. In addition, combination	compared to monotherapy with	events in pts at high risk	not decrease the risk of CV	with telmisartan and ramipril did	Summary: Combination therapy	

## Data Supplement 26. BP Goal for Patients with Hypertension (Section 8.1.5)

LV J, et al., 2013 (127) 23798459	Lawes CM, et al., 2003 (50) 12658016	Study Acronym (if applicable) Author Year Published
Study type: MA of RTC that randomly assigned individuals to different target BP levels  Size: 15 trials including a total of 37,348 pts	Study type: Meta- analysis of RCTs of BP drugs recording CHD events and strokes Size: 464,000 pts	Study Type/Design; Study Size (N)
N/A	N/A	Patient Population
N/A	N/A	Study Intervention (# patients) Study Comparator (# patients)
7.5/4.5 mm Hg BP difference. Intensive BP lowering achieved.  RR for  Major CV events: 11%; 95% CI: 1%–21%)  MI: 13%; 95% CI: 0%–25%	● CHD RR or 46% Stroke 64%	Primary Endpoint and Results (include P value; OR or RR; & 95% CI)
<ul> <li>More intensive strategy for BP control reduced cardio- renal endpoint</li> </ul>	<ul> <li>All classes of BP meds confer benefit while BB confer greater benefit in those with CAD</li> </ul>	Summary/Conclusion Comment(s)

	• ESKD: 10%; 95% CI: - 6%–23%				
	CI: -3%—19%				
	<ul> <li>Total mortality: 9%: 95%</li> </ul>				
	11%-26%				
	<ul><li>CV death: 9%; 95% Cl: -</li></ul>				
	CI: -11%-34%				
	effects on HF: 15%; 95%				
	<ul> <li>More intensive had no</li> </ul>				
	CI: 0%-34%.				
	progression: 19%; 95%				
	Retinopathy				
	CI: 3%-16%				
	<ul> <li>Albuminuria: 10%; 95%</li> </ul>				
	10%-32%				
	<ul><li>Stroke: 22%; 95% CI:</li></ul>			(n=44,989)	
	24%			Size: 19 trials	
	• MI: 13%; 95% CI: 0%-				
	95% CI: 4%-22%			BP levels	
	<ul> <li>Major CV events: 14%;</li> </ul>			to different target	
(stroke and MI) except heat	140/81 (less intense)			assigned individuals	26559744
_	133/76 mm Hg (intensive)				2015 (21)
<ul> <li>More intensive approach</li> </ul>	Achieved BP	N/A	N/A	Study type: MA of	Xie X, et al.,
	p=0.051				
	CI: 0%-34%				
	<ul><li>Retinopathy 19%; 95%</li></ul>				
	CI: 4%-16%				
	<ul> <li>Albuminuria: 10%; 95%</li> </ul>				
	3%-18%				
	● ESRD: 11%; 95% CI:				
	8%-37%				
	• Stroke: 24%; 95% CI:				

Bangalore S, et al., 2017 Analysis in which the authors attempted to compare the benefits and adverse effects resulting from intensive reduction in SBP  Size: 17 trials (n=55,163)	verdecchia P et Study type: al., 2016 27456518  analysis of RCTs to study benefit of more vs. less intensive BP lowering  Size: 18 trials (n=53,405)
N/A	N A
<ul> <li>There was a significant reduction in stroke (RR: 0.68)</li> <li>The point estimate favored all-cause mortality, CVD mortality and HF but the results did not achieve significance</li> <li>SBP targets &lt;120 and &lt;130 mm Hg ranked #1 and #2 as the most efficacious</li> <li>Serious adverse effects were more common at a lower SBP (120 vs. 150 or 140 mm Hg)</li> </ul>	<ul> <li>Stroke, MI, HF, CVD mortality</li> <li>Difference in achieved SBP/DBP=7.6/4.5 mm Hg</li> <li>For stroke and MI the cumulative Z score crossed the efficacy boundary after addition of the SPRINT results</li> <li>For CVD mortality and HF, the cumulative Z curve crossed the conventional significance boundary (but not the sequential monitoring boundary)</li> <li>For all-cause mortality, the cumulative Z curve did not reside in the futility are but did not cross the conventional significance boundary</li> </ul>
Overall, the beneficial effects of treatment were consistent with other reports. The cluster plots of treatment benefit vs. risk are difficult to interpret due to limitations of the available data base and the authors' decision to weight treatment benefits and potential adverse effects equally.	• The results strongly supported the benefit of intensive BP reduction for prevention of stroke and MI and suggested benefit for prevention of CVD mortality and HF

Lawes CMM, et al., 2002 of observational reports and randomized controlled trials	Bundy JD, et al., Study type: 2017 Systematic review 28564682 and network meta- analysis to assess the benefits of intensive SBP reduction during treatment of hypertension  Size: 42 trials (n=144,220)	
NA	N/A	
The relative benefits of BP lowering for CHD prevention likely to be consistent across a wide range of different populations Likely to be considerable benefit for BP lowering beyond traditional thresholds, especially in those at high risk for CVD BP lowering is likely to be more important than choice of initial agent A large majority of patients being treated for	• In general, there were linear associations between achieved SPB and risk of CVD and all-cause mortality, with the lowest risk at a SBP of 120–124 mm Hg.	<ul> <li>Cluster plots for combined efficacy and safety suggested a SBP &lt;130 mm Hg as the optimal target for SBP reduction during treatment</li> </ul>
Strongly supports lower BPs during BP treatment, especially in those at high risk of CVD	• This was by far the largest and best powered meta-analysis to assess the relationship between SBP reduction and major outcomes during treatment of hypertension. The findings provided strong evidence for the "lower is better" approach to treatment in patients with a high SBP who are at high risk for CVD.	

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hypertension have suboptimal BPs. Initiatives to lower their BP further are essential
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• Benefit for CVD not different by baseline SBP 120–139: 0.89 (95% CI: 0.76–1.05) 140–160: 0.83 (95% CI: 0.68–1.00) > 160: 0.89 (95% CI: 0.73–1.09) p-heterogeneity: 0.60 • Benefit for CVD not different for more intensive and less intensive targets in intensive group <140 or <150 mm Hg: 0.76 (95% CI: 0.60–0.97) <120–<130 mm Hg: 0.91 (95% CI: 0.84–1.00; p-hetero: 0.06) • Absolute benefits were proportional to absolute risk. • For trials in which all pts had vascular disease, or DM at baseline, the average control group rate of major vascular events was 2.9% per y compared with 0.9% per y in other trials, and the numbers needed to treat were 94 (95%	Other endpoints:  • MI RR: 0.87 (95% CI: 0.76–1.00) p=0.042  • Stroke RR: 0.78 (95% CI: 0.68–0.90)  • HF RR: 0.85 (95% CI: 0.66–1.11)  • CVD death RR: 0.91 (95% CI: 0.74–1.11)  • Total deaths RR: 0.91 (95% CI: 0.81–1.03)
~ * • • * *	treatment effects in different pt groups.  Interpretation: Supports treating pt with and without CVD at threshold of 130 to <130. Supports treating at threshold of about 130 even down to a CVD event rate of 0.9% per y.

effect • 1st co-1° 0.93 (0.79–1.10) • 2nd co-1° 0.95 (0.81–1.11)	<ul> <li>Above plus cardiac arrest, HF, revascularization</li> </ul>	Follow-up: Median=5.6 y	<ul> <li>Exclusion criteria:</li> <li>Known CVD</li> <li>Indications or contraindications to study meds</li> <li>Mod/advanced CKD</li> <li>Symptomatic hypotension</li> </ul>	risk.  Study type: Double- blind, placebo- controlled RCT, factorial design	
Summary:  SBP/DBP reduction of 6.0/3.0 mm Hg  No difference in treatment	1° endpoint: 1 co-1° CVD composite outcomes • CVD mortality, nonfatal MI, nonfatal stroke	Intervention: FDC of ARB (candesartan 16 mg/d) and diuretic (hydrochlorothiazide 12.5 mg/d) or placebo	Inclusion criteria: Men ≥55 y and women ≥60 y at intermediate risk for CVD. No BP restrictions.	Aim: To assess efficacy of fixed-dose antihypertensive therapy in adults with intermediate CVD	Lonn EM, et al., 2016 (116) 27041480
<ul> <li>All classes of BP meds confer benefit while BB confer greater benefit in those with CAD</li> </ul>	• CHD RR or 46% Stroke 64%	N/A	N/A	Study type: Meta- analysis of RCTs of BP drugs recording CHD events and strokes Size: 464,000 pts	Lawes CM, et al., 2003 (50) 12658016
• 2/3 of those with pre-HTN develop HTN within 4 y. Candesartan interrupts the onset and reduced by 15.6%	• During the first 2 y, HTN developed in 154 (40.4%) pts in the placebo group compared with only 53 (13.6%) of those in the candesartan group, for a RR of 66.3% (p<0.0001). After 4 y, HTN developed in 240 (63.0%) in the placebo group vs. only 208 (53.2%) in the candesartan group RR 15.6% (p<0.0069).	N/A	• 58% men	Study type: RCT in pre-HTN16 mg candesartan vs. placebo  Size: 809 pts	Julius S, et al., 2006 (55) 16537662
	Cl: 44–782) in these trials vs. 186 (95% Cl: 107–708) in all other trials.  • Increase in severe hypotension: 0.3% vs. 0.1% per person y OR: 2.68 (95% Cl: 1.21–5.89)				

			8336373	Neaton JD, et al., 1993 (117)		
Size: 902 pts with stage 1 HTN	Study type: Double- blind, placebo- controlled RCT	different drug classes)	drugs (representing	Aim: To compare 6 antihypertensive		Size: 12,705 pts
inculcului	<ul> <li>Taking 1 antihypertensive medication, with DBP &lt;95 mm</li> <li>Hg and between 85–99 mm</li> <li>Hg after withdrawal of BP</li> </ul>	medications, with DBP 90–99 mm Hg	<ul> <li>Not taking antihypertensive</li> </ul>	<ul><li>Men and women 45–69 y</li></ul>		
Follow-up: Median=4.4 y	<ul> <li>Acebutolol 400 mg/d (132)</li> <li>Doxazosin 2 mg/d (134)</li> <li>Amlodipine 5 mg/d (131)</li> <li>Enalapril 5 mg/d (135)</li> </ul>	<ul><li>Placebo (234)</li><li>Chlorthalidone 15 mg/d (136)</li></ul>	Once daily (AM):	Intervention: Treatment (number):		
			clinical events	1° endpoint: BP, QoL, side effects, chemistries, ECG,		
	<ul> <li>Minimal differences between drug regimens</li> </ul>	placebo (plus diet) for control of BP.	effective compared to	<ul><li>Summary:</li><li>Drugs (plus diet) more</li></ul>	highest baseline BP and increased CVD risk.	<ul> <li>Suggestion of a subgroup effect in tertile with the</li> </ul>

### Data Supplement 27. Choice of Initial Medication (Section 8.1.6)

		otner agents	_	JIZE. 4Z UIDIS	
		-11		200	
		dose diuretics were superior to			
		<ul> <li>For several outcomes, low-</li> </ul>		all-cause mortality	
		dose diuretics		of major CVD and	
		ARBs) were superior to low-		drugs in prevention	
		CCBs, α-receptor blockers and		antihypertensive	
during treatment of hypertension	during treatr	agents (β-blockers, ACEI,		first-line	
of CVD and all-cause mortality	of CVD and	<ul> <li>None of the other first-line</li> </ul>		value of different	
first-line treatment for prevention	first-line trea	placebo		analysis to compare	12759325
identified as the most effective	identified as	diuretics were better than		Network meta-	2003
Low-dose diuretics were N/A	<ul> <li>Low-dose</li> </ul>	<ul> <li>For all outcomes, low-dose</li> </ul>	N/A	Study type:	Psaty BM, et al.,
Summary					
Adverse Events;		(# patients)			
P value; OR or RR; & 95% CI) Study Limitations;	P value; Ol	Study Comparator		Study Size (N)	Year Published
(Absolute Event Rates, any);	(Absolu	(# patients) /		Study Type;	Author
Endpoint Results Relevant 2° Endpoint (if	Endp	Study Intervention	Patient Population	Aim of Study;	Study Acronym

#### 2017 Hypertension Guideline Data Supplements

	<ul> <li>Achieved BP &lt;130/80 may be associated with CV benefit.</li> </ul>	• CHD RR: 0.80; 95% CI: 0.68–0.95)	placebo placebo	Intense BF control	
	compared to less intense	0.60-0.84)	intense treatment	more vs. less	26848994
	improves CV outcomes	• Stroke RR: 0.71; 95% CI:	compared more vs. less	analysis of RTCs of	et al., 2016 (54)
N/A	<ul> <li>Intensive BP reduction</li> </ul>	More intense BP	• 16 trials (52,235 pts)	Study type: Meta-	Thomopolous C,
		● ESRD: 0.95; 0.84–1.07			
		95% CI: 0.87; 0.84-0.91			
		<ul> <li>All-cause mortality: 0.87;</li> </ul>			
		0.77), HF (0.72, 0.67–0.78		(613,815 pts)	
	stroke, DM, HF, and CKD.	• Stroke: 0.73; 95% CI: 0.68-		Size: 123 studies	
	pts with a history of CVD, CHD,	0.88			
	Hg and BP-lowering treatment to	• CHD: 0.83; 95% CI: 0.78-		treatment	
	Suggest lowering SBP <130 mm	CI: 0.77-0.83		antihypertensive	
	levels and comorbidities.	<ul> <li>Major CV events: 0.80; 95%</li> </ul>		RTCs of	<u>26724178</u>
	across various baseline BP	SBP RR:		analysis of large	2015 (17)
N/A	<ul> <li>BP lowering reduces CV risk</li> </ul>	Every 10 mm Hg reduction in	N/A	Study type: Meta-	Ettehad D, et al.,
		1.32			
		mortality (1.15; 95% Cl: 1.00-			
		increased the risk of CV			
		however, further treatment			
		If baseline SBP,140 mm Hg,			
		• HF: 0.80; 95% CI: 0.66-0.97			
		• MI: 0.84; 95% CI: 0.76-0.9			
		0.98)			
		<ul><li>Death: 0.87; 95% CI: 0.78-</li></ul>			
		Baseline SBP140-150 RR of			
		0.94			
		• ESRD: 0.82; 95% CI: 0.71–			
		0.91			
		• Stroke: 0.77; 95% Cl: 0.65-			
		• MI: 0.74; 95% CI: 0.63-0.87			
		0.99		<b>Size</b> : 73,738 pts	
		• CVD: 0 75: 95% CI: 0 57-			
	with SBP <140/90	0.99		hypertensives.	
	initiating treatment in diabetics	• All death: 0.89: 95% Cl:0.80-		BP control in DM	26920333
NA	BP lowering reduces major CV  Courte for the country of the c	BB for	• 49 trials (most pts with DM-2)	analysis of levels of	al 2016 (53)
		D 11 0 D - 450			

Ference BA, et al., 2014 (56) 24591335	Julius S, et al., 2006 (55) 16537662	
Evaluated the effect of 12 polymorphisms (associated with BP) on the odds of CHD and compared it with the effect of lower SBP observed in both prospective cohort studies and BP-lowering randomized trials  Size: 199,477 pts in 63 studies	Study type: RCT in pre-HTN 16 mg candesartan vs. placebo Size: 809 pts	
N/A	● 58% men	
•12 polymorphisms were associated with a 0.32 mm Hg lower SBP (p=1.79×10-7) and a 0.093-mm Hg/decade slower age-related rise in SBP (p=3.05×10-5). The effect of long-term exposure to lower SBP on CHD mediated by these polymorphisms was 2-fold greater than that observed in prospective cohort studies (p=0.006) and 3-fold greater than that observed in short-term BP treatment trials (p=0.001).	● During the first 2 y, HTN developed in 154 (40.4%) pts in the placebo group compared with only 53 (13.6%) of those in the candesartan group, for a RR of 66.3% (p<0.0001). After 4 y, HTN developed in 240 (63.0%) in the placebo group vs. only 208 (53.2%) in the candesartan group RR 15.6% (p<0.0069).	Major CV events RR: 0.75; 95% CI: 0.68–0.85  CV mortality RR: 0.79; 95% CI: 0.63–0.97  Stratification of SBP cutoffs (150,140 and 130 mm Hg) showed that a SBP/DBP difference of 10/5 mm Hg across each cutoff reduced risk of all outcomes
SBP may be causally associated with the rate of rise in SBP with age and has a cumulative effect on the risk of CHD.	<ul> <li>2/3 of those with pre-HTN develop HTN within 4 y.</li> <li>Candesartan interrupts the onset and reduced by 15.6%</li> </ul>	
N/A	N/A	

# Data Supplement 28. Follow-Up After Initiating Antihypertensive Drug Therapy (Section 8.3.1)

Summary: This paper describes the protocol followed in the SPRINT trial that was successful in helping participants to attain and maintain BP targets in the study groups. Once treated, participants had follow-up visits to assessment BP control monthly until BP was at target. Medications were titrated and added as per protocol, when target BP was not attained.  t Relevant 2° endpoint: Expanded macrovascular outcome (1° outcome plus coronary revascularization or HF hospitalization), total	1° endpoint: Major CVD event (nonfatal MI or stroke, or CV death)	Intervention:  • Unmasked, open-label, factorial design, randomized trial with a sample size of 4,733 pts  • Patients were randomized to intensive SBP control (<120)	Inclusion criteria: Adults with a diagnosis of type 2 DM for at least 3 mo and at high risk for CVD events, who meet the following BP criteria: (1) SBP 130–160 mm Hg and taking 0–3 antihypertensive medications: (2) SRP 161-170	for the SPRINT RCT RCT RCT  RCT  RCT  RCT  RCT  RCT	Cushman WC, et al., 2007 (123) 17599425
incident dementia, decline in cognitive function, and small-		Hg, and (2) Intensive treatment group: SBP target <120 mm	Framingham risk score ≥15%, or age ≥75 y	Study type: description of study	
cause mortality, decline in kidney function or development of ESRD	HF, or CVD death.	randomized to 2 treatment groups: (1) Standard treatment group. SBP target < 140 mm	Adults ≥50 y, average SBP ≥130 mm Hg and evidence of CVD, CKD, or 10-v	the study design of the SPRINT trial	et al., 2014 (122) 24902920
Relevant 2° endpoint: All-	1° endpoint: MI, ACS, stroke,	Intervention: 9361 participants	Inclusion criteria:	Aim: To describe	Ambrosius WT,
Relevant 2° Endpoint (if any);  Study Limitations; Adverse Events; Summary	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% Cl)	Study Intervention (# patients) / Study Comparator (# patients)	Patient Population	Aim of Study; Study Type; Study Size (N)	Study Acronym Author Year Published

	(>2.7 mo) was also associated with increased outcome risk HR:				
actions	highest fifth of time to follow-up				
the impact of follow-up	detection of elevated BP). The			Network database	
still sheds important light on	between 1.4 and 4.7 mo after			Improvement	
<ul> <li>Retrospective study, but</li> </ul>	p=0.009) for intensification			line nealth	
treatment of pts with HTN.	(HR: 1.12; 95% CI: 1.05-1.20;			pts with HIN from	
impacts outcomes in the	time to medication intensification			<u>Size</u> : 88,756 adult	
management and follow-up	(0–1.4 mo) to the highest 5th of			00 770 11.16	
<ul> <li>Timely medical</li> </ul>	progressively from the lowest			cohort	
intensification	<ul> <li>Outcome risk increased</li> </ul>			Retrospective	
antihypertensive medication	thresholds >150 mm Hg			Study type:	
BP follow-up after	150 mm Hg, but HR: 1.21 for			2	
<ul> <li>Delays of &gt;2.7 mo before</li> </ul>	intensification thresholds 130-			events	
after SBP elevation	outcome with systolic			thresholds on CVD	
medication intensification	<ul> <li>No difference in risk of the</li> </ul>			intensification	
<ul> <li>Delays of &gt;1.4 mo before</li> </ul>	acute CV event or died.			treatment	
thresholds >150 mm Hg	<ul> <li>9,985 (11.3%) pts had an</li> </ul>			intervals and	
<ul> <li>Systolic intensification</li> </ul>	assessment period		1986–2010.	impact of follow-up	<u>25655523</u>
CVD event or death with:	after the treatment strategy		care practices in the U.K.,	assessment of the	2015 (128)
<ul> <li>Increased risk of acute</li> </ul>	<ul> <li>Median follow-up of 37.4 mo</li> </ul>	N/A	Inclusion criteria: Primary	Aim: Retrospective	Xu W, et al.,
was not attained.					
protocol, when target BP					
titrated and added as per					
target. Medications were					
monthly until BP was at					
assessment BP control					
pts had follow-up visits to					
study groups. Once treated,					
maintain BP targets in the					
helping pts to attain and					
that was successful in			protein excretion <1.0 g/24 h.		
followed in the ACCORD trial			protein/1 g creatinine, or 24-h		
describes the protocol			protein-Cr ratio <700 mg		
Summary: This paper			spot urine sample <2+,		
			Other entry criteria included		
and eye disease).			antihypertensive medication.		
disease outcome (kidney			180 and taking 0-1	RCT	
composite microvascular			medications; or (3) SBP 171-	for the ACCORD	

				al., 2004 (129) 14726370	Birtwhistle RV, et	
HTN, on drug treatment, with HTN controlled for ≥3 mo prior to entry into study.	Size: 609 pts, 30–74 y with essential	Study type: RCT	control in stable, treated pts with HTN	of follow-up intervals on BP	Aim: Assess impact	
				practices in southeastern Ontario, Canada.	Inclusion criteria: 50 family	
			6 mo.	up every 3 mo, 307 randomized to follow-up every	<ul> <li>302 pts randomized to follow-</li> </ul>	
control control	<ul> <li>About 20% of pts in each group had BPs that were out of control during the study</li> </ul>	to treatment were similar in the groups.	<ul> <li>Mean BP was similar in the groups, as was control of HTN.</li> <li>Pt satisfaction and adherence</li> </ul>	doctor more frequently than their assigned interval.	<ul> <li>Pts in both groups visited</li> </ul>	1.18; 95% CI: 1.11–1.25; p<0.001
	with treated, stable HTN.	<ul> <li>May be helpful with recommendations for pts</li> </ul>	No difference in BP control or pt satisfaction between 3 and 6 mo follow-up groups.	interval for pts with treated, stable, and controlled HTN.	<ul> <li>Study addresses follow-up</li> </ul>	

# Data Supplement 29. Monitoring Strategies to Improve Control of BP in Patients on Drug Therapy for High BP (Section 8.3.2)

organization plan	national health maintenance	pts with high BP from a	Size: 638 African American		Study type: RCT		NTH	BP control in pts treated for	nurse case management or	monitoring and telephonic	20415618 system including home BP	al., 2010 (130)   follow-up and monitoring	Brennan T, et Aim: Assess impact of	Year Published		Acronym Study Type;	Study Aim of Study:
	itenance	m a	merican					ated for	ment on	phonic	me BP	oring <u>criteria</u> : HTN	t of Inclusion		_	e; Population	y; Patient
		BP monitor only	group received a home	Comparator: Control		a home BP monitor	lifestyle counseling, and	education materials,	management, pt	nurse case	received telephonic	Intervention group	Intervention:	(# patients)	Study Comparator	(# patients) /	Study Intervention
								Cl: 0.997-2.27; p=0.052	achieve BP control OR: 1.50; 95%	likely than the control group to	Hg, p=0.03) and was 50% more	lower SBP (123.6 vs. 126.7 mm	<ul> <li>Intervention group achieved</li> </ul>		P value; OR or RR; & 95% CI)	(include Absolute Event Rates,	Endpoint Results
											HTN better than home BP alone	and nurse case management controlled	Combination of home BP monitoring	Summary	Adverse Events;	Study Limitations;	Relevant 2° Endpoint (if any);

	combined intervention group by 14.8 mm Hg (95% CI: -21.8— -7.8 mm Hg) at 12 mo and 8.0 mm Hg (95% CI: -15.5— -0.5 mm Hg) at 18 mo, relative to usual care.				
practice settings.	<ul> <li>In subgroup analyses, among those with poor baseline BP control, SBP decreased in the</li> </ul>	medication management, or (3) a combination of both			
unclear if results would apply to other	mo.	administered		593 randomized	
<ul> <li>Study carried out in the Veteran's</li> <li>Administration outpatient practice:</li> </ul>	24.1%) and 12.5% (95% CI: 1.3%, 23.6%). respectively-but not at 18	nurse- and physician-		Size: Of 1551 eligible pts,	
pts with worst BP control at study entry.	at 12 mo-12.8% (95% CI: 1.6%,	behavioral		Study type: RCT	
<ul> <li>Interventions had the most impact on</li> </ul>	showed significant improvements	nurse-administered	Center	-	
for up to 1 y, but then BP control slackens.	<ul> <li>Behavioral management and medication management alone</li> </ul>	to 1 of 3 telephone follow-up groups; (1)	VA Medical	in pts with treated HTN	21/4/013
for high BP control effectively lowers BP	measured every 6 mo for 18 mo	to either usual care or	criteria: Primary	telephone follow-up	2011 (132)
<ul> <li>Telephone-based case management</li> </ul>	<ul> <li>1° endpoint: BP control</li> </ul>	<ul> <li>593 pts randomized</li> </ul>	Inclusion	Aim: Assess impact of	Bosworth, et al.,
	Hg) for the combined intervention group; patterns were similar for DBP				
	3.9 mm Hg (95% CI: -6.9– -0.9 mm				
	mm Hg (95% Cl: -3.6, 2.3 mm Hg)				
	behavioral intervention group, -0.6				
	difference in SBP was 0.6 mm Hg				
	intervention group.			24-mo tollow-up period.	
	19.8%) in the combined			completed the trial, including	
	group, and 11.0% (95% CI: 1.9%,	interventions		randomized; 475 pts	
	17.0%) in the home BP monitoring	weekly, and (3) both		Size: 636 pts were	
	in the behavioral intervention	monitoring 3 times		atuay type: ACT	
either therapy alone.	were 4.3% (95% CI: -4.5%, 12.9%)	targeting HTN -related	care clinics.		
therapy was significantly better than	relative to the usual care group	telephone intervention	affiliated primary	pts with treated HTN	
24 mo relative to usual care. Combined	proportion of pts with BP control	Nurse-administered	university-	monitoring on BP control in	
improved BP control, SBP, and DBP at	<ul> <li>At 24 mo, improvements in the</li> </ul>	intervention groups: (1)	HTN, from 2	intervention and/or home BP	19920269
behavioral telephone intervention	mo BP follow-up.	to usual care or 1 of 3	criteria: Pts with	telephone follow-up	2009 (131)
<ul> <li>Home BP monitoring and tailored</li> </ul>	<ul> <li>475 pts (75%) completed the 24-</li> </ul>	<ul> <li>636 pts randomized</li> </ul>	<u>Inclusion</u>	Aim: Assess impact of	Bosworth, et al.,

Margolis KL, et dollow- al., 2013 (25) system 23821088 tele-m pharm manag in pts t  Study  Size: 4 in Mini	Heisler M, et al., follow- 2012 (134) manag 22570370 control HTN  Study  Size: 2303 c primar medic: Kaiser	Green BB, et al., 2008 (133) follow- 18577730 system monito BP ma pharm manag in pts t  Study Size: 7 in integ in Was
Aim: Assess impact of follow-up and monitoring system including home BP tele-monitoring and pharmacist case management on BP control in pts treated for HTN  Study type: Cluster RCT  Size: 450 pts from 16 clinics in integrated health system in Minneapolis, MN	Aim: Assess impact of follow-up pharmacist care management system on BP control in pts treated for HTN  Study type: Cluster RCT  Size: 1797 intervention and 2303 control pts from 16 primary care clinics at 5 medical centers (3 VA and 2 Kaiser Permanente)	Aim: Assess impact of follow-up and monitoring system including home BP monitoring, Internet-based BP management tool, and pharmacist care management on BP control in pts treated for HTN  Study type: Cluster RCT  Size: 778 pts from 16 clinics in integrated group practice in Washington state.
Inclusion criteria: Uncontrolled HTN	Inclusion criteria: Uncontrolled HTN and Internet access	Inclusion criteria: Uncontrolled HTN and Internet access
<ul> <li>222 pts randomized to 8 usual care clinics and 228 randomized to 8 intervention clinics</li> <li>Intervention included 12 mo of home BP telemonitoring and pharmacist case management, with 6 mo of follow-up afterward</li> </ul>	<ul> <li>14-mo intervention period</li> <li>BP 6 mo prior to and 6 mo after intervention period were compared in intervention and control groups</li> </ul>	<ul> <li>2 intervention groups: one with home BP monitoring and Internet tool, and the other with home BP monitoring, Internet tool, and pharmacist care management</li> <li>Compare to usual care</li> <li>1 y follow-up</li> </ul>
<ul> <li>Intervention group achieved better BP control compared to usual care during 12 mo of intervention and persisting during 6 mo of follow-up</li> <li>SBP was &lt;140/90 in 57.2% (95% CI: 44.8%, 68.7%) of intervention pts at 6 and 12 mo vs. 30% (95% CI: 23.2%, 37.8%) in usual care (p=0.001)</li> </ul>	• Mean SBP was 2.4 mm Hg lower (95% CI: -3.4— -1.5), p<0.001 in the intervention group immediately after the intervention period, compared to the control group BP decrease was the same in the intervention and control groups (9 mm Hg).	<ul> <li>Intervention group with all components achieved better BP control vs. usual care</li> <li>56% (95% CI: 49%–62%) or combination intervention group achieved BP control vs. usual care (p&lt;0.001) and intervention with only home BP monitor and Internet tool (p&lt;0.001)</li> </ul>
Combination of home BP telemonitoring and pharmacist case management helped control HTN better than usual care at 6, 12, and 18 mo	<ul> <li>Pharmacist care management system in a "real world" setting was more effective than usual care in lowering BP in the short-term, but in the longer-term follow-up did not differ significantly from usual care.</li> <li>This study is one of very few studies to show no significant longer term impact of a care management system on BP control in pts with HTN.</li> </ul>	Combination of home BP monitoring, Internet-based BP management tools, and pharmacist case management helped control HTN better than usual care and better than BP monitoring and Internet-based tool alone.

# Data Supplement 30. RCTs Comparing Stable Ischemic Heart Disease (Section 9.1)

Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% CI)  1° endpoint: All-cause death, nonfatal MI, or nonfatal stroke. Multiple propensity score-adjusted 1° outcome showed that compared with group 1, the risk of 1° outcome adjusted HR: 1.12 (95% CI: 0.95–1.32; p=0.19); for group 2 adjusted HR: 1.85 (95% CI: 1.59, 2.14), p<0.0001; for group 3 adjusted HR: 1.64 (95% CI: 1.40, 1.93), p<0.0001  1° Safety endpoint: No significant difference between the 3 groups	esults nt Rates, r RR; & nt Rates, r RR; & nt Rates, r RR; & nt Rates, l-cause MI, or Multipleadjusted wed that group 1, toome 12 (95% 12 (95% 12 (95% 12 (95% 12 (95% 12 (95% 12 (95% 12 (95% 13 (95% 14 (1.93), 14 (1.93), 15 (1.93), 16 (1.93), 17 (1.93), 18 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.93), 19 (1.9
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	(95% CI: 8%–34%) in 13 trials of ACEIs, and 34%				
	of thiazide diuretics, 22%				
	CI: 28%–47%) in 10 trials				
	was reduced 38% (95%				
	22 trials of CCBs. Stroke				
	15% (95% CI: 8%–22%) in				
	receptor blockers, and				
	trials of angiotensin				
	insignificantly 14% in 4				
	trials of ACEIs,		<6 mo.		
	(95% CI: 11%–22%) in 21		treatment duration was		
	thiazide diuretics, 17%		events and strokes or if		
	2%–25%) in 11 trials of		there were <5 CAD		
	reduced 14% (95% CI:		Trials were excluded if		
	30%). CAD events were		Exclusion criteria:		
	stroke 17% (95% CI: 1%-				
	In 7 trials, BBs reduced		review articles.	included 85,395 pts	
	reduced CAD events 13%.		meta-analyses and	drugs in CAD	
	CAD, BBs insignificantly		in trials and previous	antihypertensive	
	were used after long-term		and the citations	and 37 trials of other	
	in 11 trials in which BBs		of Science databases	included 38,892 pts,	
	(95% CI: 24%–38%), and		Collaboration and Web	of BBs in CAD	
	reduced CAD events 31%		the Cochrane	464,000 pts, 37 trials	
	used after acute MI, BBs		search also included	randomized trials of	
	trials in which BBs were		were recorded. The	<u>Size</u> : Of 147	
	(95% CI: 22%, 34%). In 27		CAD events or strokes		
,	reduced CAD events 29%		lowering drugs in which	trials	
CAD events and stroke for a given reduction in BP.	with a history of CAD, BBs		randomized trials of BP-	from 147 randomized	
BP-lowering drugs have a similar effect in reducing	Results: In 37 trials of pts		2007) to identify	prevention of CVD	
effect of CCBs in preventing stroke, all the classes of			Medline (1966 to Dec.	BP-lowering drugs in	19454737
BBs given shortly after a MI and the minor additional	stroke		database search used	analysis of use of	2009 (18)
With the exception of the extra protective effect of	1° endpoint: CAD events;	N/A	Inclusion criteria: The	Study type: Meta-	Law MR, et al.,
and SBP >150 mm Hg treated with antihypertensive therapy was <140 mm Hg					
<b>Summary</b> : The optimal SBP in pts ≥60 y with CAD					
were reported.					
from antihypertensive treatment. No adverse events					

stroke, and admission for HF	Results: RR 20%; 95% Cl: 9%–29; p=0.0003		before screening, ≥70% narrowing of major	Study type: RCT	
CPR; CV mortality and nonfatal MI, the individual components these outcomes and revascularization.	successful CPR	Comparator: Placebo (6,108)	screening, revascularization >6 mo	with stable CAD.	13678872
admission for UA, and cardiac arrest with successful	cardiac arrest with		CAD >mo before	in CV events in pts	2003 (138)
composite of total mortality, nonfatal MI, hospital	of CV death, nonfatal MI,	Perindopril (6,110)	≥18 y (women) with	efficacy of perindopril	Fox KM, et al.,
Perindopril resulted reduction in all these outcomes:	1° endpoint: Composite	Intervention:	Inclusion criteria: Pts	Aim: To investigate	EUROPA
			revascularization		
			need for		
			unstable infarction.		
			severe comorbidities.	<b>Size</b> : 2.231	
	the captopril group.		Serum Cr. >2.5 mg/dL,		
	events were reduced in		contra. to ACE-I use,	Study type: RCT	
predictor of adverse CV outcomes	and nonfatal major CV		within 16 d after MI,		
Ventricular size on Echo studies was independent	Other endpoints: Fatal	(1116)	Pts not randomized	MI.	
were reported significantly more in the captopril group		Comparator: Placebo	Exclusion criteria:	LV dysfunction after	
Dizziness, alteration in taste, cough and diarrhea	Cl: 3%-32%; p=0.019			mortality in pts with	1386652
for captopril; p<0.001)	vs. 25%, RR: 19%; 95%	doses) (115)	after MI, EF≤40%.	morbidity and	al., 1992 (137)
77±10 mm Hg for placebo vs. 119±18/74±10 mm Hg	All-cause mortality: 20%	Captopril (titrated	(21–80 y) surviving 3 d	captopril decrease	Ptetter M., et
Captopril vs. Placebo group BP at 1 y (125±18 /	1° endpoint and results:	Intervention:	Inclusion criteria: Pts	Aim: To assess if	SAVE
			stroke <4 wk		
			nephropathy, Had MI or		
			HTN /overt	Size: 9,297	
			Vitamin E, uncontrolled		
			<0.40 EF, on ACE-I or	2×2 factorial design	
			Exclusion criteria: HF	Study type: RCT	
	0.70-0.86; p<0.001)			0	
	17.8% RR 0.78 CI		micro albuminuria.	both aroups	
	vs. Placebo (14% vs.		cholesterol, smoking, or	139/79 mm Hg in	
	reduction Ramipril group		cholesterol, low LDL	a mean entry BP of	
	Results: Endpoint	(4,652)	elevated total	risk pts. over 5y with	
<ul> <li>Death from any cause (10.4 % vs. 12.2%; p=0.005)</li> </ul>		Comparator: Placebo	DM with either HTN,	CV events in high	10639539
• Death from MI reduced (9.9% vs. 12.3%; p<0.001)	from CV causes.		CAD, stroke, PVD or	(Ramipril 10 mg) on	2000 (136)
p<0.001)	of MII, stroke, or mortality	(10 mg) (4,645)	≥55 y With history of	eπect of ACE-I	Yusur's, et al.,
Death from cardiac causes reduced (6.1% vs. 8.1%;      Control	1º endpoint: Composite	Intervention: Ramipril	Inclusion criteria: Pts	Aim: To investigate	HOPE
		Internation: Descional		Aim. To immediate	
	(95% CI: 25%–42%) In 9				
	(DER/ OL DER/ 400/) :- 0				

																						10/02001	40E0E704	al 1000 (130)	MERIT-HF														
																Size: 3,991 pts		Study type: RC	2	Ì	HEVEE	rearrient lowers	trootmont lowers	once daily with std	<u>Aim</u> : To investigate if metoprolol (CR/XI)	:												1,1000	Size: 12 218 nts
mo	alliodalolle de within o	amindarone use within 6	Hg, CCB treatment,	neart, SBF < 100 mm	4 mo, decompensated	revascularization in past	candidate, ICD, planned	heart transplant	disease/aiconoi abuse,	due to systemic	blockac to IIIo, I II	hlockade <6 mo HF	entry, contra to beta	Acute MI, UA <28 d of	Exclusion criteria:		run-ın phase, EF ≤0.40.	condition during 2 wk	entry, stable clinical	a oraniona i ma sociolo	treatment 2 wk before	pelore randomization	boforo rondomization	class II-IV HE for 3 mg	Inclusion criteria:  Pts 40–80 v with NYHA	mmol/L	µmol/L, serum K>5.5	of ACEI or ARB, Cr>150	mm Hg DBP, <i mo="" td="" use<=""><td>uncontrolled HTN, &gt;100</td><td>mm Hg SBP,</td><td>revascularization, &lt;110</td><td>planned</td><td>Exclusion criteria: HF,</td><td>7</td><td>echo or nuclear test</td><td>pain, positive ECG,</td><td>with history of chest</td><td>coronary artery Men</td></i>	uncontrolled HTN, >100	mm Hg SBP,	revascularization, <110	planned	Exclusion criteria: HF,	7	echo or nuclear test	pain, positive ECG,	with history of chest	coronary artery Men
																				(1,00.7)	(2 001)		(1,330)	(1 990)	Intervention: Metoprolol CR/XI	• · · · · · · · · · · · · · · · · · · ·													
															p=0.0062.	lilleilli ailaiyses	intorios applyson	p=0.00009) or adjusted for	(95% CI: 0.53-0.81;	ueanis [11.0 %], AA. 0.00	Results: 145 vs. 217		וופמנ	troat	1° endpoint: All-cause														
																					<ul> <li>Metoprolol improved survival and was well tolerated</li> </ul>	(p=0.002)	• Lesser deaths Hottl DE/EF III the Hetoprotor group		<ul> <li>Fewer sudden deaths in the metoprolol group (n=0 0002)</li> </ul>														

	groups for death or CV hospital admissions		inotropes.	<u>Size</u> : 1,959 pts	
	No difference between		and diuretics but not		
	0.98; p=0.03		controlled with ACEI	Study type: RCT	
	RR: 23%; 95% CI: 0.60-		HF pts treated and		
	Results: 12% vs. 15%;	(984)	dose for at least 24 h,	dysfunction.	
due to HF		Comparator: Placebo	concurrent ACEI stable	pts with LV	11356434
<ul> <li>No difference between groups SCD and admission</li> </ul>	admissions for CV issues		of entry, LVEF≤40%,	carvedilol after MI in	al., 2001 (141)
CV mortality, nontatal MI reduced in the carvedilor group	mortality or hospital	Carvedilol (975)	≥18 y, MI within 3–21 d	outcomes after	Dargie HJ, et
OV mostelity sossessional in the compatible	18 milion 1911	Interception:	Inclusion oritoria: Dto	Aim: To invoctionto	CVBBICOBN
			>1.5 kg auring screening		
			change in body weight		
			serum Cr >2.8 mg/dL,		
			wk, SBP <85 mm Hg,		
			antiarrythmics class I <4		
			blocker or CCB or on		
			tachycardia, on alpha		
			or stroke, ventricular		
			revasc. <2 mo, acute MI		
			transplant pts., coronary		
			cardiomyopathy cardiac		
	(p=0.02)		reversible		
	reasons other than death		valvular disease or		
	adverse events or for		due to uncorrected prim.		
	discontinuation because of		Exclusion criteria: HF		
	required permanent				
	pts in carvedilol group		acute illness.		
	Safety endpoint: Lesser		Hospitalized pts with no		
			amiodarone.		
	p<0.001		spironolactone, or		
	(95% CI: 13%-33%;		hydralazine,		
	lower risk in the carvedilol:		digitalis, nitrates,	<b>Size:</b> 2,289 pts	
	death/hospitalization (24%		euvolemic; allowed on		
	<ul> <li>Combined risk of</li> </ul>		treatment clinically	Study type: RCT	
study	p=0.00013	(1,133)	EF<25% despite		
<ul> <li>Not all the pts with severe HF were allowed in the</li> </ul>	35%; 95% CI: 19%-48%;	Comparator: Placebo	mo at least and left	use of carvedilol.	
<ul> <li>Long-term treatment is very valuable.</li> </ul>	130 vs. 190 deaths RR:		dyspnea/exertion for 2	chronic HF pts by the	<u>11386263</u>
on survival	<ul> <li>Death from any cause</li> </ul>	Carvedilol (1,156)	pts with	survival in severe	2001 (140)
<ul> <li>Study stopped early (1.3-y follow-up) due to benefit</li> </ul>	1° endpoint:	Intervention:	Inclusion criteria: HF	Aim: To assess	Packer M, et al.,

		Exclusion criteria: SBP<90 mm Ha.			
		uncontrolled HTN,			
		bradycardia, insulin-			
		for HE Reta-2 agonists			
		and steroids			
MERIT-HF HTN	Aim: To assess	Inclusion criteria:	Intervention:	1° endpoint: Total	<ul> <li>Total mortality reduction was driven by reduction in</li> </ul>
Herlitz J, et al.,	metoprolol CR/XL	Same as above MERIT-	Metoprolol CR/XL	mortality	the SCD and death from worsening HF
2002 (142)	influence on mortality	HF, 1999 study (HTN	(871)	•	<ul> <li>12.5% pts had earlier discontinuation due to any</li> </ul>
11862577	and hospitalizations	subgroup)	• •	Results: RR: 0.61; 95%	cause. Lesser no. of pts in the metoprolol group
	in HF and HTN pts.		Comparator: Placebo	Cl: 0.44-0.84; p=0.0022	(n=21) discontinued due to worsening HF
		Exclusion criteria:	(876)		The mean reduction in BP (adjusted) was 1.7 mm Hg
	Study type: RCT	Same as above MERIT-			in the metoprolol group vs. 4.8 mm Hg in placebo
	<b>Ci-o</b> : 1 7/7 pto	∓			group (p=0.0001)
CIDIO II	Aim: To determine	bolinion oritorio: 40	Interception.	AD	The fairle de conseil and a de conseil
1999 (143)	efficacy of bisoprolol	80 v. LVEF≤35%.	Bisoprolol (1.327)	<u>nortality</u> mortality	Ine trai stopped early due to berieff.  Bisoprolo group had significantly fewer SCDs
10023943	in reducing mortality	dyspnea, orthopnea,			Mean age was 61 v so more data on elderly pts is
	in chronic HF.	fatigue, NYHA class III-	Comparator: Placebo	Results: 11.8% vs. 17.3%	needed
	!	~	(1,320)	deaths with a RR: 0.66;	
	Study type: RCT	!		95% Cl: 0.54-0.81;	
		Exclusion criteria:		p<0.0001	
	<b>Size:</b> 2,647 pts	Uncontrolled HTN, MI,			
		UA <3 mo			
		revascularization.			
		treatment, heart			
		transplant, Av block < 1			
		degree, SBP <100 mm			
		Hg, renal failure,			
		lung disease			
Elkavam U. et	Aim: To assess	Inclusion criteria: 18-	Intervention:	Endpoints and Results:	<ul> <li>In clinical deterioration nifedinine ats (8) vs. rest of</li> </ul>
al., 1990 (144)	comparative efficacy	75 y HF pts, NYHA	Nifedipine (21), ISDN	HF-worsening: 9 in	the pts (No difference in LVEF or VO² max)
2242521	and safety of	class II and III.	(20), Nifedipine+ISDN	Nifedipine group vs. 3 in	<ul> <li>Although all the 3 drug regimens improved exercise</li> </ul>
	nifedipine and ISDN	LVEF<40%, clinically	(23)	ISDN group (p<0.09); and	capacity nifedipine treatment alone or in combination
	alone and the	stable, maintenance		21 in nifedipine-ISDN	resulted in clinical deterioration and worsening of CHF
	combination for	dose of Digitalis and	Comparator: Placebo	group (p<0.001 vs.	•
	treating for chronic	diuretics.		nifedipine, p<0.0001 vs.	
	CHF.			ISDN)	

		1984898	al., 1991 (146)	MDPIT Goldstein RE, et												2899840	1988 (145)	Group	Research	Postinfarction	The Multicenter									
Size: 2,466 pts	Study type: RCT	post-MI pts with early decline in EF.	late onset CHF in	<u>Aim</u> : To determine if dilitiazem increases										<b>Size:</b> 2,466 pts		Study type: RCT		<u> </u>	and death after acute	recurrent infarction	Aim: To assess dilitiazem effect on					Size: 28 pts		design	with a crossover	Study type: RCT
		Exclusion criteria: Same as above		Inclusion criteria: Same as above	Cardiac surgery	Severe comorbidities	• CCBs,	<ul> <li>WPW syndrome,</li> </ul>	<ul> <li>Contraceptives,</li> </ul>	<ul> <li>HR &lt;50 bpm,</li> </ul>	block,	<ul> <li>2nd/3rd degree heart</li> </ul>	<ul> <li>PH with right HF,</li> </ul>	hypotension,	<ul> <li>Symptomatic</li> </ul>	<ul> <li>Cardiogenic shock,</li> </ul>	Exclusion criteria:		confirmation.	CCU, MI with enzyme	Inclusion criteria: 25–75 v admitted to	noncompliance	treadmill,	linable to walk on the	hepatic, renal and	significant pulmonary,	disease, Angina,	before entry, valvular	history of MI <1 mo	Exclusion criteria: Pregnancy, nursing,
	(1,232)	Comparator: Placebo	(1,234)	<u>Intervention:</u> Dilitiazem 240 mg													(1,232)	Comparator: Placebo		(1,234)	Intervention: Dilitiazem 240 ma									
	(21%) vs. Placebo (12%) [p=0.004].	Pts with BL EF<0.40, late		1° endpoint and results: Same as above											was NS	dilitiazem but difference	nonfatal MI: 11% fewer in	Cardiac death and	in both aroups	Total mortality: identical	1° endpoints and		(1000)	(reduction n<0.05)	Nifedipine alone or		group 5% (p<0.05)	Nifedipine 29% vs. ISDN	discontinuation:	Clinical deterioration
		systolic LVD with or without BBs	Dilitiazem related CHF exclusively associated with	<ul> <li>Life table analysis confirmed increased frequency of late CHF in pts taking dilitiazem (p=0.0017)</li> </ul>																CALCINO CYCLIC	<ul> <li>No combined benefit from dilitiazem on mortality or cardiac events</li> </ul>									

Regarding antianginal properties, verapamil seemed to be more effective than propranolol.	and verapamil combined (at best dose) further lowered BP, improved	Combination of Combination of propranolol and verapamil	1) not sufficiently controlled on BBs and nitrates and noncardiac	agent and in combination with propranolol in pts with stable AP.	
<ul> <li>HR and pressure-rate product lowered significantly on combination therapy</li> <li>PR interval increased on combination treatment</li> </ul>	verapamil significantly lowered BP. Propranolol	Intervention: Propranolol, verapamil	Symptomatic angina pectoris pts.	Aim: To evaluate effectiveness of verapamil as a single	Leon MB, et al., 1981 (149) 7246435
	Beta 1 and Beta 1+2 decreased total mortality. Only Beta 1+2 blockers reduced vascular events.				
	Beta 1 blockers decreased mortality RR: 0.86; 95% CI: 0.78–0.94		up, duplicate data, sub studies.		
	HF population: Beta 1 + 2 blockers vs.		and vascular event as outcomes <3 mo follow-	RCTs)	
	events		Studies not pre-	allalysis of NCIs	
	Placebo NS reduced		Explusion group (20)	Study type: Meta-	
	ect		_	with ACS or HF.	
	1 study with different BBs	control group	Beta-1 blockers vs. Beta	vascular events in pts	
studies	Results:	Comparator: BBs	1 + 2 directly (5)	to beta-1 blockade	19841485
<ul> <li>Indirect comparisons and heterogeneity among</li> </ul>			Beta-1 blockers vs. BBs	blockade in addition	2009 (148)
<ul> <li>Supplementary beta 2 blockade may be more beneficial.</li> </ul>	<u>1º endpoint:</u> Total mortality, vascular events.	Intervention: Beta-1 blockers	Inclusion criteria:  RCTs comparing	Aim: To determine influence of beta-2	de Peuter OR, et al.,
				Size: 54,234 pts (82 RCTs)	
	<ul><li>Short-term trials RR reduction: 4%; 95% CI: - 8%-5%</li></ul>		Exclusion criteria: Cross-over RCTs	Study type: Meta- analysis of RCTs	
selectivity.	reduction: 23% (95% CI: 15%–31%)	(placebo/other treatment)	MI NO WATER	MI.	
NS in withdrawal between BBs of different cardio	Results:	Comparator: Controls	follow-ups on clinical	and long-term 2°	10381708
ISĂ.		timolol, metoprolol)	lasting >1 d and with	short-term treatment	(147)
<ul> <li>Meta-regression in long-term trials indicated a near significant trend for decreased benefit in drugs with</li> </ul>	1° endpoint: All-cause mortality	<pre>Intervention: BBs (mostly propranolol,</pre>	Inclusion criteria: RCTs with treatment	Aim: To evaluate BBs effectiveness for	Freemantle N, et al., 1999

	Study type: RCT (triple crossover)	effects from propranolol hindering treatment 2) who could stay 4 wk	Comparator: Placebo	exercise time by $4.7 \pm 0.7$ min (p<0.001)	
	Size: 11 pts	III IIOSPILAI			
		Exclusion criteria: LVD with CHF or LVEF<30%			
		at rest and <25% for exercise, HR<50 b/min,			
Staessen JA, et	Aim: To determine if	Inclusion criteria: Pts	Intervention: Active	1° endpoint: Fatal and	All fatal and nonfatal cardiac endpoints (with sudden
al., 1997 (150)	active treatment	≥60 y, sitting SPB 160-	treatment (2,398)	nonfatal strokes	death) decreased in the active treatment group
9297994	reduces	219 mm Hg, sitting DBP	) !	combined.	(p=0.03)
	isolated systolic HTN	รtanding SBP ≥140 mm	(2,297)	<b>Results:</b> 13.7 vs. 7.9	<ul> <li>Cardiac mortality was lower in active treatment (- 27%: n=0 07). All-cause mortality was not different</li> </ul>
	in the elderly.	Hg.		endpoints/ 1,000 pts-y	Nitrendipine used for active arm.
	Study type: RCT	Exclusion criteria:			
	Size: 4,965 pts	disorder, retinal			
		hemorrhages/papillede			
		ma, CHF, aneurysms,			
		history of nosebleed,			
		stroke, MI <1 y,			
		dementia, substance			
		abuse, severe comorbidities			
Wright JT, et al.,	Aim: To compare in	Inclusion criteria:	Intervention: 4,678	1° endpoint:	• At 3.26-y median follow-up, compared with standard
2015 (114)	pts with a SBP of	9,361 pts, mean 67.9 y (28 2% ≥75 v: 35 6%	pts were randomized to intensive RP	<ul> <li>At 1 y, the mean SBP</li> </ul>	BP treatment, intensive BP treatment reduced all-
	an increased CV risk	women; 57.7% non-	treatment	intensive treatment (mean	CV mortality 43% (p=0.005), and the 1° composite
	but without DM the	Hispanic white; 31.5%		number of	outcome or death 22% (p<0.001)
	effect of a target SBP	African American;	Comparator: 4,683	antihypertensive drugs	<ul> <li>Intensive BP treatment reduced the 1° composite</li> </ul>
	or <140 mm Hg vs. a target SBP of <120	SBP of 130–180 mm Ho	to standard RP	was 2.8) and 136.2 mm	endpoint 33% (14% to 49%) in pts aged 75 y and older and 20% (0% to 36%) in pts 50, 74 y
	mm Hg on the 1°	and an increased CV	treatment	treatment (mean number	Serious adverse events were similar in both
	composite outcome	risk but without DM,		of antihypertensive drugs	treatment groups. However, intensive BP treatment
	of MI, other ACSs,	nistory of stroke,		was 1.8)	caused more hypotension (2.4% vs. 1.4%; p=0.001),
		Symptomatic HE within			more syncope (2.3% vs. 1./%; p=0.05), more

	stroke, HF, or CV death	past 6 mo, LVEF <35%, and eGFR <20 mL/min/1.73 mm²; CVD		<ul> <li>At 3.26-y median follow- up, the 1° composite outcome was reduced</li> </ul>	electrolyte abnormality (3.1% vs. 2.3%; p=0.02), and more acute kidney injury or acute renal failure (4.1% vs. 2.5%; p<0.001). The incidence of bradycardia,
		was present in 20.1%, and the Framingham 10-y CVD risk score was ≥15% in 61.3% of pts		25% (p<0.001) by intensive BP treatment	injurious falls, and orthostatic hypotension with dizziness was similar in both treatment groups
ALLHAT Collaborative	Aim: In a follow-up analysis, to compare	Inclusion criteria: Men and women ≥ 55 y with	Intervention: 15,255 patients were	Primary endpoint: Combined fatal coronary	<ul> <li>There was no difference in primary outcome between the arms (RR: 1.02; 95% CI: 0.94–1.13).</li> </ul>
Research	diuretic vs. alpha-	BP ≥140/90 mm Hg or	randomized to	heart disease or non-fatal	<ul> <li>However, the doxazosin arm compared with the</li> </ul>
Group, 2003	blocker as first step	on medications for	chlorthalidone and	MI, analyzed by intention	chlorthalidone arm had a higher risk for stroke (RR:
12925554	treatment of	hypertension with at	9,061 to doxazosin	to treat.	1.26; 95% CI: 1.10–1.46) and combined
	nypertension.	factor for coronary heart	and followed for 3.2 y.		cardiovascular disease (RR: 1.20; 95% CI: 1.13–1.27).
		disease.			<ul> <li>The findings confirmed the superiority of diuretic- based over alpha blocker based antihypertensive</li> </ul>
7	Aim. To manida	landari and and and and the	President and the second		treatment in the prevention of cardiovascular disease.
2006 al 2006	additional analyses of	15 245 patients	Subgroup interaction		e For Cardiac illorbially and mortality, the only
17053536	the primary endpoint	participating in VALUE	analyses were		sex (p=0.016) with HR indicating a relative excess of
	in the VALUE trial,	were divided into	conducted by the Cox		cardiac events in women but not in men, but SBP
	including sex, age,	subgroups according to	proportion hazard		differences in favor of amlodipine were greater in
	racian amplina	המאפוווופ טומומטנפוואווט.	nibarous trootmost		women.
	region, smoking status, type 2		effects were assessed		<ul> <li>In the VALUE cohort, in no subgroup of patients were there differences in the incidence of the</li> </ul>
	diabetes, total		by hazard ratios and		composite cardiac endpoint with valsartan and
	cholesterol, left		95% Cls.		amlodipine treatment despite greater BP reduction in
	bynatrophy				tne amiodipine group.
	nypertropny, proteinuria serum				
	creatinine, history of				
	coronary heart				
	disease, stroke or				
	transient ischemic				
	attack and history of				
	peripheral artery				
	disease.				

Leenen FHH, et	Leenen FHH, et Aim: To compare the	Inclusion criteria: men	Intervention: Patients	Primary outcome:	Risk of coronary heart disease was similar between
al., 2006	long-term relative	and women age ≥55 y	(were randomized to	Combined fatal coronary	amlodipine and Lisinopril
16864749	safety and outcomes	with untreated (BP 140-	amlodipine (9,048) or	heart disease or non-fatal	<ul> <li>For stroke, combined cardiovascular disease,</li> </ul>
	of ACE inhibitor- and	180/90–110 mm Hg) or	Lisinopril (9,054).	MI, analyzed by intention	gastrointestinal bleeding and angioedema, risks are
	CCB-based regimens	treated hypertension		to treat.	higher with Lisinopril compared to amlodipine.
	in older hypertensive	(BP ≤160/100 mm Hg			<ul> <li>For heart failure, risks are higher with amlodipine</li> </ul>
	individuals in	on ≤2 antihypertensive		Follow-up: 4.9 y	compared to Lisinopril.
	ALLHAT.	drugs) with ≥ 1			-
		additional risk factor for			
		coronary heart disease.			

#### Data Supplement 31. Meta-analyses of ischemic heart disease (Section 9.1)

Study Acronym; Author; Year Published	Study Type/Design; Study Size	Patient Population	Primary Endpoint and Results (include P value; OR or RR; and CI)	Summary/Conclusion Comment(s)
Bundy JD, et al.,	Study type:	Inclusion criteria:	There were linear associations	<ul> <li>This study suggests that reducing SBP to levels</li> </ul>
2017	Network meta-	<ul> <li>Random allocation into an</li> </ul>	between mean achieved SBP and risk	below currently recommended targets significantly
28564682	analysis	antihypertensive medication,	of cardiovascular disease and	reduces the risk of cardiovascular disease and all-
		control or treatment target	mortality, with the lowest risk at 120 to	cause mortality and strongly support more intensive
	Size: 144,220	<ul> <li>Allocation to antihypertensive</li> </ul>	124 mm Hg. Randomized groups with	control of SBP among adults with hypertension.
	patients in 42 RCTs.	Antihypertensive treatment was	a mean achieved SBP of 120 to 124	
		independent of other treatment	mm Hg had a hazard ratio (HR) for	
		regimens	major cardiovascular disease of 0.71	
		<ul> <li>≥100 patients in each treatment</li> </ul>	(95% CI: 0.60–0.83) compared with	
		group	randomized groups with a mean	
		<ul> <li>Trial duration ≥ 6 mo</li> </ul>	achieved SBP of 130 to 134 mm Hg,	
		<ul> <li>One or more events for each</li> </ul>	an HR of 0.58 (95% CI: 0.48–0.72)	
		treatment group reported	compared with those with a mean	
		Minimum 5 mm Ha difference in	achieved SBP of 140 to 144 mm Hg,	
		SBP level between the 2	an HR of 0.46 (95% CI: 0.34–0.63)	
		treatment groups	compared with those with a mean	
		• Outcomes included major CVD	achieved SBP of 150 to 154 mm Hg,	
		stroke CHD CVD mortality or all-	and an HR of 0.36 (95% CI: 0.26–0.51)	
		cause mortality	compared with those with a mean	

# Data Supplement 32. Nonrandomized Trials, Observational Studies, and/or Registries of Ischemic Heart Disease (Section 9.1)

SP N	et al.,  Study type: Meta- analysis of use of BP-lowering drugs in prevention of CVD from 147 randomized trials  Size: Of 147 randomized trials of 464,000 pts, 37 trials of BBs in CAD included 38,892 pts, and 37 trials of other antihypertensive drugs in CAD included 85,395 pts
Inclusion criteria: Pts with acute MI or high-risk UA within 10 d randomized to pravastatin or atorvastatin and to gatifloxacin or placebo treated with standard medical and interventional treatment for ACS  Exclusion criteria: N/A  Exclusion criteria: The database search used Medline (1966 to Dec. 2007) to identify randomized trials of DD to contact the contact of	Inclusion criteria: The database search used Medline (1966 to Dec. 2007) to identify randomized trials of BP-lowering drugs in which CAD events or strokes were recorded. The search also included the Cochrane Collaboration and Web of Science databases and the citations in trials and previous meta-analyses and review articles.  Exclusion criteria: Trials were excluded if there were <5 CAD events and strokes or if treatment duration was <6 mo.
Primary Endpoint and Results (include P value; OR or RR; and 95% CI)  1º endpoint: Composite of all-cause death, MI, UA requiring rehospitalization, revascularization after 30 d, and stroke with a mean follow-up of 24 mo  Results: The relationship between SBP and DBP followed a J- or U-shaped curve association with the 1° outcome with increased events rates at both low and high BP values. A nonlinear Cox proportional hazards model showed a nadir of 136/85 mm Hg (range 130–140/80–90 mm Hg) at which the incidence of 1° outcome was lowest. There was a relatively flat curve for SBP of 110–130 mm Hg and for DBP of 70–90 mm Hg, suggesting a BP <110/70 mm Hg may be dangerous.  1º endpoint: CAD events; stroke  Results: In 37 trials of pts with a history of CAD, BBs	Results: In 37 trials of pts with a history of CAD, BBs reduced CAD events 29% (95% CI: 22%, 34%). In 27 trials in which BBs were used after acute MI, BBs reduced CAD events 31% (95% CI: 24%–38%), and in 11 trials in which BBs were used after long-term CAD, BBs insignificantly reduced CAD events 13%. In 7 trials, BBs reduced stroke 17% (95% CI: 1%–30%). CAD events were reduced 14% (95% CI: 2%–25%) in 11 trials of thiazide diuretics, 17% (95% CI: 11%–22%) in 21 trials of ACEIs, insignificantly 14% in 4 trials of angiotensin receptor blockers, and 15% (95% CI: 8%–22%) in 22 trials of CCBs. Stroke was reduced 38% (95% CI: 28%–47%) in 10 trials of thiazide diuretics, 22% (95% CI: 8%–34%) in 13 trials of ACEIs, and 34% (95% CI: 25%–42%) in 9 trials of CCBs.
• After an ACS, a J- or U-shaped association existed between BP and the incidence of new CV events. The lowest incidence of CV events occurred with a BP of 130–140/80–90 mm Hg and a relatively flat curve for SBP of 110–130 mm Hg and of DBP of 70–90 mm Hg, suggesting a BP <110/70 mm Hg may be dangerous.  • With the exception of the extra protective effect of BBs given shortly after a MI and the minor additional	With the exception of the extra protective effect of BBs given shortly after a MI and the minor additional effect of CCBs in preventing stroke, all the classes of BP-lowering drugs have a similar effect in reducing CAD events and stroke for a given reduction in BP.

#### Data Supplement 33. RCTs Comparing Heart Failure (Section 9.2)

Study Acronym (if applicable) Author Year Published	Study Type/Design; Study Size (N)	Patient Population	Primary Endpoint and Results (include P value; OR or RR; and 95% Cl)	Summary/Conclusion Comment(s)
LV J, et al., 2013 (127)	Study type: MA of RTC that randomly assigned	●15 trials	7.5/4.5 mm Hg BP difference. Intensive BP lowering achieved.	<ul> <li>More intensive strategy for BP control reduced cardio-renal endpoint</li> </ul>
23798459	individuals to different target BP levels		• Major CV events: 11%; 95% Cl: 1%–21%) • Ml: 13%; 95% Cl: 0%–25%	-
	<b>Size</b> : 37 348 nts		• Stroke: 24%; 95% Cl: 8%–37%	
	<u>3126</u> . 37,340 pts		• ESRD: 11%; 95% CI: 3%–18%	
			• Retinopathy 19%; 95% CI: 0%–34%	
			p=0.051	
Xie X, et al., 2015 (21)	that randomly assigned	• 19 trials	Achieved BP 133/76 mm Ha (intensive) 140/81 (less intense)	<ul> <li>More intensive approach reduced major</li> <li>CV events (stroke and MI) except heat</li> </ul>
26559744	individuals to different		<ul> <li>Major CV events: 14%; 95% Cl: 4%–22%</li> </ul>	failure, CVD, ESRD, and total mortality.
	target BP levels		• MI: 13%; 95% CI: 0%–24%	
	0:10: AA 080 ptp		• Stroke: 22%; 95% CI: 10%–32%	
	<u>Size</u> : 44,989 pts		• Albuminuria: 10%; 95% CI: 3%–16%	
			• Retinopathy progression: 19%; 95% Cl: 0%–34%.	
			<ul> <li>More intensive riad no effects on HF: 13%; 93% CI: -11%-34%</li> <li>CV death: 9%: 95% CI: -11%-26%</li> </ul>	
			■ Total mortality: 9%; 95% CI: -3%–19%	
			• ESKD: 10%; 95% CI: -6%-23%	
Thomopolous C,	Study type: Meta-	• 16 trials	More intense BP	Intensive BP reduction improves CV
26848994	more vs. less intense	compared more	• CHD BR: 0.80: 95% CI: 0.80-0.04)	Achieved BP <130/80 may be associated
	BP control	vs. less intense	● Major CV events RR: 0.75; 95% Cl: 0.68–0.85	with CV benefit.
		treatment 34 (138,127	CV mortality RR: 0.79; 95% CI: 0.63–0.97	
		pts) active vs.	Stratification of SBP cutoffs (150,140 and 130 mm Hg) showed	
		-	reduced risk	
			of all outcomes	

#### Data Supplement 34. RCTs Comparing HFrEF (Section 9.2.1)

Study Acronym:	Aim of Study:	Patient Population	Study Intervention	Endnoint Recults	Relevant 2º Endocint (if any):
Author;	Study Type;	-	(# patients) /	(Absolute Event Rates,	Study Limitations;
			(# patients)	<u>ට</u>	Summary
Herlitz J, et al.,	Aim: To see effect of	Inclusion criteria: NYHA class	Intervention:	1° endpoint: At 1-y follow-up,	Relevant 2° endpoint: At 1-y follow-
2002 (142)	metoprolol vs. placebo	II–IV HF with LVEF ≤40% within	<ul> <li>Administration of</li> </ul>	compared with placebo,	up, compared with placebo,
11862577	on mortality and	3 mo of enrollment; supine	metoprolol	metoprolol reduced all-cause	metoprolol reduced CV death 41%
	hospitalizations among	resting HR ≥68 bpm; stable	<ul> <li>871 pts randomized</li> </ul>	mortality 39% (95% CI: 16%-	(95% Cl: 17%–57%; p=0.002), death
	pts with history of HTN	clinical condition	to metoprolol	56%; p=0.002) and all-cause	from HF: 51% (95% CI: 1%-75%;
	and HF with reduced			mortality or all-cause	p=0.042), sudden cardiac death 49%
	LVEF	Exclusion criteria: Acute MI or	Comparator:	hospitalization 24% (95% CI:	(95% CI: 21%–67%; p=0.002), all-
		UA within 28 d of randomization;	<ul> <li>Administration of</li> </ul>	11%-35%; p=0.0007)	cause mortality or HF hospitalization
	Study type: RCT	indication or contraindication for	placebo		28% (95% CI: 11%-42%; p=0.002),
		treatment with BBs or drugs with	<ul> <li>876 pts randomized</li> </ul>	1° Safety endpoint: Early	and cardiac death or nonfatal acute
	Size: 1,747 pts	beta-blocking properties; poor	to placebo	permanent cessation of drug	MI 44% (95% CI: 23%-60%;
		compliance; CABG surgery or		was 12.5% for metoprolol and	p=0.0003)
				21 pts on metoprolol and 35	Study limitations and adverse
				pts on placebo had early	events: Early permanent cessation of
				cessation because of	drug was 12.5% for metoprolol and
				worsening	15.9% for placebo (p=0.048); 21 pts
					on M and 35 pts on placebo had early
					cessation because of worsening HF;
					all-cause withdrawals were 22% less
					with metoprolol; (p=0.048); adverse
					events were 28% less with metoprolol
					(p=0.026); worsening HF was 41%
					less with metoprolol (p=0.056)
					Summary: In an RCT of pts with HF
					with reduced EF and a history of
					HTN, compared with placebo,
					metoprolol succinate reduced all-
					cause mortality and all-cause
					mortality or all-cause hospitalization
Packer M, et al.,	Aim: To assess	Inclusion criteria: HF pts with	Intervention:	1° endpoint:	Study stopped early (1.3 y follow-
2001 (140)	survival in severe	dyspnea/exertion for 2 mo at	Carvedilol (1,156)	<ul> <li>Death from any cause 130</li> </ul>	up) due to benefit on survival
11386263		least and left EF<25% despite		vs. 190 deaths (RR: 35%;	

	discontinuation:		before entry, valvular disease, angina, significant pulmonary,		
worsening of CHF	<ul> <li>Clinical deterioration</li> </ul>		nursing, history of MI <1 mo	CH.	
resulted in clinical deterioration and	p<0.0001 vs. ISDN)		Exclusion criteria: Pregnancy,	treating for chronic	
treatment alone or in combination	(p<0.001 vs. nifedipine,	Comparator: Placebo		combination for	
improved exercise capacity, nifedipine	21 in nifedipine-ISDN group	!	and diuretics.	alone and the	
<ul> <li>Although all the 3 drug regimens</li> </ul>	group (p<0.09); and	(23)	maintenance dose of Digitalis	nifedipine and ISDN	
difference in LVEF or VO <sup>2</sup> max.)	Nifedipine group vs. 3 in ISDN	(20), Nifedipine+ISDN	LVEF<40%, clinically stable,	and safety of	<u>2242521</u>
pts (8) vs. rest of the pts (No	<ul><li>◆ HF-worsening: 9 in</li></ul>	Nifedipine (21), ISDN	HF pts, NYHA class II and III,	comparative efficacy	1990 (144)
In clinical deterioration nifedipine	Endpoints and Results:	Intervention:	Inclusion criteria: 18-75 y old	Aim: To assess	Elkayam U, et al.,
			agonists, and steroids		
			DM, BBs not for HF, Beta-2		
	admissions		bradycardia, insulin-dependent		
	for death or CV hospital		mm Hg, uncontrolled HTN,	<b>Size:</b> 1,959 pts	
	No difference between groups		Exclusion criteria: SBP <90		
	p=0.03)			Study type: RCT	
	23% (95% CI: 0.60-0.98;		and diuretics but not inotropes.		
	Results: 12% vs. 15%; RR:	(984)	treated and controlled with ACEI	dysfunction.	
sudden death and admission due to		Comparator: Placebo	dose for at least 24 h, HF pts	pts with LV	11356434
<ul> <li>No difference between groups</li> </ul>	admissions for CV issues		≤40%, concurrent ACEI stable	carvedilol after MI in	2001 (141)
the carvedilol group	mortality or hospital	Carvedilol (975)	within 3–21 d of entry, LVEF	outcomes after	Dargie HJ, et al.,
CV mortality, nonfatal MI reduced in	1° endpoint: All-cause	Intervention:	Inclusion criteria: Pts ≥18 y, MI	Aim: To investigate	CAPRICORN
			>1.5 kg during screening.		
			mg/dL, change in body weight		
			SBP <85 mm Hg, serum Cr >2.8		
			antiarrythmics class I <4 wk,		
			blocker or CCB or on		
	(p=0.02)		ventricular tachycardia, on alpha		
	for reasons other than death		<2 mo, acute MI or stroke,		
	because of adverse events or		transplant pts., coronary revasc.		
	permanent discontinuation		cardiomyopathy, cardiac		
	in carvedilol group required		disease or reversible		
	Safety endpoint: Lesser pts		uncorrected prim. valvular		
			Exclusion criteria: HF due to		
	95% CI: 13%-33%; p<0.001)			<b>Size:</b> 2,289 pts	
	lower risk in the carvedilol;		with no acute illness.	;	
allowed in the study	death/hospitalization (24%		amiodarone. Hospitalized pts	Study type: RCT	
<ul> <li>Not all the pts with severe HF were</li> </ul>	Combined risk of	•	hydralazine, spironolactone, or		
valuable.	p=0.00013)	(1,133)	allowed on digitalis, nitrates,	use of carvedilol.	
ong term treatment is very	95% CI: 19%_48%:	Comparator: Placeho	treatment clinically envolenic.	chronic HE ate by the	

SOLVD Aim: Investigators, 1991 effect (153) place 2057034 and c	Cohn JN, et al., 2001 (152) effect 11759645 plus a with I	MDPIT  Goldstein RE, et dilitia late c post-declir  1984898  Size:  Stud
Aim: To determine the effect of enalapril vs. placebo on mortality and on mortality plus	Aim: To determine the effect of valsartan vs. placebo on mortality plus morbidity in pts with HFÆF	Size: 28 pts  Aim: To determine if dilitiazem increases late onset CHF in post-MI pts with early decline in EF.  Study type: RCT  Size: 2,466 pts
Inclusion criteria: 2,569 pts, mean age 61 y, with HF/EF (90% with NYHA class II and III HF)	Inclusion criteria: 5,010 pts, mean age 63 y, with NYHA class II-IV HFÆF	Inclusion criteria: 18–75 y HF pts, NYHA class II and IIII, LVEF <40%, clinically stable, maintenance dose of digitalis and diuretics.  Exclusion criteria: Pregnancy, nursing, history of MI <1 mo before entry, valvular disease, Angina, significant pulmonary, hepatic, renal and hematologic disease., unable to walk on the treadmill, noncompliance
Intervention/Compar ator: 2,569 pts on standard therapy for	Intervention/Comparator: 5,010 pts on standard therapy for HF were randomized to valsartan or placebo	Intervention: Dilitiazem 240 mg (1,234)  Comparator: Placebo (1,232)
1º endpoint and results: At 41.4-mo follow-up, compared with placebo, enalapril	1° endpoint and results:  • At 23-mo follow-up, mortality was similar in pts treated with valsartan or placebo  • The combined endpoint of mortality plus morbidity was reduced 13.2% (p=0.009) by valsartan because of a lower rate of HF hospitalization for HF (13.8% vs. 18.2%; p<0.001)	group 5% (p<0.05)  DBP: Nifedipine alone or combination with ISDN (reduction, p<0.05)  reduction, p<0.05)  reduction, p<0.05)  rendpoint and results:  HF-worsening: 9 in Nifedipine group vs. 3 in ISDN group (p<0.09); and 21 in nifedipine-ISDN group (p<0.001 vs. nifedipine, p<0.0001 vs. nifedipine, p<0.0001 vs. ISDN)  Clinical deterioration discontinuation: Nifedipine 29% vs. ISDN group 5% (p<0.05)  DBP: Nifedipine alone or combination with ISDN (reduction, p<0.05)  Tollow-up Results: Pts with BL EF<0.40, late CHF in Dilitizam group (21%) vs. Placebo (12%) p=0.004.
<ul> <li>At 41.4-mo follow-up, compared with placebo, enalapril reduced mortality by 16% (p=0.0036)</li> </ul>	● Treatment with valsartan resulted in improvements in NYHA class, LVEF, signs and symptoms of HF, and quality of life compared with placebo (p<0.01).	<ul> <li>Life table analysis confirmed increased frequency of late CHF in pts taking dilitiazem (p=0.0017)</li> <li>Dilitiazem related CHF exclusively associated with systolic LVD with or without BB s</li> </ul>

Maggioni AP, et al., 2002 (157) 12392830	Pfeffer MA, et al., 2003 (156) 14610160	Garg R, et al., 1995 (155) <u>7654275</u>	1993 (154) <u>8104270</u>
Aim: A subgroup analysis of the Val-HeFT study was performed to determine the effect of valsartan vs. placebo on mortality plus morbidity in pts with HF/EF not receiving ACEIs	Aim: To determine the effect of valsartan, captopril, or both on mortality in pts with MI complicated by HF, LV dysfunction, or both	Aim: A meta-analysis was performed to determine the effect of ACEIs vs. placebo on mortality and on mortality plus hospitalization for HF in pts with HF/EF	hospitalization for HF in pts with HF/EF  Aim: To determine the effect of ramipril vs. placebo on mortality in pts with HF/EF
Inclusion criteria: 366 pts, mean age 67 y, with HF/EF not receiving ACEIs	Inclusion criteria: 14,703 pts, mean age 65 y, with MI complicated by HF, LV dysfunction, or both	Inclusion criteria: The meta- analysis included 32 trials of 7,105 pts with HF/EF treated with ACEIs vs. placebo	Inclusion criteria: 2,006 pts, mean age 65 y, with HFÆF after MI and without NYHA class0HF
Intervention/Compar ator: 185 pts were randomized to valsartan and 181 pts were randomized to placebo	Intervention: 4,909 pts were randomized to valsartan, 4,909 pts were randomized to captopril  Comparator: 4,885 pts were randomized to valsartan plus captopril.	Intervention/Comparator: In 25 trials, pts were treated with digoxin and/or diuretics, 4 trials only used diuretics, 1 trial used only digoxin, and 2 trials used no background therapy	HF were randomized to enalapril or placebo Intervention/Compar ator: 2,006 pts were randomized to ramipril or placebo
1° endpoint and results: Compared with placebo, valsartan reduced mortality 33% (p=0.017) and mortality plus morbidity 44% (p<0.001).	1° endpoint and results: At 24.7-mo median follow-up, mortality was similar in the 3 treatment groups.	1° endpoint and results: Compared with placebo, ACEIs reduced all-cause mortality 23% (p<0.001) and all-cause mortality or hospitalization for HF 35% (p<0.001).	reduced mortality or hospitalization for worsening HF by 26% (p<0.0001)  1° endpoint and results: At 15-mo mean follow-up, compared with placebo, ramipril reduced all-cause mortality 27% (p=0.002)
• Compared with placebo, valsartan reduced first hospital admission for HF 53% (p=0.0006).	• The incidence of adverse events causing discontinuation of drug was 5.8% with valsartan, 7.7% with captopril, and 9.0 % with valsartan plus captopril (p<0.05 comparing valsartan with captopril and valsartan plus captopril with captopril).	● The reduction in mortality was primarily due to a 31% (17%—42%) reduction in death from progressive HF.	<ul> <li>Analysis of prespecified 2° outcomes showed that ramipril reduced the first validated outcome (death, severe/resistant HF, MI, or stroke) by 19% (p=0.008).</li> </ul>

the 2 drugs was associated with more	therapy vs. ramipril in the 1°	COIII pai atoi.	cerebrovascular disease of DM	the combination was	0200
high-risk DM and was associated with	no difference between ramipril	Compositor	Coronary, peripheral, or	ARB was noninterior	al., 2008 (126)
ramipril in pts with vascular disease or	follow-up of 56 mo, there was	10 mg daily (n=8,576)	• ≥55 y	whether use of an	Investigators, et
<ul> <li>Telmisartan was equivalent to</li> </ul>	1° endpoint: After a median	Intervention: Ramipril	Inclusion criteria:	Aim: Evaluate	ONTARGET
			syndrome, CCBs, severe comorbidities or cardiac surgery		
			<50 bpm, contraceptives, WPW	<b>Size:</b> 2,466 pts	
			2nd/3rd degree heart block, HR	Study type: NO	
	but difference was NS	(1,232)	shock, symptomatic	Study type: RCT	2899840
	MI: 11% fewer in dilitiazem	Comparator: Placebo	Exclusion criteria: Cardiogenic	M	1988 (145)
	<ul> <li>Cardiac death and nonfatal</li> </ul>	( ' ' ' ')		and death after acute	Research Group,
on mortality or cardiac events	<ul> <li>Lotal mortality: identical in both groups</li> </ul>	(1.234)	enzyme confirmation.	recurrent infarction	Postinfarction
No combined benefit from dilitiazem	1° endpoints and results:	Intervention:	Inclusion criteria: 25–75 y	Aim: To assess	The Multicenter
quality of life (p=0.02).	nyaraiazine (p=∪.∪⊺).			סוא שונון חדיבדי	
mortality 43% (first hospitalization for	was reduced by ISDN plus			quality of life in black	
hydralazine reduced all-cause	and change in quality of life	randomized to placebo		HF, and change in	
Compared with placebo, ISDN plus	first hospitalization for HF,	532 pts were		first hospitalization for	
cessation of the study.	mean 1° endpoint of mortality,	plus hydralazine and	or IV HF.	placebo on mortality,	
10.2%-6.2% (p=0.02) causing	compared with placebo, the	randomized to ISDN	with HFÆF and NYHA class III	hydralazine vs.	15533851
hydralazine reduced mortality from	10-mo mean follow-up,	ator: 518 pts were	American pts, mean age 57 y,	effect of ISDN plus	2004 (160)
<ul> <li>Compared with placebo, ISDN plus</li> </ul>	1° endpoint and results: At	Intervention/Compar	Inclusion criteria: 1,050 African	Aim: To determine the	Taylor AL, et al.,
3.9%–5.5% (p=0.002).				complicated by HFrEF	
increased serious hyperkalemia from	(F 0:000).			events in pts with MI	
from 13.1% to 8.4% (p<0.001), and	events 17% (p=0.005)	to placebo		hospitalization for CV	
21% (p=0.03) reduced hypokalemia	or hospitalization for CV	pts were randomized		death or	
(n=0.02) and sudden cardiac death	15% (n=0.008) and CV death	enlerenone and 3 319	-	mortality and on CV	1000000
epierenone reduced deam nom any	eplerance reduced mortality	randomized to	MI	vs placeho on	12668699
Compared with placebo,     Shows a selection of the	1° endpoint and results: At	intervention/Compar	mean age 64 v. with HERE after	Alm: To determine the	/150)
	(p<0.0001).	alidolliked to placebo		AC CC	
(p<0.0001).	hospital admission for HF was	T,UTS pts were		ACE'S	
or coronary revascularization 24%	1° endpoint of CV death or	candesartan and		mortality in pts with	
hospital admission for HF, MI, stroke,	compared with placebo, the	randomized to	intolerant to ACEIs	vs. placebo on	13678870
candesartan reduced CV death,	33.7-mo median follow-up,	ator: 1,013 pts were	mean age 67 y, with HF/EF	effect of candesartan	2003 (158)
	40 and not and months: At	Interior/Compar	Inclusion pritorio: 0 000 pts	Aim: To dotorming the	Cranger CB of al

																											<u>Size</u> : 25,620 pts		RCT	center, double-blind,	Study type: Multi-	! :	not HF.	with CVD or DM but	vascular events in pts	in the prevention of	superior to ACE alone
consent).	provide willien illiented	provide written informed	experimental drug, unable to	simultaneously taking another	study participation,	ot division tion	significant disability interfere with	reduce life expectancy or	noncardiac illness or expected to	iluciose ilitolerance, other iliajor	frictors intolorance other major	hyperaldosteronism, hereditary	or sodium depletion, 1°	dysfunction, uncorrected volume	renal artery disease, hepatic	<ul> <li>Other conditions (significant</li> </ul>	subarachnoid hemorrhage)	recipient, stroke due to	mm HgJ, neart transplant	on reament le.g., pr / 100/100	Spition to a RP 160/100	DTO 1/3 mg lincontrolled LTN	mo, planned cardiac surgery or	episodes of unknown etiology <3	heart disease, syncopal	pericarditis, complex congenital	obstruction, constrictive	valvular or outflow tract	HF, hemodynamically significant	<ul> <li>Selected CVDs (congestive</li> </ul>	intolerance to ACEI or ARB	<ul> <li>Known hypersensitivity or</li> </ul>	ARB	<ul> <li>Inability to discontinue ACEI or</li> </ul>	Exclusion criteria:		with end-organ damage
																																	ramipril (n=8,502)	telmisartan and	<ul> <li>Combination of</li> </ul>	daily (n=8,542)	<ul> <li>Telmisartan 80 mg</li> </ul>
										Cl. 1.22=1.#)	Cl: 1 22_1 44)	monotherapy (RR: 1.33; 95%	therapy vs. ramipril	common in combination	<ul> <li>Renal impairment was more</li> </ul>	2.75; p<0.001)	ramipril monotherapy (RR:	combination therapy vs.	1.34, p<0.001) and	1 FA: 520 004) 554	in telmisartan ve ramieril (PP:	permanent discontinuing more	were cited as reason for	<ul> <li>Hypotensive symptoms</li> </ul>	pts; p<0.001)	monotherapy (480 pts vs. 283	hyperkalemia than ramipril	associated with greater risk of	<ul> <li>Combination therapy was</li> </ul>	Safety endpoint:		respectively)	RR: 0.99, 95% CI: 0.92-1.07,	1.01; 95% CI: 0.94–1.09 and	or hospitalization for HF (RR:	from CV causes, MI, stroke,	composite outcome of death
																																				benefit	adverse events without an increase in

#### Data Supplement 35. RCTs Comparing HFpEF (Section 9.2.2)

Pfeffer MA, et al., 2015 (161) variation in page 25406305 variation in page	dy ym; or; olished
estigate pts and etween s. rgia sof double-pts	Aim of Study; Study Type; Study Size (N)
with LVEF ≤40% within 3 mo of enrollment; supine resting heart rate ≥68 bpm; stable clinical condition  Exclusion criteria: Acute MI or UA within 28 d of randomization or contraindication for treatment with BBs or drugs with beta- blocking properties; poor compliance; CABG surgery or PTCA in past 4 mo	Patient Population
• Americas 886 on spironolactone • Russia/Georgia 836 on spironolactone • Spironolactone 15–45 mg daily  Comparator: • Americas 881 on placebo • Russia/Georgia 842 on placebo • Placebo	Study Intervention (# patients) / Study Comparator (# patients)
death, aborted cardiac arrest, or HF hospitalization at 3.3 y follow-up was: Americas: 27.3% for spironolactone and 31.8% for placebo HR: 0.82; 95% Cl: 0.69–0.98; p=0.026; Russia/Georgia 9.3% for spironolactone and 8.4% for placebo HR: 1.10; 95% Cl: 0.79–1.51; p=0.58  1° Safety endpoint:  • Doubling of serum creatinine: Americas: 17.8% for spironolactone and 11.6% for placebo HR: 1.60; 95% Cl: 1.25–2.05; p<0.001  • Russia/Georgia 2.0% for S and 2.1% for p HR: 0.95; 95% Cl: 0.49–1.85; p=0.89  • Creatinine >3.0 mg/dL  • Americas 9.8% for spironolactone and 9.1% for placebo HR: 1.10; 95% Cl: 0.81–1.49; p=0.55  • Russia/Georgia 0.2% for spironolactone and 9.1% for placebo HR: 1.10; 95% Cl: 0.81–1.49; p=0.55  • Russia/Georgia 0.2% for spironolactone and 0.4% for placebo HR: 0.5; 95% Cl: 0.09–2.75; p=0.43  • Hyperkalemia (potassium >5.5 mmol/L)  • Americas 25.2% for spironolactone and 8.9% for placebo OR: 3.46; 95% Cl: 2.62–4.56; p<0.001	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% CI)
Relevant 2° endpoint: CV mortality: Americas 10.8% for spironolactone and 14.4% for placebo HR: 0.74; 95% CI 0.57–0.97; p=0.027; Russia/Georgia 7.7% for spironolactone and 5.8% for placebo HR: 1.31; 95% CI: 0.91–1.90; p=0.15. Aborted cardiac arrest: NS between groups. HF hospitalization: 20.8% for spironolactone and 24.5% for placebo HR: 0.82; 95% CI: 0.67–0.99; p=0.042; Russia/Georgia 2.6% for spironolactone and 3.4% for placebo HR: 0.76; 95% CI: 0.44–1.32; p=0.327; Recurrent HF: 361 events for spironolactone and 438 events for placebo (IRR: 0.75; 95% CI: 0.58–0.96; p=0.024) Russia/Georgia 33 events for spironolactone and 37 events for placebo (IRR: 0.83; 95% CI: 0.42–1.62; p=0.58) All-cause mortality: NS between groups in Americas and Russia/Georgia. All-cause hospitalization: NS between groups in Americas and Russia/Georgia in the TOPCAT trial did not demonstrate either the expected morbidity and mortality associated with symptomatic HF or	Relevant 2º Endpoint (if any); Study Limitations; Adverse Events; Summary

Relevant 2° endpoint: Antihypertensive drug therapy reduced HF 64% (p<0.001) all-cause mortality 21% (p=0.02), and CV death 23% (p=0.06)	1° endpoint: The 1° endpoint of fatal or nonfatal stroke was reduced 30% (p=0.06) by antihypertensive drug therapy	Intervention/Comparator: 3,845 pts were randomized to antihypertensive drug therapy or placebo	Inclusion criteria: Pts ≥80 y with a SBP≥160 mm Hg	Aim: To determine the effect of antihypertensive drug therapy on fatal or nonfatal stroke in pts ≥80 y	Beckett NS, et al., 2008 (164) 18378519
Relevant 2° endpoint: CV mortality and nonfatal hospitalized HF was reduced 30% (p=0.002) by antihypertensive drug therapy	1º endpoint: At 4.5-y follow-up, fatal or nonfatal HF was reduced 49% (p<0.001) by antihypertensive drug therapy (NNT to prevent 1 event =48)	Intervention/Comparator: 4,736 pts were randomized to antihypertensive drug therapy or placebo	Inclusion criteria: Pts ≥60 y with isolated systolic HTN in the SHEP program	Aim: To determine the effect of antihypertensive drug therapy vs. placebo in prevention of HF in pts with isolated systolic HTN	Kostis JB, et al., 1997 (163) 9218667
decreased by propranolol from 312 grams to 278 grams (p=0.001) Propranolol was stopped because of adverse effects in 11 of 79 pts (14%)	mortality 35% (p=0.03) and mortality plus nonfatal MI 37% (p=0.018)	comparator: 79 pts were randomized to no propranolol.  All pts continued diuretic and ACEI therapy.	III treated with diuretics and ACEIs for 2 mo	nonratal WI in pts with prior MI and HFpEF	
Relevant 2° endpoint: At 1-y follow- up, LVEF was increased by propranolol from 57% to 63% (p<0.001) and LV mass was	up, multivariate Cox regression analysis showed that compared with no propranolol, propranolol reduced	Intervention: 79 pts were randomized to treatment with propranolol	Inclusion criteria: Pts ≥62 y with MI and LVEF ≥40% and HF NYHA class II or	Aim: To determine effect of propranolol vs. no propranolol on mortality plus	Aronow WS, et al., 1997 (162) 9230162
but not in the Russia/Georgia group. The pts enrolled in the Russia/Georgia group did not demonstrate either the expected morbidity and mortality associated with symptomatic HF with preserved EF or most pharmacological responses to spironolactone	p<0.001) • Russia/Georgia 17.2% for S and 19.4% for p OR: 0.87 (95% CI: 0.68–1.11; p=0.26)				
most pharmacological responses to spironolactone  Summary: In pts with HF with preserved EF, spironolactone reduced the 1° endpoint of composite of CV death, aborted cardiac arrest, or HF hospitalization in the Americas group	<ul> <li>Russia/Georgia 11.8% for spironolactone and 9.4% for placebo OR: 1.30; 95% CI: 0.95–1.77; p=0.10</li> <li>Hypokalemia (potassium &lt;3.5 mmol/L) Americas 15.2% for spironolactone and 26.2% for placebo) 0.51 (95% CI: 0.40–0.64;</li> </ul>				

Van Veldhuisen DJ, et al., 2009	Aim: To determine the effect of	<u>Inclusion criteria:</u> Pts ≥70 y, history of	Intervention/Comparator: 1,359 pts with a history of	1° endpoint: At 21-mo follow-up, the 1° endpoint of all-cause mortality	Relevant 2° endpoint: HR for reduction of all-cause mortality by
(165) 19497441	nebivolol vs. placebo in pts with	HF, and HF <i>r</i> EF or HFρEF	HF <i>r</i> EF and 752 pts with a history of HF <i>p</i> EF were	or CV hospitalization was reduced by nebivolol 14% (95% CI: 0.72–	nebivolol: 0.84 (95% CI: 0.86–1.08) for HF/EF and 0.91 (95% CI: 0.62–1.33)
	HF/EF and HF/PEF	-	randomized to nebivolol or to placebo	1.04) in pts with HFrEF and 19% (95% CI: 0.63, 1.04) in pts with	for HFpEF
Yusef S, et al.,	Aim: To determine	Inclusion criteria:	Intervention/Comparator:	1° endpoint: At 36.6 m follow-up.	Relevant 2° endpoint: Hospitalization
2003 (166)	the effects of	3,032 pts, mean age	3,032 pts were randomized	the 1° outcome of CV death or	was reduced 16% (p=0.047) by
13678871	candesartan vs.	67 y, with HFpEF	to candesartan or placebo	hospitalization for HF was reduced	candesartan
	placebo in pts with	and NYHA class II-IV		11% (p=0.118) by candesartan	
Massie BM et	Aim: To determine	Inclusion criteria:	Intervention/Comparator	10 andpoint: At 49 5-mo follow-in	Relevant 2º andnoint: Irhacartan did
al., 2008 (167)	the effect of	Pts 60 y and older	4,128 pts were randomized	the 1° outcome of all-cause mortality	not significantly reduce the 2°
19001508	irbesartan vs.	with HFpEF and	to irbesartan or placebo	or hospitalization for CV cause was	outcomes of death from HF or
	placebo on all- cause mortality or	NYHA class II, III, or		reduced 5% by irbesartan (p=0.35)	hospitalization for HF, death from any cause and from CV causes and
	hospitalization for a				quality of life
	with HF $\rho$ EF				
Piller LB, et al., 2011 (168)	Aim: To determine mortality rates in hts	Inclusion criteria:	Intervention/Comparator At 8 9-v mean follow-up 1 348	1º endpoint: Post-HF all-cause	Relevant 2° endpoint: All-cause
21969009	who developed HF	70 y, developed HF	of 1,761 pts (77%) with HF	with chlorthalidone, amlodipine, and	with HF/EF (84%) and for those with
	in ALLHAT	during ALLHAT	died	lisinopril. 10-y adjusted rates for	HFpEF (81%) with no significant
				mortality were 86% for amlodipine, 87% for lisinopril, and 83% for	arm
Law MR, et al.,	Study type: Meta-	Inclusion criteria:	1° endpoint: CAD events;	With the exception of the extra	N/A
2009 (18)	analysis of use of	The database search	stroke	protective effect of BBs given shortly	
19454737	BP-lowering drugs	used Medline (1966-		after a MI and the minor additional	
	in prevention of	Dec. 2007 in any	Results: In 37 trials of pts	effect of CCBs in preventing stroke,	
	CVD from 147	language) to identify	with a history of CAD, BBs	all the classes of BP-lowering drugs	
	randomized trials	randomized trials of	reduced CAD events 29%	have a similar effect in reducing	
		BP-lowering drugs in	(95% CI: 22%-34%). In 27	CAD events and stroke for a given	
	<u>Size</u> : Of 147	which CAD events or	trials in which BBs were used	reduction in BP.	
	randomized trials of	strokes were	after acute MI, BBs reduced		
	464,000 pts, 37	recorded. The search	CAD events 31% (95% CI:		
	trials of BBs in CAD	also included the	24%–38%), and in 11 trials in		
	and 37 trials of	Cochrane Collaboration and	which BBs were used after		
	and 37 trials of	Collaboration and	long-term CAD, BBs		

															included 85,395 pts	drugs in CAD	antihypertensive	other
						duration was <6 mo.	or if treatment	events and strokes	if there were <5 CAD	Trials were excluded	Exclusion criteria:		articles.	analyses and review	previous meta-	citations in trials and	databases and the	Web of Science
42%) in 9 trials of CCBs.	and 34% (95% CI: 25%-	34%) in 13 trials of ACEIs,	diuretics, 22% (95% Cl: 8%-	47%) in 10 trials of thiazide	reduced 38% (95% CI: 28%-	trials of CCBs. Stroke was	(95% Cl: 8%–22%) in 22	receptor blockers, and 15%	4 trials of angiotensin	ACEIs, insignificantly 14% in	11%–22%) in 21 trials of	diuretics, 17% (95% CI:	25%) in 11 trials of thiazide	reduced 14% (95% CI: 2%-	1%–30%). CAD events were	reduced stroke 17% (95% CI:	events 13%. In 7 trials, BBs	insignificantly reduced CAD

## Data Supplement 36. Nonrandomized Trials, Observational Studies, and/or Registries of HFpEF (Section 9.2.2)

Study Acronym; Author;	Study Type/Design; Study Size (N)	Patient Population	Primary Endpoint and Results (include P value; OR or RR; & 95% Cl)	Summary/Conclusion Comment(s)
Law MR, et al.,	Study type: Meta-	Inclusion criteria: The database	1° endpoint: CAD events; stroke	<ul> <li>With the exception of</li> </ul>
2009 (18)	analysis of use of BP-	search used Medline (1966–Dec.		the extra protective
19454737	lowering drugs in	2007 in any language) to identify	Results: In 37 trials of pts with a history of CAD, BBs reduced	effect of BBs given
	prevention of CVD from	randomized trials of BP-lowering	CAD events 29% (95% CI: 22%, 34%). In 27 trials in which BBs	shortly after a MI and
	147 randomized trials	drugs in which CAD events or	were used after acute MI, BBs reduced CAD events 31% (95%	the minor additional
		strokes were recorded. The	Cl: 24%, 38%), and in 11 trials in which BBs were used after	effect of CCBs in
	Size: Of 147 randomized	search also included the	long-term CAD, BBs insignificantly reduced CAD events 13%.	preventing stroke, all
	trials of 464,000 pts, 37	Cochrane Collaboration and Web	In 7 trials, BBs reduced stroke 17% (95% Cl: 1%–30%). CAD	the classes of BP-
	trials of BBs in CAD	of Science databases and the	events were reduced 14% (95% Cl: 2%–25%) in 11 trials of	lowering drugs have a
	included 38,892 pts, and	citations in trials and previous	thiazide diuretics, 17% (95% Cl: 11%-22%) in 21 trials of	similar effect in
	37 trials of other	meta-analyses and review	ACEIs, insignificantly 14% in 4 trials of angiotensin receptor	reducing CAD events
	antihypertensive drugs in	articles.	blockers, and 15% (95% Cl: 8%–22%) in 22 trials of CCBs.	and stroke for a given
	CAD included 85,395 pts		Stroke was reduced 38% (95% CI: 28%–47%) in 10 trials of	reduction in BP.

Exclusion criteria: Trials were excluded if there were <5 CAD events and strokes or if treatment duration was <6 mo. this idea diuretics, 22% (95% CI: 8%–34%) in 13 trials of ACEIs, and 34% (95% CI: 25%–42%) in 9 trials of CCBs.				
thiazide diuretics, 22% (95% CI: 8%–34%) in 13 trials of ACEIs, and 34% (95% CI: 25%–42%) in 9 trials of CCBs.	duration was <6 mo.	events and strokes or if treatment	excluded if there were <5 CAD	Exclusion criteria: Trials were
1			and 34% (95% CI: 25%–42%) in 9 trials of CCBs.	thiazide diuretics, 22% (95% Cl: 8%–34%) in 13 trials of ACEIs,

#### Data Supplement 37. RCTs Comparing CKD (Section 9.3)

proteinuria with slower progression of loss of GFR		difference in MAP, mm Hg 4.7; p<0.001		Study 1: 131 (18) Study 2: 133 (18)	
benefit to subjects with >1 g	1.22	Between group		<ul> <li>Mean SBP, mm Hg</li> </ul>	
indication that low BD was of	RR for low vs. usual: 0.85; 95% CI: 0.60-	g per kg/d)		Study 2: 98 (11)	
and BD intermentions (n=0.04)	Study 2	protein diet (0.58 or 0.28		Study 1: 98 (11)	
	ESRD or death:	plus low or very low		(SD):	
significant interaction between	p=0.28	Study 2: above BP goals	compliance.	<ul> <li>Mean MAP, mm Hg</li> </ul>	
lower BP target. There was a	Usual: 4.2; 95% Cl: 3.6-4.9	per kg of body weight/d)	doubts regarding	Mean follow-up 2.2 y	
overall from either low protein or	Low: 3.7; 95% Cl: 3.1–4.3	diet (1.3 or 0.58 g protein	medical conditions,	Study z n=zbb	
Summary: No significant benefits	From baseline to end of study,	plus usual or low protein	transplant, chronic	Study i n=585	
CONSTAINT.	Study 2	Study 1: above BP goals	g/d, history of renal	• Iotal n=840	
control groups and was not	p=0.18	• 2 studies:	insulin, urine protein >10	Size:	
slower than expected in the	Usual: 12.3; 95% Cl: 10.6–14.0	≥61	standard, DM requiring		
<ul> <li>Rate of GFR decline was</li> </ul>	Low: 10.7; 95% Cl: 9.1–12.4	MAP ≤113 for subjects	<80% or >160% of	protein intake	
to follow-up.	Baseline to 3 y,	mm Hg for those 18–60;	Pregnancy, body weight	usual, low or very low	
1.9% study 1, 1.2% study 2 lost	p=0.006	<ul> <li>Usual: MAP goal ≤107</li> </ul>	Exclusion criteria:	usual Br goal and	
Peterson JC, et al., 1995 (170))	Usual: 3.9; 95% Cl: 3.3-4.5	≤98 for those ≥61 y	1	management to low or	
1° manuscript but reported in	Low: 2.8; 95% Cl: 2.2-3.3	Hg for those 18–60 y;	(normotensives included)	Kandomized	
usual BP goal group (28%, 32%	4 mo to study end,	<ul> <li>Low MAP goal ≤92 mm</li> </ul>	MAP≤125 mm Hg	Study type:	
elsewhere) compared to the	p=0.010	mL/min 1.73 m² (n=255)	per 1.73 m <sup>2</sup> ) and	2	
(48%, 51% also reported	Usual: 1.9; 95% Cl: 1.1–2.7	subjects with GFR 13-24	men or CrCl <70 mL/min	CKD	
BP goal groups received ACEIs	Low: 3.4; 95% Cl: 2.6-4.1	<ul> <li>Study 2 included</li> </ul>	and 1.4–7.0 mg/dL in	delay progression of	
others More subjects in the low	From baseline to 4 mo	mL/min 1.73 m² (n=585);	1.2-7.0 mg/dL in women	HTN control would	8114857
ACEI + diviretic then CCB and	Study 1	subjects with GFR 25–55	insufficiency (serum Cr	protein intake or tighter	1994 (169)
<ul> <li>Drug therapy was not</li> </ul>	Rate of decline in GFR, mL/min (95% CI)	<ul> <li>Study 1 included</li> </ul>	18–70 y, with renal	whether restricted	Klahr S, et al.,
Limitations	1° endpoint:	Intervention:	Inclusion criteria: Adults	Aim: To determine	MDRD
		(# patients)			
Adverse Events; Summary	P value; OR or RR; & 95% CI)	Study Comparator		Study Size (N)	Year Published
Study Limitations;	(Absolute Event Rates,	(# patients) /		Study Type;	Author;
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention	Patient Population	Aim of Study;	Study Acronym;

	<ul> <li>Mean DBP, mm Hg (SD): Study 1: 81 (10) Study 2: 81 (10)</li> </ul>		<u>Comparator</u> : By BP and protein intake goals		
<b>REIN-2</b> Ruggeneti P, et al., 2005 (171)	Aim: To determine whether intensive BP control will achieve further renoratestion	Inclusion criteria: • Adults, age 18–70 y, with nondiabetic	Intervention: • Intensive: BP goal <130/80 mm Hg	1° endpoint ■ Time to ESRD; over 36 mo follow-up, median 19 mo	Limitations: The study was stopped at the 1st interim analysis for futility. Median time 19 mo
10700990	(delayed progression	nephropathy, persistent	Conventional: DBP  Coal Con mm Ha  Coal Coal Coal Coal Coal Coal Coal Coal	1° outcome: ESRD in pts with baseline	Summary: In pts with non-DM
	to ESRD) compared to standard BP control in	protein excretion >1 g/24	irrespective of SBP	proteinuria 1–3 g/z4 n HR (95% CI): 1.06 (95% CI: 0.51–2.20)	proteinuric nephropathies
	pts with chronic	h for ≥3 mo) and not on	<ul> <li>For baseline</li> </ul>	p=0.89	therapy no additional benefits
	nephropathies	<ul> <li>Pts with proteinuria 1–3</li> </ul>	proteinuria subgroups, result BP values NR	<ul> <li>ESRD in pts with baseline proteinuria</li> <li>3 a/24 h</li> </ul>	from further BP reduction by
	Study type:	g/24 h included if CrCl	<ul> <li>For the overall</li> </ul>	HR (95% CI): 1.09 (95% CI: 0.55–2.19)	Dihydropyriding CCBs do not
	Multicenter RCT of pts	<70 mL/min/1.73 m <sup>2</sup>	population, achieved BP,	p=0.81	offer additional renoprotection to
	(ramipril) at maximum	<ul> <li>For overall population,</li> </ul>	mm Hg (SD)	• 23% of intensive and 20% of	ACEIs or ARBs.
	dose tolerated to	Intensive: 137.0 (16.7)	(10.9/5.3)	to ESRD.	
	assigned to	Conventional: 136.4	Conventional: 133.7/82.3	Median rate of GFR decline,	
	conventional or	<ul> <li>For overall population,</li> </ul>	p=0.0019/<0.0001	baseline proteinuria <3 q/24:	
	Add-on drug was	mean DBP, mm Hg (SD): Intensive: 84.3 (9.0)	<ul> <li>For the overall population.</li> </ul>	Intensive: 0.18 (95% CI: 0.03–0.49)	
	dihydropyridine felodipine 5–10 mg/d	Conventional: 83.9 (10.4)	change in BP, mm Hg	0.21 (95% CI: -0.03–0.40)	
	Cia. 225 (modion time	Exclusion criteria:	Conventional: -2.7/-1.6	<ul> <li>Median rate of GFR decline,</li> </ul>	
	19 mo)	Urinary tract infection, CHF class III–IV.	● For the overall	mL/min/1.73 m/mo (IQR) in pts with	
		treatment with	population,	Intensive: 0.51; 95% CI: 0.16–1.05	
		corticosteroids, NSAIDs,	BP difference between	Conventional: 0.39; 95% CI: 0.030.98	
		acute MI or stroke in prior	groups, mm Hg	p=0.39	
		6 mo, severe	p=NR		
		uncontrolled HTN,			

		suspicion for	Comparator: By BP		
		obstructive uropathy, DM-1, collagen vascular	· ·		
		disease, cancer, elevated			
		aspartate transaminase,			
		chronic cough, history of allergy or poor tolerance			
		to study meds, alcohol			
		abuse, pregnancy, breastfeeding, ineffective			
		contraception			
AASK	Aim: To compare the	Inclusion criteria:	Intervention:	1° endpoint:	Limitations:
Wright JT, et al.,	effects of 2 levels of	<ul> <li>Adult African-</li> </ul>	<ul><li>Low: MAP goal ≤92</li></ul>	<ul> <li>1° outcome: difference in mean slopes,</li> </ul>	<ul> <li>Based on DSMD</li> </ul>
2002 (1/2)	antibypertensive drive	Americans,18–70 y, with	mm Hg	acute GFR slope, mL/min/1.73 m <sup>2</sup> /3 mo	recommendation, amlodipine arm
00200	classes on GFR	HTN (DBP ≥95) and	Usual: MAP goal 102-	(SE):	halted early and those pts
	decline in HTN	GFR of 20–65	107 mm Hg	<ul> <li>1.82 (0.54) in low BP group</li> </ul>	switched to open label Rx,
		mL/min/1./3 m², no DM	Initial treatment with a	p<0.001	continued study schedule and
	Study type:	• At entry: mean MAP,	B Blocker (metoprolol),	<ul> <li>1° outcome: difference in mean slopes,</li> </ul>	same BP goals
	Randomized 3×2  footogical triple	Low: 115 (27)	dihydropyridine	chronic GFR slope, mL/min/1.73 m²/y	
	Measured GER with	Usual: 113 (15)	(amlodipine) with open	p=0.33 NS	<ul> <li>No difference in GFR decline</li> </ul>
	iothalamate	<ul> <li>Mean SBP, mm Hg</li> </ul>	label agents added to	Difference in mean slopes, total GFR	with lower BP goal and no
		(SD):	achieve BP goals	slope, mL/min/1.73 m²/y (SE):	difference in composite clinical
	Size: 1,094	Low:152 (25)	• Study duration:	-0.25 (0.22)	endpoints
		Usual: 149 (23)	9 BD similar across drug	p=0.24	<ul> <li>Average rate of GFR decline 2</li> </ul>
		● Mean DBP, mm Hg:	aroups except 2 mm Ha	<ul> <li>Main 2° clinical composite outcome:</li> </ul>	mL/min/y is similar or slower than
		Low: 96 (15)	lower in amlodipine	GFR event, ESRD, or death,	previous reports
		Usual: 95 (14)	group	% risk reduction (95% CI): 2 (95% CI: -	<ul> <li>There was a trend favoring the</li> </ul>
		Exclusion criteria:	<ul> <li>Mean from 3 mo to</li> </ul>	22–21)	lower BP goal in subjects with
		DBP<95, history of DM.	study end		higher baseline proteinuria and
		Urinary protein/creatinine	● MAP, mm Hg (SU)	OF A GARAGE OF MODELS.	mithout proteining
		ratio >2.5. accelerated or	Low: 95.8 (8)	% RISK Reduction: -2; 95% CI: -3;1-20;	without proteinuria
		malignant HTN_non-BP	Usual: 104 (7)	p=0.87	Ramiprii treatment group nad
		related cause of CKD	<ul> <li>SBP/DBP, mm Hg (SD)</li> </ul>	• ESRD or death,	slower progression compared
		serious systemic disease	Low: 128/78 (12/8)	% risk reduction: 12; 95% CI: -13-32;	with metoprolol and amlodipine
		clinical CHE specific	Usual: 141/85 (12/7)	p=0.31	combined, less evident between
		indication or	<ul> <li>MAP change, mm Hg</li> </ul>	• ESRD alone,	ramipril and metoprolol
		contraindication for a	Low: -20	% risk reduction: 6; 95% CI: -29–31;	
		Colliandication for a		p=0.72	

										1589/360	2000 (170)	Contreras G, et al.,																										
<u>Size</u> : 1,094		iothalamate	<ul> <li>Measured GFR with</li> </ul>	factorial trial	<ul> <li>Randomized 3×2</li> </ul>	Study type:	•	drug treatment groups	separately in the 3	BP intervention	examilie nie ellect of	Aim: Within AASK to																										
(17.5)	Low, Metoprolol: 114.5	(14.7)	Usual, Amlodipine: 112.7	(18.3)	Low, Amlodipine: 115.3	Mean MAP, mm Hg:	mL/min/1.73 m <sup>2</sup> , no DM	GFR of 20–65	with HIN (DBP 295) and	Americans, ages 18–70,	Addit Allical	Inclusion criteria:																										study drug or procedure
mg/d)	Metoprolol (50-200	goal ≤92 mm Hg.	<ul> <li>Low, Metoprolol: MAP</li> </ul>	Amlodipine (5–10 mg/d)	goal 102–107 mm Hg,	Usual, Amlodipine: MAP	Amlodipine (5–10 mg/d)	goal ≤92 mm Hg,	Low, Amiodipine: MAP	treatment group	• Allalysis by Illilial drug	Intervention:															Comparator: N/A		DBP: 8	SBP: 16	MAP: 11	groups, mm Hg	difference between	<ul> <li>Achieved mean BP</li> </ul>	Usual: -18/-10	Low: -24/-8	Hg	<ul><li>Usual: -9</li><li>SBP/DBP change, mm</li></ul>
-	26%; 95% CI: -33-58; p=0.32	Amlodipine. Low vs. Usual Goal RR:	GFR event or ESRD.	p for interaction=0.17	95% Cl: -93–15; p=0.24	<ul> <li>Ramipril, Low vs. Usual Goal RR: -8%;</li> </ul>	4%; 95% Cl: -39-33; p=0.84	<ul> <li>Metoprolol, Low vs. Usual Goal RR:</li> </ul>	スス: 32%; 95% CT: -14-60; p=0.14	dialysis, Amlodipine, Low vs. Usual Goal	● GFX event, ESRD, or death phorito		>0.22 (p=NS)	protein to creatinine ratio ≤0.22 and	different between pts with baseline urine	usual BP goal were not significantly	for any 2° clinical outcome of the low vs.	Within each drug group, risk reductions	participants with little or no proteinuria	proteinuria and opposite trends in	participants with higher baseline	the lower BP goal over the usual goal in	<ul> <li>For above outcomes, trends favored</li> </ul>	proteinuria strata; p=0.007 for interaction	subgroup analyses by baseline	mL/min/m², ESRD, death, NS in	reduction in GFR by 50% or by 25	<ul> <li>Clinical composite outcome: includes</li> </ul>	<ul> <li>Chronic slope: p=0.16 for interaction</li> </ul>	<ul> <li>Total slope: p=0.04 for interaction</li> </ul>	<ul> <li>Acute slope: p=0.08 for interaction</li> </ul>	proteinuria strata	subgroup analyses by baseline	NS for chronic and total slope in	GFR (slope):	<ul> <li>Acute and chronic rate of change in</li> </ul>	Safety endpoint:	• 2° outcome: urine protein excretion
main clinical composite.	drug groups for GFR slope and	BP effect was similar among	Summary:		combination.	test ACEI – DHP CCB	so risk for type I error, unable to	only 3–6.4 y, many comparisons	Tall with amiodipine, follow-up	obscured by early rise and later	ellects of GFA may have been	Limitations: Post-hoc analysis,																										

malignant HTN, non-BP related cause of CKD, serious systemic	ratio >2.5, accelerated or	Urinary protein/creatinine	Exclusion criteria:	1 /	(15.3)	Usual. Ramipril: 95.12	(13.6)	(12.5)	Usual, Metoprolol: 94.47	(15.4)	Low, Metoprolol: 95.45	(12.9)	Usual, Amlodipine: 94.87	(15.1)	Low, Amlodipine: 96.55	Mean DBP, mm Ha:	(24.1)	Úsual, Ramipril: 150.9	(22.5)	Low, Ramipril: 151.0	(21.4)	Usual Metoprolol 147.7	(25.7)	Low, Metoprolol: 152.0	(21.9)	(28.2)	Low, Amioalpine: 152.2	Mean SBP, mm Hg:	(16.7)	Usual, Ramipril: 114.0	(15.2)	Low, Ramipril: 115.2	Usual, Metoprolol: 112.4 (14.1)
Usual: 10.14 Metoprolol, Low vs. Usual: 8.86	Amlodipine, Low vs.	aroups, mm Ha	Achieved DBP		p=NR	12.6	Ramipril I ow vs. Usual:	Heiproidi, Low vs.	Usual: 18.4	Amlodipine, Low vs.	groups, mm Hg	difference between	<ul> <li>Achieved SBP</li> </ul>	p=NR	10.12	Ramipril Low vs. Usual:	Usual: 11.11	Metoprolol, Low vs.	Usual:12.89	Amlodipine, Low vs.	aroups, mm Ha	difference between	<ul> <li>Achieved MAP</li> </ul>	terminated 1 v early	Note: Amlodinine arms	Raminril (2.5–10 mg/d)	Usual, Ramiprii: MAT	Ramipril (2.5–10 mg/d)	goal ≤92 mm Hg,	<ul><li>Low, Ramipril: MAP</li></ul>	mg/d)	Metoprolol (50–200	Usual, Metoprolol: MAP
21%; 95% CI: -92–67; p=0.61; p for interaction=0.61	● Ramipril, Low vs. Usual Goal RR:	<ul> <li>Metoproiol, Low vs. Usual Goal: RR: -</li> <li>1: 05% Cl: -110-5: n=0 07</li> </ul>	48%; 95% CI: -59–83; p=0.25	Amlodipine, Low vs. Usual Goal: RR:	<ul> <li>Death alone (prior to dialvsis).</li> </ul>	interaction=0.021	-65%: 95% CI: -195-8: n=0.09: n for	Paminril Tow vs Henal Goal BB:	Metoprolol, Low vs. Usual Goal RR:     110/ CEN Charles To The Total Coal RR:	p=0.028	Usual Goal: RR: 54%; 95% Cl: 8-77;	<ul> <li>ESRD alone, Amlodipine, Low vs.</li> </ul>	Safety endpoint:		interaction=0.61	21%: 95% CI: -92-67: p=0.61: p for	<ul> <li>Ramipril, Low vs. Usual Goal RR:</li> </ul>	95% CI: -110-5; p=0.97	● Metoprolol, Low vs. Usual Goal RR: -1:	48%; 95% Cl: -59-83; p=0.25	Amlodipine, Low vs. Usual Goal RR:	<ul> <li>Death alone (prior to dialysis)</li> </ul>	p for interaction=0.035	-32%: 95% CI: -114–18: p=0.26	Raminril Low vs. Usual Goal RR:	● Metoprolot, Low vs. Osual Goal RR:	51%; 95% CI: 13–73; p=0.016	Amlodipine, Low vs. Usual Goal RR:	<ul> <li>ESRD or death prior to dialysis,</li> </ul>	p for interaction=0.20	-42%; 95% Cl: -126-11; p=0.14	Ramipril, Low vs. Usual Goal RR:	<ul> <li>Metoprolol, Low vs. Usual Goal RR:</li> <li>7%: 95% Cl: -42-39: p=0.74</li> </ul>
																									absence of ACEI treatment	for other drild groups (in the	reduced risk of ESRU or death	Low BP goal associated with	compared with other groups.	amlodipine and usual BP goal	<ul> <li>Higher event rates for</li> </ul>	death and ESRD alone.	BP effect differed among drug     aroups for composite of ESRD or

	Norris K, et al., 2006 (174) 17059993	
	Aim: Compared effect of treatment on CV event rate during mean follow-up of 4.1 y by drug class and level of BP control. Determined baseline factors that predict CV outcomes  Study type: Randomized 3×2 factorial trial Measured GFR with iothalamate  Size: 1,094	
	Inclusion criteria:  Adult African Americans, 18–70 y, with HTN (DBP ≥95) and GFR of 20–65 mL/min/1.73 m², no DM Mean MAP, mm Hg: 114 (16) Mean SBP, mm Hg: 150 (24) Mean DBP, mm Hg: 96 (14)  Exclusion criteria: N/A	disease, clinical CHF, specific indication or contraindication for a study drug or procedure
Comparator: N/A	Intervention:  • Achieved SBP/DBP, mm Hg (SD) Low: 128/78 Usual: 141/85 p=NR • SBP/DBP change, mm Hg Low: -23/-19 Usual: -8/-9 p=NR • Achieved mean BP difference between groups, mm Hg SBP: 15 DBP: 10 p=NR	Ramipril, Low vs. Usual: 8.96 p=NR Comparator: N/A
<ul> <li>CV composite outcome, n of events (rate per person-y)</li> <li>Low: 71 (0.032)</li> <li>Usual: 78 (0.035); p=NS</li> <li>Composite outcome or ESRD, n of events (rate per person-y)</li> <li>Low: 143 (0.064)</li> <li>Usual: 159 (0.072)</li> <li>p=NS</li> <li>Overall rate of CV events, n of events (rate per person-y)</li> <li>Low: 108 (0.048)</li> <li>Usual: 94 (0.042); p=NS</li> <li>CV death, n of events (rate per person-y)</li> <li>Low: 16 (0.007)</li> <li>Low: 16 (0.007)</li> </ul>	1° endpoint:  ■ Number of deaths before ESRD, n of events Low: 38 Usual: 47; p=NR  ■ Major CAD events, n of events (rate per person-y) Low: 19 (0.008) Usual: 23 (0.010); p=NS  ■ Stroke events, number of events (rate per person-y) Low: 26 (0.011) Usual: 29 (0.013); p=NS  ■ HF events, n of events (rate per person-y) Low: 27 (0.012) Usual: 23 (0.010) p=NS	<ul> <li>Proteinuria within each drug group, risk reductions for any 2° clinical outcome of the low vs. usual BP goal were not significantly different between pts with baseline urine protein to creatinine ratio ≤0.22 and &gt;0.22 (p=NS)</li> </ul>
outcome in multivariable analyses after controlling for age, sex, baseline GFR, baseline proteinuria: PP, duration of HTN, protein/creatinine ratio, urine sodium-potassium ratio and annual income <15,000.	Limitations:  ■ Limited power, only 202 CV events – low incidence. CV outcomes were 2° endpoints of high priority (prespecified).  ■ >50% had a history of heart disease at entry, 40% with LVH by ECG. 1/3 smokers, almost 50% had income <15K.  Summary:  ■ CV outcome rate was not related to randomized interventions, either drug or BP target.  ■ 7 baseline risk factors were independently associated with increased risk for CV composite	

	Amlodipine Versus Enalapril in Renal Failure (AVER trial) Esnault VL, et al., 2008 (175) 18405787
	Aim: To compare GFR decline in nondiabetic, nonnephrotic adults with HTN and estimated CrCl 20–60 mL/min/1.73 m² when randomized to a CCB (amlodipine, 5–10 mg/d) or an ACEI (enalapril, 5–20 mg/d).  Study type: RCT Size: Amlodipine: 132 Enalapril: 131
• Mean serum Cr, mg/dL (SD): Amlodipine: 2.00 (0.8) Enalapril: 2.05 (0.7)  Exclusion criteria: • Nephrotic proteinuria • 2° or malignant HTN (DBP >120 mm Hg) • A major CV event within 3 mo • Angina pectoris • Congestive heart disease (NYHA II-IV) • Uncontrolled arrhythmias • II-III AV block • Need for serious steroids, NSAIDS or cytotoxic drugs	Inclusion criteria:  • 18–80 y  • CrCl 20–60  mL/min/1.73 m² (Cockcroft-Gault)  • Nondiabetic  • Enrollment confirmed at end of 4-wk placebo run-in if sitting DBP between 90 and 119 mm Hg  • Mean SBP, mm Hg (SD):  Amlodipine: 165.2 (16.6)  • Mean DBP, mm Hg (SD):  Amlodipine: 102.0 (6.7)  Enalapril: 102.5 (7.1)
200 mg/d), alpha blockers (prazosin, 2.4–5 mg/d or doxazosin, 1–16 mg/d) and centrally acting drugs (rilmenidine (1–2 mg/d or methyldopa, 250–500 mg/d).  BP goal: Amlodipine: <130/85 mm Hg Enalapril: <130/85 mm Hg Duration of treatment: Median follow-up 2.93 y in amlodipine group; 2.95 y in enalapril group	Intervention:  • Amlodipine: 5–10 mg/d • Enalapril: 5–20 mg/d Therapy initiated with amlodipine 5 mg/d or enalapril 5 mg/d. Drugs up-titrated to amlodipine 10 mg/d or enalapril 20 mg/d at wk 8 and 12 if DBP >90 mm Hg. After 18 wk, if maximal tolerated dose of study drug did not decrease BP to target, add on anti-HTN treatments were the following: atenolol (50–100 mg/d), loop diuretics (furosemide 20–500 mg/d or torsemide 5–
significantly in pts taking enalapril plus diuretic (median -270 mg/d; p<0.001) but not in pts taking amlodipine plus diuretic (-25 mg/d) at last obs	1° endpoint: Change in GFR from baseline to final assessment  2° Outcome: Clinical composite of renal replacement therapy, discontinuation due to deterioration of renal function, 50% decrease in GFR, doubling of serum Cr, hospitalization for transient renal failure. "Other 2° outcome measures" included: changes in serum Cr, sitting DBP and SBP, heart rate, total and HDL cholesterol, 24-h urinary protein excretion, ambulatory BP monitoring, and safety measures. Composite Outcomes: 2° clinical composite  Safety endpoint: Proteinuria subgroup,
יים איניים ביי איניים ויים ביים איניים ויים ביי	Summary:  No difference in GFR change or serum creatinine at trial end Last observation: mean change in GFR, mL/min/1.73 m² Amlodipine -4.92, Enalapril -3.98; p=NS  Last observation: mean change in Serum Cr from baseline (mg/d) Amlodipine +0.57, Enalapril +0.47; p=NS  No difference in composite 2° endpoints.  Mean BP (mm Hg): baseline to last observation Amlodipine 164.8/101.8 to 140.1/85.4, delta -24.7/16.4 Enalapril 165.0/102.5 to

						ESPIRAL Marin R, et al., 2001 (176) 11593109	
		Size: 241 Nifedipine GITS: 112 Fosinopril: 129	Study type: Randomized open label trial	with primary renal disease, exhibiting a progressive increase in serum Cr during the previous 2 y.	(fosinopril), and that of a long-acting dihydropiridine (nifedipine GITS) to modify the decay in renal function in pts	Aim: To investigate in a random comparison the capacity of an angiotensin converting enzyme inhibitor	
Previous recent nistory of CVD (stroke, MI, or HF)     Taking concomitant medications that could	Exclusion criteria:   DM	(SD): Nifedipine GITS: 96 (11) Fosinopril: 96 (8)	(SD): Nifedipine GITS: 157.5 (20) Fosinopril: 155 (17) Maga DBB gam Ha	the previous 2 y, defined by increase by >25% or >0.5 mg/dL (44.2 µmol/l) in serum Cr • Mean SBP, mm Hg	<ul> <li>HTN defined as BP &gt;140/90 mm Hg or by the use of antihypertensive agent(s)</li> <li>Proven progression of chronic renal failure in</li> </ul>	Inclusion criteria:  • 18–75 y  • Serum Cr between 1.5 and 5 mg/dL (133–442 µ mol/l)	<ul> <li>Women of child-bearing potential not using appropriate contraceptives</li> <li>Any disease that could limit the ability of pts to comply with protocol requirements</li> </ul>
	follow-up of 3 y and this is when most outcome measures reported	<ul> <li>■ Duration of treatment:</li> <li>■ Duration of treatment:</li> <li>mean follow-up NR;</li> <li>authors report minimum</li> </ul>	BP goal:     Nifedipine GITS: <140/90 mm Hg     Fosinopril: <140/90 mm	(up to 100 mg)  Step 3: Atenolol (up to 100 mg)  Step 4: Doxazosin (up to 12 mg)	<ul> <li>Drugs added in step- wise fashion to achieve BP goal.</li> <li>Step 1: Randomized drug</li> <li>Step 2: Furosemide</li> </ul>	Intervention:  • Nifedipine GITS: 30–60 mg QD  • Fosinopril: 10–30 mg QD	
					stroke, angina, and death), proteinuria evolution and serum Cr  Safety endpoint: N/A	1° endpoint:  • 1° Outcome: Time elapsed until serum Cr values doubled, or the need to enter a dialysis program • 2° Outcome: CV events (including MI,	
• Decrease in SBP, min rig (SD)  Nifedipine GITS 14.0 (22.5)  Fosinopril 19.8 (19.6), p NR  Decrease in DBP, mm Hg (SD)  Nifedipine GITS 14.9 (11.8)	Nitedipine GHS 40 (36%) Fosinopril 27 (21%) OR: 0.47 (0.26–0.84); p=0.01	3-y follow-up     Doubling of serum Cr or entering dialysis N (%)	in the fosinopril group and increased by 7% in the nifedipine GITS group while BP control did not differ between treatment	<ul> <li>Renal survival was significantly better if fosinopril used as first agent, unrelated to the primary renal disease.</li> <li>Proteinuria decreased by 57%</li> </ul>	from fosinopril after adjusted for BP levels.  Sodium restriction may have favored the ACEI group.  Summary:	Limitations:  • SBP was 4-6 mm Hg lower with ACEI which may have impacted improved outcomes. Still positive effects remained	

Limitations: No renal endpoints regarding function, survival, CV	Ratio of albumin to creatinine at 6 mo	Intervention: All on losartan then aliskiren or	Inclusion criteria: Pts with HTN, 18–85 y,	Aim: Compare effects of dual blockade of	<b>AVOID</b> Parving HH, et al.,
				n=5,218	
				benazeprii pius	
				amlodipine n=5,171	
				benazepril plus	
				<ul> <li>Pts without CKD</li> </ul>	
				n=532	
				hydrochlorothiazide	
				benazenril plus	
	Safety endpoint: N/A			amlodipine n=561	
hydrochlorothiazide.		Comparator: N/A		benazepril plus	
compared to benazepril plus	analyzed for rate of progression		Exclusion criteria: N/A	<ul> <li>Pts with CKD</li> </ul>	
nephropathy to a greater extent	<ul> <li>Subset with more advanced CKD</li> </ul>	<130/80 for DM or CKD		n=5,762	
amlodipine slowed progression of	change in eGFR	Target <140/90 and	p=0.302	hydrochlorothiazide	
treatment with benazepril plus	CKD plus death, change in albuminuria,	p<0.0013	(58.9% vs. 60.5%;	benazepril plus	
<ul> <li>Initial antihypertensive</li> </ul>	• 2° endpoints:	controlled	CKD and non-CKD pts	amlodipine n=5,744	
Summary:	(95% CI: 0.41–0.65), p<0.0001	SD), 3963 (72%)	<ul> <li>Rate of DM same in</li> </ul>	benazepril plus	
	hydrochlorothiazide group HR: 0.52,	132.5/74.4 (17.9/11.2	145.0/78.1 (20.5/10.7)	Overall	
<ul> <li>Funded by Novartis.</li> </ul>	(3.7% x 7%) in the benazepril plus	hydrochlorothiazide:	hydrochlorothiazide:	Size:	
renal events.	amlodipine group compared with 215	<ul> <li>Benazepril plus</li> </ul>	benazepril plus		
early trial termination to reduce	progression in the benazepril plus	(75%) controlled	145.1/78.6 (20.2/11.2)	forced drug titration	
33.9 mg/mmol combined with	were 113 (2.0% x 0%) events of CKD	(18.2/10.3 SD), 4119	amlodipine:	Study type: RCT,	
population had albuminuria above	the intention-to-treat analysis. There	amlodipine: 131.6/73.3	benazepril plus		
<ul> <li>Very small proportion of study</li> </ul>	<ul> <li>All randomized pts were included in</li> </ul>	benazepril plus	CKD	progression of CKD	
lower CV risk.	mL/min/1·73 m² or need for dialysis).	adjustment	<ul> <li>Entry BP for pts with</li> </ul>	hydrochlorothiazide on	
hydrochlorothiazide with 20%	(estimated glomerular filtration rate <15	BP after dose	CKD, PAD, LVH, DM)	benazepril plus	
benazepril plus	serum creatinine concentration or ESRD	plus hydrochlorothiazide	revascularization, stroke,	compared to	
plus amlodipine compared with	endpoint, was defined as doubling of	compared to benazepril	events, MI,	plus amlodipine	
of superior efficacy of benazepril	<ul> <li>Progression of CKD, a prespecified</li> </ul>	plus amlodipine	(history of coronary	therapy with benazepril	20170948
follow-up 2.9 y [SD 0.4]) because		therapy with benazepril	y, with HTN, high CV risk	antihypertensive	2010 (177)
<ul> <li>Trial terminated early (mean</li> </ul>	<ul> <li>Overall: time to first event of composite</li> </ul>	<ul> <li>Initial antihypertensive</li> </ul>	<ul> <li>Males or females ≥55</li> </ul>	effect of initial	Bakris GL, et al.,
<u>Limitations:</u>	1° endpoint:	Intervention:	Inclusion criteria:	Aim: To examine the	ACCOMPLISH
			<ul> <li>Presenting intolerance to fosinopril or nifedipine</li> </ul>		
			drugs, or NSAIDS)		
FOSITOPI I 12.7 (11.0), p=NO			results (steroids,		
Eccipopril 10 7 /11 6): p-NC			interfere with etal		

		(p<0.001) and acute kidney injury 12.2 vs. 6.7 events/100 person-y (p<0.001)	sultonate or inability to stop prescribed medications increasing risk of hyperkalemia.	randomized	
		nyperkalemia 6.3 events/100 person-y vs. 2.6 events/100 person-y (n<0.001) and acute	potassium >5.5 mmol/L, current treatment with sodium polystyrene sulfonate or inability to	blind Size: 1448 were	
		mortality or CV events. Combination therapy increase risk of	Exclusion criteria: Known non-DM kidney disease, serum	Study type: RCT, multi-center, double-	
	Safety endpoint: mortality, hyperkalemia, acute kidney injury	<ul> <li>132 1° endpoints in the combination therapy group; No benefit to</li> </ul>	of ≥300 in a random sample	progression of proteinuric diabetic kidney disease	
with diabetic nephropathy	2° endpoint: First occurrence of decline in eGFR or ESRD	randomized to either lisinopril 10–40 mg/d or	variable MDRD formula, urinary	standard treatment with losartan alone in	
risk of adverse events among pts	Gecline of ≥50% if initial eGFK <50, ESRD or death	ratio of ≥300 were	mL/min/1.73 m² by 4	as compared with	70720001
Combination of ACEI and ARB	mUmin/1.73 m² if initial GFR ≥60 or a	taking losartan 100 mg/d	on full dose losartan	combination of	2010 (124)
<b>Summary:</b> Study stopped early due to safety concerns.	<u>1° endpoint</u> : First occurrence of a change in eGFR (a decline of ≥30	<ul><li>Intervention:</li><li>Pts with DM-2 already</li></ul>	Inclusion criteria: Pts without adverse events	Aim: To test the efficacy of the	VA NEPHRON-D Fried LF, et al.,
<ul> <li>No differences in deaths or acute renal failure by treatment group (0.7% in both)</li> </ul>			6		
more frequent in placebo group			HTN, major CVD in prior	or compress.	
and 18% for stages 3, 2, and 1).			baseline serum	label, 599 randomized,	
across CKD stages (19%, 22%,			urinary tract infections,	805 entered open	
<ul> <li>From post hoc analysis:</li> <li>Antiproteinuric effects consistent</li> </ul>			ml /min/BSA_chronic	Size:	
(95% CI 9–30; p<0.001)	frequent individual elevations >5.5 in aliskiren group		>3,500 mg/g alb/ Cr	duration was 6 mo	
albuminuria. Aliskiren reduced	Hyperkalemia 5% in aliskiren group, 5.7% in placebo group but more		Exclusion criteria:	Study type:	
Summary	Safety endpoint:	placebo added	RAAS blocker already	therapy	
Novartis	>176.8 micromol/l (2.0 mg/dL)	Comparator: All on losartan, aliskiren or	morning alb/creat >300 ma/a or >200 ma/a in on	dose losartan 100 mg/d and optimal HTN	
events, BP 2/1 mm Hg lower in aliskiren group; supported by	<ul> <li>2°: decline in eGFR, development of renal dysfunction (serum creatinine</li> </ul>	placebo added	and DM-2 and nephropathy (early	RAAS by aliskiren 300 mg/d added to maximal	2008 (178) 18525041

Comparator: 152 primary endpoints in monotherapy group				
	monotherapy group	ndpoints	Comparator: 152	

### Data Supplement 38. Nonrandomized Trials, Observational Studies, and/or Registries of CKD (Section 9.3)

Study Acronym; Author; Year Published	Study Type/Design; Study Size (N)	Patient Population	Primary Endpoint and Results (include P value; OR or RR; & 95% CI)	Summary/Conclusion Comment(s)
Upadhyay A, et	Aim: To summarize trials comparing lower	Inclusion criteria: >50 pts/group, 1 y	Results: Overall trials did not	Limitations: No pts with DM-1 included. Duration (mean follow-
al., 2011 (179) 21403055	trials comparing lower vs. higher BP targets	failure, CV events, change in kidney	show that BP target of <125/75–130/80 is more	up 2–4 y) may be too short to detect differences in clinically important outcomes. Reporting of adverse events not uniform.
	in pts with CKD; focus on proteinuria	function, number of antihypertensive agents, adverse events.	beneficial than a target of <140/90. Lower quality	Summary: Available evidence is inconclusive but does not prove
	as an effect modifier	3 trials (MDRD, AASK, REIN-2; 8 reports)	evidence suggests a low target may be beneficial in	a BP target <130/80 improves clinical outcomes more than a target of <140/90 in adults with CKD
	Study type:	``	subgroups with proteinuria	
	Systematic review		>300-1,000/d	
	Size: 2,272			
2013 (127)	renal and CV effects	<ul> <li>Randomized trials of pts with CKD</li> </ul>	Results: Compared with	substantial variability in design quality. There was substantial
23798459	of intensive BP	assigned to different target BP that	intensive BP lowering	variability in BP targets by MAP, systolic and DBP or only DBP.
	with CKD	<ul> <li>11 trials on 9 287 pts with CKD and</li> </ul>	reduced risk of composite	Most trials did not include pts with diabetic kidney disease
		1,264 kidney failure events (doubling of	endpoint HR: 0.82; 95% CI:	Summary:
	Systematic review	serum creatinine, 50% decline in GFR or ESKD)	0.79; 95% CI: 0.67–0.93.	Renal outcomes: 7 trials (N=5,308) recorded a total of 1,264
		<ul> <li>Included AASK, REIN-2, MDRD, Wuhl</li> </ul>	Effect was modified by	kidney failure events. A -7.7 mm Hg difference in SBP and a -4.9
	Size: 9,287 pts with	(children), Toto, Schrier plus 5 trials with	proteinuria (p=0.006) and	mm Hg difference in DBP seen between treatment arms. Overall,
	kidney failure events	nonrandomized follow-up studies for	markers of trial quality.	failure events by 17% HR: 0.82: 95% CI: 0.68–0.98, reduced the
		BP targets varied substantially	reduced the risk of kidney	risk of ESKD alone by 18% (pooled HR for composite outcomes:
		between trials. 2 trials targeted mean BP	failure HR: 0.73; 95% CI:	0./9; 95% CI: 0.6/-0.93).
		<92 mm Hg for the intensive treatment	0.62–0.86 but not in pts	<ul> <li>Intensive BP lowering had no effect on kidney failure in pts who</li> </ul>
		arm, and 107 mm Hg in the standard	without proteinuria at baseline	did not have proteinuria (3 trials involving 1,218 pts HR: 1.12;
		treatment arm. It trial aimed for	HR: 1.12; 95% Cl: 0.67–1.87.	95% CI: 0.67–1.87), but it did reduce the risk of progressive
		Hg, 1 study targeted <120/80 mm Hg vs.	No clear effect on CV events	CI: 0.62 0.86 in poople who did have protein rip at baseline
			or acaur.	On order of the proper with all that protein a la passific.

			12965979	Jafar TH, et al., 2003 (180)	
	disease  Size: 1,860 pooled in pt level meta-analysis; mean duration of follow-up 2.2 y	therapy with and without ACEIs.  Study type: 11 RCTs in pts with predominantly nondiabetic kidney	excretion associated with lowest risk for progression of CKD during	Aim: To determine the levels of BP and urine protein	
Exclusion criteria: Common to all studies: acute kidney failure, treatment with immunosuppressive meds, clinically significant chronic HF, obstructive uropathy, renal artery stenosis, active systemic disease, DM-1, history of transplantation, history of allergy to	• Included only randomized trials (with a minimum 1 y follow-up) that compared the effects of antihypertensive regimens that included ACEIs with the effects of regimens that did not include ACEIs. HTN or decreased kidney function was required for entry into all studies.	The AIPRD Study Group database included 1,860 pts with nondiabetic kidney disease enrolled in 11 RCTs of ACEIs to slow the progression of kidney disease. The database contained information on BP, urine protein excretion, serum creatinine, and onset of kidney failure during 22 610 visits.	assess relationships among bts with nondiabetic kidney disease across a wide range of urine protein excretion values during antihypertensive therapy with and without ACFIs	Inclusion criteria: - Pt-level meta-analysis using data from the AIPRD Study Group database to	had DBP<75–80 mm Hg, and 4 studies had DBP<75–80 mm Hg vs. from 80–90 mm Hg. A trial involving pediatric pts targeted a 24-h mean BP <the (<140–150="" 2="" 50th="" 85="" 95th="" compared="" control="" diastolic)<="" for="" group.="" had="" hg="" in="" intensive="" liberal="" mm="" more="" percentile,="" percentiles="" systolic,="" targets="" td="" the="" to="" treatment="" trials="" with=""></the>
0.67; 95% CI: 0.53–0.84). The increased risk for kidney progression at higher SBP levels was greater in pts with urine protein excretion > 1.0 g/d (p<0.006).	SBP of 110–129 mm Hg and urine protein excretion <2.0 g/d were associated with lowest risk for kidney disease progression. ACEI beneficial after adjustment for BP and urine protein excretion (RR:	311 pts, 124 (13.2%) in the ACEI group and 187 (20.5%) in the control group (p=0.001). 176 (9.5%) developed kidney failure: 70 (7.4%) in the ACEI group and 106 (11.6%) in the control group (p=0.002)	serum creatinine or onset or kidney failure kidney failure  Results: Kidney disease progression documented in	1° endpoint: Progression of CKD defined as doubling of	
		SBP <110 mm Hg may be associated with higher risk for kidney disease progression.	Conclusions: Although reverse causation cannot be excluded with certainty, SBP goal between 110 and 129 mm Hg may be beneficial in pts with urine protein excretion > 1 0 g/d	Limitations: Studies included were not designed to assess the effect of lowering BP and urine protein excretion on kidney	<ul> <li>CV outcomes: major CV events reported in 5 trials (472 CV events in 5,308 pts with CKD). Intensive BP lowering did not reduce risk of CV events in pts with CKD, but the Cls remained wide RR: 1.09; 95% Cl: 0.83–1.42. 6 trials reported stroke outcomes (197 events in 5,411 pts), 5 trials reported MI (138 events in 4,317 pts), and 5 trials reported HF (118 events in 5,308 pts). They saw no clear effect of intensive treatment on any of these vascular outcomes.</li> <li>Death: 10 trials involving 6,788 participants reported 846 deaths. There was no clear effect of intensive BP lowering on risk of all-cause death RR: 0.94; 95% Cl: 0.84–1.05) or CV death RR: 1.20; 95% Cl: 0.82–1.75</li> </ul>

									<u>16301343</u>	2005 (182)	White HD, et al.,					
			<b>Size:</b> 14.703 pts	center, double-blind,		in pts with HF and/or	proven effective dose of an ACEI after AMI	was superior to a	combination of an ACEI and an ARB	ARB or the	Aim: Evaluate whether use of an					
onlic steriosis, dortic regulgitation of hemodynamic significance     Obstructive cardiomyopathy     Previous major organ transplant     Conditions likely to lead to poor adherence	<ul> <li>Refractory angina</li> <li>Right ventricular MI</li> <li>Mitral stenosis, mitral regurgitation,</li> </ul>	<ul><li>artery stenosis</li><li>Stroke or TIA within previous 3 mo</li><li>Refractory ventricular arrhythmia</li></ul>	<ul> <li>SBP&lt;100 mm Hg</li> <li>Known or suspected bilateral renal</li> </ul>	<ul> <li>Known hypersensitivity or intolerance to ACEI or ARB</li> </ul>	Serum creatinine >2.5 mg/dL	Exclusion criteria:	wall motion index	function with EF<40% or reduced echo	<ul> <li>Clinical or radiological signs of HF and/or evidence of depressed LV systolic</li> </ul>	Between 12 h and 10 d after AMI	Inclusion criteria: • ≥ 18 ∨	written informed consent).	simultaneously taking another	interfere with study participation,	noncardiac illness or expected to reduce life expectancy or significant disability	fructose intolerance, other major
			100 y (II-303)	65–74 y (n=4555) 75–84 y (n=2777) 385 : (n=2777)	<65 y (n=6988)	<ul> <li>Analyzed by prespecified</li> </ul>	mg tid and valsartan 160 mg bid	<ul> <li>Combination of captopril 50</li> </ul>	<ul><li>Comparator:</li><li>Captopril 50 mg tid</li></ul>		Intervention: Valsartan 160 mg bid					
therapy.  • Renal dysfunction was more common with older age and combination therapy.	Safety endpoint:  • Adverse events associated with captopril and valsartan were more common in the elderly and in pts receiving combination	Combination therapy increased the incidence of adverse effects leading to discontinuation in all age groups	mortality and other adverse outcomes in all age groups and combination therapy with both agents added no incremental	mainly in the oldest group.  Valsartan was at least as effective as captopril in reducing	Similar but slightly smaller trend for composite endpoint, higher	mortality and an OR: 1.38; 95% CI: 1.31–1.46; p<0.0001 for	<ul> <li>On 3-y multivariable analysis, each 10-y age increase was associated with HR: 1.49: 95% CI: 1.43–1.56); p&lt;0.0001 for</li> </ul>	resuscitated cardiac arrest	<ul> <li>Composite of CV mortality or emergency treatment or hospitalization for new or worsening HF, reinfarction, stroke, and</li> </ul>	2º endpoint:	1° endpoint: All-cause mortality					

### Data Supplement 39. RCTs Comparing Hypertension after Renal Transplantation (Section 9.3.1)

Study Type:					2nd y	
study Type: Study Compared to an ACEI (Isinopril) with a CCB (Isinopril) with a CCB (Changes in LVH.  Size: 154 pts Inclusion criteria: Inclusion criteria: Study Type: Study Type: Study Type: Study Type: Study Compared to an ACEI (Isinopril) with a CCB (Changes in LVH.  Size: 154 pts Inclusion criteria: Intervention: Renal (DBP 295 in first) avk after Transplant were spisolic HTN, refusal, Intervention: Study Compared to post- Irransplant transplant t		statistically significant after 2 y			<ul> <li>64 recruited to complete a</li> </ul>	
Study Type:   Study Size (N)   Study Comparator		after 1 y and remained			and 12 mo post-Transplant	
Study Size (N)  Aim: To compare the effect of in the treatment of post-in the post-in treatment of post-in the treatment of post-in the post-in treatment of post-in the treatment of post-in the post-in treatment of post-in the treatment of post-in the post-in treatment of p		change in GFR significant			quality echo data for 116 at 2	
Study Size (N)  Alim: To compare the effect of in the treatment of post-transplant HTN (controlled release nifedipine) in the treatment of post-transplant HTN focusing on changes in LVH.  Size:154 pts  Exclusion criteria: All renal function as determined by GFR was better manitained with a CEB (controlled release nifedipine) as compared to an ACEI (lisinopni) in hypertensive renal transplant recipients with HTN by DBP 295 in first 3 wk after transplant were randomized to double-blind function as determined by GFR baseline at Transplant were randomized to double-blind from gdaily.  Study type: Study Size (N)  Alim: To compare the effect of post-transplant recipients with HTN by BBP 295 in first 3 wk after transplant were recipients with HTN by BP 295 in first 3 wk after Transplant were randomized to double-blind arms  ACEI (Isinopni) the first transplant were randomized to double-blind lisinopni) with not difference between groups at baseline or at follow-up.  Bizing: 154 pts  Alim: To compare the effect of pts with HTN by BP 295 in first 3 wk after transplant were recipients with HTN by BP 295 in first 3 wk after Transplant were randomized to double-blind lisinopni) with not difference between groups at baseline or at follow-up.  Comparator: 2 treatment  1º endpoint: BP controlled in both groups (mean 140 ± 1085 ± 8 with histopni) the flist in the flist in the first 3 wk after Transplant were recipients with HTN by BP 295 in first 3 wk after transplant were randomized to double-blind lisinopni) with not difference between groups at baseline or at follow-up.  Study type: prospective RCT  Study type: prospective RCT  Size: 154 pts  Alim: To compare the effect of pts HTN. refusal, in the first 3 wk after transplant were randomized to double-blind lisinopni baseline error at follow-up.  1º endpoint: BP controlled in both groups (from 142 ± 1785 ± 8 with histopni) with not difference between groups at baseline or at follow-up.  10 end pts HTN. refusal, indicipine CR 3 wk after transplant were randomized to double-bl		<ul> <li>Baseline GFR similar,</li> </ul>			<ul> <li>123 completed 1 y good</li> </ul>	
Study Size (N)  Study Size (N)  Alim: To compare the effect of an ACEI (lisnopril) with a CCB (controlled release nifectipne) in the treatment of post-transplant HTN focusing on changes in LVH.  Study type: prospective RCT  Study type: prospective RCT  et al., Alim: To examine whether graft function as determined by GFR  CCB (controlled release nifectipne)  ACEI (lisnopril) with a CCB (controlled in plts with HTN by DBP 295 in first 3 wk after transplant recipients with HTN by DBP 295 in first 3 wk after transplant recipients with HTN by DBP 295 in first 3 wk after transplant recipients with HTN by DBP 295 in first 3 wk after transplant recipients with HTN by DBP 295 in first 3 wk after transplant pits with HTN by was better maintained with a ACEI (lisnopril) in hypertensive renal transplant recipients transplant recipients with HTN by DBP 295 in first 3 wk after transplant pits with HTN by DBP 295 in first 3 wk after transplant pits with HTN by DBP 295 in first 3 wk after transplant pits with HTN by DBP 295 in first 3 wk after transplant pits with HTN by DBP 295 in first 3 wk after transplant pits with HTN by DBP 295 in first 3 wk after transplant pits with HTN by DBP 295 in first 3 wk after transplant pits with HTN by DBP 295 in first 3 wk after transplant recipients with HTN by 295 mm Hg) in the first 16/87 ± 6 with nifedipine, 136  Intervention: Renal transplant recipients with HTN by DBP 295 in first 3 wk after transplant pits with HTN both groups (from lisinopril) in both groups (from lisinopril) with no difference at 10 and 2 y 10 and 10 and 10 and 10		p=0.0017)			Size: 154 pts	
Study Size (N)  Study Size (N)  Alim: To compare the effect of (controlled release nifedipine) with a CCB (not other treatment of post-transplant HTN focusing on changes in LVH.  Study type: prospective RCT  Study Comparator  (Absolute Fvent Retas  (# patients)  Study Comparator  (# patients)  (Absolute Fvent Retas  (# patients)  (P value: OR or RR; &  (# patients)  (Absolute Fvent Retas  (# patients)  (* Comparator  * Study Comparator  (P value: OR or RR; &  (# patients)  (* Comparator  (DBP 2-95 in transplant were  randomized to double-blind  (p<0.001) in both groups (from lisinopni) 10 mg daily.  with nifedipine at 3-5 wk after Transplant were  lisinopni 10 mg daily.  * Intervention: Renal  * 1º endpoint: Br controlled in both groups (from lisinopni) 10 mg daily.  * Nifedipine CR 30 mg or at follow-up.  * Intervention: Renal  * 1º endpoint: Br controlled in both groups (from lisinopni) 10 mg daily.  * Nifedipine CR 30 mg or at follow-up.  * Nifedipine CR 30 mg or at follow-up.  * Nifedipine CR 30 mg or at follow-up.  * Nifedipine CR 30		Cl: 4.0–16.6 mL/min;				
Study Size (N)  Study Size (N)  Study Comparator  Alim: To compare the effect of an ACEI (lisinopril) with a CCB (controlled release nifetipine) in the treatment of postiting on changes in LVH.  Study type: prospective RCT  Study type: prospective		p=0.0001), 10.3 at 2 y (95%	arms		Study type: Prospective RCT	
Study Size (N)    Study Size (N)   Study Size (N)		(95% CI: 5.5–13.7 mL/min;	Comparator: 2 treatment	requirement of ACEI for HF.		
Study Size (N)  et al.,  Alm: To compare the effect of controlled release nifedipine) in the treatment of post-transplant HTN focusing on changes in LVH.  Size: 154 pts 123 completed 1 y good quality echo data for 116 at 2 and 12 mo post treatment  et al.,  Alm: To compare the effect of controlled release nifedipine) in the treatment of post-transplant HTN focusing on the treatment of post-transplant HTN focusing on systolic HTN. refusal, echo data for 116 at 2 and 12 mo post treatment  et al.,  Alm: To compare the effect of pits with HTN by DBP ≥95 in the first 3 wk after transplant were randomized to double-blind shifted pine CR 30 mg or 158 ± 8 with nifedipine, 136 and 140 ± (p<0.001) in both groups (mean 140 ± (p<0.001) in both groups (from systolic HTN. refusal, requirement of ACEI for HF.  Size: 154 pts 123 completed 1 y good quality echo data for 116 at 2 and 12 mo post treatment  function as determined by GFR was better maintained with a CCEI (controlled release nifedipine) as compared to an ACEI (isinopril) in hypertensive transplant transplant pts with HTN (DBP asseline at 3-5 wk after transplant pts with HTN (DBP after entry, and at 1 and 2 y entry ent	renal function over 2 y.	<ul><li>delta N vs. L: 9.6 at 1 y</li></ul>		systolic HTN, refusal,	treated with cyclosporine.	
Study Size (N)  et al.,  an ACEI (lisinopril) with a CCB (controlled release infedipine) as compared to an ACEI (lisinopril) in hypertensive  et al.,  an ACEI (lisinopril) with a CCB (controlled release infedipine as compared to an ACEI (lisinopril) in hypertensive  et al.,  Aim: To compare the effect of inthe treatment of CCB (and the treatment of post-transplant HTN focusing on criteria: All RTX transplant HTN focusing on criteria: All renal function as determined by GFR transplant pts with HTN by was better maintained with a ACEI (lisinopril) in hypertensive  CCB (controlled release infedipine) first 3 wk affer transplant requirement of ACEI for HF:  Exclusion criteria: All renal function as determined by GFR transplant pts with HTN by was better maintained with a ACEI (lisinopril) in hypertensive  CCB (controlled release infedipine)  Inclusion criteria: All RTX transplant requirement of ACEI for HF:  Exclusion criteria: All renal function as determined by GFR transplant pts with HTN by was better maintained with a ACEI (lisinopril) in hypertensive  CCB (controlled release infedipine)  Inclusion criteria: All RTX transplant requirement of ACEI for HF:  Comparator: 2 treatment and 2 y with nifedipine and from 142 ± Comparator: 2 treatment affect to double-blind arms  Intervention: Renal transplant were randomized to double-blind and 2 y with nifedipine and from 142 ± Comparator: 2 treatment affect price and from 142 ± Comparator: 2 treatment affect price and from 142 ± Comparator: 2 treatment affect price and from 142 ± Comparator: 2 treatment affect price and from 142 ± Comparator: 2 treatment affect price and from 142 ± Comparator: 2 treatment affect price and from 142 ± Comparator: 2 treatment affect price and from 142 ± Comparator: 2 treatment affect price and from 142 ± Comparator: 2 treatment affect price and from 142 ± Comparator: 2 treatment affect price and from 142 ± Comparator: 2 treatment affect price and from 142 ± Comparator: 2 treatment affect price and from 142 ± Comparator: 2 treatment affect	not lisinopril had improved	at 1 y 44	lisinopril 10 mg daily.	Normotensive, isolated	renal transplant recipients	
transplant were choosed at for 116 at 2 and 12 mo post treatment of was better maintained with a cifedipine) and cifedipine and follow-up.  et al., Alm: To compare the effect of in the treatment of post-transplant transplant were cho data for 116 at 2 and 12 mo post treatment of was better maintained with a cCB (controlled release nifedipine) as compared to an intedipine the effect of in the transplant transplant were choose treatment to post-transplant transplant transplant were choose treatment to post-treatment of ACEI for HF.  Study type: Study Comparator (# patients)  Intervention: Renal (# patients)  Interv	Pts receiving nifedipine but	<ul> <li>Lisinopril: baseline GFR 43,</li> </ul>	nifedipine CR 30 mg or	Exclusion criteria:	ACEI (lisinopril) in hypertensive	
r. Study Type:    Study Type:   Study Type:   Study Size (N)   Study Comparator	treated with cyclosporine.	46 mL/min, at 1 y 56	randomized to double-blind		nifedipine) as compared to an	
r; Study Type; Study Size (N)  Aim: To compare the effect of an ACEI (lisinopril) with a CCB (controlled release infedipine) in the treatment of post-transplant HTN focusing on changes in LVH.  Study type: prospective RCT  Study type: prospective RCT  et al., Aim: To compare the effect of an ACEI (lisinopril) with a CCB (controlled release infedipine) first 3 wk after transplant transplant were changes in LVH.  Size: 154 pts  no post treatment  Aim: To compare the effect of pits with HTN by DBP ≥95 in first 3 wk after  Inclusion criteria: All RTx (# patients)  Inclusion criteria: All RTx (# patients)  Intervention: Renal (# patients)  (# patients)  (# patients)  (# patients)  (# patients)  (# patients)  (Absolute Event Rates, P value; OR or RR; & P value; OR or RR; & 95% CI)  (# patients)  (Absolute Event Rates, P value; OR or RR; & P value; OR or RR; & 95% CI)  (# patients)  (Absolute Event Rates, P value; OR or RR; & P value; OR or RR; & 95% CI)  (# patients)  (# patients)  (Absolute Event Rates, P value; OR or RR; & Value;	HTN in renal transplant pts	<ul> <li>Nifedipine: baseline GFR</li> </ul>	after transplant were	transplant	CCB (controlled release	
r; Study Type;  et al.,  Alm: To compare the effect of an ACEI (lisinopril) with a CCB (controlled release nifedipine) in the treatment of post-transplant HTN by DBP ≥95 in Changes in LVH.  Study Vype: prospective RCT  Study Vype: prospective RCT  Size:154 pts  123 completed 1 y good quality echo data for 116 at 2 and 12 mo post treatment function as determined by GFR  tetal.,  Alm: To compare the effect of an ACEI (lisinopril) with a CCB pls with HTN by DBP ≥95 in the first 1087 ± 8 with nifedipine, 136 at 3 more vention: Renal function as determined by GFR  Alm: To compare the effect of pls with HTN by Type: Prospective RCT    Controlled release nifedipine) first 3 wk after transplant was after Transplant were randomized to double-blind nifedipine CR 30 mg or systolic HTN, refusal, lisinopril 10 mg daily.    Study Comparator (# patients)   P value; OR or RR; & With nifedipine, 136   1687 ± 8 with nifedipine, 136   1687 ± 8 with nifedipine, 136   1687 ± 8 with nifedipine, 136   1785 ± 8 with nifedipine and from 140 ± 1785 ± 8 with nifedipine and from 142 ± 35 to 121 ± 34 g/m² with nifedipine and from 142 ± 35 to 121 ± 34 g/m² with lisinopril) with no difference between groups at baseline or at follow-up.    Alm: To examine whether graft   Inclusion criteria: All renal function as determined by GFR   Inclusion criteria: All renal function as determined by GFR   Inclusion criteria: All renal function as determined by GFR   Inclusion criteria: All renal function as determined by GFR   Inclusion criteria: All renal function as determined by GFR   Inclusion criteria: All renal function as determined by GFR   Inclusion criteria: All renal function as determined by GFR   Inclusion criteria: All renal function as determined by GFR   Inclusion criteria: All renal function as determined by GFR   Inclusion criteria: All renal function as determined by GFR   Inclusion criteria: All renal function as determined function as determin	effective in treatment of	after entry, and at 1 and 2 y	≥95 mm Hg) in the first 3 wk	DBP ≥95 in first 3 wk after	was better maintained with a	11740389
tetal., Aim: To compare the effect of an ACEI (lisinopril) with a CCB (controlled release nifedipine) changes in LVH.  Study type: prospective RCT  Study type: prospective RCT  Exclusion criteria: All RTx (DBP ≥95 mm Hg) in the first 3 wk after transplant changes in LVH.  Size:154 pts  123 completed 1 y good quality echo data for 116 at 2 and 12 mo post treatment  Aim: To examine whether graft in the process of the comparator (process in the comparator) (process in the transplant were transplant were transplant were systolic HTN, refusal, requirement of ACEI for HF.  Aim: To examine whether graft in the effect of pts with HTN by DBP ≥95 mm Hg) in the first transplant were transplant were and to double-blind nifedipine CR 30 mg or lisinopril 10 mg daily.  Size: 154 pts  Size: 154 pts  Size: 154 pts  Size: 154 pts  Aim: To examine whether graft in the first and proups (from systolic HTN, refusal, requirement of ACEI for HF. (Comparator: 2 treatment arms in the pts in transplant were and form 142 ± 35 to 121 ± 34 g/m² with nifedipine and from 142 ± 35 to 121 ± 34 g/m² with nifedipine or at follow-up.  Exclusion criteria: All renal intervention: Renal	and lisinopril were safe and	<ul> <li>GFR baseline at 3–5 wk</li> </ul>	transplant pts with HTN (DBP	transplant pts with HTN by	function as determined by GFR	2001 (184)
ished    Study Type;   Study Size (N)   Study Size (N)	Summary: Both nifedipine	1° endpoint:	Intervention: Renal	Inclusion criteria: All renal	<b>Aim:</b> To examine whether graft	Midtvedt K, et al.,
ished  Aim: To compare the effect of an ACEI (lisinopril) with a CCB (controlled release nifedipine) in the treatment of post-transplant HTN focusing on changes in LVH.  Study type: prospective RCT  Size: 154 pts  Inclusion criteria: All RTx patients)  Intervention: Renal transplant recipients with HTN both groups (mean 140 ± 16/87 ± 8 with nifedipine, 136 and onlifedipine CR 30 mg or lisinopril 10 mg daily.  Study Type: prospective RCT  Study Comparator  (# patients)  (#					mo post treatment	
ished  Study Size (N)  Aim: To compare the effect of controlled release nifedipine) in the treatment of post-transplant transplant HTN focusing on changes in LVH.  Study type: prospective RCT  Size: 154 pts  Study Type; Study Size (N)  (Absolute Event Rates, 4 (# patients) /		at follow-up.			echo data for 116 at 2 and 12	
ished    Study Type;   Study Type;   Study Type;   Study Type;   Study Size (N)   Study Comparator (#patients)   (Absolute Event Rates, Study Comparator (#patients)   (P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Size (N)   P value; OR or RR; & Study Size (N)   Study Size (N)   Study Size (N)   Study Size (N)   Study Comparator (#patients)   (Absolute Event Rates, Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Size (N)   P value; OR or RR; & Study Size (N)   Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#patients)   P value; OR or RR; & Study Comparator (#		between groups at baseline or			123 completed 1 y good quality	
ished    Study Type;   Study Size (N)   Study Size (N)   Study Size (N)   (# patients) / (# patients) / (Absolute Event Rates, study Comparator   (# patients) / (# patien		lisinopril) with no difference	arms		<b>Size</b> : 154 pts	
ished    Study Type;   Study Size (N)   (Absolute Event Rates, Palue; OR or RR; & Study Comparator (# patients)   (Absolute Event Rates, Palue; OR or RR; & Study Comparator (# patients)   95% CI)	nifedipine.	$35 \text{ to } 121 \pm 34 \text{ g/m}^2 \text{ with}$	Comparator: 2 treatment			
study Type; Iished  Aim: To compare the effect of an ACEI (lisinopril) with a CCB in the treatment of post-transplant HTN focusing on changes in LVH.  Study Size (N)  Aim: To compare the effect of an ACEI (lisinopril) with a CCB (lisinopril) with a CCB other transplant on changes in LVH.  Study Type;  (Absolute Event Rates, typatients)  (P value; OR or RR; & typatients)  (Bep ≥95 in transplant recipients with HTN both groups (mean 140 ± 16/87 ± 8 with nifedipine, 136 the transplant were type type type type type type type typ	pts treated with lisinopril or	with nifedipine and from 142 ±		requirement of ACEI for HF.	Study type: prospective RCT	
ished  Study Type;  Study Size (N)  Aim: To compare the effect of an ACEI (lisinopril) with a CCB in the treatment of post-transplant HTN focusing on changes in LVH.  Mim: To compare the effect of pts with HTN by DBP ≥95 in the treatment of post-transplant HTN focusing on changes in LVH.  Mim: To compare the effect of pts with a CCB in the treatment of post-transplant HTN by DBP ≥95 in changes in LVH.  Mim: To compare the effect of pts with a CCB in the treatment of post-transplant recipients with HTN by DBP ≥95 in the first transplant were ± 17/85 ± 8 with lisinopril, the first transplant were ± 17/85 ± 8 with lisinopril, the first transplant were in the treatment of post-transplant were transplant were in the treatment of post-transplant were transplant were in the treatment of post-transplant were in	observed to be similar in	$153 \pm 43$ to $131 \pm 38$ g/m <sup>2</sup>	lisinopril 10 mg daily.	systolic HTN, refusal,		
ished  Study Type:  Study Size (N)  Aim: To compare the effect of an ACEI (lisinopril) with a CCB in the treatment of post-transplant HTN focusing on  Aim: To compare the effect of transplant HTN focusing on  Aim: To compare the effect of in the treatment of post-transplant HTN focusing on  Aim: To compare the effect of pts with HTN by DBP ≥95 in (controlled release nifedipine)  Intervention:  (# patients) (# patients) (# patients)  (# patients) (Absolute Event Rates, (# patients) (# patients)  (# patients) (Absolute Event Rates, (# patients) (# patients) (# patients)  (# patients) (Absolute Event Rates, (# patients) (# patients) (# patients) (# patients) (# patients) (# patients)  (# patients) (Absolute Event Rates, (# patients) (# pa	transplantation which is	(p<0.001) in both groups (from	nifedipine CR 30 mg or	Normotensive, isolated	changes in LVH.	
ished  Study Type:  Study Size (N)  Aim: To compare the effect of an ACEI (lisinopril) with a CCB in the treatment of post-  in the treatment of post-  Study Size (N)  (# patients) /  Study Comparator  (# patients) /  P value; OR or RR; &  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  Study Comparator  (# patients) /  P value; OR or RR; &  Study Comparator  (# patients) /  Study Compa	mass after renal	NS). LV mass reduced by 15%	randomized to double-blind	Exclusion criteria:	transplant HTN focusing on	
retal., an ACEI (lisinopril) with a CCB (controlled release nifedipine)    Aim: To compare the effect of (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril) with a CCB (controlled release nifedipine)   Inclusion criteria: All RTx an ACEI (lisinopril)   In	there is regression of LV	$\pm$ 17/85 $\pm$ 8 with lisinopril,	3 wk after Transplant were		in the treatment of post-	
ilished Study Type; Study Type; Study Size (N) (# patients) / (Absolute Event Rates, Study Comparator 95% CI)    et al., an ACEI (lisinopril) with a CCB   pts with HTN by DBP ≥95 in   transplant recipients with HTN   both groups (mean 140 ± the study Type; (Absolute Event Rates, Study Comparator (# patients) / (Absolute Event Rates, Study Comparator 95% CI)	with well-controlled BP,	$16/87 \pm 8$ with nifedipine, 136	(DBP ≥95 mm Hg) in the first	first 3 wk after transplant	(controlled release nifedipine)	11468543
Study Type; Study Size (N)  Aim: To compare the effect of Inclusion criteria: All RTx  Study Type;  (# patients) / (Absolute Event Rates, Study Comparator P value; OR or RR; & (# patients)  (# patients) / (P patients)   1° endpoint: BP controlled in Study Comparator P value; OR or RR; & (# patients)   1° endpoint: BP controlled in Study Type;  (# patients) / (P patients) / (P patients)   1° endpoint: BP controlled in Study Type;  (* patients) / (P pati	transplant pts with HTN	both groups (mean 140 ±	transplant recipients with HTN	pts with HTN by DBP ≥95 in	an ACEI (lisinopril) with a CCB	2001 (183)
Study Type;  Study Size (N)  Study Size (N)  Study Size (N)  (# patients) / (Absolute Event Rates, Pralue; OR or RR; & (# patients)  (# patients)  (# patients)  (# patients)	Summary: In renal	1° endpoint: BP controlled in	Intervention: Renal	Inclusion criteria: All RTx	<b>Aim</b> : To compare the effect of	Midtvedt K, et al.,
Study Type; (# patients) / (Absolute Event Rates, Study Size (N) (# patients) / (# patients) / (# patients) 95% CI)	Summary					
Study Type; (# patients) / (Absolute Event Rates, Study Size (N) Study Comparator P value; OR or RR; &	Adverse Events;	95% CI)	(# patients)			
Study Type; (# patients) / (Absolute Event Rates,	Study Limitations;	P value; OR or RR; &	Study Comparator		Study Size (N)	Year Published
Cili of Ciacy, I alient option of our printing in the results	any);	(Absolute Event Rates,	(# patients) /		Study Type;	Author;
Aim of Study:  Patient Population Study Intervention Endpoint Results	Relevant 2° Endpoint (if	Endpoint Results	Study Intervention	Patient Population	Aim of Study;	Study Acronym;

placebo
5
<ul> <li>Endpoint LVMI at 18 mo</li> <li>Echo at 3–6 mo and at 18</li> </ul>
other agents to treat HTN
placebo (n=34), also used
Intervention: ● RCT Lisinopril (n=36) vs.
Comparator: 2 treatment
40-80 mg/d, third-line CCB
could then add furosemide
<ul> <li>Stepwise increase in dose,</li> </ul>
ç
● Echo within 24 h of first
quinapril or atenolol to target
randomized to double-blinded
function pts with HTN 6-12
Cyclosporine treated stable

											20728887	2010 (124)	Fried LF, et al.,	VA NEPHRON-D											
				Size: 1,448 were randomized		double-blind	Study type: BCT multi-center	diabetic kidney disease	progression of proteinuric	losartan alone in slowing the	standard treatment with	lisinopril as compared with	combination of losartan with	Aim: To test the efficacy of the											
	medications increasing risk of hyperkalemia.	polystyrene sulfonate or	>5.5 mmol/L, current	disease, serum potassium	Known nondiabetic kidney	Exclusion criteria:		albumin/creatinine ratio of	MDRD formula, urinary	mL/min/1.73 m² by 4 variable	DM-2, eGFR 30-89.9	full dose losartan	without adverse events on	Inclusion criteria: Pts		excluded.	donor transplant were	2nd transplant or a living	<ul> <li>Pts receiving a preemptive</li> </ul>	artery stenosis.	prior 3 mo or significant renal	agents, acute rejections in	renal artery stenosis blocking	valvular disease, previous	<ul> <li>No DM, HF, severe</li> </ul>
Comparator: 152 1° endpoints in monotherapy group	injury 12.2 vs. 6.7 events/100 person-y (p<0.001)	2.6 events/100 person-y	increase risk of hyperkalemia	<ul> <li>Combination therapy</li> </ul>	events.	No benefit to mortality or CV	combination therapy group	placebo.  132.1° and points in the	either lisinopril 10-40 mg/d or	≥300 were randomized to	albumin to creatinine ratio of	taking losartan 100 mg/d with	<ul> <li>Pts with DM-2 already</li> </ul>	Intervention:											
			injury	hyperkalemia, acute kidney	Safety endpoint: Mortality,		of decline in eGER or ESRD	30 and point: First occurrence	ESRD or death	of ≥50% if initial eGFR <60,	if initial GFR ≥60 or a decline	decline of ≥30 mL/min/1.73 m <sup>2</sup>	of a change in eGFR (a	1° endpoint: First occurrence	controls	17/21/2/9 for ACEI, 24/26/3/15	CCB/BBs/diuretic/others was	Number using	Number of meds comparable	controls p<0.001	<ul> <li>Change in LVMI ACEIs vs.</li> </ul>	normal.	<ul> <li>74/104 had LVMI above</li> </ul>	analysis.	cyclosporine in post hoc
							Перторату	among pts with diabetic	risk of adverse events	associated with increased	ACEI and ARB was	concerns. Combination of	early due to safety	<b>Summary:</b> Study stopped											

# Data Supplement 40. Nonrandomized Trials, Observational Studies, and/or Registries for Hypertension after Renal Transplantation (Section

Study Acronym; Author;	Study Type/Design; Study Size (N)	Patient Population	Primary Endpoint and Results (include P value; OR or RR; &	Summary/Conclusion Comment(s)
Cross NB, et al., 2009 (187) 19588343	Study type: Comparative Comparative assessment by drug class using RCTs and quasi-RCTs lasting at least 2 wk in kidney transplant pts  Size:  6 60 studies, 3,802 pts, most taking	Inclusion criteria: 21 studies for HTN, 6 for erythrocytosis, 2 CAN, 2 LVH, 30 not specified  Exclusion criteria: N/A	1° endpoint: To assess comparative effects of antihypertensive agents in kidney transplant pts  Results: Used random effects metanalysis, risk ratios for dichotomous outcomes and MD for continuous outcomes, both with 95% CI.  Stratified analyses and metaregression to investigate	<ul> <li>CCBs vs. placebo or no treatment had strongest results: improved GFR MD: 4.45 mL min (95% CI: 2.22–6.68), reduced graft loss RR: 0.75, (95% CI: 0.57–0.99).</li> <li>ACEI vs. placebo inconclusive for GFR MD: -8.07 mL/min (95% CI: -18.57–2.43) and variable for graft loss.</li> <li>Compared to CCB, ACEI decreased GFR MD: -11.48 mL/min; 95% CI: -5.75–7.21), proteinuria MD: -0.28 g/24 h (95% CI: -0.47–-0.10), also reduced hemoglobin MD: -12.96 g/L (95% CI: -</li> </ul>
	<ul> <li>60 studies, 3,802 pts, most taking cyclosporine based immunosuppression</li> <li>29 studies (n=2,262) compared CCB to placebo, 10 (n=445)</li> <li>ACEI to placebo, 7</li> </ul>		Stratified analyses and metaregression to investigate heterogeneity.	MD: -0.28 g/24 h (95% CI: -0.47– -0.10), also reduced hemoglobin MD: -12.96 g/L (95% CI: -5.72– -10.21) and increased hyperkalemia RR: 3.74 (95% CI: 1.89– 7.43). Graft loss data were inconclusive.  • CCB may be preferred as first line for HTN after kidney transplant. ACEI may have some detrimental effects. There were not enough studies
Jennings DL, et al., 2008 (188) 18094340	Study type: Literature review  Size: 5 studies with 3 reporting safety endpoints and 2 reporting clinical efficacy endpoints	Inclusion criteria: Studies using either ACEI or ARB initiated within the first 12 wk after renal transplant	Results:  No significant increase in serum creatinine or potassium after up to 9 mo Rx  Early initiation of ACEI may be more effective than BB in reducing LVH and proteinuria after 24 mo treatment	Conclusion: Reasonable to consider RAAS inhibitors as first-line treatment in pts with HTN and compelling indications i.e., DM, HF in first 12 wk after renal transplant.
Ninomiya T, et al., 2013 (189) <u>24092942</u>	Aim: To define CV effects of lowering BP in pts with CKD  Study type:	Inclusion criteria: Had to meet 1 of the following criteria: Pts randomized to a BP-lowering drug/regimen or a control group (placebo or less intensive BP lowering regimen) or pts randomized	Results: Compared with placebo, BP lowering regimens reduced the risk of major CV events by about a sixth per 5 mm Hg reduction in SBP in individuals with (HR: 0.83; 95% CI	Limitations:  ■ Limited numbers with CKD and most were stage 3a:  ■ There were 121,995 pts (80%) with eGFR ≥60 mL/min/1.73 m² (mean eGFR 81 (SD 17)

ramiprii RR: 1.34, p<0.001; and combination therapy vs. ramipril monotherapy RR: 2.75, p<0.001  • Renal impairment was more common in combination therapy vs. ramipril monotherapy RR: 1.33; 95% CI: 1.22–1.44		disease, syncopal episodes of unknown etiology <3 mo, planned cardiac surgery or PTCA <3 mo, uncontrolled HTN on treatment [e.g., BP >160/100 mm Hg], heart transplant recipient,	<u>Size</u> : 25,620	
risk of hyperkalemia than ramipril monotherapy (480 pts vs. 283 pts; p<0.001)  • Hypotensive symptoms were cited as reason for permanent discontinuing more in telmisartan vs.		<ul> <li>Selected CVDs (congestive HF, hemodynamically significant valvular or outflow tract obstruction, constrictive pericarditis, complex congenital heart</li> </ul>	Study type: Multicenter, double-blind, RCT	
Safety endpoint:  Combination therapy was associated with greater	campin (11-0,004)	Inability to discontinue ACEI or ARB     Known hypersensitivity or intolerance to ACEI or ARB	vascular events in pts with CVD or DM but not HF.	
stroke, or hospitalization for HF RR: 1.01 (95% CI: 0.94–1.09) and RR: 0.99 (95% CI: 0.92–1.07),	<ul> <li>Telmisartan 80 mg daily (n=8,542)</li> <li>Combination of telmisartan and</li> </ul>	end-organ damage	combination was superior to ACE alone in the prevention of	
combination therapy vs. rampril in the 1° composite outcome of death from CV causes, MI,	Comparator:	<ul> <li>Coronary, peripheral, or cerebrovascular disease or DM with</li> </ul>	and whether the	18378520
difference between ramipril vs. telmisartan or	(n=8,576)	• ≥55 y	use of an ARB was	Investigators, et
Summary:  Image: A continuity of a continuity of 37161 pts with data available.  Summary:  These analyses provided compelling evidence for the CV benefits of reduction in BP in pts with stage 1–3 CKD. The proportional reductions in risk of major CV events were similar in pts with and without evidence of CKD, however those with CKD stood to gain larger absolute benefits because their baseline risk was much higher.  BP-lowering is an effective strategy for preventing CV events among pts with moderately reduced eGFR. There is little evidence from these overviews to support the preferential choice of particular drug	(p=1.00 for homogeneity). The results were similar irrespective of whether BP was reduced by regimens based on ACEIs, calcium antagonists, or diuretics/BBs.  There was no evidence that the effects of different drug classes on major CV events varied between pts with different eGFR (all p>0.60 for homogeneity).	prairied follow-up in each rainconnect arm and not to have presented or published their main results before finalization of the overview protocol in July 1995.  Exclusion criteria: Trials prior to July 1995.	with summary data from another 3. Meta-analysis was performed according to baseline kidney function.  Size: 26 trials (152,290 pts), including 30,295 pts with reduced eGFR, defined as eGFR <60 mL/min/1.73 m².	
mL/min/1.73 m²) and 30,295 pts (20%) with eGFR <60 mL/min/1.73 m² (mean 52 (SD 7) mL/min/1.73 m²) at baseline (table 4U). Only 439 pts (0.3%) had	0.76–0.90) and without reduced eGFR (HR: 0.83; 95% CI: 0.79–0.88), with no evidence for any	between regimens based on different classes of drugs to lower BP. Trials required to have at least 1,000 pt-y of	<ul> <li>Meta-analysis of RCTs</li> <li>Individual pt data</li> </ul>	

	h) < _
16301343	VALIANT White HD, et al., 2005 (182)
and an ARB was superior to a proven effective dose of an ACEI after AMI in pts with HF and/or LVEF <40%.  Study type: Multicenter, double-blind, RCT  Size: 14,703	Aim: Evaluate whether use of an ARB or the combination of an ACEI
<ul> <li>Clinical or radiological signs of HF and/or evidence of depressed LV systolic function with EF&lt;40% or reduced echo wall motion index</li> <li>Exclusion criteria:         <ul> <li>Cardiogenic shock</li> <li>Serum creatinine &gt;2.5 mg/dL</li> <li>Known hypersensitivity or intolerance to ACEI or ARB</li> <li>SBP&lt;100 mm Hg</li> <li>Known or suspected bilateral renal artery stenosis</li> <li>Stroke or TIA within previous 3 mo</li> <li>Refractory ventricular arrhythmia</li> <li>Refractory angina</li> <li>Right ventricular MI</li> <li>Mitral stenosis, mitral regurgitation, aortic stenosis, aortic regurgitation of hemodynamic significance</li> <li>Obstructive cardiomyopathy</li> <li>Previous major organ transplant</li> </ul> </li> </ul>	stroke due to subarachnoid hemorrhage)  • Other conditions (significant renal artery disease, hepatic dysfunction, uncorrected volume or sodium depletion, 1° hyperaldosteronism, hereditary fructose intolerance, other major noncardiac illness or expected to reduce life expectancy or significant disability interfere with study participation, simultaneously taking another experimental drug, unable to provide written informed consent).  Inclusion criteria:  • ≥18 y  • Between 12 h and 10 d after AMI
• Captopril 50 mg tid • Combination of captopril 50 mg tid and valsartan 160 mg bid • Analyzed by prespecified age groups of <65 (n=6,988) 65 to 74 (n=4,555) 75 to 84 (n=2,777) ≥85 y (n=383)	Intervention: Valsartan 160 mg bid
<ul> <li>Composite of CV mortality or emergency treatment or hospitalization for new or worsening HF, reinfarction, stroke, and resuscitated cardiac arrest</li> <li>On 3-y multivariable analysis, each 10-y increase was associated with HR: 1.49 (95% CI: 1.43–1.56), p&lt;0.0001 for mortality and OR: 1.38 (95% CI: 1.31–1.46; p&lt;0.0001) for readmission with HF.</li> <li>Similar but slightly smaller trend for composite endpoint, higher mainly in the oldest group. Valsartan was at least as effective as captopril in reducing mortality and other adverse outcomes in all age groups and combination therapy with both agents added no incremental benefit. Combination therapy increased the incidence of adverse effects leading to discontinuation in all age groups</li> <li>Safety endpoint:</li> <li>Adverse events associated with captopril and valsartan were more common in the elderly and in pts receiving combination therapy.</li> <li>Renal dysfunction was more common with older age and combination therapy.</li> </ul>	1° endpoint: All-cause mortality

		Conditions likely to lead to poor adherence	ad to poor		
SPRINT Senior	Aim: Intensive SBP	Inclusion criteria:	Intervention:	1° endpoint: Composite CVD	Limitations: Does not apply to nursing home pts or
Williamson JD, et	goal <120 mm Hg) vs.	Men and women	Medications	outcome (AMI, non-MI ACS, Stroke,	those with dementia or advance
al., 2016	standard (SBP goal	age 75+; mean age	and dietary	HF, CVD death.	
(190)	<140)	79.8 y; 38% women;	advice to		Conclusions: Intensive SBP is safe and effective
27195814		17% black, 74%	achieve SBP of	Results:	for lowering CVD events and total mortality in
	Study type: RCT	Caucasian	<120 mm Hg	<ul> <li>102 events in the intensive</li> </ul>	adults ≥75 y
				treatment group vs. 148 events in	
	Size: 2,636; 30% met	Exclusion criteria:	Comparator:	the standard treatment group; HR:	
	criteria for being	Nursing home	Medications	0.66; 95% CI: 0.51–0.85 and all-	
	classified as	residents; prevalent	and dietary	cause mortality (73 deaths vs. 107	
	ambulatory frail	DM, stroke, Class	advice to	deaths, respectively; HR: 0.67; 95%	
		III/IV HF, dementia	achieve SBP of	CI: 0.49-0.91. No difference in falls,	
	Mean follow-up:3.1 y		<140 mm Hg	orthostatic hypotension, or overall	
				SAEs.	
			Achieved SBP:	<ul> <li>NNT for 1° outcome=27 and NNT</li> </ul>	
			Intensive=	for all-cause mortality=41	
			123.4 mm Hg		
			Standard=		
			134.8 mm Hg		

## Data Supplement 41. RCTs Comparing Acute Intracerebral Hemorrhage Outcomes (Section 9.4.1)

Anderson C.S. et al. whether I						
	whether rapid lowering   cr of elevated BP would   Pt improve the outcome   sp	owering would tcome	owering would tcome	owering would tcome	owering would tcome	owering would tcome nase III
Ĭ	Eriteria: 10 Pts with 5: spontaneous H	Ф	Φ	Ф "	with vith traneous within the ious 6 h elevated	with itaneous within the ious 6 h elevated
Design: Intensive treatment to lower BP (with a target	systolic level of <140 mm Hg within 1 h) vs. guideline-	ystolic level of <140 mm lg within 1 h) vs. guideline- ecommended treatment	ystolic level of <140 mm g within 1 h) vs. guideline- ecommended treatment with a target SBP <180 mm	ystolic level of <140 mm dy within 1 h) vs. guideline- ecommended treatment with a target SBP <180 mm dy) among pts with SBP	ystolic level of <140 mm dy within 1 h) vs. guideline- scommended treatment with a target SBP <180 mm dy) among pts with SBP etween 150 and 220 mm	ystolic level of <140 mm dy within 1 h) vs. guideline- scommended treatment with a target SBP <180 mm dg) among pts with SBP etween 150 and 220 mm sing agents of the
1° outcome: Death or major disability	scale) at 90 d.	scale) at 90 d.  Pre-specified 2º outcome: Ordinal	scale) at 90 d.  Pre-specified 2° outcome: Ordinal analysis of the modified Rankin score.	Scale) at 90 d.  Pre-specified 2° outcome: Ordinal analysis of the modified Rankin score.	Pre-specified 2° outcome: Ordinal analysis of the modified Rankin score.  Key findings:	Pre-specified 2° outcome: Ordinal analysis of the modified Rankin score.  Key findings:  • Among the 2,794 pts for whom the 1°
<ul><li>Summary:</li><li>In pts with ICH, intensive lowering</li></ul>	of BP did not result in reduction in the rate of	of BP did not result in a reduction in the rate of severe disability.	of BP did not result in a significant reduction in the rate of death or severe disability.    However, there may be improved	of BP did not result in a significant reduction in the rate of death or severe disability.  • However, there may be improve functional outcomes with intensive	of BP did not result in a reduction in the rate of severe disability.  • However, there may functional outcomes will lowering of BP.	of BP did not result in a significant reduction in the rate of death or severe disability.  • However, there may be improved functional outcomes with intensive lowering of BP.  • INTERACT-2 is so far the largest
			ICH within the recommended treatment previous 6 h (with a target SBP < 180 mm analysis of the modified Rankin score.	ICH within the recommended treatment previous 6 h (with a target SBP <180 mm analysis of the modified Rankin score. hase III with elevated Hg) among pts with SBP	ICH within the previous 6 h (with a target SBP <180 mm analysis of the modified Rankin score. with elevated SBP SBP size between 150 and 220 mm (SBP) SBP SBP SET	ICH within the previous 6 h (with a target SBP <180 mm analysis of the modified Rankin score. It with elevated SBP size between 150 and 220 mm using agents of the using agents of the size between 150 and 220 mm using agents of the size between 150 and 220 mm size between 150 and 220 mm analysis of the modified Rankin score. It with elevated size between 150 and 220 mm size between 150 and 22

Summary: Early intensive BP-lowering treatment is clinically	1º outcome: Proportional change in hematoma volume at 24 h.	Design: Early intensive lowering of BP (target SBP	Inclusion criteria: Pts with	Aim: To assess the safety and efficiency of	INTERACT-1
	Key findings:  Overall, 9 of 60 pts had treatment failures (all in the last tier). A total of 7 subjects with neurologic deterioration were observed: 1 (6%), 2 (10%), and 4 (18%) in tier 1, 2, and 3, respectively.  Serious adverse events were observed in 1 subject (5%) in tier 2 and in 3 subjects (14%) in tier 3. However, the safety stopping rule was not activated in any of the tiers.  3 (17%), 2 (10%), and 5 (23%) subjects in tiers1, 2, and 3, respectively, died within 3 mo	third cohort.  • Each subject was followed-up for 3 mo to preliminarily assess mortality and the clinical outcomes. A total of 18, 20, and 22 pts were enrolled in the respective 3 tiers of SBP treatment goals.	symptom onset.	Study type:  Phase I, dose- escalation, multicenter prospective study.  Study size: 60	
Summary:  Observed proportions of neurologic deterioration and serious adverse events were below the prespecified safety thresholds, and the 3-mo mortality rate was lower than expected in all SBP tiers.	1° outcome: Treatment feasibility (achieving and maintaining the SBP goals for 18–24 h)  2° outcomes: #1: Neurologic deterioration within 24 h; #2: Serious adverse events within 72 h.	Design:  ■ IV nicardipine to reduce SBP to a target of: #1: 170–200 mm Hg in the first cohort of pts #2: 140–170 mm Hg in the 2nd cohort #3: 110–140 mm Ha in the	Inclusion criteria: Pts with ICH with elevated SBP ≥ 170 mm Hg who presented to the	Aim: To determine the feasibility and acute (i.e., within 72 h) safety of 3 levels of SBP reduction in subjects with supratentorial ICH treated within 6 h after symptom onset	<b>ATACH-1</b> 2010 (192) 19770736
<ul> <li>No clear relationship between outcome and time from onset of ICH to commencing treatment and no significant effect of intensive BP-lowering treatment on hematoma growth.</li> <li>Of note, only1 third of pts achieved the target SBP level within 1 h (half achieved the target by 6 h), and most (75%) presented with mild to moderate size (&lt;20 mL) hematomas.</li> </ul>	intensive treatment, vs. 785 of 1,412 (55.6%) receiving guideline-recommended treatment, had a 1° outcome event; intensive treatment OR: 0.87; 95% CI: 0.75–1.01; p=0.06.  The ordinal analysis showed significantly lower modified Rankin scores with intensive treatment. OR for greater disability: 0.87; 95% CI: 0.77–1.00; p=0.04.  Mortality was 11.9% in the group receiving intensive treatment and 12.0% in the group receiving guideline-recommended treatment.  Nonfatal serious adverse events occurred in 23.3% and 23.6% of the pts in the 2 groups, respectively.				

					Anderson CS, et al., 2008 (193) 18396107
			Randomized pilot trial  Study size: 404	Study type:	this treatment, as a run-in phase to a larger trial.
	contraindication to treatment	definite indication or	elevated SBP (150–220 mm Ha), and no	of onset,	acute spontaneous ICH diagnosed hv CT within 6 h
				9, 11 201).	140 mm Hg; n=203) vs. standard guideline-based management of BP (target SRP 180 mm Hg; n=201)
• From randomization to 1 h, mean SBP was 153 mm Hg in the intensive group and 167 mm Hg in the guideline group (difference 13.3 mm Hg (95% CI: 8.9–17.6) mm Hg; p<0.0001); from 1 h to 24 h, BP was 146 mm Hg in the intensive group and 157 mm Hg in the guideline group (10.8 mm Hg; 95% CI: 7.7–13.9 mm Hg; p<0.0001).  • Mean proportional hematoma growth was 36.3% in the guideline group and 13.7% in the intensive group (difference 22.6%; 95% CI: 0.6%–44.5%; p=0.04) at 24 h.  • After adjustment for initial hematoma volume and time from onset to CT, median hematoma growth differed between the groups with p=0.06; the absolute difference in volume between groups was 1.7 mL (95% CI: -0.5–3.9; p=0.13). RR of hematoma growth ≥33% or ≥12.5 mL was 36% lower (95% CI: -0.5–59%; p=0.05) in the intensive group than in the guideline group. Adjusted RR: 8% (95% CI: -1.0%–17%; p=0.05).  • Intensive BP-lowering treatment did not alter the risks of adverse events or 2° clinical outcomes at 90 d.	than in the intensive group (14.2 mL, SD 14.5).	<ul> <li>Mean hematoma volumes were smaller</li> <li>in the guideline group (12.7 mL, SD 11.6)</li> </ul>	for up to 90 d.	Safety and clinical outcomes: Assessed	2° outcomes: Measurements of hematoma volume.
					feasible, well tolerated, and might reduce hematoma growth in ICH.

■ Death rates similar between pts randomized to intensive BP-lowering treatment and those receiving guideline BP-lowering treatment OR: 1.01; 95% CI: 0.83–1.23; p=0.914  ■ Intensive BP-lowering treatment associated with strong trend towards lower 3-mo death or dependency vs. guideline treatment OR: 0.87; 95% CI: 0.76–1.01; p=0.062.  ■ Intensive BP reduction was also associated with a greater attenuation of absolute hematoma growth at 24 h (standardized MD± standard error: -0.110±0.053; p=0.038).   1 outcome: Moderately severe or severe disability or who had died (modified Rankin scale score, 4 to 6) at 3 months  Ney findings:  Among 1,000 participants with a mean (±SD) systolic BP of 200.6±27.0 mm Hg at baseline, 500 were assigned to intensive treatment and 500 to standard treatment group and 37.7% in the standard-treatment group and 37.7% in the standard-treatment group and 37.7% in the standard-treatment group and 37.7% in the patients in the intensive-treatment group and 1.2% of those in the standard-treatment group and 3.7% of the patients in the intensive-treatment group and 1.2% of those in the standard-treatment group.  Renal adverse events within 7 d after
<ul> <li>Death rates similar between pts randomized to intensive BP-lowering treatment and those receiving guideline BP-lowering treatment OR: 1.01; 95% CI: 0.83–1.23; p=0.914</li> <li>Intensive BP-lowering treatment associated with strong trend towards lowed 3-mo death or dependency vs. guideline treatment OR: 0.87; 95% CI: 0.76–1.01; p=0.062.</li> <li>Intensive BP reduction was also associated with a greater attenuation of absolute hematoma growth at 24 h (standardized MD± standard error: -0.11(± 0.053; p=0.038).</li> <li>Outcome: Moderately severe or sever disability or who had died (modified Rank scale score, 4 to 6) at 3 months</li> <li>Mey findings:         <ul> <li>Among 1,000 participants with a mean (±SD) systolic BP of 200.6±27.0 mm Hg; baseline, 500 were assigned to intensive treatment and 500 to standard treatment. Enrollment was stopped because of futilititications in the intensive-treatment group and 37.7% in the standard-treatment group and 37.7% in the standard-treatment group and 1.2% of those in the standard-treatment group.</li> <li>Renal adverse events within 7 d after</li> </ul> </li> <li>Poations adverse events within 7 d after</li> </ul>

standard-treatment group (9.0% vs. 4.0%, p=0.002).	

### Data Supplement 42. RCTs Comparing Acute Ischemic Stroke Outcomes (Section 9.4.2)

1º endpoint: Death or major disability (mRS 3–6) at 14 d: RR: 0.86 (95% Cl: 0.65–1.14; p=0.3)  Safety endpoint: Adverse events, minor and serious: p>0.05 for all  84)	Study Acronym; Author; Year Published	Aim of Study; Study Type; Study Size (N)	Patient Population	Study Intervention (# patients) / Study Comparator (# patients)	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% CI)	Relevant 2° Endpoint (if any); Study Limitations; Adverse Events; Summary
stopping pre- existing antihypertensive drugs in patients with acute stroke  Study type: RCT Size: 763  Size:	COSSACS Robinson TG, et al.,	Aim: Assess the efficacy and safety	Inclusion criteria: Acute ischemic stroke	Intervention: Continue previous	1° endpoint: Death or major disability (mRS 3–6) at 14 d: RR: 0.86 (95% CI: 0.65–1.14;	Relevant 2° endpoint • 2-wk NIHSS: p=0.46 and 2-wk
stopping pre- previous 46 n  medication's (n=3/3)  Exclusion criteria: anthypertensive drugs in patients with acute stroke  Study type: RCT Size: 763 Size:	2010	of continuing or	(or ICH) within	antihypertensive	p=0.3)	Barthel Index: p=0.30
rtensive Impaired level of consciousness Impaired level of consciousness Inable to swallow Impertensive Imperency Imperency Imprevious Imperency I	20621562	stopping pre- existina	previous 48 h	medication/s (n=3/9)	Safety endpoint: Adverse events minor	2-wk BP: significantly lower in the     continue arm (mean difference of -
in • Impaired level of consciousness • Unable to swallow type: RCT • BP >200/120 mm Hg • Intravenous alteplase		antihypertensive	Exclusion criteria:	Comparator: Stop	and serious: p>0.05 for all	13 mm Ha in SBP and -8 mm Ha in
consciousness Unable to swallow Hypertensive emergency Premorbid disability Intravenous elteplase  antihypertensive medication/s (n=384)  Head of the state of the swallow medication/s (n=384)  Medication/s (n=384)  Medication/s (n=384)		drugs in	<ul> <li>Impaired level of</li> </ul>	previous		DBP) p<0.0001
• Unable to swallow  • Hypertensive emergency • BP >200/120 mm Hg • Premorbid disability • Intravenous alteplase		patients with acute	consciousness	antihypertensive		• 6-month mortality: p=0.98; 6-
emergency  BP >200/120 mm Hg  Premorbid disability  Intravenous  alteplase		OI ONG	Onable to swallow     Hypertensive	illedications (II-304)		month disability p<0.05
Premorbid disability     Intravenous alteplase		Study type: RCT	emergency			Study limitations
Intravenous     alteplase		<b>Size</b> : 763	• BP >200/120 mm Hg			Trial was terminated early
			Intravenous			consequently it was underpowered
(different drugs, no specific BP target)  • No differences when analysis restricted to patients with ischemic stroke  Summary/conclusions • Early reinitiation of antihypertensive was associated with better BB control of 2 with strong and provided antihypertensives was associated with better BB control of 2 with strong and provided antihypertensives was associated with better BB control of 2 with strong and provided antihypertensives was associated antihypertensive was associated antihypertensive was associated antihypertensive was associated antihypertensive was associated antihypertensi			alteplase			Treatment was not homogeneous
No differences when analysis restricted to patients with ischemic stroke    Summary/conclusions						(different drugs, no specific BP target)
Summary/conclusions  Early reinitiation of antihypertensives was associated with better BD control at 2 with states.						No differences when analysis
• Early reinitiation of antihypertensives was associated with hetter RB control at 2 w/c						stroke
<ul> <li>Early reinitiation of antihypertensive medications was safe but ineffective to prevent death or dependency</li> <li>Early reinitiation of antihypertensives was associated with better RD control at 2 with severe and a 2 with pertensives.</li> </ul>						Summary/conclusions
antihypertensives was associated with better RD control at 2 wh						Early reinitiation of
or dependency  • Early reinitiation of antihypertensives was associated with better BD control at 2 w/r						safe but ineffective to prevent death
Early reinitiation of     antihypertensives was associated     with better BD control at 2 w/r						or dependency
antihypertensives was associated						<ul> <li>Early reinitiation of</li> </ul>
						antihypertensives was associated with hetter RP control at 2 wk

Wang H, et al., 2014 (195) 24853087	He J, et al., 2014 24240777	CATIS
Aim: To assess the effects of early BP lowering on early and long-term outcomes after acute stroke.  Study type: Systematic review and meta-analysis of RCTs.  Study size: 17 trials (n=13,236 pts)	whether immediate blood pressure reduction in patients with acute ischemic stroke would reduce death and major disability at 14 d or hospital discharge  Study type: RCT  Size: 4071	Aim: Evaluate
Inclusion criteria: Prospective RCTs of pts ≥18 y with acute ischemic or hemorrhagic stroke; intervention compared with placebo was initiated within 7 d of stroke onset; intervention aimed to lower BP or intervention achieved BP reduction;1 or more functional outcomes reported, such as death or dependency.	<ul> <li>Age &gt;22 y</li> <li>Acute ischemic stroke within previous 24 h</li> <li>Exclusion criteria:</li> <li>Impaired level of consciousness</li> <li>Hypertensive emergency</li> <li>BP &gt;220/120</li> <li>Atrial fibrillation</li> <li>Intravenous alteplase</li> </ul>	Inclusion criteria:
<ul> <li>Early BP lowering after acute stroke onset compared with placebo</li> </ul>	Antihypertensive medication to maintain BP <140/90 for the first wk (n=2038)  Comparator: No antihypertensive medication for the first wk (n=2033)	Intervention:
term (from 3–12 mo).  Key findings:  Early BP lowering after acute stroke onset associated with more death within 30 d compared with placebo RR: 1.34; 95% CI: 1.02–1.74; p=0.03.  Early BP lowering after acute stroke onset not associated with early neurological deterioration, early death within 7 d, long-term death, early and long-term dependency, early and long-term combination of death or dependency, long-term stroke recurrence, long-term MI and long-term CVE.	3–6) at 14 d: OR: 1.0 (95% CI: 0.88–1.14; p=0.98)  Safety endpoint:  Vascular disease events p=0.28  Recurrent stroke p=0.07	1° endpoint: Death or major disability (mRS
Summary: Results do not support early BP lowering after acute stroke. Early BP lowering may be associated with greater risk of death within 30 d after acute stroke.	<ul> <li>Death or major disability (mRS 3–5) at 90 d: OR: 0.99 (95% CI: 0.86–1.15; p=0.93)</li> <li>Lower blood pressure at 14 d (mean difference of -8.6 mm Hg in SBP and -3.9 mm Hg in DBP; p&lt;0.001) and at 90 d (mean difference of -2.9 mm Hg in SBP and -1.4 mm Hg in DBP; p&lt;0.001) in the active arm</li> <li>Study limitations         Antihypertensive regimen was not standardized         Summary/conclusions         • Early treatment of hypertension was safe but ineffective to prevent death or dependency         • Early initiation of antihypertensives was associated with better BP control at 2 wk     </li> </ul>	Relevant 2° endpoint

Ahmed N, et al., 2000 (197) investiga outcome INWEST subgroup increasin BP reduc	Zhao R, et al  2015 (196) 26061309  BP durin ischemic improves and long outcome  Study ty Systema and met of RCTs.  Study si RCTs
Aim: To investigate outcome in INWEST subgroups with increasing levels of BP reduction.	Aim: To determine whether lowering BP during the acute phase of an ischemic stroke improves shortand long-term outcomes.  Study type: Systematic review and meta-analysis of RCTs.  Study size: 22 RCTs
Inclusion criteria: Pts with a diagnosis of ischemic stroke in the carotid artery territory within 24 h.	Exclusion criteria: Studies with the pts of subarachnoid hemorrhage, studies without available full-text or relevant data, studies about ongoing trials and those written in languages other than English.  Inclusion criteria: Pts with acute stroke (ischemic or hemorrhagic) treated with an antihypertensive agent or placebo.  Groups: Treatment groups were n=5,672 (range, 6–2,308), and in the control groups was 5,416 (range, 6–2,308).  Follow-up: Ranged from 5 d–12 mo
Interventions:  ■ Nimodipine as IV infusion of 1 mg/h for 5 d followed by oral dose of 120 mg daily for a total treatment period of 21 d (n=101)	Early BP lowering after acute stroke onset compared with placebo
1° outcomes: Neurological outcome per the Orgogozo scale and functional outcome per the Barthel scale at d 21  Key findings:  Nimodipine treatment resulted in a significant reduction in BP from baseline vs. placebo during the first few d.	1° outcomes: Change in SBP and DBP after treatment and short- and long-term dependency and mortality rates.  Key findings:  Treatment groups had a greater decrease in BP than control groups, and this effect was seen with different classes of antihypertensive drugs.  Short-term and long-term dependency: pooled OR: 1.041; 95% CI: 0.936–1.159; p=0.457; long-term dependency: pooled OR: 1.013; 95% CI: 0.915–1.120; p=0.806).  Short-term or long-term mortality was similar between the treatment and control groups (short-term mortality: pooled OR: 1.020 (95% CI: 0.749–1.388; p=0.902); long-term mortality: pooled OR: 1.039 (95% CI: 0.883–1.222; p=0.644).
Summary:  ■ DBP, but not SBP, reduction was associated with neurological worsening after the IV high-dose nimodipine after acute stroke.  ■ For low-dose nimodipine, the results were inconclusive.	Summary: Antihypertensive agents effectively reduce BP during the acute phase of an ischemic stroke, but seem to confer no benefit with regard to short- and long-term dependency and mortality.

the clinical effectiveness of altering BP in pts with acute stroke, and the effect of different vasoactive drugs on BP in acute stroke. Update of previously published Cochrane reviews (1997, 2001, and 2008).  Study type: Metaanalysis of RCTs of interventions that aimed to alter BP vs. control in pts within 1 wk of acute ischemic or hemorrhagic stroke.	Study type: Post- hoc analysis of RCT  Size: 265  Bath PM, et al Aim: To assess
RCTs of interventions that aimed to alter BP compared with control in pts with 1 wk of acute ischemic or hemorrhagic stroke	nclusion criteria:
acute stroke onset compared with placebo	<ul> <li>Nimodipine as IV infusion of 2 mg/h for 5 d followed by oral dose of 120 mg daily for a total treatment period of 21 d (n=94)</li> <li>Comparator:         Placebo (n=100)     </li> </ul>
• At 24 h after randomization #1: Oral ACEIs reduced SBP MD: -8 mm Hg (95% CI: -17-1) and DBP MD: -3 mm Hg (95% CI: -9-2), sublingual ACEIs reduced SBP MD: -12.00 mm Hg (95% CI: -26-2) and DBP MD: -12.00 mm Hg (95% CI: -26-2) and DBP MD: -12 mm Hg (95% CI: -3-2) and DBP MD: -1 mm Hg (95% CI: -3-2) and DBP MD: -1 mm Hg (95% CI: -3-2) and DBP MD: -1 mm Hg (95% CI: -3-1).  • Oral BBs reduced SBP MD: -1 mm Hg (95% CI: -3-1), IV BBs reduced SBP MD: -5 mm Hg (95% CI: -13-3).  • Oral CCBs reduced SBP MD: -1 mm Hg (95% CI: -43-17) and DBP MD: -6 mm Hg (95% CI: -42-1), IV CCBs reduced SBP MD: -32 mm Hg (95% CI: -31-6).  • Nitric oxide donors reduced SBP MD: -12 mm Hg (95% CI: -19-5) and DBP MD: -3 (95% CI: -43-2).	<ul> <li>A significant correlation between DBP reduction and worsening of the neurological score was found for the high-dose group (beta=0.49; p=0.048).</li> <li>Pts with a DBP reduction of ≥20% in the high-dose group had a significantly increased adjusted OR for death or dependency (n/N=25/26, OR: 10.16; 95% CI: 1.02–101.74) and death alone (n/N=9/26, OR: 4.336; 95% CI: 1.31–16.619) vs. all placebo pts (n/N=62/92 and 14/92, respectively). No correlation between SBP change and outcome.</li> </ul>
No current evidence showing that lowering BP during the acute phase of stroke improves functional outcome.  It seems reasonable to withhold BP-lowering drugs until pts are medically and neurologically stable, after which drugs can then be reintroduced.  CCBs, ACEI, angiotensin receptor antagonists, BBs and nitric oxide donors each lower BP in acute stroke while phenylephrine appears to increase BP.	Summary:

<ul> <li>During follow-up, 9 (1%) pts on candesartan and 5 (&lt;1%) on</li> </ul>	the modified Rankin Scale.	or placebo (1,012) (1:1) for 7 d, with doses	hemorrhagic) and SBP of ≥140 mm Hg were	treatment with the candesartan is	21316752
Similar effects for all prespecified	death, MI, or stroke during the first 6 mo; and	randomized to	>18 y with acute	whether careful	Sandset EC, et al.,
			or contraindications against candesartan.	A in Topics	000
			failure, high-grade aortic or mitral	<u>Size</u> : 342 pts	
			manifest cardiac	Il study.	
			the internal carotid	double-blind, RCT;	
			or >70% stenosis of	Prospective,	
			preventing acquisition of consent, occlusion	Study type:	
		reduction within 24 h.	consciousness	efficacy study.	
	0.895).	to a 10%-15% BP	>85 y, disorders in	a larger phase III	
	cilexetil group (OR: 0.475; 95% CI: 0.252-	Treatment was targeted	Exclusion criteria:	required to perform	
	significantly in favor of the candesartan	or 100 mm Hg DBP.		number of cases	
	and the number of vascular events differed	if BP >60 mm Hg SPB	recommendation	an estimate of the	
	<b>Key findings:</b> Cumulative 12 mo mortality	candesartan or placebo	per prevailing	stroke; and provide	
small.	Chaponio	to 8 or 16 mg	necessity to treat HTN	early treatment of	
stroke but study sample size very	endpoints	dosage was increased	excluding ICH and	candesartan in	12817109
safe therapeutic option in acute	randomized because of an imbalance in	placebo on d 1. Ón d 2.	cerebral CT scan	BP reduction by	2003 (200)
Summary: Early antihypertensive therapy with candesartan might be a	1º outcome: Trial was stopped prematurely when 342 pts (339 valid) had been	<u>Design</u> : 4 mg candesartan daily or	Inclusion criteria:  Motor deficit, a	Aim: To assess safety of modest	ACCESS Schrader J, et al.,
	similar results as Group 1.		<ul> <li>Group 4, without history of HTN not treated with antihypertensives (n=2,632).</li> </ul>		
	independence (OR: 0.89; 95% CI: 0.80– 0.99; p=0.04) vs. with Group 4. Group 3 had		with antihypertensives (n=995)		
	1.41–1.85; p<0.0001) and lower		history of HTN treated		
	hemorrhage (OR: 1.86; 95% CI: 1.34–2.68;		(n=1,573)		
	<ul> <li>Group 2 had a higher symptomatic</li> </ul>		antihypertensives	2002–2006.	
	Cl: 0.73–0.92; p=0.0007) for Group 1 vs. Group 4		Group 2, HTN  withholding	Study size:	

Summary:  ● In pts with acute stroke and high BP transdermal glyceryl trinitrate	1° outcome: Function, assessed with the modified Rankin Scale at 90 d	Design:  7 d of transdermal glyceryl trinitrate (5 mg	Inclusion criteria: Pts admitted to hospital with an acute ischemic	Aim: To assess outcomes after stroke in pts given	Bath PM, et al., 2015 (205) 25465108
	● No rise in serious adverse events with active treatment (RR: 0.91; 95% CI: 0.69–1.12; p=0.50) but 3-mo mortality was halved (9.7% vs. 20.3%; HR: 0.40; 95% CI: 0.2–1.0; p=0.05).	lisinopril (n=58), or placebo (n=63).  Doses were titrated up if target BP was not reached.		Study size: 179 pts	
be a promising approach to lower mortality and disability.  • However, pilot nature and very small sample size limit generalizability.	deterioration with active treatment (RR: 1.22; 95% CI: 0.33–4.54; p=0.76) despite greater drop in SBP within the first 24 h in this group vs. placebo (21 [17–25] mm Hg vs. 11 [5–17] mm Hg; p=0.004).	#2: IV labetalol, sublingual lisinopril, or placebo if they had dysphagia.  • Labetalol (n=58),		Study type: Double-blind pilot trial.	
Labetalol and lisinopril are effective antihypertensive drugs in acute stroke that do not raise risk of serious adverse events.     Early lowering of BP with lisinopril and labetalol after acute stroke may	Key findings:  1 outcome occurred in 61% (69) of the active vs. 59% (35) of the placebo group (RR: 1.03; 95% Cl: 0.80–1.33; p=0.82)  No evidence of early neurological	Within 36 h of symptom onset: #1: Oral labetalol, lisinopril vs. placebo if they were nondysphagic;	with cerebral infarction or cerebral hemorrhage who were hypertensive SBP >160 mm Hg)	feasibility, safety, and effects of 2 regimens for lowering BP in pts who with acute stroke.	Potter JF, et al., 2009 (204) 19058760
continued antihypertensive treatment after acute mild stroke were not associated with an increase in adverse events.  Of note, COSSACS was likely underpowered due to early termination of the trial.	continue group and the stop group was 13 mm Hg (95% CI: 10–17) and the difference in DBP was 8 mm Hg (6–10; difference between groups; p<0.0001).  No substantial differences were observed between groups in rates of serious adverse events, 6-mo mortality, or major CV events.			Study type:  Study type:  Multicenter, prospective, randomized, open, blinded-endpoint trial.  Study size: 763 pts	
Summary:  Continuation of antihypertensive drugs did not reduce 2-wk death or dependency, CV event rate, or mortality at 6 mo Early reinitiation of antihypertensives was associated with better BP control at 2 wk	1° outcome: Death or dependency at 2 wk.  Key findings:  72 of 379 pts in the continue group and 82 of 384 pts in the stop group reached the 1° endpoint RR: 0.86; 95% CI: 0.65–1.14; p=0.3.  Difference in SBP at 2 wk between the	Design: Continue (n=379) or stop (n=384) pre-existing antihypertensive drugs for 2 wk.	Inclusion criteria: Pts >18 y taking antihypertensive drugs enrolled within 48 h of stroke and last dose of antihypertensive drug.	Aim: To assess the efficacy and safety of continuing or stopping pre-existing antihypertensive drugs in pts who	COSSACS Robinson TG, et al., 2010 (203) 20621562

	mo				
	tiers1, 2, and 3, respectively, died within 3	SBP treatment goals.		Study size: 60	
	● 3 (17%), 2 (10%), and 5 (23%) subjects in	respective 3 tiers of			
	was not activated in any of the tiers.	pts were enrolled in the		prospective study.	
	in tier 3. However, the safety stopping rule	total of 18, 20, and 22		multicenter	
	subject (5%) in tier 2 and in 3 subjects (14%)	clinical outcomes. A		escalation,	
	<ul> <li>Serious adverse events were observed in1</li> </ul>	mortality and the		Phase I, dose-	
	3, respectively.	preliminarily assess		Study type:	
	(6%), 2 (10%), and 4 (18%) in tier 1, 2, and	followed-up for 3 mo to			
of SBP reduction in pts with ICH.	neurologic deterioration were observed: 1	<ul> <li>Each subject was</li> </ul>		onset.	
(ATACH-2) addressing the efficacy	(all in the last tier). A total of 7 subjects with	the third cohort.		after symptom	
ongoing larger randomized trial	<ul> <li>Overall, 9 of 60 pts had treatment failures</li> </ul>	<u>概</u> : 110-140 mm Hg in		treated within 6 h	
<ul> <li>Results formed the basis of an</li> </ul>	Key findings:	the 2nd cohort		supratentorial ICH	
than expected in all SBP tiers.		#2: 140–170 mm Hg in		subjects with	
the 3-mo mortality rate was lower	#2: Serious adverse events within 72 h.	the first cohort of pts	symptom onset.	reduction in	
prespecified safety thresholds, and	#1: Neurologic deterioration within 24 h;	#1: 170–200 mm Hg in	to the ED within 6 h of	levels of SBP	
adverse events were below the	2° outcomes:	of:	mm Hg who presented	72 h) safety of 3	
neurologic deterioration and serious		reduce SBP to a target	elevated SBP ≥170	acute (i.e., within	19770736
<ul> <li>Observed proportions of</li> </ul>	and maintaining the SBP goals for 18–24 h)	<ul> <li>IV nicardipine to</li> </ul>	Pts with ICH with	the feasibility and	2010 (192)
Summary:	1° outcome: Treatment feasibility (achieving	Design:	Inclusion criteria:	Aim: To determine	ATACH-1
	(OR: 1.05; 95% CI: 0.90-1.22; p=0.55).				
	continue vs. stop antihypertensive drugs				
	95% CI 0.91–1.13; p=0.83), and with				
	trinitrate vs. no glyceryl trinitrate (OR: 1.01;				
	either treatment comparison-glyceryl				
	<ul> <li>D-90 functional outcome did not differ in</li> </ul>				
	mm Hg; both p<0.0001).				
	(95% CI: -11.87.2) mm Hg/-5.0 [-6.43.7]				
	pts randomized to stop them (difference: -9.5				
	antihypertensive drugs compared with 1,044	these drugs.		pts	
	on d 7 in 1,053 pts allocated to continue	continue vs. stop taking		Study size: 4,011	
	3.5 [-4·4– -2·6] mm Hg; both p<0.0001), and	randomly assigned to			
confer benefit.	(difference -7.0 (95% CI: -8.5– -5.6) mm Hg/-	before index stroke		factorial trial	
stroke pts in the first few d did not	glyceryl trinitrate vs. 2,011 controls	antihypertensive drugs		randomized partial-	
antihypertensive drugs in acute	reduced on d 1 in 2,000 pts allocated to	<ul><li>Pts taking</li></ul>		Multicenter,	
<ul> <li>Continuing prestroke</li> </ul>	37) after stroke onset), and was significantly	(control group).		Study type:	
outcome.	(13) mm Hg at baseline (median 26 h (16–	glyceryl trinitrate	220 mm Hg)		
but did not improve functional	● Mean BP was 167 (SD: 19) mm Hg/90	h of stroke onset vs. No	and raised SBP (140–	BP.	
lowered BP with acceptable safety	Kev findings:	per d), started within 48	or hemorrhagic stroke	druas to lower their	

Summary: Compared with placebo, IV alteplase administered between 3	as a favorable outcome (a score of 0 or 1 on	Design:	Inclusion criteria: Pts 18–80 y, who had	Aim: To assess the efficacy and	Hack W, et al., 2008 (206)
	<ul> <li>Mean hematoma volumes were smaller in the guideline group (12.7 mL, SD 11.6) than in the intensive group (14.2 mL, SD 14.5).</li> <li>From randomization to 1 h, mean SBP was 153 mm Hg in the intensive group and 167 mm Hg; p&lt;0.0001); from 1 h to 24 h, BP was 146 mm Hg; p&lt;0.0001); from 1 h to 24 h, BP was 146 mm Hg in the guideline group (10.8 mm Hg; p&lt;0.0001).</li> <li>Mean proportional hematoma growth was 36.3% in the guideline group and 13.7% in the intensive group (difference 22.6%; 95% CI: 0.6%-44.5%; p=0.04) at 24 h.</li> <li>After adjustment for initial hematoma volume and time from onset to CT, median hematoma growth differed between the groups with p=0.06; the absolute difference in volume between groups was 1.7 mL (95% CI: 0.5-3.9; p=0.13). RR of hematoma growth ≥33% or ≥12.5 mL was 36% lower (95% CI: 0%-59%; p=0.05) in the intensive group than in the guideline group. Adjusted RR: 8% (95% CI: -1.0%-17%; p=0.05).</li> <li>Intensive BP-lowering treatment did not alter the risks of adverse events or 2° clinical outcomes at 90 d.</li> </ul>			<u>Study size</u> : 404	
	Key findings:		treatment	trial	
	for up to 90 d.	Hg; n=201).	definite indication or contraindication to	Study type: Randomized pilot	
		management of BP	elevated SBP (150-	larger trial.	
to reduce hematoma growth in ICH.	2° outcomes: Measurements of hematoma	n=203) vs. standard	diagnosed by CT	treatment, as a	18396107
lowering treatment is clinically feasible, well tolerated, and appears	hematoma volume at 24 h.	lowering of BP (target SBP 140 mm Hg;	with acute spontaneous ICH	the safety and efficiency of this	Anderson CS, et al., 2008 (193)
Summary: Early intensive BP-	1° outcome: Proportional change in	Design: Early intensive	Inclusion criteria: Pts	Aim: To assess	INTERACT-1

7477192	NINDS rt-PA Stroke Study Group, 1995		<u>18815396</u>
between IV t-PA and placebo among pts with an acute ischemic stroke  Study type:  Double-blind RCT	Aim: To assess the difference in	Study size: 821 pts	safety of alteplase administered between 3 and 4.5 h after the onset of a stroke.  Study type: RCT
defined time of onset (<3 h), a deficit measurable on the NIH stroke scale, and a base-line CT scan of the brain that showed no evidence of ICH.  Exclusion criteria:	Inclusion criteria: Pts with an ischemic	Exclusion criteria: SBP >185 mm Hg or DBP >110 mm Hg or aggressive treatment (IV medication) necessary to reduce BP to these limits	received a clinical diagnosis of acute ischemic stroke, and were able to receive the study drug within 3–4 h after the onset of symptoms.
vs. placebo	Design: RCT with acute ischemic stroke	assigned to receive alteplase and 403 pts were assigned to receive placebo	<ul> <li>Eligible pts were randomly assigned 1:1 to receive 0.9 mg of alteplase per kg, administered IV (with an upper limit of 90 mg), or placebo.</li> <li>418 pts were</li> </ul>
modified Rankin scale, Glasgow outcome scale, and NIH stroke scale:  Key findings:  As compared with pts given placebo, pts treated with t-PA were at least 30% more likely to have minimal or no disability at 3 mo on the assessment scales.  Symptomatic ICH within 36 h after the onset of stroke occurred in 6.4% of pts given	1° outcome: Clinical outcome at 3 mo, according to scores on the Barthel index,	Safety outcomes: death, symptomatic intracranial hemorrhage, and other serious adverse events.  Key findings:  • More pts had a favorable outcome with alteplase than with placebo (52.4% vs. 45.2%; OR: 1.34; 95% Cl: 1.02–1.76; p=0.04.  • Incidence of ICH was higher with alteplase than with placebo (for any ICH, 27.0% vs. 17.6%; p=0.001; for symptomatic intracranial hemorrhage, 2.4% vs. 0.2%; p=0.008).  • Mortality did not differ significantly between the alteplase and placebo groups (7.7% and 8.4%, respectively; p=0.68).  • No significant difference in the rate of other serious adverse events.	the modified Rankin scale, which has a range of 0–6, with 0 indicating no symptoms at all and 6 indicating death) or an unfavorable outcome (a score of 2–6 on the modified Rankin scale).  2º outcome: global outcome analysis of 4 neurologic and disability scores combined.
treatment with IV T-PA within 3 n or the onset of ischemic stroke improved clinical outcome at 3 mo	Summary: Despite an increased incidence of symptomatic ICH,		and 4.5 h after the onset of symptoms significantly improved clinical outcomes in pts with acute ischemic stroke; alteplase was more frequently associated with symptomatic ICH.

#### Data Supplement 43. RCTs Comparing Secondary Stroke Prevention (Section 9.4.3)

Study Acronym; Author; Year Published	Aim of Study; Study Type; Study Size (N)	Patient Population	Study Intervention (# patients) / Study Comparator (# patients)	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% CI)	Relevant 2º Endpoint (if any); Study Limitations; Adverse Events; Summary
Post-stroke	Aim: To assess	Inclusion	Intervention:	1° outcome: Recurrence of fatal or	2° outcome:
Antihypertensive	whether lowering BP	criteria: Pts	Indapamide 2.5 mg	nonfatal stroke.	Major fatal and nonfatal CV events
Treatment Study	prevents the	with history of	daily (n=2,840 pts)		In addition, 199 pts on indapamide and 258
( <b>PATS</b> ) 1995	recurrence of stroke in	stroke or TIA		Key findings:	pts on placebo had a CV event (HR: 0.75;
(208)	Chinese pts with		Comparator:	Average SBP/DBP at randomization was	95% CI: 0.89–0.62; p=0.002).
<u>8575241</u>	history of	Exclusion	Placebo (n=2,825	153.8/92.8 mm Hg. At median follow-up	<ul> <li>2,825 pts received a placebo and 2,840</li> </ul>
	cerebrovascular	<u>criteria</u> : N/A	pts)	(2 y), BP was 6.8/3.3 mm Hg lower in pts	pts received.
	disease			on active treatment.	
	Study type: Double-			143 pts on indapamide vs. 219 pts on placebo had recurrent strokes (HR: 0.69;	Summary: For pts with a history of stroke or TIA, BP reduction of 5/2 mm Hg with 2.5 mg
	blind RCT			95% Cl: 0.54-0.89; p<0.001).	of indapamide lowered the first incidence of
	<u>Size</u> : 5,665 pts				absolute benefit of 29 events per 1,000 pts.
PROGRESS	Aim: To determine	Inclusion	Intervention: Active	1° outcome: Total stroke (fatal or	Relevant 2° endpoint:
2001 (209)	effects of a BP-	criteria: Pts	treatment comprised	nonfatal)	Active treatment also reduced the risk of
11589932	lowering regimen in	with history of	a flexible regimen		total major vascular events (26% [16–34]).
	hypertensive and	stroke	based on the ACE	Key findings:	There were similar reductions in the risk of
	mith a higher that of attacks	(evidence of an	deihi) with addition	• Over 4 y of follow-up, active treatment	stroke in hypertensive and honnypertensive
	or TIA.	disturbance of	of diuretic	pts assigned active treatment suffered a	300 Gl Calp (all p < 0.01).
		focal	indapamide at	stroke, vs. 420 (14%) assigned placebo	Summary:
	Study type: Double-	neurological	discretion of treating	(RR reduction: 28% (95% CI: 17, 38),	<ul> <li>This BP-lowering regimen reduced the risk</li> </ul>
	blind, placebo-	function with	physicians (n=3,051)	p<0.0001).	of stroke among both hypertensive and
	controlled trial	symptoms		<ul> <li>Combination therapy with perindopril</li> </ul>	nonhypertensive pts with a history of stroke
		lasting more	Comparator	plus indapamide reduced BP by 12/5 mm	or TIA. Combination therapy with perindopril
	<u>Size</u> : 6,105	than 24 h and	Placebo (n=3,054)	Hg and stroke risk by 43% (95% CI:	and indapamide produced larger BP
				30%–54%). Single-drug therapy reduced	

MOSES Schrader J, et al., 2005 (210) 15879332	
Aim: To assess among hypertensive stroke pts, whether for the same level of BP control, eprosartan would be more effective than nitrendipine in reducing cerebrovascular and CV morbidity and mortality.  Study type: PROBE design Size: 1,405	
Inclusion criteria: Highrisk hypertensives with cerebral event during the last 24 mo (proven by cerebral CT scan or nuclear magnetic resonance)  Exclusion criteria: Internal carotid artery occlusion or stenosis >70%, manifest HF (NYHA grade III-IV), age >85 y at the time of	thought to be due to ICH or ischemia) or TIA within the previous 5 y.  Exclusion criteria: N/A  Pts clinically stable for at least 2 wk after their most recent vascular event before entry to the study.
Intervention: Eprosartan 600 mg (n=681)  Comparator: Nitrendipine 10 mg (n=671)	
1° endpoint: Composite of total mortality and all CV and cerebrovascular events, including all recurrent events.  Key findings: BP reduced to comparable extent without significant differences between 2 groups during study period (150.7/84 mm Hg vs. 152.0/87.2 mm Hg with eprosartan and nitrendipine therapy to 137.5/80.8 mm Hg and 136.0/80.2 mm Hg, respectively). 75.5% reached values <140/90 mm Hg with eprosartan regimen and 77.7% with nitrendipine. During follow-up, 461 1° events occurred: 206 eprosartan and 255 nitrendipine (IDR: 0.79; 95% CI: 0.66–0.96; p=0.014.	BP by 5/3 mm Hg and produced no discernable reduction in the risk of stroke.
Relevant 2° endpoint: CV events were: 77 eprosartan and 101 nitrendipine (IDR: 0.75; 95% CI: 0.55–1.02; p=0.06); cerebrovascular events: 102 eprosartan and 134 nitrendipine (IDR: 0.75; 95% CI: 0.58–0.97; p=0.03).  Summary:  The combined 1° endpoint was significantly lower in the eprosartan group.  However, it was a reduction in TIAs that accounted for most of the benefit in cerebrovascular events, with no significant difference in ischemic strokes.  Also a more traditional analysis of time to first cerebrovascular event did not show a benefit of eprosartan.	reductions and larger risk reductions than single drug therapy with perindopril alone.  ■ This trial showed the benefits of BP lowering in both hypertensive pts. However, based on older definitions, presence of baseline HTN in the trial was defined as ≥160/90 mm Hg.

		al., 2013 (212)	ente OR, et	SPS-3																								18753630		Yusuf S. et al												
	recurrent stroke in pts	targets on rate of	effects of different BP	Aim: To investigate																	<b>Size:</b> 20,332 pts			blind BCT		SHOKE	ililiaten eatry aitei a	initiated early after a	an ABB telmicartan	Aim: To evaluate the effects of therapy with												
symptomatic	MRI-defined	with recent,	criteria: Pts	Inclusion												stroke	the qualitying	disability after	disphility offer	stroke, severe	hemorrhagic	criteria: 1°	EXCIUSION	Π S S S S	randomization	<a href="#">Selone</a>	200 d hoforo	ischemic stroke	>555 v with an	Inclusion criteria: Pts	or UA pectoris.	valve stenosis,	aortic or mitral	nign-grade	arrnytnmia,	for a cardiac	anticoaguiants	treated With	r event, pts	cereprovascula	ine	٠.
		mm Hg (n=1,519)	target of 130-149	Intervention: SBP																					Placebo (n=10,100)	Comparator:	Commonton	ually (11–10,140)	daily (n=10 146)	Intervention: Telmisartan 80 mg												
Key findings:		hemorrhages).	ischemic strokes and intracranial	1° outcome: All stroke (including																		0.86–1.04; p=0.23).	subsequent stroke (HR: 0.95; 95% CI:	934 pts (9.2%) in piacebo group nad a	880 pts (8.7%) in teimisartan group vs.	in teimisartan group vs. piacebo group.	2.3 y, illedii Dr was 3.0/2.0 illiii rig idwei	7 5 7 moon BB was 3 8/3 0 mm Ha lawer	Kon finalings. During moon follow up of	1° endpoint: Recurrent stroke												
CI: 0.68–1.04; p=0.32). However,	outcome of MI or vascular death 0.84 (95%	Cl: 0.53–1.23; p=0.32) or composite	groups in disabling or fatal stroke 0.81, (95%	2° outcomes: No difference between target	stroke.	life and thus medication adherence after	treatment medications may affect quality of	arm. Thus, adverse side effects from	antihypertensive therapies in the placebo	treatment with other standard	territorial alli alli ille illore aggressive	talmined, and made experienced in the	diarrhea and national experienced in the	because of hypotensive symptoms, syncope.	discontinuation of treatment medication	have been affected by the high rate of	<ul> <li>Impact of treatment with telmisartan may</li> </ul>	stroke, or major CV events.	stroke of major OV overte	did not significantly lower Rate of recurrent	after ischemic stroke and continued for 2.5 y	<ul> <li>Therapy with telmisartan initiated soon</li> </ul>	<u>Summary</u>		CI: 0.8/=1.01; p=0.11).	pts (14.4%) in placebo group (HR: 0.94; 95%	pts (13.3%) iii teiiilisaitaii gioup vs. 1,463	of liew of worselling fir) occurred in 1,307	or now or workening LIT) controld in 1 367	Relevant 2° endpoint: Major CV events  (death from CV causes recurrent stroke MI)												

		<u>Size</u> : 3,020 pts		label trial	Randomized open-	Study type:		stroke.	with recent lacunar
carotid stenosis were excluded.	disease, or	cardioembolic	strokes,	with cortical	n- criteria: Pts	Exclusion		infarctions.	ar lacunar
							Hg (n=1,501)	target of <130 mm	Comparator: SBP
	Cl: 0.64–1.03).	target group (2.3% per y; HR: 0.81; 95%	per y) vs. 125 assigned to the lower-	pts assigned to higher-target group (2.8%	<ul> <li>Recurrent stroke was observed in 152</li> </ul>	128) in the lower-target group.	group and 127 mm Hg (95% CI: 126-	(95% CI: 137–139) in the higher-target	<ul> <li>After 1 y, mean SBP was 138 mm Hg</li> </ul>
Summary: Use of a SBP target of less than 130 mm Hg was not significantly better than a target of 130–149 mm Hg for preventing any recurrent stroke. However, the lower target appeared to confer benefit for prevention of hemorrhagic stroke.	per y; HR: 1.53; 95% CI: 0.80-2.93).	assigned to the lower-target group (0.40%	higher-target group (0.26% per y) and 23	were observed in 15 pts assigned to the	0.95). Serious complications of hypotension	group (0.11% per y; HR: 0.37 (95% CI: 0.15-	per y) vs. 6 assigned to the lower-target	assigned to the higher-target group (0.29%	hemorrhagic stroke occurred in 16 pts

# Data Supplement 44. Nonrandomized Trials, Observational Studies, and/or Registries of Secondary Stroke Prevention (Section 9.4.3)

		14576382	Rashid P, et al., 2003 (213)	Study Acronym; Author; Year Published
Lakhan SE, et al., Aim: To examine 2009 (214) the role of BP		Size: 7 RCTs	Study type: Meta- analysis of RCTs	n; Study Type/Design; d Study Size (N)
Inclusion criteria: Pts with a history of ischemic stroke, TIA, or ICH		or ICH  Exclusion criteria: N/A	Inclusion criteria: Pts with a history of ischemic stroke, TIA,	Patient Population
1° outcome: Recurrent stroke  RP-Investing agents reduced recurrent stroke	Recurrent stroke risk reduction seen in both hypertensive and normotensive (as defined by the respective trials) pts and linked to magnitude of reduction in SBP	Key findings: Antihypertensive drug therapy associated with a 24% reduction in recurrent stroke risk (RR: 0.76; 95% CI: 0.63–0.92)	1° outcome: Recurrent stroke	Primary Endpoint and Results (include P value; OR or RR; & 95% CI)
<b>2°outcomes:</b> BP-lowering agents did not affect the rate of MI or all-cause mortality.	particularly together, reduced vascular events, while beta-receptor antagonists had no discernable effect.  Summary: Use of antihypertensive agents to lower BP for the prevention of vascular events in pts with previous stroke or TIA is efficacious.	total vascular events OR: 0.79 (95% CI: 0.66–0.95). No effect seen on vascular or all-cause mortality. ACEIs and diuretics separately, and	2° outcomes: Nonfatal stroke OR: 0.79 (95% Cl: 0.65–0.95), MI OR: 0.79 (95% Cl: 0.63, 0.98), and	Summary/Conclusion Comment(s)

■ In subgroup analyses, those with established (symptomatic) CVD at entry did not experience (1) Nonrandomized trials; (2) stroke risk reduction with tight control (0.92; trials in which either the 95% CI: 0.83–1.03).	Study size:  Study size:  11 studies with  42,572 pts and 794  stroke events.  Stroke events.  Tial duration at least 6 mo;  trial duration at least 6 mo;  trial duration at least 6 mo;  Final SBPs, weighted for trial size, were mean of 126.5 mm Hg in the intensive treatment arms and 132.6 mm Hg in the conventional arms (mean SBP reduction, mm Hg).	Inclusion criteria:  (1) Achieved SBP<130 mm Hg  ual SBP in an active treatment group and  SBP 130 to 39 mm Hg in a	Study type:  Systematic review and meta-analysis  Liu L, et al., 2009  Aim: To examine included meta-analysis  Size: 10 RCTs  Liu L, et al., 2009  Aim: To examine included meta-analysis  Size: 10 RCTs  Liu L, et al., 2009  Aim: To examine included meta-analysis  Size: 10 RCTs  Size: 10 RCTs  Inclusion criteria: Pts with a prior stroke or TIA, or ICH and meta-analysis  Size: 10 RCTs  Study type:  Study type:  Study type:  Systematic review and meta-analysis  Size: 10 RCTs  Size: 10
rith established not experience ontrol (0.92;	size, were a ensive lg in the eduction, 6.1	BP (intensive stroke protection only among pts with risk factors but no established CVD.  Summary: Achieving an SBP <130 mm Hg vs. 130–139 mm Hg appears to provide additional stroke protection only among pts with risk factors	occurrence of subsequent stroke and CV events. Rate of MI and all-cause mortality was unchanged.  2° outcomes: Significant reduction in recurrent stroke seen with diuretics (alone or in combination with ACEIs) but not with renal artery stenosis inhibitors, BBs, or CCBs used alone; however, statistical power was limited, particularly for the assessment of BBs and CCBs.  ment after restricted indiparmide treatment reduced the recurrence of stroke and the incidence of CV events in Chinese pts with cerebrovascular disease. Whether prevention of stroke recurrence depends on drug class, degree of BP lowering or both requires further investigation.

Arima H, et al., 2006 (218)  16685221  the effects of randomized treatment on recurrent stroke by baseline BP levels association  Arima H, et al., #1: To investigate #2: To investigate	Lee M, et al.,  2012 (217)  22052520  ACEIs or ARB reduces future vascular events in persons with prior stroke.  Size: 8 RCTs with 29,667 pts
<i>y,</i>	group received additional treatment that other group did not; (3) majority of participants had ESRD; (4) <10 stroke events in a trial, because stroke was not a major endpoint; (5) SBP not significantly different between active and comparator groups at trial end; (6) Achieved SBP<130 mm Hg in a comparator group.  Inclusion criteria: (1) RCT design; (2) pts had a history of stroke or TIA; (3) active treatment consisted of ACEIs or ARBs; (4) follow-up duration at least 6 mo; (5) total pts and number of future major vascular events and/or recurrent stroke were reported separately for active treatment and comparator groups.  Exclusion criteria: (1) mandatory ACEI or ARB use in control groups; (2) study purpose was to examine efficacy of ACEIs or ARBs in pts with acute stroke
1° outcome: Total stroke (fatal or nonfatal)	1° outcome: Major vascular event (nonfatal stroke, nonfatal MI, or death from CV causes) or stroke (ischemic or hemorrhagic)  Key findings: Use of ACEIs or ARBs in persons with prior stroke was associated with lower risks of future major vascular events RR: 0.91 (95% CI: 0.87–0.97; p=0.001); NNT=71 and recurrent stroke RR: 0.93 (95% CI: 0.86–0.99; p=0.03); NNT=143.
Summary:  ■ These analyses provide no evidence of a J-curve relationship between BP level and stroke risk among pts with cerebrovascular disease. However, ischemic stroke, TIA, and hemorrhagic pts were all enrolled and within 5 y of the index event suggesting that these pts were generally neurologically stable and not acknowledging the	Summary: Treatment with an ACEI or ARB has a clear but rather modest effect on reducing vascular risk in persons with prior stroke.

ant S	lightheadedness when standing; only significant difference between younger and older groups was unsteadiness when standing (23% vs. 32%, p<0.001). No difference in recurrent stroke by target SBP level among the older			
	target group)  • 3.5 y of follow-up	· v	Study Size: 494 pts	
ver	younger pts (mean SBP of 125 mm Hg in lower SBP target group and 137 mm Hg in higher		noc analysis of randomized trial	
advantage from vascular death.	<ul><li>Key findings:</li><li>Older pts achieved SBP levels similar to</li></ul>		Study type: Post-	
decrease in recurrent stroke risk in elderly pts with			stroke	
om unsteadiness on standing than their younger counterparts. Lower SBP was not related to a	2° outcome: Stroke recurrence and death from vascular causes	<u> </u>	lowering BP in older adults with lacunar	
were significantly more likely to report			tolerability of	25850462
who achieved a lower SBP target (<130 mm Hg)	Inclusion criteria: Pts with 1º outcome: Rates of side effects related to lacunar stroke ≥75 v lowering SBP	lacunar	safety and	Wnite CL, et al., 2015 (219)
		-	1	
	common at lower BP levels			
	<ul> <li>Minor side-effects were progressively more</li> </ul>			
	at baseline (all p trend >0.1)			
**************************************	between pts with different levels of baseline BP			
	disturbance his fracture or depression			
antihypertensive therapy at baseline.	hospital admission (both p trend >0.2) or			
	randomized treatment on the risks of death or			
previously). Also of note, 40% of pts with a	corresponding difference in effects of			
Ha reductions, respectively, in the groups defined	at entry (p trend=0.04), but there was no			
compared with placebo (11.1, 9.2, 7.6, and 7.4 mm)	across me subgroups with lower baseline SBF levels		<b>Size:</b> 6.105 pts	
	progressively		PROGRESS trial.	
groups defined previously). This trend of	of randomized treatment increased	<u> </u>	Post-hoc analysis of	
	RR of study treatment on the discontinuation		Study type:	
diminished as baseline BP declined (relative RRs	SBP from 112–168 mm Hg (p trend <0.0001			
	follow-up		risk.	
	evidence of a J-curve in the range of achieved	Ф	and recurrent stroke	
us differences in pathophysiologic mechanism between stroke types.	tollow-up SBP level was strong and continuous with no		follow-up BP levels	

			lower target SBP group in older pts was linked to a significant reduction in vascular death (HR: 0.42; 95% CI: 0.18–0.98; p=0.049).	
Ovbiagele B, et	Aim: To assess the	Inclusion criteria: Pts 55 y or	1° outcome: First recurrence of stroke of any	Relevant 2° endpoint: Compared with pts in the
al., 2011 (220)	association of	older with an ischemic stroke	type	high-normal SBP group, the risk of 2° outcome was
22089721	maintaining low-	<90 d before randomization		higher for pts in the very low-normal SBP group
	normal vs. high-		2° outcome: Composite of stroke, MI, or death	AHR: 1.31 (95% CI: 1.13–1.52), in the low-normal
	normal SBP levels	Categories: Based on mean	from vascular causes.	SBP group AHR: 1.16 (95% CI: 1.03–1.31), in the
	with risk of	SBP level was very low-normal		high SBP group AHR: 1.24 (95% CI: 1.11–1.39),
	recurrent stroke.	(<120 mm Hg), low-normal	Key findings: Recurrent stroke rates were	and in the very high SBP group AHR: 1.94 (95%
		(120≤130 mm Hg), high-normal	8.0% (95% Cl: 6.8%–9.2%) for the very low-	CI: 1.74–2.16).
	Study type: Post	(130≤140 mm Hg), high	normal SBP level group, 7.2% (95% CI: 6.4%–	
	hoc analysis of a	(140≤150 mm Hg), and very	8.0%) for the low-normal SBP group, 6.8%	Summary: Among pts with recent
	multicenter trial	high (≥150 mm Hg).	(95% Cl: 6.1%–7.4%) for the high-normal SBP	noncardioembolic ischemic stroke, SBP levels
	involving 20,330 pts		group, 8.7% (95% CI: 7.9%–9.5%) for the high	during follow-up in the very low-normal (<120 mm
	(age ≥50 y) with	<ul> <li>1° outcome was recurrent</li> </ul>	SBP group, and 14.1% (95% CI: 13.0%–15.2%)	Hg), high (140–≤150 mm Hg), or very high (≥150
	recent	stroke and the 2° outcome was a	for the very high SBP group. Compared with pts	mm Hg) range were associated with increased risk
	noncardioembolic	composite of recurrent stroke,	in the high-normal SBP group, the risk of 1°	of recurrent stroke.
	ischemic stroke	MI, and death due to vascular	outcome was higher for pts in the very low-	
	tollowed up for 2.5 y	causes	normal SBP group AHR: 1.29 (95% CI: 1.07-	
	2		1.56), in the high SBP group AHR: 1.23 (95%	
	Study Size: 20,330		Cl: 1.07–1.41), and in the very high SBP group	
	pts		AHR: 2.08 (95% CI: 1.83-2.37).	
Ovbiagele B, et	Aim: To assess	Inclusion criteria: Pts with an	1° outcome: First recurrence of stroke of any	Summary: Results support a possible pattern of
al., 2013 (221)		iscilettiic sticke > 120 a belote	lypa	ווכופמאפט וואי טוופכטוופוונ אוטאפ ווי טנא שונווטשי
22244/15	maintaining low-	randomization		normal SBP levels, especially within the first 6 mo
	normal vs. high-		Key findings:	after first stroke. However, this study likely was not
	normal SBP levels	Categories:	Rate of recurrent stroke was 9.1% in the low-	sufficiently powered to detect more than a strong
	WITH FISK OF	● Based on mean in-trial SBP	normal group, 6./% in the high-normal group,	statistical trend underlying this relationship.
	recurrent stroke.	value was low-normal (<120 mm	and 10% in the high group. Difference in	
	Study type: Doct	mm Ha) or high (>140 mm Ha)	recurrent stroke rate between low-normal and	
	has analysis of a	10 01/20mp woo otroko	the first 6 me /low permet 1 Fe/: high permet	
	multicenter trial	• I Outcome was snoke	2.5%: high 3.4%) vs. affer 6 mg /low normal	
	involvina 3 680 nts		4.6%: high-normal 4.2%: high 6.6%) Over	
	with roomt		2:0 %, High Hornia, 7:2 %, High, 0:0 %). Over	
	WILL LECELL		study period, compared with the high-hormal	
	noncardioembolic		group, risk of the 1° outcome trended higher in	
	ischemic stroke		the low-normal group AHR: 1.47 (95% CI:	
	followed up for 2 y		0.94–2.29; p=0.09) and was higher in the high	
			group AHR: 1.39 (95% CI: 1.08–1.79; p=0.01).	

	Compared with placebo, ACEI plus diuretic	diuretics, and CCB] vs. placebo	diuretics, and	
reduction in recurrent stroke events and MACCE.	Key findings:	[ACEI, ARB, alpha-blocker, BB,	ARB, BB, CCBs,	
the treatment vs. control groups the larger the risk		used BP-lowering drug classes	therapies [ACEI,	
The higher the average BP reduction between	2° outcome: CHD, and MACCE	any of the 6 most commonly	of BP-lowering	27082571
reduced vascular events including recurrent stroke.		<ul> <li>RCTs comparing the effects of</li> </ul>	the relative effects	2016 (224)
<ul> <li>Virtually all BP-lowering medication classes</li> </ul>	1° outcome: Recurrent stroke	Inclusion criteria:	Aim: To investigate	Wang WT, et al.,
	antihypertensive drug prescriptions.			
	Findings were not modified after adjusting for			
	(p=0.491) or $142-210$ mm Hg $(p=0.313)$ .		(NEMESIS)	
	outcome in the pts with SBP 121–130 mm Hg		Incidence Study	
	131–141 mm Hg, there were no differences in		Melbourne Stroke	
	Compared to the reference category of SBP	10 y after stroke.	study (North East	
	1.61; 95% Cl: 1.08–2.41; p=0.019).	face-to-face interview at 7 and	population based	
	greater risk of stroke, acute MI and death (HR:	telephone at 6, 8, and 9 y and	Analysis of	
	120 mm Hg or less was associated with a 61%	Follow-up: Annually by	Study type:	
	compared to a SBP of 131-141 mm Hg, SBP of			
	Key findings: In 5-y survivors of stroke,	Stratification by quartiles of SBP	to 10 y after stroke.	
may result in poor prognosis.		Categories:	vascular events up	
low SBP. This is further evidence that low SBP	cause death alone.		between BP and	<u>24509123</u>
poor outcome in long-term survivors of stroke with	nonfatal vascular event (stroke or AMI); and all-	of stroke	the association	2014 (223)
<b>Summary:</b> There appears to be a greater risk of	1° outcomes: Composite of all-cause death or	Inclusion criteria: 5-y survivors	Aim: To investigate	Kim J, et al.,
	significance.			
	group but did not achieve statistical			
	mortality trended higher in low to normal BP			
	BP group, the risk of all-cause and vascular			
	0.93–4.6; p=0.075). Compared with the normal			
	higher vascular mortality AHR: 2.08 (95% CI:			
	CI: 1.13–3.39; p=0.017) and trended toward		Study Size: 455 pts	
	had higher all-cause mortality AHR: 1.96 (95%			
	the high SBP group, the low to normal group		(NHANES)	
	After adjusting for covariates, compared with		survey data	
	patterns were seen with vascular mortality.		representative	
	and high SBP groups, respectively. Similar		nationally	
	mortality rates of 8.5% and 7.5% in the normal	high (≥140 mm Hg).	Analyses of	
	all-cause mortality (11.5%), compared with	normal (120–140 mm Hg), and	Study type:	
	group tended to have the highest cumulative	as low to normal (<120 mm Hg),		
self-reported nature and retrospective design.	2 y after assessment, the low to normal SBP	Categories: Baseline SBP was	stroke.	
with poorer mortality outcomes. Study limited by	Key findings:		mortality after	<u>25765723</u>
high range, low to normal SBP may be associated		with self-reported stroke.	between SBP and	2015 (222)
Summary: After stroke, compared with SBP in the	1° outcomes: All-cause and vascular mortality	Inclusion criteria: Adults ≥20 y	Aim: To assess link	Lin MP, et al.,

Katsanos AH, et al., 2017 (225) 27802419	
Aim: To assess the association of BP reduction with recurrent stroke and CV events using available RCT data on 2° stroke prevention  Study size: 14 studies with 42,736 pts	combinations of 3 drugs] in pts with a prior stroke history  Study size: 15 RCTs composed of 39,329 participants previous stroke
Inclusion criteria: RCTs of antihypertensives for 2° stroke prevention pts that reported achieved BP values during the follow-up period.  Exclusion criteria: Observational studies, case series, case reports, RCTs in non-IS/TIA population, and studies not reporting data on finally achieved BP values	or comparing 1 type of antihypertensive agent with another type on pts who have suffered from stroke or TIA s • RCTs reporting outcomes of interest with a follow-up of more than a month.
2° outcome: Recurrent stroke  2° outcome: MI, death from any cause, and risk of CV death  Key findings:  SBP reduction linearly associated with lower risk of recurrent stroke (regression slope, 0.02; 95% CI: 0.01–0.04; p=0.049), MI (regression slope, 0.02; 95% CI: 0.01–0.03; p=0.001), and CV death from any cause (regression slope, 0.02; 95% CI: 0.01–0.03; p=0.001), and CV death (regression slope, 0.05; 95% CI: 0.03–0.07; p<0.001).  No relation was observed between the degree of SBP reduction and the risk of disabling or fatal stroke (regression slope, 0.001; 95% CI: -0.024–0.022; p=0.944).  Relation of SBP reduction with ischemic or hemorrhagic stroke was not assessed due to the small number of studies with available data (<10).	reduced recurrent stroke (OR: 0.54; 95% CI: 0.33–0.90).  • ACEI plus diuretic had a higher probability of being at the best ranking position (31%). Compared with regimens not including diuretics, diuretics-based treatments resulted in a significantly larger reduction in BP (12.0 mm Hg; 95% CI: 7.0–16.9),  • Treatment regimens including diuretics had a RR of 0.619 (95% CI: 0.515–0.743) for recurrent stroke, which was significantly lower than treatments that did not include diuretics (RR=0.882; 95% CI: 0.800–0.973) with a p value for interaction of 0.0008.  • None of the between-drug comparisons showed significant differences in effect on outcomes
Summary: BP reduction is linearly associated with the magnitude of risk reduction in recurrent cerebrovascular and CV events, but optimal BP target not evaluated.	<ul> <li>Diuretic-based treatments lowered the risk of recurrent stroke more than treatments that did not include diuretics.</li> <li>There were no significant differences in effect on 2° stroke reduction between the various individual antihypertensive medication classes.</li> </ul>

#### Data Supplement 45. RCTs and Meta-analysis Comparing PAD (Section 9.5)

Schweizer J, et al., 1998 (228) 9581724		Overlack A, et al., 1994 (227) 8059778	
whether treatment with high dose verapamil prevents restenosis in pts with PAD at high risk for reoccurrence after successful PTCA.  Study type: Doubleblind RCT (6 mo duration)		Aim: I o determine the effect of perindopril compared to placebo on various clinical outcomes in pt subgroups.  Study type: Multicenter, double-blinded RCT (3 wk placebo run-in period, 6 wk double-blind phase)  Size: 490 (54 with PAD)	
PAD (based on arterial angiography and colorcoded duplex ultrasound) present for >6 mo  Primary success of PTCA treatment (≥30% reduction of initial lumen constriction)  Stable angina pectoris, mild HTN and at least1	rantinypertensive treatment was stopped 1 wk prior to randomization, required DBP 95–104 mm Hg  Exclusion criteria: N/A	• Mild newly diagnosed essential HTN in addition to 1 concomitant diseases or therapies: hyperlipidemia, DM-2, IHD, cardiac arrhythmias, PAD, nephropathy with proteinuria, COPD, or degenerative join disease with NSAIDs • 40–75 y	
(240 mg/twice/d): 49 randomized  Comparator: Placebo: 49 randomized		(4 mg/d): 253 randomized  Comparator: Placebo: 237 randomized	
• Percentage of diameter stenosis • At 6 wk, mean % diameter stenosis in verapamil group was 46.8 (SD: 14.1) vs. placebo was 55.5 (SD: 10.0) • At 6 mo, mean % diameter stenosis in verapamil group was 48.0 (SD: 11.5) vs.	Summary: In pts with PAD, Doppler index at baseline was not different between the 2 groups and remained unchanged during treatment. Pain-free and maximal walking distances increased from baseline but there were no significant between group differences.	• ABI measured by Doppler • In pts with baseline PAD, there was no difference in post-treatment Doppler Index between perindopril (0.75) vs. placebo (0.75); p>0.05  1° Safety endpoint: Spontaneously reported side effects: 5.5% of pts in perindopril, 3.8% of pts in placebo	
Relevant 2° endpoint:  Intima/media thickness was 1.2 mm (SD: 0.31) in verapamil vs. 1.9 mm (SD: 0.47), p<0.001  Septal thickness was 10.2 mm (SD: 1.1) in verapamil vs. 11.9 mm (SD: 2.3), p<0.001  Crurobrachial ratio dorsalis pedis was 0.76 (SD: 0.10) in verapamil vs. placebo was 0.72 (SD: 0.08)	Study limitations and adverse events: Short follow-up, unable to assess hard clinical outcomes	• Pain-free walking distance (m), maximal walking distance • In pts with baseline PAD, there was no difference in change in pain-free walking distance (m) between perindopril (+11 m) vs. placebo (+11 m); p>0.05 • In pts with baseline PAD, there was no difference in change in maximal walking distance between perindopril (pre-trial: 318 m (SD: 45), post-trial: 323 m (SD: 43), post-trial: 369 m (SD: 46)	Study limitations and adverse events: ABI not measured by Doppler gold standard

			3	to compare the	
between groups	treatment ABI 0.67 (SD:		<ul> <li>SBP at time of enrollment</li> <li>100–160 mm Hg</li> </ul>	endothelial function, and	
metoprolol (p=0.01), no difference	0.63 (SD: 0.17), post-		1 arterial HTN)	metoproioi, on clinical	
nebivolol (p=0.001) and -3.9 mm Hg in	<ul> <li>In metoprolol: initial ABI</li> </ul>		untreated, or treated stage	beta 1-selective blocker	
<ul> <li>Changes in SBP were -5.2 mm Hg in</li> </ul>	for change: 0.002		DBP: 90-99 mm Hg	with the nonvasodilating	
groups (p-value 0.54)	ABI 0.68 (SD: 0.20), p-value		(SBP: 140–159 mm Hg,	nebivolol, as compared	
value 0.01), but no difference between 2	(SD: 0.16), post-treatment	63 randomized	<ul> <li>Stage 1 arterial HTN</li> </ul>	selective blocker	
value 0.03) vs. 39.7 m in metoprolol (p-	<ul> <li>In nebivolol: initial ABI 0.62</li> </ul>	<ul><li>Metoprolol (95 mg/d):</li></ul>	an ABI of <0.9	vasodilating beta 1-	21646599
distance were 32.7 m in nebivolol (p-	by Doppler	randomized	claudication for ≥6 mo and	endothelium-dependent	et al., 2011 (229)
<ul> <li>Change in absolute claudication</li> </ul>	<ul> <li>Change in ABI measured</li> </ul>	<ul><li>Nebivolol (5 mg/d): 65</li></ul>	<ul> <li>Stable intermittent</li> </ul>	of treatment with the	Espinola-Klein C,
Relevant 2° endpoint:	1° endpoint:	Intervention arms:	Inclusion criteria:	Aim: Evaluate the effects	NORMA
			or elastic stenosis		
			large anatomic segments		
			<ul> <li>Pts requiring stent for</li> </ul>		
			Hg and DBP >95 mm Hg		
			HTN with SBP >170 mm		
			tissues, moderate arterial		
			of supporting or connective		
			sinoatrial block, diseases		
			• 1st, 2nd, or 3rd AV block,		
			same area		
			<ul> <li>Prior revascularization of</li> </ul>		
			• Age >/5 y		
			adrenergic blocking agents		
			antagonists or beta-		
			rilerapy with calcium		
clinical outcomes	lolel a led.		thorony with coloi m		
Short follow-up, unable to assess hard	angioplasty and was well		History of pelvic stenosis		
Study limitations and adverse events:	after successful peripheral		Exclusion criteria:		
	recurrent stenosis for 6 mo		1 - -		
p<0.001	dose verapamil prevented		superficial femoral artery		
0.3) in verapamil vs. 7.5 mm (SD: 0.3),	the administration of high		localized in the distal		
<ul> <li>Total vessel diameter was 8.3 mm (SD:</li> </ul>	increased risk for restenosis,		of at least 30%, or stenosis		
was 165/97 mm Hg (6.5/4.4), p<0.001	Summary: In pts with PAD at		stenosis, residual stenosis		
(SD: 5.2/4.2) in verapamil vs. placebo			segmented, eccentric		
<ul> <li>Arterial pressure was 134/87 mm Hg</li> </ul>	1° Safety endpoint: N/A		occlusion of dilated		
was 0.70 (SD: 0.10)			or subtotal vascular		
0.76 (SD: 0.09) in verapamil vs. placebo	p<0.01		hyperlipoproteinemia, total	Size: 98 pts	
<ul> <li>Crurobrachial ratio tibial artery was</li> </ul>	placebo was 69.6 (SD: 12.2),		additional risk factor: DM,		

Study limitations and adverse events:	fully adjusted model	given to achieve BP of			
	group to BB based group in	*2° medications only	,	analysis of international	
PAD pts	calcium antagonist based		treatment groups	Study type: Post hoc	
<130/80 as 2005 guidelines suggest in	0.76, 1.07) comparing	hydrochlorothiazide	Contraindications to the		
Hg and DBP 60–90, as opposed to	outcome OR: 0.90 (95% CI:	atenolol with or without	Exclusion criteria:	medications	
when SBP was treated to 130–140 mm	difference in composite 1°	BB-based strategy:		antihypertensive	
<ul> <li>Risk of 1° outcome was reduced most</li> </ul>	<ul> <li>No statistically significant</li> </ul>	trandolapril	<ul> <li>Pt reported PAD</li> </ul>	to compare 2	
clinical outcomes	nontatal stroke	verapamii with or without	CAD	In PAD pts with CAD and	00006661
relationship between BP achieved and	cause death, nonfatal MI,	based strategy:	<ul> <li>HTN, clinically stable</li> </ul>	BP on adverse outcomes	2010 (230)
<ul> <li>This trial also notes the J-shaped</li> </ul>	<ul> <li>Composite outcome: all-</li> </ul>	Calcium antagonist-	• ≥50 y	effect of average treated	Bavry AA, et al.,
Relevant 2° endpoint: N/A	1° endpoint:	Interventions:	Inclusion criteria:	Aim: To examine the	INVEST
			3 mo before screening		
			been made in the previous		
			no change in dosage had		
			estrogens was permitted if		
			aspirin, clopidogrel, statins,		
			1 receptor antagonists,		
			ACEIS, anglotensin II type		
			with coloimant accorde		
			*Concomitant treatment		
			nebivolol or carvedilol		
			Previous treatment with		
			perore screening		
			• Acute Mi within o mo		
	nebivolol and metoprolol.		Acute MI within 6 mg		
	significant difference between		Contraindications for BBs		
	comparison, there was no		(HbA1c>10%)		
irritation, headache, moderate diarrhea)	period of 1 y. In the direct		controlled DM		
dysesthesia of the hands, dyspnea, skin	HIN during a treatment		hyperthyroidism, poorly		
dysfunction, edema, vertigo, temporary	intermittent claudication and		limits exercise capacity,		
claudication, blurred vision, erectile	well tolerated in pts with		capacity, severe HF that		
worsening HTN, edema, worsening	Summary: BB therapy was		pectoris that limits exercise		
bradycardia, tachycardia, blurred vision,			gangrene, severe angina		
11 in metoprolol (adverse events:	1st safety endpoint: N/A		with rest pain, leg ulcer,	Size: 128	
<ul> <li>21 total adverse events, 10 in nebivolol,</li> </ul>			<ul> <li>Critical limb ischemia</li> </ul>	200	
Absence of placebo group	(p=0.69).		<ul> <li>Premenopausal women</li> </ul>	blinded RCT (48 wk)	
Study limitations and adverse events:	nebivolol to metoprolol: 0.02		Exclusion criteria:	Study type: Double-	
:: 0::0::0::0::0::0::0::0::0::0::0::0::0	Comparing ABI change in			1	
in either aroup (p=0.16)	0.04		enrollment <100 mm Ha	in pts with PAD	
<ul> <li>No change in flow-mediated dilatation</li> </ul>	0.21), p-value for change:		DBP at time of	tolerability of both drugs	

	different by PAD status.		failure		
	treatments on occurrence of		<ul> <li>Severe chronic renal</li> </ul>		
	Summary: The effects of		<ul> <li>Severe hepatic disease</li> </ul>		
			last 3 mo		
	1st safety endpoint:		angioplasty or CABG in		
	!		AMI coronary		
	and 9.9%.		Renal artery stenosis     Pregnancy		
	without PAU, the		Exclusion criteria:		
	amlodipine pts. Among pts		-		
	of valsartan vs. 13.6% of		diagnosis)		
	outcome occurred in 13.4%		disease diagnosis, or PAD	(2,114 with PAD)	
	Among ate with PAD the 1°		diagnosis carabrovascular	Size: 15.245 in total trial	
	by treatment group among all		150–265 micromol/L,	group mai	
	difference in the 1° outcome		dipstick, serum creatinine	double-blind, parallel-	
	<ul> <li>There was no significant</li> </ul>		by ECG, proteinuria on	international randomized,	
	prevent MI		cholesterol, LV hypertrophy	additional analyses of	
	or emergency procedure to		DM, current smoking, high	Study type: Prespecified	
generalizability	hospitalization, nonfatal MI,		events (male sex, verified		
<ul> <li>High-risk population limits</li> </ul>	CABG, HF requiring		<ul> <li>High risk for cardiac</li> </ul>	CV risk	
outcome reported	coronary intervention or	numbers available	<210/<115 mm Hg)	hypertensive pts at high	
<ul> <li>Limited subgroup analyses, only 1°</li> </ul>	during/after percutaneous	*No PAD-specific	210/<115 mm Hg, treated:	morbidity and mortality in	17053536
Study limitations and adverse events:	cardiac death, fatal MI, death	<ul> <li>Amlodipine: 7,596 total</li> </ul>	HTN (untreated: 160-	amlodipine on cardiac	2006 (231)
	<ul> <li>Composite of sudden</li> </ul>	<ul><li>Valsartan: 7,649 total</li></ul>	• ≥50 y	effect of valsartan vs.	Zanchetti A, et al.,
Relevant 2° endpoint: N/A	1° endpoint:	Interventions:	Inclusion criteria:	Aim: To examine the	VALUE
	groups.				
	different between treatment				
	outcome was not significantly				
	Summary: Among PAD pts,				
	1st safety endpoint: N/A			analysis)	
	rank p=0.26)	BP<130/85 mm Hg		(2,699 with PAD in this	
<ul> <li>Asymptomatic PAD was not captured</li> </ul>	calcium antagonist group (log	impairment or DM.		Size: 22.576 in total trial	
adjudicated (only based on pt report)	outcome shows slightly lower	participants except for		endpoint trial (48 wk)	
<ul> <li>PAD was not uniformly measured or</li> </ul>	<ul> <li>Kaplan–Meier curve for 1°</li> </ul>	<140/90 mm Hg in all		randomized, blinded-	

PAD not specifically collected at baseline, thus cannot detect actual incidence (however, randomization presumably resulted in equal number of baseline PAD cases in each group)	controls, pts receiving antihypertensive medications had a pooled RR of 0.77 (95% CI: 0.61, 0.77) for stroke: 0.80 (95% CI: 0.69,	antihypertensive agent compared with placebo or no treatment.	of antihypertensive treatment among pts with BP <140/90 mm Hg for the prevention of CVD events.	effect of antihypertensive treatment on 2° prevention of CVD events and all-cause mortality among pts	al., 2011 (113) 21364140
ncidence (nowever, randomization presumably resulted in equal number of baseline PAD cases in each group)  • Asymptomatic PAD likely missed (definition used in this study based on hospitalization, likely only capturing very severe cases)	1° Safety endpoint: N/A		Exclusion criteria:  Canadian pts for whom outcome measures could not be assessed (n=533)	-	1
O.95 (95% CI: 0.77, 1.18)  Study limitations and adverse events:  PAD not specifically collected at baseline, thus cannot detect actual	was longer amlodipine vs. chlorthalidone (no difference between lisinopril and chlorthalidone)		angioplasty, DM-2, current cigarette smoking, HDL <0.90 mmol/L, LVH, major ST depression, T-wave inversion)	arm) <u>Size</u> : 33,357 pts	
HR: 0.92 (95% CI: 0.74, 1.15)  Comparing lisinopril to chlorthalidone, no difference in post-PAD morbidity or mortality: MI, HR: 0.74 (95% CI: 0.44, 1.25); Stroke, HR: 0.94 (95% CI: 0.48, 1.86); Cardiac Revascularization, HR: 1.25 (95% CI: 0.73, 2.13); HF, HR: 1.08 (95% CI: 0.65, 1.80); Total Mortality, HR:	to chlorthalidone: 0.86 (95% CI: 0.72, 1.03) after full adjustment, p-value: 0.099  • HR comparing lisinopril to chlorthalidone: 0.98 (95% CI: 0.83, 1.17) after full adjustment, p-value: 0.847  • Kaplan Meier: Y-to-PAD	*Goal BP was <140/90 in each randomized group (achieved using study drug but adding open-label agents at physician discretion when necessary)	revascularization procedure, other documented atherosclerotic CVD PAD, history of intermittent claudication, peripheral artery revascularization or peripheral artery	Study type: Post-hoc analysis of prospective, randomized, double-blinded active-control trial (ALLHAT study—amlodipine, lisinopril compared to chlorthalidone control	
Relevant 2° endpoint:  • Post-PAD morbidity and mortality • Comparing amlodipine to chlorthalidone, no difference in post-PAD morbidity or mortality: MI, HR: 0.82 (95% CI: 0.48, 1.40); Stroke, HR: 0.86 (95% CI: 0.41, 1.79); Cardiac Revascularization, HR: 1.39 (95% CI: 0.81, 2.39); HF, HR 1.32 (95% CI: 0.79, 2.18); Total Mortality.	PAD requiring     hospitalization or outpatient revascularization procedure     830 cases of PAD over 8.8 y follow-up; no significant difference between treatment groups after adjustment     HR comparing amlodinine	<ul> <li>Intervention arms:         <ul> <li>Amlodipine: 8,898</li> <li>randomized</li> <li>Lisinopril: 8,904</li> <li>randomized</li> </ul> </li> <li>Comparator:         <ul> <li>Chlorthalidone: 15,002</li> <li>randomized</li> </ul> </li> </ul>	nclusion criteria:  ■ BP of 140–180/90–110 for untreated, 160/100 for treated pts  ■ Age ≥55 y  ■ Have at least1 CV risk factor (risk factors: old myocardial injury or stroke, history of coronary	Aim: I o compare, by randomized treatment groups (amlodipine, lisinopril, chlorthalidone) hospitalized or revascularized PAD rates and subsequent morbidity and mortality.	Piller LB, et al., 2014 (232) <u>25002161</u>
			<ul> <li>Congestive HF requiring ACEI therapy</li> <li>Pts on monotherapy with 3 blockers for both CAD and HTN</li> </ul>		

																HTN.	Size: 64,162 pts without		RCTs	analysis including 25	Study type: Meta-		HTN.	without clinically defined
PAD.	Preexisting CVD included	antihypertensive treatment.	control groups other than	between intervention and	there were differences	participants were <18 y;	variance not reported;	not random; measure of	treatment allocation was	of the intervention;	medication was not a part	DM; antihypertensive	CVD equivalents, such as	with preexisting CVD or	did not include persons	ranges; study population	t normal or prehypertensive	persons with BP in the	population did not include	and without HTN; study	included participants with	by HTN status that	events were not reported	Exclusion criteria: CVD
		and all-cause mortality.	CHF, composite CVD events	with reduced risk of stroke,	treatment was associated	HTN, antihypertensive	including PAD, but without	clinical history of CVD,	Summary: Among pts with		subgroup was defined.	although no specific PAD	defined by clinical history,	characteristics or subgroups	according to trial	models. Results did not differ	mortality from random effect	0.80, 0.95) for all-cause	mortality and 0.87 (95% CI:	(95% CI: 0.69, 0.99) for CVD	composite CVD events: 0.83	(95% Cl: 0.80, 0.90) for	0.65, 0.77) for CHF: 0.85	0.93) for MI: 0.71 (95% CI:
																						hospitalization, likely only capturing very	(definition used in this study based on	<ul> <li>Asymptomatic PAD likely missed</li> </ul>

### Data Supplement 46. RCTs and Meta-analyses Comparing BP Targets in DM (Section 9.6)

Year Published	Study Type; Study Size (N)	ratient ropulation	(# pts) / Study Comparator (# pts)	(Absolute Event Rates, P value; OR or RR; & 95% CI)	Study Limitations; Adverse Events; Summary
ADVANCE	Aim: To assess the	DM-2 pts 30–55 y.	<ul> <li>Fixed combination</li> </ul>	1° endpoints: Composite of CV death,	Summary:
Kaplan NM, et al.,	effects of an ACEI		of perindopril and	nonfatal MI, nonfatal stroke, new or	<ul> <li>This large RCT provides evidence</li> </ul>
2007 (233)	perindopril and a	Inclusion criteria: At	indapamide	worsening nephropathy, or retinopathy.	that routine administration of fixed
<u>17765962</u>	diuretic indapamide	least 1 of the following:	compared with		combination ACEI and thiazide-type
	combination on	history of major CVD,	perindopril and	Results: After 4.3 y follow-up, pts assigned	diuretic therapy reduces risk of
	serious vascular	(stroke, MI, admission	placebo.	to active therapy had a reduction of SBP of	major CV events in those with at
	events in pts with	for TIA, UA, coronary		5.6 mm Hg. RR of major macro- or micro-	least 1 risk factor.

ACCORD Cushman WC, et al., 2010 (234) 20228401	
Aim: To assess whether therapy targeting normal SBP (<120 mm Hg) reduces major CV events in DM-2 at high risk for CV events.  Study type: RCT Size: 4,733 pts, 4.7 y follow-up	DM irrespective of initial BP levels or the use of other BP-lowering drugs.  Study type: RCT  Size: 11,140 pts, 4.3 y follow-up
Inclusion criteria: DM- 2 with HgbA1c ≥7.5%; ≥40 y with CVD or ≥55 y with anatomical evidence of atherosclerosis, albuminuria, LVH, or ≥2 additional risk factors for CVD.  Exclusion criteria: BMI ≥45, serum creatinine >1.5, and other serious illness.	revascularization, or amputation for PVD) or at least 1 other risk factor (history of microvascular disease, microalbuminuria, proliferative diabetic retinopathy, retinal photocoagulation therapy, macular edema, blindness, cigarette smoking, high cholesterol, low HDL cholesterol, diagnosis of DM at least 10 y before enrollment or ≥65 y at entry  Exclusion criteria:  HbA1c target ≤6.5% or indication for insulin.
• Pts were randomly assigned to intensive therapy SBP <120 mm Hg or standard therapy SBP <140 mm Hg.	
<b>Results:</b> Mean SBP in the intensive therapy group was 119.3 mm Hg and in the standard therapy group was 131.5 mm Hg. The annual 1° outcome 1.87% in the intensive therapy group and 2.09% in the standard therapy group HR: 0.88; 95% CI: 0.073–1.06; p=0.20. The annual rates of death from any cause were 1.28% and 1.19% in the 2 groups, respectively (HR: 0.59; 95% CI: 0.39–0.89; p=0.01). Serious adverse events attributed to antihypertensive treatment occurred in 3.3% of the intensive therapy group and 1.3% of the standard therapy group and 1.3% of the standard therapy group (p<0.001).	vascular events decreased by 9% (HR: 0.91; (95% CI: 0.83, 1.00), p<0.04). Death from CVD decreased by 18%; RR: 0.82 (95% CI: 0.68, 0.98) and death from any cause decreased by 14%; RR: 0.86 (95% CI: 0.75, 0.98). The effects of study treatment did not differ by initial BP or concomitant use of other treatments at baseline. The pts had at least 1 CV risk factor.
Limitations: This trial had an open label design. The rate of adverse events in the standard therapy group was less than expected. Pts younger than 40 y or older than 79 y were not included.  Summary: In pts with DM-2 and high risk for CV events, targeting SBP of <120 as compared with <140 mm Hg did not reduce the rate of composite outcome of fatal and nonfatal major CV events and was associated with greater risk for adverse events.	• The ADVANCE trial included DM pts both with and without HTN. In this RCT, pts were randomized to active treatment or placebo rather than to a different BP goal, so that it is impossible to determine whether the benefit was due to the treatment of HTN per se.

Will CVD OF 200 y Will Con 2 to Hilling or 1 to Suits. He do by a late 1		inten of gh in the Stuce  Soliman EZ et al., Effective file on inten BP complex in the trial.	nsive treatment ycemia and BP e ACCORD trial.  Note: 4,733 pts, 4.7 low-up  To compare of six of binations of binations of	anatomical evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: BMI ≥45, serum creatinine >1.5, and other serious illness.  Inclusion criteria: DM-2 with HgbA1c ≥7.5%; ≥40 y with CVD or ≥55	standard therapy SBP<140 mm Hg.  • Pts were randomly assigned to intensive therapy	outcome was lower in the groups intensively treated for glycemia HR: 0.67 (95% CI: 0.50, 0.91), BP HR: 0.74 (95% CI: 0.55, 1.00), or both HR: 0.71 (95% CI: 0.52, 0.96) compared with combined standard BP and glycemia treatment. For 2° outcomes, MI was significantly reduced by intensive glycemia treatment; most other HRs were neutral or favored intensive treatment groups.  1° outcomes: Nonfatal MI, nonfatal stroke, or CV death.	power to detect meanir differences and interac may not apply to young diabetics.  Conclusions: Either in glycemia control reduce compared with combine treatment, but the combine to better than the indivintensive interventions. Limitations: 2° analysidesign; LVH defined by not by echo or cardiac
combinations of   HgbA1c ≥7.5%; ≥40 y   to intensive therapy   standard and   with CVD or >55 y with   SRP<120 mm Hg or   Results: In the RP trial_risk of the 1°	with CVD or ≥55 v with SBP<120 mm Hg or Results: In the BP trial, risk of the 1°		binations of dard and	HgbA1c ≥7.5%; ≥40 y with CVD or ≥55 v with	to intensive therapy SBP<120 mm Hg or	Results: In the BP trial, risk of the 1°	factorial design with shorter follow- up than originally intended reducing
	combinations of HgbA1c ≥7.5%; ≥40 y to intensive therapy	9	effects of	Type 2 DM with	randomly assigned	or CV death.	analyzed across individual cells of a
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WILL CAD OF COOK IN THE OF THE			Isive treatment	anatomical evidence of	standard therapy	outcome was lower in the groups intensively	power to detect meaningn
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and BP atherosclerosis, and BP albuminuria, LVH, or at least 2 additional risk factors for CVD.  Pts, 4.7  Exclusion criteria:  BMI ≥45, serum creatinine >1.5, and other serious illness	eatment anatomical evidence of atherosclerosis, and BP afterosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Pts. A.7 Exclusion criteria:  BMI ≥45, serum creatinine >1.5, and other serious illness					-	intensive interventions.
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intensive treatment anatomical evidence of standard therapy of glycemia and BP anatomical evidence of standard therapy of glycemia and BP albuminuria, LVH, or at least 2 additional risk factors for CVD.  Size: 4,733 pts, 4.7  Size: 4,733 pts, 4.7  Exclusion criteria: BMI ≥45, serum creatinine >1.5, and other serious illness.  Zet al., Aim: To compare effects of combinations of standard and intensive control of evidence of standard therapy standard therapy standard therapy standard therapy standard therapy or electrocardiographic LVH defined by Cornell intensive treatment and stroke, electrocardiographic LVH defined by Cornell outcome was lower in the groups intensively outcome was lower in the groups intensively treated for glycemia HR: 0.74 (95% CI: 0.55, 1.00), or both HR: 0.71 (95% CI: 0.55, 1.00), or both HR: 0.71 (95% CI: 0.55, 1.00), or both HR: 0.71 (95% CI: 0.52, 0.96) compared with combined standard BP and glycemia treatment and stroke by intensive glycemia treatment; most other HRs were neutral or favored intensive treatment groups.  Pts were or CV death.  Sep<140 mm Hg. Driving outcome was lower in the groups intensively treated for glycemia HR: 0.74 (95% CI: 0.55, 1.00), or both HR: 0.71 (95% CI: 0.55, 1.00), or both HR: 0.71 (95% CI: 0.55, 1.00), or both HR: 0.71 (95% CI: 0.52, 0.96) compared with combined standard BP and glycemia treatment and stroke by intensive glycemia treatment; most other HRs were neutral or favored intensive treatment groups.  1 outcome was lower in the groups intensively treated for glycemia HR: 0.71 (95% CI: 0.50, 0.91), BP HR: 0.71 (95% CI: 0.55, 1.00), or both HR: 0.71 (95% CI: 0.55, 1.0	intensive treatment of glycemia and BP of glycemia and BP atherosclerosis, in the ACCORD trial.  Study type: RCT  Size: 4,733 pts, 4.7  Size: 4,733 pts, 4.7  Mim: To compare effects of combinations of standard and intensive control of evidence of evidence of standard therapy  Zet al., Aim: To compare effects of combinations of intensive control of evidence of standard therapy  Inclusion criteria: Standard therapy outcome was lower in the groups intensively treated for glycemia HR: 0.74 (95% CI: 0.52, 0.96), compared with combined standard therapy outcome was lower in the groups intensively treated for glycemia HR: 0.74 (95% CI: 0.52, 0.96), compared with combined standard BP and glycemia treatment. For 2° outcomes, MI was significantly reduced by intensive glycemia treatment; most other HRs were neutral or favored intensive treatment groups.  Aim: To compare effects of ≥40 y with CVD or ≥55 to intensive therapy standard therapy outcome was lower in the groups intensively outcome was lower in the groups intensively treated for glycemia HR: 0.74 (95% CI: 0.52, 1.00), or both HR: 0.71 (95% CI: 0.52, 0.96) compared with combined standard BP and glycemia treatment, most other HRs were neutral or favored intensive treatment groups.  Pts were or CV death.  2 with HgbA1c ≥7.5%; randomly assigned by cornell standard therapy outcome was lower in the groups intensively treated for glycemia HR: 0.74 (95% CI: 0.52, 1.00), or both HR: 0.71 (95% CI: 0.52, 1.00), or both HR: 0.71 (95% CI: 0.52, 1.00), or both HR: 0.74 (95% CI: 0	BP c	nsive control of	y with anatomical evidence of	SBP<120 mm Hg or standard therapy	Results: The outcome measures were electrocardiographic LVH defined by Cornell	may not apply to younger, diabetics.
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intensive treatment and storous in the groups intensively treated for glycemia HR: 0.74 (95% CI: 0.52, 0.96) albuminuria, LVH, or at effects of combinations of standard and intensive control of BP on the risk of LVH in the ACCORD albuminuria, LVH, or at least 2 additional risk factors for CVD.    Aim: To compare effects of combinations of standard and intensive control of BP on the risk of LVH in the ACCORD albuminuria, LVH, or at least 2 additional risk factors for CVD.    Size: 4,73 pts, 4.7   4,95% CI: 0.52, 0.96)   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   50	intensive treatment anatomical evidence of of plycemia and BP in the osclerosis, atherosclerosis, in the ACCORD trial.  Study type: RCT  Steal., A733 pts. 4.7  Exclusion criteria: DM- deficus of combinations of infensive control of BP on the risk of LVH, or at least 2 additional risk factors for CVD.  Study type: RCT  Size: 4,733 pts. 4.7  Exclusion criteria: DM- deficus of combinations of standard and infensive control of atherosclerosis, factors for CVD.  Study type: RCT  Size: 4,733 pts. 4.7  Exclusion criteria: DM- deficus or criteria: DM- epidement and stroke by intensive givenmia treatment, most other HRs were neutral or death.  Aim: To compare effects of 2 with HgbAfl c ≥ 7.5%. randomly assigned combinations of standard and intensive control of atherosclerosis, factors for CVD.  Size: 4,331 pts. 4.7  Size: 4,733 pts. 4.7  Size: 4,733 pts. 4.7  Exclusion criteria: DM- epts were effects of atherosclerosis, factors for CVD.  Size: 4,733 pts. 4.7  Size: 4,733 pts. 4.7  Exclusion criteria: DM- epts were evidence of the rapy of the reation of the risk factors for CVD.  Size: 4,733 pts. 4.7  Exclusion criteria: DM- epts were evidence of the reation of the reation of the risk factors for CVD.  Size: 4,733 pts. 4.7  Exclusion criteria: DM- epts were evidence of the reation of the reation of the reation of the risk factors for CVD.  Size: 4,733 pts. 4.7  Exclusion criteria: DM- epts were evidence of the reation	y foll	dard and sive control of so the risk of in the ACCORD   y type: RCT y 4,331 pts, 4.7 low-up	y with anatomical evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria:  BMI ≥45, serum creatinine >1.5, and other serious illness.	SBP<120 mm Hg or standard therapy SBP<140 mm Hg.	Results: The outcome measures were electrocardiographic LVH defined by Cornell voltage (binary variable) and mean Cornell index (continuous variable). The baseline prevalence of LVH (5.3% vs. 5.4%; p=0.91) and the mean Cornell index (1,456 vs. 1,470 μV; p=0.45) were similar in the intensive (n=2,154) and standard (n=2,177) BP-lowering arms, respectively. However, after median follow-up of 4.4 y, intensive, compared with standard, BP lowering was associated with a 39% lower risk of LVH (OR: 0.61; 95% CI: 0.43–0.88; p=0.008) and	may not apply to younger, diabetics.  Conclusions: Targeting a <120 mm Hg when compa <140 mm Hg in pts with H DM produces a greater re LVH
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intensive treatment and BP atherosclerosis, in the ACCORD trial. abuminuria, LVH, or at least 2 additional risk serum y follow-up arabinical serious of trial.  Size: 4,733 pts. 4.7  Exclusion criteria: BMI ≥45, serum y follow-up atherosclerosis, and other serious illness.  Eetal., Aim: To compare leffects of standard and intensive control of evidence of atherosclerosis, LVH in the ACCORD trial. BMI ≥45, serum y follow-up arabinized standard branch trial.  Aim: To compare lectroscription of evidence of atherosclerosis, LVH in the ACCORD trial. BMI ≥45, serum y follow-up arabinized standard therapy of treatment, For 2° outcomes. MI was significantly reduced by intensive glycemia treatment and stroke by intensive BP and glycemia treatment. For 2° outcomes. MI was significantly reduced by intensive by intensive BP and glycemia treatment and stroke by intensive BP and glycemia treatment. For 2° outcomes. MI was significantly intensive by intensive by intensive by intensive by intensive	intensive treatment anatomical evidence of of gycemia and BP alterosclerosis, in the ACCORD trial.  Size: 4,733 pts. 4.7  Exclusion criteria: BMI ≥45, serum y follow-up assigned intensive control of BP on the nisk of LVH. in the ACCORD trial.  Size: 4,331 pts. 4.7  Size: 4,331 pts. 4.7	y foll	dard and sive control of sive control of on the risk of in the ACCORD   y type: RCT 4,331 pts, 4.7 low-up	y with anatomical evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: BMI ≥45, serum creatinine >1.5, and other serious illness.	SBP<120 mm Hg or standard therapy SBP<140 mm Hg.	Results: The outcome measures were electrocardiographic LVH defined by Cornell voltage (binary variable) and mean Cornell index (continuous variable). The baseline prevalence of LVH (5.3% vs. 5.4%; p=0.91) and the mean Cornell index (1,456 vs. 1,470 μV; p=0.45) were similar in the intensive (n=2,154) and standard (n=2,177) BP-lowering arms, respectively. However, after median follow-up of 4.4 y, intensive, compared with standard, BP lowering was associated with a 39% lower risk of LVH (OR: 0.61; 95% CI: 0.43–0.88; p=0.008) and a significantly lower adjusted mean Cornell index (1,352 vs. 1,447 μV; p<0.001). The lower risk of LVH associated with intensive BP lowering during follow-up was because of	may not apply to younger diabetics.  Conclusions: Targeting action and the compact of the compac
intensive treatment and the anatomical evidence of standard therapy of specimical reactions in the ACCORD trial.  Size: 4.73 pts. 4.7  Size: 4.73 pts. 4.7  Aim: To compare effects of combinations of intensive pother serious illness.  Aim: To compare effects of combinations of intensive pointer serious illness.  Aim: To compare effects of combinations of intensive control of intensive and intensive control of intensive and intensive control of intensive and intensive control of intensive inte	intensive treatment and briefly digoremia and BP androinical evidence of glycemia and BP albuminuria, LVH, or at least 2 additional risk study type: RCT  Size: 4,73 pts, 4.7  Exclusion criteria: Where serious liness.  Zet al., Aim: 10 compare effects of combinations of intensive control of intensive in	y foll	dard and sive control of sive control of on the risk of in the ACCORD six type: RCT 4,331 pts, 4.7 low-up	y with anatomical evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: BMI ≥45, serum creatinine >1.5, and other serious illness.	SBP<120 mm Hg or standard therapy SBP<140 mm Hg.	Results: The outcome measures were electrocardiographic LVH defined by Cornell voltage (binary variable) and mean Cornell index (continuous variable). The baseline prevalence of LVH (5.3% vs. 5.4%; p=0.91) and the mean Cornell index (1,456 vs. 1,470 μV; p=0.45) were similar in the intensive (n=2,174) and standard (n=2,177) BP-lowering arms, respectively. However, after median follow-up of 4.4 y, intensive, compared with standard, BP lowering was associated with a 39% lower risk of LVH (OR: 0.61; 95% CI: 0.43–0.88; p=0.008) and a significantly lower adjusted mean Cornell index (1,352 vs. 1,447 μV; p<0.001). The lower risk of LVH associated with intensive BP lowering during follow-up was because of more regression of baseline LVH and lower	may not apply to younger diabetics.  Conclusions: Targeting <120 mm Hg when comp <140 mm Hg in pts with H DM produces a greater re LVH
intensive treatment and BP anatomical evidence of glycemia and BP and anatomical evidence of trial.    Aim: To compare effects of combinations of providence of LVH in the ACCORD trial.     Aim: To compare effects of combinations of providence of LVH in the ACCORD in anatomical mitensive control of east 2 additional risk factors for CVD.     Study type: RCT   Size: 4,331 pis. 4.7   Size: 4,331 pis	intensive treatment and brind and brinder or of glycemia and BP albuminuria, LVH, or at least 2 additional risk standard therapy of glycemia and BP albuminuria, LVH, or at least 2 additional risk factors for CVD.  Study type: RCT  Study type: RCT  Study type: RCT  Study type: RCT  Long and BP and offers serious illness.  Long and BP and offersia: DM- abuminuria, LVH, or at least 2 additional risk factors for CVD.  Study type: RCT  Study type: R	y foll	dard and sive control of sive control of on the risk of in the ACCORD  y type: RCT 4,331 pts, 4.7 low-up	y with anatomical evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: BMI ≥45, serum creatinine >1.5, and other serious illness.	SBP<120 mm Hg or standard therapy SBP<140 mm Hg.	Results: The outcome measures were electrocardiographic LVH defined by Cornell voltage (binary variable) and mean Cornell index (continuous variable). The baseline prevalence of LVH (5.3% vs. 5.4%; p=0.91) and the mean Cornell index (1,456 vs. 1,470 μV; p=0.45) were similar in the intensive (n=2,154) and standard (n=2,177) BP-lowering arms, respectively. However, after median follow-up of 4.4 y, intensive, compared with standard, BP lowering was associated with a 39% lower risk of LVH (OR: 0.61; 95% CI: 0.43–0.88; p=0.008) and a significantly lower adjusted mean Cornell index (1,352 vs. 1,447 μV; p<0.001). The lower risk of LVH associated with intensive BP lowering during follow-up was because of more regression of baseline LVH and lower rate of developing new LVH, compared with	may not apply to younger diabetics.  Conclusions: Targeting : <120 mm Hg when comp. <140 mm Hg in pts with HDM produces a greater reLVH
intensive treatment of glycemia and BP in the ACCORD trial.  Size: 4,733 pts, 4.7  Size: 4,733 pts, 4.7  Site tal., Aim: To compare effects of standard and intensive control of BP on the risk of LVH in the ACCORD trial.  Size: 4,331 pts, 4.7	intensive treatment of glycemia and BP in the ACCORD trial.  Size: 4,733 pts, 4.7  Size: 4,733 pts, 4.7  y follow-up  effects of combinations of standard and intensive control of BP on the risk of LVH in the ACCORD trial.  Size: 4,331 pts, 4.7  Size: 4,331 pts, 4.7  y follow-up  Cavith HgbA1c ≥7.5%; 240 y with anatomical evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Study type: RCT  Exclusion criteria: DM-evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: DM-evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: DM-evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: DM-evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: DM-evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: DM-evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: DM-evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: DM-evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: DM-evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: DM-evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: DM-evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: DM-evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.	y foll	dard and sive control of sive control of on the risk of in the ACCORD with the ACCORD states and the ACCORD states are set of the AC	y with anatomical evidence of atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.  Exclusion criteria: BMI ≥45, serum creatinine >1.5, and other serious illness.	SBP<120 standard t SBP<140	mm Hg or herapy mm Hg.	or in the second

	strongly associated with long-term CV mortality rate (AHR: 0.668 (95% CI: 0.526,	goal, atenolol or placebo was added.	with insulin-dependent DM and those who	to stepped care with chlorthalidone or placebo.	
	study. Diuretic treatment in pts with DM was	remained above		randomly assigned	
	the active treatment group at the end of the	placebo. If BP	with DBP <90 mm Hg.	pts in the SHEP trial	15619390
outcomes in pts with DM.	Results: BP was 11.1/3.4 mm Hg lower in	to chlorthalidone or	(SBP 160-219 mm Hg)	rate of pts with DM	2005 (239)
treatment improved long-term		randomly assigned	Isolated systolic HTN	long-term mortality	Kostis JB, et al.,
Summary: Chlorthalidone-based	1° outcomes: CV mortality rate	<ul><li>Pts were</li></ul>	Inclusion criteria:	Aim: To assess the	SHEP
				follow-up	
		130/80 mm Hg.		DM, minimum 4 y	
		achieve target BP of		<b>Size:</b> 5,137 pts with	
	(p=0.001).	as required to	CHD.		
	vascularization procedures by 57%	and therapy titrated	≥6, or family history of	ASCOT)	
	PAD by 48% (p=0.004) and noncoronary	thiazide as required	cholesterol to HDL ratio	(BP lowering arm of	
	strokes were reduced by 25% (p=0.017),	addition of a	smoking, total	Study type: RCT	
	0.86; 0.76-0.98; p=0.026). Fatal and nonfatal	regimen with	microalbuminuria,		
significant.	compared to the atenolol-based regimen (HR	atenolol-based	male sex, ≥55 y,	DM	
CV events and procedures was	reduced CV events and procedures	required or an	previous stroke or TIA,	outcomes in pts with	
treatment on the incidence of total	amlodipine. The amlodipine-based regimen	perindopril as	risk factors: PAD,	regimen on CV	
compared with an atenolol-based	was a 3/1.9 mm Hg lower BP in pts on	addition of	plus 2 additional CV	atenolol-based	
amlodipine-based treatment	137/76 (atenolol) at the end of study. There	based regimen with	treated HTN and DM	regimen vs. and	18854748
ASCOT, the benefits of an	Results: BPs were 136/75 (amlodipine and	to an amlodipine-	(>160/100 mm Hg) or	amlodipine-based	2008 (238)
subgroup of the BP-lowering arm of		randomly assigned	40–65 y with HTN	the effects of an	Ostergren J, et al.,
Summary: In the large DM	1° outcomes: Fatal CHD and nonfatal MI.	<ul> <li>Pts were</li> </ul>	Inclusion criteria: Pts	Aim: To compare	ASCOT
	There were no unexpected adverse events.				
	(n=0.043 and recent acute climical events			IOIIOW-up	
	A including both south clinical exerts			following	
	the second because the place with District Distr			of 6 0/6 pto: 30 mg	
	events, respectively (HX: 0.79; 95% CI:			ACCOMBLISE STIME	
	follow-up. There were 8.8% and 11% 1			Size: 2,842 pts with	
	+ H groups, respectively, during the 30 mo of			2	
	131.5/72.6 and 132.7/73.7 in the B + A and B	baseline.	illness	Study type: RCT	
	Results: The mean achieved BP was	BPs were 145/79 at	>1.5; other serious		
		hydrochlorothiazide.	BMI >45; serum Cr	CV events.	
	revascularization.	benazepril plus	Exclusion criteria:	effectively decreases	
was superior in reducing CV events.	sudden cardiac arrest, and coronary	amlodipine or		HTN and DM most	20620720
compared with hydrochlorothiazide,	hospitalization for angina, resuscitation after	to benazepril plus	risk for CV events.	therapy in pts with	2010 (237)
combining an ACEI with a CCB,	causes, nonfatal MI, nonfatal stroke,	randomly assigned	HTN and DM with high	which combination	Weber MA, et al.,
Summary: In pts with DM and HTN.	1º outcomes: Composite of death from CV	Pts were	Inclusion criteria:	Aim: To determine	ACCOMPLISH

Hypertension Optimal Treatment (HOT trial)	1998 (241) 9486993	ABCD Estacio RO, et al.,	ROADMAP Menne J, et al., 2012 (240) 22418908
Aim: To assess the optimum target DBP	"intensive" compared with "moderate" BP treatment on 24-h creatinine clearance (GFR) in pts with DM and HTN.  Study type: RCT – open label  Size: 472 pts; followup 5 y	Aim: To compare the effects of	Study type: RCT  Size: 4,732 pts; follow-up 14.3 y  Aim: To assess whether olmesartan compared to placebo delays the onset of albuminuria in pts with DM and HTN.  Study type: RCT  Size: 4,020 pts; follow-up 3.2 y
Inclusion criteria: Pts with HTN defined as	DBP ≥90 mm Hg and DM-2	Inclusion criteria: Pts with HTN defined as	required diuretic therapy.  Inclusion criteria: Pts with HTN defined as BP ≥130/80 mm Hg and at least 1 CV risk factor.
● Pts were randomly assigned to 1 of 3 DBP target	to "intensive" treatment (DBP<75 mm Hg and "moderate" treatment (DBP 80– 89 mm Hg) with a combination of nisoldipine and enalapril as the initial antihypertensive medication.	<ul> <li>Pts were randomly assigned</li> </ul>	Pts were randomly assigned to olmesartan or placebo. Additional antihypertensive therapy except for ACEs and ARBs to lower BP.
1° outcomes: Major CV events, MI, stroke, CV mortality and total mortality.	Results:  • The mean BP achieved was 132/78 in the intensive group and 138/86 in the moderate control group. During the 5-y follow-up period, there was no difference in GFR between the groups. After the first y of antihypertensive treatment, GFR stabilized in both the intensive and moderate groups with normal albumin excretion or microalbuminuria. In contrast, pts with overt albuminuria demonstrated steady decline in GFR whether on intensive or moderate therapy. Neither was there a significant difference in the progression from normal to micro- or micro-to overt albuminuria.  • Intensive therapy demonstrated a lower overall incidence of deaths, 5.5% vs. 10.7%; p=0.037 (2° endpoint).	1° outcome: Change in 24-h creatinine clearance.	0.848) and total mortality rate: 0.805 (95% CI: 0.680, 0.952).  1° outcome: Time to onset of microalbuminuria.  Results: Average BP was 126.3/74.7 and 129.5/76.6, respectively (significant not stated). Olmesartan delayed the onset of microalbuminuria by 25% (0.75; 95% CI: 0.61–0.92; p=0.007). CV events were comparable in the 2 groups.
Limitations: Open-label design; the definition of DM-2 fasting blood glucose measurements >140 mg/dL	glucose measurements >140 mg/dL as opposed to >126 today; serious side effects were not reported. Risk of bias due to a greater proportion of pts with established CVD at baseline assigned to the standard BP target.  Summary: BP control of 138/86 or 132/78 with either nisoldipine or enalapril as the initial antihypertensive agent appeared to stabilize renal function in HTN pts with type 2 DM without overt albuminuria over a 5-y period. For the ABCD trials, only ABDC (H) included strictly pts with HTN and DM. The quality of evidence is low due to imprecision and risk of bias.	<u>Limitations:</u> Open-label design; the definition of DM was 2 fasting blood	Summary: Pts with better BP reduction are less likely to develop microalbuminuria. Treatment with an ARB delayed the onset of microalbuminuria independently of baseline BP and degree of BP reduction.

does not support BP targets lower	adverse events, MI, stroke, CHF, and ESRD.	DM were randomly assigned to the	RCTs in which individuals were	"lower" BP targets (any target <130/85	2013 (244) 24170669
S	1° outcomes: Total mortality, total serious	<ul> <li>Pts with HTN and</li> </ul>	Inclusion criteria	Aim: To determine if	Arguedas JA, et al.,
			understanding or unwillingness to enter the study.		
ly due	microvascular endpoints, predominantly due to risk of retinal photocoagulation.		concurrent illness; inadequate		
	37% (95% CI: 11%-36%; p<0.0092 in		treatment; a severe		
and	strokes (95% CI: 11%–65%; p<0.013; and		would preclude insulin		
ed to	related endpoints; 32% in deaths related to		endocrine abnormality;		
DM	24% (95% CI: 8%-38%; p=0.0046) in DM		HTN; an uncorrected		
ere	those of the less tight control group w		treatment; malignant		
ith oup	p<0.0001. Reductions in risk in the group assigned tight BP control compared with		requiring laser	Follow-up: 8.4 v	
	assigned less tight control (154/87),		concentration >175	type 2 DM	
3	was 144/82 compared with the group		serum creatinine	hypertensive pts with	
5	Results: RP in the tight RP control group		vascular episode:	Size: 1.148	
	3) Death from all causes.		previous y; current angina or HF: >1 maior	Study type: RCT	
	2) Death related to DM.		history of MI in the		
on).	blindness in 1 eye or cataract extraction).	<180/105 mm Hg),	Ketonuria >3 mmol/l;	with DM-2.	
-	hemorrhage, retinal photocoagulation,	control (target	Exclusion criteria:	complications in pts	
itreous	HF, stroke, renal failure, amputation, vitreous	or less tight BP		microvascular	
gina,	hypoglycemia, fatal or nonfatal MI, angina,	BP<150/85 mm Hg)	mmol/l in 2 mornings.	macrovascular and	
mia or	(sudden death, death from hyperglycemia or	BP control (target	concentration >6	of BP prevents	9732337
	1) First clinical endpoint related to DM	<ul> <li>Pts were randomized to tight</li> </ul>	Fasting plasma glucose	whether tight control	1998 (243)
				-	
				follow-up 3.8 y	
				the DM subgroup;	
	compared to the other groups.			<b>Cito:</b> 1 501 pto in	
	mortality was lower in the ≤80 group			Study type: RCT	
0.00	halved in comparison to the target ≤90. CV	ć			9635947
'as	Results: In the group randomized to ≤80 mm Ha, the risk of major CV events was	groups: ≤90, ≤85, or ≤80 mm Ha.	and DM.	in the treatment of HTN.	Hansson L, et al., 1998 (242)
		,,,			

				Mean follow-up: 4.5 y	Size: 5 RCTs recruiting a total of 7,314 ps.	Study type: Meta- analysis of RCTs.	"standard" BP targets (<140– 160/90–100 mm Hg) in ots with DM	reduction in mortality and morbidity compared to	mm Hg) are
				Сп	the Steno-z study.	1998, HTN in Diabetes Study IV 1996, SANDS 2008, Lewis 1999 and	Studies that did not meet the inclusion criteria. Excluded studies were LIKPDS	"standard" BP target. <u>Exclusion criteria:</u>	randomized to a "lower"
								group.	intensive or
failure and total serious adverse events were not reported in any of the trials. A sensitivity analysis of trials comparing DBP targets <80 mm Hg (as suggested in clinical guidelines)	a trend to lower non-CV mortality. There was no difference in stroke: RR: 0.67, (95% CI: 0.42–1.05), in MI: RR: 0.95 (95% CI: 0.64–1.40) or in CHF: RR: 1.06 (95% CI: 0.58–1.00) low gradity oxidence. Each stock condition	significantly lower achieved BP: 128/76 mm Hg vs. 135/83 mm Hg; p<0.0001. There was a trend towards reduction in total mortality in the group assigned to the 'lower' DBP target: RR: 0.73 (95% CI: 0.53–1.01), mainly due to	specifically compared clinical outcomes associated with 'lower' vs. 'standard' targets for DBP in pts with DM. The total number of pts included in the DBP target analysis was 2580. Pts assigned to 'lower' DRP had a	significant increase in the number of other serious adverse events: RR: 2.58, (95% CI: 1.70–3.91; p<0.00001, absolute risk increase 2.0%. 4 trials (ABCD-H, ABCD-N, ABCD-2V, and a subgroup of HTN Optimal Treatment)	compatible with both a reduction and increase in risk: RR: 1.05 (95% CI: 0.84, 1.30), low quality evidence. Trying to achieve the 'lower' SBP target was associated with a	of stroke: RR: 0.58; (95% CI: 0.39–0.88; p=0.009), absolute risk reduction 1.1%. The effect of SBP targets on mortality was	mm Hg, p<0.0001), and using more antihypertensive medications, the only significant benefit in the group assigned to lower. SRP was a reduction in the incidence	Hg) or 'standard' (<140 mm Hg) SBP targets in 4734 pts. Despite achieving a significantly lower BP (119.3/64.4 mm Hg vs. 133.5/70.5	
								TIN and DW.	than standard targets in pts with

			סנממופס ווסנ ווופפנוויא נייכ	analysis of RCTs.	
	-		Studies not meeting the		
	events in pts with vs. without DM (p<0.03).		Exclusion criteria:	Study type: Meta-	
	produced larger reductions in total major CV				
without DM.	limited evidence that lower BP goals		drugs.	pt groups.	
broadly comparable for pts with and	diuretics/ BBs (p<0.19 for all). There was		classes of BP-lowering	regimens in these 2	
agents on major CV events were	ACEIs, calcium antagonists, ARBs and		based on different	different BP-lowering	
Summary: Effects of BP-lowering	with and without DM by regimens based on		between regimens	in the effects of	
	reduced to a comparable extent in individuals		randomization of pts	important differences	
the presence or absence of DM.	Results: Total major CV events were		regimen) or	whether there are	
studies selected pts on the basis of			intensive BP-lowering	and without DM and	
taking diuretics and BB s; some	total CV deaths; and total mortality.		(placebo or less	regimens in pts with	
combined comparison of persons	requiring hospitalization; total CV events;		agent and a control	different treatment	
progression of existing DM;	death from CAD; HF causing death or		between a BP-lowering	associated with	<u>15983291</u>
outcomes, risk of new DM or	cerebrovascular disease; nonfatal MI or		Randomization of pts	the benefits	2005 (246)
Limitations: No analysis of renal	1° outcomes: Nonfatal stroke or death from	N/A	Inclusion criteria:	Aim: To determine	Turnbull F, et al.,
injury.	7.38) for acute kidney injury.				
hyperkalemia and acute kidney	for hyperkalemia; OR: 2.69 (95% CI: 0.98–		dialysis.		
balanced against potential harms of	these harms; OR: 2.69 (95% CI: 0.97–7.47)		transplantation or	Y	
ACEI and ARB treatment need to be	of borderline increases in estimated risks of		who underwent kidney	Mean follow-up: 4.5	
ESKD. Any benefits of combined	lowest rank among all interventions because		Exclusion criteria: Pts		
	combined ACEI and ARB treatment had the			with DM and CKD.	
า   ARBs, alone or in combination, were	hyperkalemia or acute kidney injury, although		placebo, or control.	43,256 pts mostly	
with DM and CKD. ACEIs and	No regimen significantly increased		or combination,	Size: 157 studies in	
<ul> <li>strategy prolonged survival in adults</li> </ul>	monotherapy: OR: 0.77 (95% CI: 0.65–0.92).		antihypertensive agent		
Conclusions: No BP-lowering	0.62 (95% Cl: 0.43–0.90) and after ARB		with a 2nd	RCTs.	
	treatment with an ARB and an ACEI: OR:		alone or in combination	meta-analysis of	
defined with low quality of evidence.	ESRD was significantly less likely after dual		antihypertensive agent	Study type: Network	
Acute kidney injury was poorly	mortality. However, compared with placebo,		administered		
largely to pts with macroalbuminuria.	effective than placebo for reducing all-cause		compared any orally	adults with DM	
outcome of ESKD were restricted	Results: No drug regimen was more		in clinical trials that	lowering drugs in	
were uncertain. Data for the			CKD and were treated	harms of BP-	26009228
on CV events and related mortality	(need for dialysis or transplantation).		≥18 y with DM and	the benefits and	2015 (245)
Limitations: Effects of BP treatment	1° outcomes: All-cause mortality and ESKD	N/A	Inclusion criteria: Pts	Aim: To investigate	Palmer SC, et al.,
	DBP targets.				
	outcome analyzed in tayor of the 'lower'				
	was a high risk of selection bias for every				
	vs. <90 mm Hg showed similar results. There				

		2005 (247) 15983290	ALLHAT Whelton PK, et al.,
stratified into type 2 DM (13,101), IFG (1,399) and normoglycemia (17,012)	complications compared to treatment with a thiazide type diuretic.  Study type: RCT	antihypertensive drug therapy in DM-2 or impaired fasting blood glucose levels and specifically whether treatment with a CCB or ACEI decrease clinical	Size: 27 RCTs including 158,709 pts (33,395 with DM and 125,314 without DM).  Follow-up: Minimum 1,000 pt-y Aim: To determine the optimal first step
	evel ≥ 110 mg/ac.	least 1 other risk factor for CHD.  Exclusion criteria: No history of DM or no fasting glucose measurement or nonfasting glucose	Inclusion criteria: Pts
		to double-blind first- step treatment with chlorthalidone 12.525 mg/d, amlodipine 2.5–10 mg/d or Lisinopril 10–40 mg/d.	<ul><li>◆ Pts were randomly assigned</li></ul>
	more common in NG pts assigned to lisinopril vs. chlorthalidone RR: 1.31 (95% CI: 1.10, 1.57). HF was more common in DM and NG pts assigned to amlodipine RR: 1.39 (95% CI: 1.22, 1.59) and 1.30 (95% CI: 1.12, 1.51), respectively or lisinopril: 1.15 (95% CI: 1.00–1.32) and 1.19 (95% CI: 1.02, 1.39), respectively vs. chlorthalidone.	Results: There was no significant difference in RR (RR) for the 1° outcome in DM or NG pts assigned to amlodipine or lisinopril vs. chlorthalidone or in IFG pts assigned to lisinopril vs. chlorthalidone RR: 1.73 (95% CI: 1.10, 2.72). A significantly higher RR was noted for the 1° outcome in IFG pts assigned to amlodipine vs. chlorthalidone. Stroke was	1° outcomes: Fatal CHD and nonfatal MI
		Summary: Our results provide no evidence of superiority for treatment with CCBs or ACEIs compared with a thiazide-type diuretic during first-step antihypertensive therapy in DM, IFG, or NG.	Limitations: Microalbuminuria was not measured.

# Data Supplement 47. Nonrandomized Trials, Observational Studies, and/or Registries in DM (Section 9.6)

Study Acronym;	Study Type/Design;	Patient Population	Primary Endpoint and Results	Summary/Conclusion
Author;	Study Size (N)		(include P value; OR or RR; & 95% CI)	Comment(s)
Year Published				

Limitations: Reliability of this meta-analysis is limited by the scarcity of large trials with	BP-lowering drug vs. placebo: 26 RCTs	of BP-lowering treatment in	Aim: Determine associations between BP-lowering	Edmin C, et al., 2015 (251)
	also were reduced.		<u>c</u>	
	retinonathy and HE requiring bosnitalization		IID	
	those is whom this was not the case DM		Size: 1 758 ptc: 3 3 v follow-	
	cardio- and cereprovascular events: OR: 1.//		allalysis	
	microalbuminuria had a higher incidence of		<u>study type</u> : Observational	
	both groups. Pts who developed			
	despite good and comparable BP control in	above	and macro-vascular benefit.	
	showed a 23% reduction in microalbuminuria	Exclusion criteria: See	in a potential long-term micro-	24772521
and macro-vascular events.	Results: The original ROADMAP study		medoxomil treatment resulted	2014 (250)
might cause a sustained reduction in micro-	i eliupolili. See above	above	the ROADMAP olmesartan	Mene J, et al.,
Cimmon: ropol artery atomosis blockado	10 padao inti Con oboxo	Inclusion pritorio: Coo	Aim: To determine whether	BOADMAB
	p=0.04), respectively.			
	n=0.03) and 0.88 (95% CI: 0.77=0.99:		0, 0, 00	
	Signification of the post-trial follow-		Size: 8 494 pts	
	ADVANCE trial were attenuated but		anaiysis	
	active BP-lowering treatment during the		study type: Observational	
	that had been observed in the group receiving		2	
	from any cause and of death from CV causes		follow-up	
	Results: The reductions in the risk of death	above	evident at the end of 6-y	
		Exclusion criteria: See	lowering therapy were still	
	death from any CV cause.		originally assigned to BP-	25234206
	composite of nonfatal MI, nonfatal stroke, or	trial follow-up for 6 y	been observed among pts	2014 (249)
present at the end of 6 y.	major macrovascular complications (a	DM who participated in post-	the mortality benefit that had	Zoungas S, et al.,
Summary: Benefits were attenuated but still	1° endpoint: Death from any cause and	Inclusion criteria: Pts with	Aim: To determine whether	ADVANCE-ON
			<b>Size:</b> 8,811 pts	
	events, HR: 1.84 (95% CI: 1.19, 2.84).			
	for macrovascular events; for microvascular		analysis	
	10% variability, HR: 1.54 (95% CI: 0.99, 2.39)		Study type: Observational	
	other confounding factors. For the highest			
		Exclusion criteria: None	ADVANCE trial.	
	events were associated with SBP variability		using data from the	
	Results: Major macro- and micro-vascular	ADVANCE trial	microvascular outcomes by	
		events during first 2 y of the	risks of macrovascular or	23926207
for macro- and micro-vascular events.	nephropathy, or retinopathy.	macro- or microvascular	and maximum SBP on the	2013 (248)
maximum SBP are independent risk factors	nonfatal MI, nonfatal stroke, new or worsening	not experienced major	visit-to-visit SBP variability	Hata J, et al.,
Summary: Visit-to-visit SBP variability and	1° endpoint: Composite of CV death,	Inclusion criteria: Pts had	Aim: To assess the effects of	ADVANCE

	0.83) vs RR: 0.97 (95% CI: 0.85-1.10) HF			
	CI: 0.88-1.05), CHD RR: 0.70 (95% CI: 0.58-			
	0.74 (95% CI: 0.64-0.85) vs. RR: 0.96 (95%			
	RR: 1.06 (95% CI: 0.90-1.265), CVD RR:			
	mortality RR: 0.75 (95% CI: 0.65–0.86) vs.			
	showed significant interactions for all-cause			
	reduction compared between the strata			
	the associations of a 10-mm Hg SBP			
and treatment to	treatment group ≥130 or <130 mm Hg and			
of therapy belov	Trials stratified by SBP achieved in the			
(history of ceres	Stratified by achieved SBP:			
individuals at hi	CI: 0.81–0.99).			
<ul> <li>This study pro</li> </ul>	0.71 (95% CI: 0.63-0.79) vs. RR: 0.86 (95%			
albuminuria.	(95% CI: 0.79–1.19) and albuminuria RR:			
stroke, retinopa	RR: 0.75 (95% Cl: 0.59-0.94) vs. RR: 0.97			
<140 mm Hg, it	0.87) vs. RR: 0.97 (95% CI: 0.86-1.10), HF			
of CVD or CHD				
lowering was no	(95% CI: 0.65-0.85) vs. RR: 0.96 (95% CI:			
<ul> <li>This meta-ana</li> </ul>	1.07 (95% CI: 0.92–1.26), CVD RR: 0.74			
albuminuria.	mortality RR: 0.73 (95% CI: 0.64–0.84) vs.			
in the <130 mm	showed significant interactions for all-cause			
treatment was a	Trials stratified by SBP >140 to <140 mm Hg		drug: 17 RCTs	
trials were strat	Stratified by initial SBP:		<ul> <li>BP-lowering vs. another</li> </ul>	
stroke, albumin			intensive BP lowering: 7 RCTs	
with those <140	albuminuria RR: 0.83 (95% CI: 0.79–0.87).		More intensive vs. less	
with initial mear	retinopathy RR: 0.87 (95% CI: 0.76-0.99) and			
associated with	in SBP was associated with a lower risk of		26 RCTs	
provides eviden	For microvascular events, a 10-mm reduction	excluded.	BP-lowering drug vs. placebo:	
<ul> <li>This large me</li> </ul>	for HF and renal failure were not significant.	pts with type 1 DM were	trials >1,000 pt-y of follow-up	
Summary	0.73 (95% CI: 0.64–0.83). The associations	conducted predominantly in	Size: 100,354 pts with DM; all	
	(95% CI: 0.80–0.98), and stroke events RR:	Exclusion criteria: Trials		
of MI or albumir	(95% CI: 0.78–0.96), CVD events RR: 0.89		bias	
renal failure, wh	lower risk of all-cause mortality RR: 0.87	defined HTN.	10/2014) judged low risk of	
particularly for o	reduction was associated with a significantly	presence or absence of	40 high quality RCTs (1/1966–	
vascular outcon	Results: Baseline BP: A 10-mm Hg SBP	included regardless of the	analysis of	
associations of		were obtained. Studies were	Study type: Large meta-	
included trails n	<ul> <li>BP-lowering vs. another drug: 17 RCTs</li> </ul>	results of a DM subgroup		
range. The rela		had DM-2 or in which the	vascular disease in DM-2	
achieved SBP I	<ul> <li>More intensive vs. less intensive BP</li> </ul>	which entire trial population	treatment and presence of	25668264

• This large meta-analysis of 40 RCTs provides evidence that BP lowering is associated with lower risks of outcomes in pts with initial mean SBP ≥140 mm Hg compared with those <140 mm Hg with the exception of stroke, albuminuria and retinopathy. When trials were stratified by achieved SBP treatment was associated with lower risks only in the <130 mm Hg stratum for stroke and albuminuria.</p>

- This meta-analysis shows that although BP overing was not associated with a lower risk of CVD or CHD events at a baseline SBP (140 mm Hg, it does observe lower risks of troke, retinopathy and progression of lbuminuria
- This study provides evidence that for ndividuals at high risk for these outcomes history of cerebrovascular disease or mild nonproliferative retinopathy), commencement of therapy below an initial SBP of 140 mm Hg and treatment to SBP <130 may be indicated.</li>

between Br-lowering treatment and outcomes for regimens based on different classes of medications, except HF, in which diuretics were associated with lower RR: 0.83 (95% CI: 0.72–0.95) than all other classes. This was driven largely by the results of ALLHAT.  • ACEIs significantly reduced the risk of all-cause mortality by 13% (RR: 0.87; 95% CI: 0.78–0.98), CV deaths by 17% (RR: 0.87, 95% CI: 0.70–0.99), and major CV events by 14% (RR: 0.86; 95% CI: 0.77–0.95), including HF by 19% (RR: 0.81; 95% CI: 0.71–0.93).  Treatment with ARBs did not significantly affect all-cause mortality (RR: 0.94 (95% CI: 0.82–1.08), CV death rate (RR: 1.21 (95% CI: 0.82–1.08), CV death rate (RR: 1.21 (95% CI: 0.82–1.01) with the exception of HF (RR: 0.70; 95% CI: 0.59–0.82).  Results: Only 1 trial (ACCORD) compared outcomes associated with 'lower' (<120 mm Hg) or 'standard' (<140 mm Hg) SBP targets in pts with HTN and DM.  Results: Only 1 trial (ACCORD) compared outcomes associated with 'lower' (<120 mm Hg) or 'standard' (<140 mm Hg) s. 133.5/70.5	antihypertensive medications, the only	studies were UKPDS 1998, HTN in Diabetes Study IV	Study type: Meta-analysis of RCTs.	
	lower BP (119.3/64.4 mm Hg vs.	that did not meet the	mm Hg) in pts with DM.	
	in 4734 pts. Despite achieving a	Exclusion criteria: Studies	targets (<140–160/90–100	
	outcomes associated with lower	BP target.	mortality and morbidity	
	Results: Only 1 trial (ACCORD)	compared with a "standard"	associated with reduction in	
29	adverse events, MI, stroke, CHF,	which individuals were randomized to a "lower"	BP targets (any target <130/85 mm Hg) are	al., 2013 (244) 24170669
I: 3	1° outcomes: Total r	Inclusion criteria: RCTs in	Aim: To determine if "lower"	Arguedas JA, et
<u>a</u> . a.	(RR: 0.70; 95% CI: 0.59–0.82).		12 mo	
ad 9	0.81–1.80) and major CV events	over trials	Size: 56,444 pts with DM; all	
3	0.82-1.08), CV death rate (RR: 1	Exclusion criteria: Cross-		
by sand	affect all-cause morta	d	2012)	
by F 83	Treatment with ARBs	including ACEIs and ARBs.	35 high quality RCTs (1966–	
ling : F : 83	MI by 21% (RR: 0.79	placebo, no treatment or	Ottobar Moto probation of	
by 83	14% (RR: 0.86; 95%	12 mo. Comparisons with	events in pts with DM	
·· - · · · · · · · · · · · · · · · · ·	95% CI: 0.70-0.99), a	median follow-up of at least	CV deaths, and major CV	
• Ico	0.78–0.98), CV death	and subgroups for DM with	ARBs on all-cause mortality,	24687000
	cause mortality by 13	including post hoc analyses	the effects of ACEIs and	2014 (252)
aring treatment and jimens based on different ations, except HF, in which sociated with lower RR: 0.83 .95) than all other classes. largely by the results of	<ul> <li>ACEIs significantly</li> </ul>	Inclusion criteria: RCTs	Aim: To separately evaluate	Cheng J. et al
aring treatment and immens based on different ations, except HF, in which sociated with lower RR: 0.83 95) than all other classes.	ALLHAT.			
aring treatment and jimens based on different ations, except HF, in which associated with lower RR: 0.83	(95% CI: 0.72–0.95) 1			
aring treatment and jimens based on different jarons, except HF, in which	diuretics were associ			
aring treatment and	classes of medication			
ering treatment and	outcomes for regimer			
	between BP-lowering			
differences were observed in the association	differences were obsi			
Stratified by class of medications: Few	Stratified by class o			
	mm Hg group.			
Cl: 0.81–0.90) with higher risk in the ≥130	Cl: 0.81–0.90) with hi			
(95% CI: 0.81–1.23) and albuminuria RR: 0.71 (95% CI: 0.64–0.79) vs. RR: 0.86 (95%	(95% CI: 0.81–1.23); 0.71 (95% CI: 0.64–0			
): 0.59–0.95) vs. RR: 1.00	RR: 0.75 (95% CI: 0.59-0.95) vs			

Cushman WC, et al., 2010 (234) 20228401		
Aim: To assess whether therapy targeting normal SBP (<120 mm Hg) reduces major	Mean follow-up: 4.5 y	Size: 5 RCTs recruiting a total of 7,314 ps.
Inclusion criteria: Type 2 DM with HgbA1c ≥7.5%; ≥40 y with CVD or ≥55 y with anatomical evidence of		1996, SANDS 2008, Lewis 1999 and the Steno-2 study.
Pts were randomly assigned to intensive therapy SBP<120 mm Hg or standard therapy SBP<140 mm Hg.	compatible with both a reduction and increase in risk: RR: 1.05 (95% CI: 0.84–1.30), low-quality evidence. Trying to achieve the 'lower' SBP target was associated with a significant increase in the number of other serious adverse events: RR: 2.58 (95% CI: 1.70–3.91; p<0.00001), absolute risk increase 2.0%. 4 trials (ABCD-H, ABCD-N, ABCD-2V, and a subgroup of HOT) specifically compared clinical outcomes associated with 'lower' vs.' standard' targets for DBP in pts with DM. The total number of pts included in the DBP target analysis was 2580. Pts assigned to 'lower' DBP had a significantly lower achieved BP: 128/76 mm Hg vs. 135/83 mm Hg, p<0.0001. There was a trend towards reduction in total mortality in the group assigned to the 'lower' DBP target: RR: 0.73 (95% CI: 0.53–1.01), mainly due to a trend to lower non- CV mortality. There was no difference in stroke: RR: 0.67 (95% CI: 0.64–1.40) or in CHF: RR: 1.06 (95% CI: 0.58–1.92), low quality evidence. End-stage renal failure and total serious adverse events were not reported in any of the trials. A sensitivity analysis of trials comparing DBP targets <80 mm Hg (as suggested in clinical guidelines) vs. <90 mm Hg showed similar results. There was a high risk of selection bias for every outcome analyzed in favor of the 'lower' target in the trials included for the analysis of DBP targets.	of stroke: RR: 0.58 (95% CI: 0.39–0.88; p=0.009), absolute risk reduction 1.1%. The
Limitations: This trial had an open label design. The rate of adverse events in the standard therapy group was less than		

a total of 1,264 kidney failure events. A -7.7 mm Hg difference in SBP and a -4.9 mm Hg	HR: 1.12 (95% CI: 0.67–1.87). No clear effect on CV events or death.	GFR or ESKD)  • Included AASK, REIN-2,		
Summary:  • Renal outcomes: 7 trials (N=5308) recorded		e I I tilds on 3,207 pts with CKD and 1,264 kidney failure events (doubling of serum creatinine, 50% decline in	Size: 9,287 pts with CKD and 1,264 kidney failure events	
Most trials did not include pts with diabetic kidney disease	0.98) and ESKU HK: 0.79 (95% CI: 0.67– 0.93). Effect was modified by proteinuria (n=0 006) and markers of trial quality	reported kidney failure and CV events.	Study type: Systematic review	
quality. There was substantial variability in BP targets by MAP. SBP and DBP or only DBP.	composite endpoint HR: 0.82 (95% CI: 0.68–	with CKD assigned to different target BP that	lowering in people with CKD	23798459
<b>Limitations</b> : All trials used open label, in 2 pts were blinded, substantial variability in design	Results: Compared with standard regimens,	<ul> <li>Randomized trials of pts</li> </ul>	Aim: To assess the renal and CV effects of intensive BP	Lv, et al., 2013 (127)
Summary: N/A	Results: N/A	Exclusion criteria: N/A		17416265
Limitations: N/A	1° outcomes: N/A	Inclusion criteria: N/A	Study type: Topic review	Schmieder RE, et
			Size: 4 trials with a total of 430 pts	
and at overall serious risk of bias.		factorial interviews		
considerable heterogeneity between trials and the included studies were small short-term	prevention of CVD	Exclusion critoria: Multi-	Study type: Literature review of RCTs	
the 1° prevention of CVD. There was	of transcendental meditation for the 1°	intervention.		
Summary: No conclusions as to the effectiveness of transcendental meditation for	<b>Donath:</b> No conclusions of the officeross	adults at high risk of CVD,	transcendental meditation for the 1° prevention of CVD	<u>25436436</u>
	CVD risk factors	duration, healthy adults or	effectiveness of	2014 (253)
Limitations: Limited evidence	1° outcomes: Clinical CVD events and major	Inclusion criteria: ≥3 mo	Aim: To determine the	Hartley L, et al.,
	p=0.20). The annual rates of death from any cause were 1.28% and 1.19% in the 2 groups, respectively (HR: 0.59; 95% CI: 0.39–0.89; p=0.01). Serious adverse events attributed to antihypertensive treatment occurred in 3.3% of the intensive therapy group and 1.3% of the standard therapy group (p<0.001).			
nonfatal major CV events and was associated with greater risk for adverse events.	group and 2.09% in the standard therapy group HR: 0.88 (95% CI: 0.073–1.06;			
the rate of composite outcome of fatal and	1° outcome 1.87% in the intensive therapy	other serious illness.	up	
for CV events, targeting SBP of <120 as	group was 119.3 mm Hg and in the standard	Exclusion criteria: BMI >45,	<b>9:</b> 1 799 st. 1 7fells	
Summary: In pts with type 2 DM and high risk	Results: Mean SBP in the intensive therapy		Study type: RCT	
expected. Pts younger than 40 y or older than 79 y were not included.	1° outcomes: Nonfatal MI, nonfatal stroke, or CV death.	atherosclerosis, albuminuria, LVH, or at least 2 additional risk factors for CVD.	CV events in type 2 DM at high risk for CV events.	

	liberal targets for intensive treatment (<140–150 mm Hg SBP, 85 mm Hg DBP)	95th percentiles in the control group. 2 trials had more	targeted a 24-h mean BP
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#### Data Supplement 48. Atrial Fibrillation (Section 9.8)

ARBs in the prevention of AF, and to identify those clinical entities in which RAAS inhibition would most likely benefit the pts.  Zhao et al., Aim: To investigate the effectiveness and safety of ACEIs or angiotensin ll receptor blockers (ARBs) on preventing AF in essential hypertensive pts.	i, et al.,	Study Aim of Study Acronym; Author; Year Published
Intervention: RAAS blockade, n=20,491  Comparator: BB/calcium antagonist, n=22,401	Study type: Meta-analysis	Study Type
intervention, 29,016pts in comparator)  Inclusion criteria: RCTs on the effects of ACEI/ARBs on essential hypertensive pts.  Exclusion criteria: Non-RCTs, subjects who were not treated with ACEI or ARB, and trials not	• 11 published studies; 55, 989 pts	Study Size (N)
Exclusion criteria: Studies without the measurement of AF or use of RAAS blockade.  1° endpoint: AF occurrence or reoccurrence.	Inclusion criteria: Studies of RAAS blockade in CHF,	Patient Population
Placebo, amlodipine, BB or thiazide diuretic  • ACEI/ARBs reduced the incidence of AF recurrence compared to calcium antagonists (RR: 0.48; 95% CI: 0.40–0.58; p<0.00001) or b-blockers (RR: 0.39; 95% CI: 0.20– 0.74; p=0.005). ACEI/ARBs may reduce the incidence of AF recurrence and CHF, with fewer serious adverse effects, but did not prevent new onset of	Intervention: RAAS blockade	Study Intervention (# patients) / Study  Comparator (# patients)
reoccurrence:	1° endpoint (efficacy) and results: AF	Endpoints
11% in pts after MI (p<0.05), by 51% after electrical cardioversion (p<0.001), by 32% in pts with HF (p<0.001) and by 19% overall (p<0.001).  • Doxazosin was associated with a higher incidence (2%) of AF/AFL prior to having the drug discontinued by the trial. Excluding doxazosin, there was no relationship between treatment drug and AF/AFL incidence.	Treatment with RAAS blockers reduced RR of AF in pts with HTN	P Value; OR, HR, or RR; & 95% CI
Adverse events not catalogued in meta-analysis of RCT.	Not a     comprehensive     analysis of all     artibused to said.	Study Limitations & Adverse Events

n=42,892	studies,	<b>Size:</b> 10
	AF	я
	F prevention.	nentioning of

#### Data Supplement 49. Valvular Heart Disease (Section 9.9)

Study Acronym; Author; Year Published	Aim of Study; Study Type; Study Size (N)	Study Intervention (# patients) / Study Comparator (# patients)	Patient Population	Endpoints	P Value; OR, HR, or RR; & 95% CI	Study Limitations & Adverse Events
Healey et al.,	Aim: Systematic	Intervention:	Inclusion criteria:	1° endpoint:	<ul> <li>ACEIs and ARBs reduced</li> </ul>	<ul> <li>ACEIs and ARBs</li> </ul>
2005 (257)	review of all RCT	n=27,089 RAAS	Studies of RAAS blockade	AF occurrence or	RR of AF by 28%	appear to be effective
	evaluating the	blockade	in CHF, MI, electrical	reoccurrence	(p=0.0002), greatest in pts	in prevention of AF
15936615	benefit of trials of		cardioversion, and HTN)		with HF [RR reduction: 44%;	probably limited to pts
	ACEI and ARBs in	Comparators:	with incidence of AF noted		p=0.007). No significant	with systolic LV
	prevention of AF	n=29,220 placebo	during follow-up		reduction in AF in pts with	dysfunction or HTN
		or active control			HTN (RR reduction: 12%;	HVH
	Study type: Meta-	antihypertensive	Exclusion criteria:		p=0.4), but 1 trial found a	
	analysis		Studies without the		significant 29% reduction in	
	Size: 11 studies		of RAAS blockade.		cardioversion there was a	
	included with 56,308				large effect (48% RR	
	pts				reduction; 95% CI: 21%–65%).	
Jibrini et al.,	Aim: To assess the	Intervention:	Inclusion criteria:	1° endpoint:	<ul> <li>Treatment with RAAS</li> </ul>	N/A
	effectiveness of	n=26,973 RAAS	Studies of RAAS blockade	AF occurrence or	blockers reduced RR of AF	
2008 (255)	ACEIs and ARBs in	blockade	in CHF, MI, electrical	reoccurrence.	in pts with HTN by 23%	
	the prevention of AF,		cardioversion, and HTN)		(p<0.001), by 11% in pts	
<u>18223352</u>	and to identify those	Comparators:	with incidence of AF noted		after MI (p<0.05), by 51%	
	clinical entities in	n=29,016 placebo,	during follow-up		after electrical cardioversion	
	which RAAS	amlodipine, BB or			(p<0.001), by 32% in pts	
	inhibition would most	thiazide diuretic	Exclusion criteria:		with HF (p<0.001) and by	
	likely benefit the pts.		Studies without the		19% overall (p<0.001).	
	Study type: Meta-		measurement of AF or use of RAAS blockade			
	analysis		מו דע עוס פוסטוממני.			

	Size: 11 studies.					
	55,989 pts					
Zhao et al.,	Aim: To investigate	Intervention:	Inclusion criteria: RCTs	1° endpoint: AF	ACEI/ARBs reduced the	N/A
2015 (256)	the effectiveness and	RAAS blockade,	on the effects of ACEI/	occurrence or	incidence of AF recurrence	
	safety of ACEIs	n=20,491	ARBs on essential	reoccurrence.	compared to calcium	
26668582	or angiotensin II		hypertensive pts.		antagonists (RR: 0.48; 95%	
	receptor blockers	Comparator:			Cl: 0.40-0.58; p<0.00001)	
	(ARBs) on	BB/calcium	Exclusion criteria: Non-		or b-blockers (RR: 0.39;	
	preventing AF in	antagonist,	RCTs, subjects who were		95% CI: 0.20-0.74;	
	essential	n=22,401	not treated with ACEI or		p=0.005). ACEI/ARBs may	
	hypertensive pts.		ARB, and trials not		reduce the incidence of AF	
			mentioning of AF		recurrence and CHF, with	
	Study type: Meta-		prevention.		fewer serious adverse	
	analysis				effects, but did not prevent new onset of AF	
	Size: 10 studies.					
	n=42,892					
Hansson et al.,	Aim: CAPP Trial	Intervention:	Inclusion criteria:	1° endpoint: Fatal and	<ul> <li>Captopril and conventional</li> </ul>	N/A
1999 (258)	was designed to	Captoprii, n=5,592	measured DRP of >100	nontatal MI and stroke,	treatment did not differ in	
10030325	of ACE inhibition and	Comparator:	mm Hg on 2 occasions		fatal and nonfatal MI, other	
	conventional therapy	5,493 pts were	were included.		CV deaths and sudden	
	on CV morbidity and	allocated to		2° endpoint:	deaths, IHD, CHF, or AF	
	mortality in pts with	diuretics or BBs	Exclusion criteria:	New or deteriorated	(0·94; p=0·30).	
	HTN.		2° HTN, serum creatinine	IHD and CHF, AF, DM,		
	2		concentration of more than	TIA s, and death from		
	Study type: RC		150 micromol/L, and	all causes.		
	20000		alsoraers that required			
	A:m: CTOPH 3	latom continue	reament with BB.		2	
1999 (259)	aimed to compare	n=2205 pts treated	HTN with BP ≥ 180	1° endpoint: CV death	<ul> <li>Old and new</li> <li>antihypertensive drugs were</li> </ul>	NA
	the effects of	with ACEI	mm Hg systolic, aged 70–		similar in prevention of CV	
10577635	conventional and		84 y	2° endpoint:	mortality or major events.	
	newer	Comparator:		CV events, DM and AF	Decrease in BP was of	
	antihypertensive	n=2,213 pts	Exclusion criteria:		major importance for the	
	drugs on CV	treated with BB or	Outside of the age range		prevention of CV events. No	
	mortality and	diuretic	(n=14)		difference in AF frequency	
	morbidity in elderly	combination or			was found (5.3% with ACEI,	
	pts.	n=2,196 pts			4.1% with CCB and 5.2%	
		treated with CCB			with older drugs).	

Julius et al.,  2004 Julius,  2004 610}  Evaluation (VAI trial: does valse reduce cardiac morbidity and mortality more amoldipine for t same degree or reduction in in hypertensive pt	Haywood et al., incidence of 2009 (261) incidence of development of AF/AFL in pts enrolled in this comparative tric antihypertensiv (ALLHAT).  Size: 81,474	Wachtell et al., Aim: LIFE trial 2005 (260) aimed to deter whether angio: 15734615 Il receptor bloc is better than be blockade in preventing new onset AF.  Study type: R	Study type
Aim: The Valsartan Antihypertensive Long-term Use Evaluation (VALUE) trial: does valsartan reduce cardiac morbidity and mortality more than amlodipine for the same degree of BP reduction in in hypertensive pts at high CV risk	Aim: To investigate incidence of development of AF/AFL in pts enrolled in this comparative trial of anthypertensives (ALLHAT).  Study type: RCT Size: 81,474	Etrial Etrial determine angiotensin r blockade han beta- in g new- g new- 2e: RCT	Study type: RCT
n=7,649 on valsartan  Comparator: n=7,596 on amlodipine	Intervention: n=42,418 on diuretics Comparator: n=39,056	Intervention: n=4,298 treated with losartan Comparator: n=4,182 treated with atenolol	
Inclusion criteria: Hypertensive pts, ≥50 y with DM, current smoking, high total cholesterol, LVH by ECG, proteinuria on dipstick and CKD (not end-stage)  Exclusion criteria: ESRD, renal artery stenosis, pregnancy, AMI, PTCA or CABG within the past 3 mo. clinically	Inclusion criteria: Essential HTN with BP >140/90 without medications, >180 systolic if on medications  Exclusion criteria: Not meeting inclusion criteria	Inclusion criteria: Hypertensive pts with LVH by echo  Exclusion criteria: Prior AF history in 342 pts	
1º endpoint: Cardiac mortality, morbidity, HF, stroke, all-cause death, new onset DM  Safety endpoint: Hypotension, syncope 2º endpoint: AF	1º endpoint: ECG evidence of AF/AFL on follow-up of HTN and dyslipidemia	1º endpoint: new onset of AF  2º endpoint: None	
<ul> <li>AF occurred in 2.4% with valsartan and 2.0% with amlodipine; p=0.1197.</li> </ul>	• AF/AFL occurred in 641 pts on follow-up. Incidence did not differ by class of antihypertensive, other than increased frequency in the doxazosin group by 33% vs. chlorthalidone group (p=0.05 after risk adjustment).	• New-onset AF occurred in 150 pts randomized to losartan vs. 221 to atenolol (6.8 vs. 10.1 per 1,000 person-y; RR: 0.67; 95% CI: 0.55–0.83; p<0.001) despite similar BP reduction. Pts receiving losartan tended to stay in sinus rhythm longer (p=0.057) than those receiving atenolol.	
N	<ul> <li>Doxazosin group was limited by higher cardiac event rates and early termination of this portion of the trial.</li> </ul>	N/A	

					<u>Size</u> : 15,245		Study type: RCT	
HTN.	blockers for both CAD and	pts on monotherapy with	requiring ACEI therapy and	chronic renal failure, CHF	hepatic disease, severe	in the past 3 mo, severe	cerebrovascular accident	relevant valvular disease,

## Data Supplement 50. RCTs and Meta-analysis Comparing Valvular Heart Disease (Section 9.9)

								15077102	(262)	A, et al., 2004	Chockalingam	SCOPE-AS	Study Acronym; Author; Year Published
			Size: 56 pts		Study type: RCT		severe AS.	setting of symptomatic	ACEI enalapril in the	and efficacy of the	the clinical tolerance	Aim: To determine	Aim of Study; Study Type; Study Size (N)
					Placebo (19 pts)	Comparator:		pts)	10 mg BID (37	BID increasing to	Enalapril 2.5 mg	Intervention:	Study Intervention (# patients)/Study Comparator (# patients)
stenosis (mitral valve orifice <1.0 cm²), known intolerance for ACEI, and renal dysfunction (serum creatinine >2.5 mg/dL).	(SBP <90 or mean BP <60), severe mitral	Persistent hypotension	:	dyspnea or angina	NYHA class III or IV	m/s) and symptomatic	valve Doppler jet >4.5	>50 mm Hg, or aortic	cm <sup>2</sup> , mean aortic gradient	(aortic valve area <0.75	Severe aortic stenosis	Inclusion criteria:	Patient Population
	in NYHA class, and echo parameters	intolerance, cough, presyncope, improvement	2° endpoint: Minor ACEI		hypotension	Development of	Safety endpoint:		walk distance at 1 mo	dyspnea index and 6-min	Improvements in Borg	1° endpoint:	Endpoints
			control pts.	p=0.003) compared with	$\pm$ 150 vs. 376 $\pm$ 174;	min walk distance (402	± 1.7; p=0.03), and 6-	index $(5.4 \pm 1.2 \text{ vs. } 5.6)$	in NYHA class, Borg	significant improvement	enalapril (n=34) had	<ul> <li>Pts who tolerated</li> </ul>	P Value; OR, HR, or RR; & 95% Cl
						hypotension.	congestive HF had	dysfunction and	pts with LV	hypotension in 3 of 5	enalapril resulted in	<ul> <li>Treatment with</li> </ul>	Study Limitations & Adverse Events

	compared with placebo	LV EF and function by	asymptomatic as judged	Placebo (50 pts)	Size. 100	
required.	preserved tissue		[peak valve gradient >36		<b>6:5</b> : 100	
clinical relevance is	respectively; p=0.0057);	mo measured by CMR.	peak velocity >3.0 m/s	pts)	Study type: RCT	
and explore their	change -3.9 vs. +4.5 g,	LVM from baseline to 12	(valve area <1.5 cm <sup>2</sup> , or	10 mg for 1 y (50		25796267
confirm these findings	placebo group (mean	abnormalities; change in	severe aortic stenosis	up from 2.5 to 5 to	outcomes in AS.	2015 (265)
outcome trial to	the ramipril group vs.	events; laboratory	>18 y with moderate or	Ramipril ramped	ACEIs improve	Bull S, et al.,
<ul> <li>A larger clinical</li> </ul>	<ul> <li>Reduction in LVM in</li> </ul>	1° endpoint: Adverse	Inclusion criteria: Pts	Intervention:	Aim: To determine if	RIAS Trial
			CHD.			
			age <18 y, and complex			
			left ventricular EF (>50%),			
		nitroprusside	regurgitation), reduced			
		increased with	mitral or tricuspid	LGSAS)		
		mm Ha; p=0.02)	heart disease (e.g., aortic,	pts with low EF		
		gradient (27±5 to 29±6	concomitant valvular	hemodynamics (6		
		p=0.001) and mean	Moderate or severe	Baseline		
		1.02±0.16 cm (2);	Exclusion criteria:	Comparator:		
		area (0.86±0.11 to				
		2° endpoint: Aortic valve	(EF >50%).	LGSAS)	Size: 24	
			(2)) with preserved EF	hypertensive		
	pressures.	compared with baseline).	(aortic valve area <1 cm	(18 pts with	Nitroprusside infusion	
	filling pressures and PA	p<0.001 for both	Hg) severe aortic stenosis	arterial afterload	Study type:	
	with a decrease in LV	end-DBP (11±5 mm Hg;	(mean gradient <40 mm	reduce BP and		
	the total LV afterload,	(25±10 mm Hg) and LV	mm Hg) and low-gradient	nitroprusside to	in pts with LGSAS	
vasodilator use.	results in a lowering of	mean PA pressure	HTN (aortic SBP >140	sodium	of vasodilator therapy	23956211
clinical or ambulatory	vasodilator therapy	Nitroprusside reduced	Symptomatic pts with	Infusion of IV	hemodynamic effects	2013 (264)
<ul> <li>No translation to</li> </ul>	<ul> <li>Treatment of HTN with</li> </ul>	1° endpoint:	Inclusion criteria:	Intervention:	Aim: To evaluate the	Eleid MF, et al.,
					<b>Size:</b> 1616 pts	
	mortality (both p<0.01)				ממטממץ טו טבי גט וומו	
	schemic Cv events and		และ รเนน้์ง.		substitute of SEAS trial	
	with a 56% higher rate of		second, were eligible for		Study type: RCI	
	<ul> <li>HTN was associated</li> </ul>		jet velocity of 2.5–4 m per			
	confounders (p<0.01).		echo, with a peak aortic-	pts without HTN	valve stenosis	
	independent of other		stenosis, as assessed on	Comparator: 276	progression of aortic	22647889
	at final study visit		moderate aortic valve		outcome during	2012 (263)
intervention for HTN.	abnormal LV geometry	•	asymptomatic, mild-to-	HTN	LV structure and	Hypertension,
randomized	higher incidence of	mass; MACE; mortality	45- 85 y who had	1,340 pts with	the impact of HTN on	Rieck ÅE
No specific	● HTN predicted 51%	1° endpoint: Echo LV	Inclusion criteria: Pts	Intervention:	Aim: To determine	SEAS

					Size: 95 pts	
	(p=0.62).		nonaortic VHD	Placebo (31 pts)	Study type: RCT	
	and 41% in the		Exclusion criteria: LVEF		replacement.	
	group,			pts enalapril)	aortic-valve	
	in the control group, 50% in the enalapril		severe aortic regurgitation and normal LV function	20 mg daily (32 pts nifedipine, 32	therapy on LV function and the need for	16192479
	among the groups: 39%		asymptomatic, chronic,	Q12 H or enalpril	effects of vasodilator	(267)
	replacement was similar	of valve replacement	Consecutive pts with	Nifedipine 20 mg	possible beneficial	et al., 2005
N/A	<ul> <li>Rate of aortic-valve</li> </ul>	1° endpoint: Frequency	Inclusion criteria:	Intervention:	Aim: To identify the	Evangelista A,
			<50%.			
			quality echo or an LV EF			
			valvular or CHD, poor			
			≥ 20 mm Hg, other			
			CAD, aortic valve gradient			
			DBP above 90 mm Hg,			
			regurgitation within 6 mo,			
			Worsening aortic		Size: 143	
			Exclusion criteria:			
				daily (74 pts)	Study type: RCT	
(	aroup (p<0.001)		function	Diaoxin 0.25 ma	-	
recognized.	15% of the nifedipine		normal LV systolic	Comparator:	valve replacement	4/00000
toxicity which is now	replacement, but only		aortic regurgitation and		delays the need for	9059074
comparator due to	undergone valve		isolated, chronic, severe	Q12 H (69 pts)	therapy reduces or	1004 (266)
and digoxin is a poor	digoxin group had	of valve replacement	Asymptomatic pts with	Nifedipine 20 mg	whether vasodilator	et al.
<ul> <li>No placebo group,</li> </ul>	<ul> <li>At 6 y, a 34% of the</li> </ul>	1° endpoint: Frequency	Inclusion criteria:	Intervention:	Aim: To assess	Scognamiglio R,
			over the previous 3 mo			
			ARBs or their prescription			
			Intolerance of ACEIs or			
			>200/110 mm Hg).			
			HTN (BP <100/40 or			
			VHD, excess hypo- or			
			other significant (>mild)			
	placebo arm; p=0.067).		Exclusion criteria: Any			
	cm² vs0.2 cm² in the	פאפו כושם נטופו מווכם נפטוווט.	Teplacement sulgery.			
	stancia (valva araa 0 0	distailed walked on	הימוסמים היימוסים			
	p=0.04), trend to less	distance walked on	indications for valve			
	5-0 04): trond to loop	DND): and abanca in	ond who aid not have			

						_		_									1.		_		
						16192479	et al., 2005 (14)	Evangelista A,										8058074	(266)	et al., 1994	Scognamiglio R,
Size: 95 pts	Study type: RCT	AR.	asymptomatic severe	in pts with	for valve replacement	therapy delays need	whether vasodilator	Aim: To assess			<b>Size:</b> 143 pts		Study type: RCT		AR.	asymptomatic severe	in pts with	for valve replacement	therapy delays need	whether vasodilator	Aim: To assess
	ק מכיכיבי מריכיבי	31 pts received	Comparators:		received nifedipine	enalapril; 32 pts	pts received	Intervention: 32							digoxin	74 pts received	Comparator:		nifedipine	69 pts received	Intervention:
		Not listed.	Exclusion criteria:		symptoms	regurgitation without	Severe aortic	Inclusion criteria:	LVEF <50.	additional valve disease,	regurgitation or any	stenosis / aortic	regurgitation, mixed aortic	worsening of aortic	DBP >90, recent	Exclusion criteria:		symptoms	regurgitation without	Severe aortic	Inclusion criteria:
			,	surgery	valve replacement	to <50% or both, requiring	symptoms, LVEF decline	1° endpoint: Worsening									surgery	valve replacement	to <50% or both, requiring	symptoms, LVEF decline	1° endpoint: Worsening
				control group (p=0.62)	enalapril, and 39% in the	nifedipine, 50% did with	valve replacement with	<ul> <li>41% met criteria for</li> </ul>										with digoxin (p<0.001)	nifedipine, but 34% did	valve replacement with	<ul> <li>15% met criteria for</li> </ul>
				BP is not reported.	of severity. Post-Rx	3 groups, indicate lack	average between the	<ul><li>BP of 145/75</li></ul>													<ul> <li>No placebo control.</li> </ul>

### Data Supplement 51. RCTs Comparing Race/Ethnicity (Section 10.1)

				comparison between	
95% Cl. 1.22–1.86) and	-			This is post hoc	
reducing strokes (RR:1.51;	revascularization and hospitalized		<ul> <li>White 11.580 (47.0%)</li> </ul>	thiazide-type diuretic.	
Hg higher with Lisinopril) and in	<ul> <li>CHD, 1° outcome plus</li> </ul>		15,085 (35.5%)	compared to a	
(mean follow-up BP 2.7/1.6 mm	outcomes:		<ul> <li>African American</li> </ul>	or CCB, each	
amlodipine for BP reduction	CHD) or other prespecified		Amlodipine (9,048)	alpha blocker, ACEI,	16864749
Lisinopril less effective than	outcome (nonfatal MI and fatal		<ul> <li>Lisinopril (n=9,054);</li> </ul>	comparison of an	2006 (268)
<ul> <li>In African Americans,</li> </ul>	<ul> <li>No significant difference in 1°</li> </ul>	<ul> <li>Amlodipine vs. Lisinopril</li> </ul>	• >50 y	Study type: RCT	Leenen F, et al.,
Summary	95% CI)	(# patients)			Year Published
Adverse Events;	P value; OR or RR; &	Study Comparator		Study Size (N)	Author;
Study Limitations;	(Absolute Event Rates,	(# patients) /		Study Type;	Acronym;
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention	Patient Population	Aim of Study;	Study

Pernaps unexpected, a sizable	CKD outcomes:		Age≥/5 y		
in some expected SAEs.		drugs (1.8) on average	<ul> <li>CKD stage 3 or greater</li> </ul>		
<ul> <li>There were small increases</li> </ul>	than ACS – no difference.	drugs (2.8) on average vs. 2	CVD	Study type: RCT	
SBP of ~135 mm Hg.	mostly consistent in direction other	<ul> <li>Net treatment difference ~3</li> </ul>	<ul> <li>Clinical or subclinical</li> </ul>		
SBP<140 mm Hg and achieved	<ul> <li>Components of 1° composite</li> </ul>	Hg	the following:	baseline.	
comparison with a goal	• 1° or death: 0.78 (0.67–0.90)	treatment to goal SBP<140 mm	Presence of at least 1 of	SBP≥130 mm Hg at	
total mortality over 3.26 y in	• Total deaths: 0.73 (0.60–0.90)	<ul> <li>Standard BP-lowering</li> </ul>	age ≥50 y	CVD in pts with	
resulted in less CVD and lower	Other endpoints:	Comparison:	lowering meds increased.	for the prevention of	
achieved mean of ~121 mm Hg			number of pre-trial BP-	goal SBP<140 mm Hg	26551272
to a goal of <120 mm Hg with	HR: 0.75 (0.64-0.89)	SBP<120 mm Hg	upper limit varying as	SBP<120 mm Hg vs. a	al., 2015 (114)
<ul> <li>More intensive SBP lowering</li> </ul>	stroke, HF, CVD death)	lowering treatment to goal	SBP≥130 mm Hg, with	effectiveness of a goal	Wright JT Jr, et
Summary:	1° endpoint: CVD (MI, ACS,	Intervention: Intensive BP-	Inclusion criteria:	Aim: To test the	SPRINT
	HF, ESRD			Size: 9,061	
(CI): 1.10–1.73)	revascularization and hospitalized			thiazide-type diuretic	
95% Cl: 1.51–2.24); stroke HR	CHD, 1° outcome plus			an alpha blocker vs. a	
CI: 1.16–1.42); HF (HR: 1.84;	prespecified outcomes:		American)	of RCT comparison of	19433694
combined CVD (HR: 1.28; 95%	(nonfatal MI and fatal CHD). Other		• (35.5% African	subgroup comparison	2009 (270)
<ul><li>In African Americans:</li></ul>	<ul> <li>No difference in 1° outcome</li> </ul>	<ul> <li>Chlorthalidone vs. Doxazosin</li> </ul>	• >50 y	Study type: Race	Wright JT, et al.,
1.13–2.55)					
and ESRD (HR: 1.70; 95% Cl:					
(HR: 1.49; 95% CI: 1.17-1.90);					
1.37; 95% CI: 1.07–1.76); HF					
Cl: 1.09–1.40); stroke (HR:					
combined CVD (HR: 1.24; 95%					
(HR: 1.19 (95% CI: 1.01, 1.40);					
by 4 mm Ha; combined CHD				•	
less effective for SBP reduction				metabolic syndrome	
95% Cl: 1.00–1.29). Lisinopril				CHD in pts with	
and combined CVD (HR: 1.14;	HF, ESRD			on nonfatal or fatal	
(HR: 1.50; 95% CI: 1.18–1.90)	angina, composite CVD, stroke,			thiazide-type diuretic	
outcomes but inferior for HF	revascularization and hospitalized		n=24,473	compared to a	
for chlorthalidone for all	<ul> <li>CHD, 1° outcome plus</li> </ul>		<ul> <li>Non-African American</li> </ul>	an ACEI or CCB	
syndrome: Amlodipine similar	prespecified outcomes:		n=12,818	of RCT comparison of	18227370
metabolic/cardiometabolic	(nonfatal MI and fatal CHD). Other	Amlodipine, or Lisinopril	<ul> <li>African American</li> </ul>	subgroup comparison	2008 (269)
<ul> <li>In African Americans with</li> </ul>	<ul> <li>No difference in 1° outcome</li> </ul>	<ul> <li>Chlorthalidone vs.</li> </ul>	• >50 y	Study type: Race	Wright JT et al.
				Size: 42,418	
3 7				9	
CI:1.02–1.24: p=0.025)	ESRD. except strokes			race subgroup.	
combined CVD (RR: 1.13: 95%	angina composite CVD HE			CCB vs ACEI incl in	

	<b>VA Coop</b> 1970 (271) 4914579	VA Coop 1967 (262) 4862069		
<b>Size</b> : 380	Study type: RCT to examine effect of treatment of mild to moderately severe HTN	Study type: RCT to examine effect of treatment of severe HTN  Size: 143		Size: 9361 participants followed median of 3.26 y
	<ul><li>42% African American</li><li>DBP 90–115 mm Hg</li></ul>	<ul><li>54% African American</li><li>DBP 115–129 mm Hg</li></ul>	Exclusion criteria: Major ones included DM, history of stroke, ESRD (eGFR <20)	<ul> <li>Framingham General CVD risk≥15% in 10 y</li> </ul>
	<ul> <li>HCTZ, Reserpine,</li> <li>Hydralazine vs. placebo</li> </ul>	<ul> <li>HCTZ, Reserpine,</li> <li>Hydralazine vs. placebo</li> </ul>		During the trial, mean SBP was 121.5 vs. 134.6.
	<ul> <li>CVD or stroke events, Grade 3 or 4 retinopathy, doubling of creatinine or BUN</li> </ul>	<ul> <li>CVD or stroke events, Grade 3 or 4 retinopathy, doubling of creatinine or BUN. Study terminated early for 27 events vs. 2 events (placebo vs. active)</li> </ul>	<ul> <li>Incident albuminuria: 0.72 (0.48–1.07)</li> <li>In pts without CKD: reduction in GFR ≥30% and to &lt;60</li> <li>3.49 (2.44–5.10)</li> <li>Incident albuminuria: 0.81 (0.63–1.04)</li> <li>Adverse events:</li> <li>SAEs: 1.04; p=0.25</li> <li>Significant absolute increases seen in intensive group for hypotension (1%), syncope (0.6%), electrolyte abnormality (0.8%), acute kidney injury/acute renal failure (1.6%) over the study period.</li> <li>1.7% fewer pts had orthostatic hypotension in intensive group; p=0.01.</li> </ul>	<ul> <li>1° in CKD pts: reduction in GFR of ≥50% or ESRD 0.89 (0.42– 1.87)</li> </ul>
		N/A	in the intensive group. While of uncertain etiology and significance, there is speculation this could be an acute hemodynamic effect, especially given the findings regarding albuminuria.  Limitations: Few participants were untreated at baseline ~9%, so SPRINT provides little if any insight at present regarding BP-lowering medication initiation for untreated people with SBP 130–139.	increase in reduced eGFR in the non-CKD group and AKI/ARF overall was observed

NA	<ul> <li>No difference in 1° outcome (nonfatal MI, nonfatal stroke, all- cause mortality). Mean SBP</li> </ul>	Verapamil/trandolapril vs. Atenolol/ HCTZ	<ul><li>≥ 50 y with HTN and CHD</li><li>36% Hispanic</li></ul>	Study type: RCT comparison of CCB plus an ACEI	Pepine CJ, et al., 2003 (275)
• Chlorthalidone (and amlodipine was superior in reducing BP by 4/1 mm Hg and CVD events (stroke and CVD) vs. lisinopril in African Americans	<ul> <li>No difference in 1° outcome (nonfatal MI and fatal CHD)</li> </ul>	<ul> <li>Chlorthalidone vs.         Doxazosin, Amlodipine, or         Lisinopril     </li> </ul>	<ul> <li>&gt;50 y</li> <li>African American</li> <li>15,085 (35.5)</li> <li>White 19,977 (47.0)</li> <li>Hispanics 5,299 (12.5)</li> </ul>	Study type: RCT comparison of an alpha blocker, ACEI, or CCB, each compared to a thiazide-type diuretic  Size: 42,418	ALLHAT 2002 (274) 12479763
N/A	No difference between BP targets. ACEI > BB > CCB	MAP of <92 mm Hg compared to MAP 102–107 mm Hg and an ACEI or CCB each compared to a BB	<ul> <li>18–70 y; African Americans;</li> <li>eGFR: 25–65 mL/min/1.73 m²</li> </ul>	Study type: RCT comparison of 2 BP targets and 3 drug regimens on renal outcomes  Size: 1,094 pts	<b>AASK</b> Norris K, et al. 2006 17059993 (174)
N/A	<ul> <li>CVD increased ~20% (NS) in African Americans in Valsartan group</li> </ul>	<ul> <li>Valsartan vs. Amlodipine</li> </ul>	<ul> <li>&gt;50 y (mean 67.3 y)</li> <li>African American 658 (4.3)</li> <li>White 13,643 (89.1)</li> <li>Asian 535 (3.5)</li> <li>Other 474 (3.1)</li> </ul>	Study type: RCT comparison of an ARB vs. a CCB on CVD	VALUE Julius S, et al. 2006 (265) 16864741 (273)
N/A	<ul> <li>Interaction of race and treatment on CVD events (p=0.005)</li> <li>CVD increased 55% in African Americans in the Losartan group</li> </ul>	<ul> <li>Losartan vs. Atenolol</li> </ul>	• 55–80 y (mean 66.9 y) • African American 533 (6) • White 8,503 (92) • Asian 43 (0.5) • Hispanic 100 (1) • Other 14 (0.2)	Study type: RCT comparison of an ARB compared to a BB on CVD	LIFE Dahlof B, et al. 2002 11937178 (14)
N/A	<ul> <li>23% decrease in mortality in African Americans on Stepped Care</li> </ul>	<ul> <li>Chlorthalidone, Reserpine, Hydralazine, Guanethidine vs. referral to community care</li> </ul>	<ul><li>44% African American</li><li>30–69 y</li></ul>	Study type: RCT; comparison of stepped care at academic centers vs. usual care provided by community  Size: 10,950 pts	HTN Detection and Follow-up Program (HDFP) 1979 6480895 (272)

Wright JT, et al., 2005 (276) 15811979	14657064
Study type: Race subgroup comparison of RCT comparison of an alpha blocker, ACEI, or CCB compared to a thiazide-type diuretic	compared to a BB plus a thiazide diuretic  Size: 22,576
<ul> <li>&gt;50 y</li> <li>African American,</li> <li>n=11,792</li> <li>Non-African American,</li> <li>n=21,565</li> </ul>	<ul><li>13% African American</li><li>49% White</li></ul>
<ul> <li>Chlorthalidone vs.</li> <li>Amlodipine, or Lisinopril</li> </ul>	
<ul> <li>No difference in 1° outcome (nonfatal MI and fatal CHD). Other prespecified outcomes: CHD, 1° outcome plus revascularization and hospitalized angina, composite CVD, stroke, HF, ESRD</li> </ul>	reduction Hispanics vs. non- Hispanic pts (-21.3 vs17.4 mm Hg; p<0.001)
• In African Americans: Amlodipine similar to Amlodipine similar to chlorthalidone for all outcomes but inferior for HF (HR: 1.37; 95% CI: 1.24–1.51). Lisinopril less effective for SBP reduction by 4 mm Hg, stroke (HR: 1.40; 95% CI: 1.17–1.68), combined CVD (HR: 1.19; 95% CI: 1.09– 1.30), HF (HR: 1.30; 95% CI: 1.10–1.54).	

## Data Supplement 52. RCTs Comparing Women With Hypertension (Section 10.2.1)

Wing L, et al., 2003 (278) 12584366	Turnbull F, et al., 2008 (277) 18852183	Study Acronym; Author; Year Published
Aim: Comparison of ACE vs. Diuretic on incident CVD	Aim: Assess sex differences in response to BP treatment  Study type: Meta-analysis of 31 RCTs  Size: 103,268 men, 87,349 women	Aim of Study; Study Type; Study Size (N)
Inclusion criteria: Pts 65–84 y	Mean ages:  ■ Women: 63.0 y  ■ Men: 61.7 y	Patient Population
Intervention: ACE  Comparator: Diuretic	Intervention: N/A Comparator: N/A	Study Intervention (# patients) / Study Comparator (# patients)
Endpoint: All CV events or death from any cause  Safety endpoint: N/A	1° endpoint: Nonfatal stroke or death from cerebrovascular disease (ICD 430–438); (ii) nonfatal MI or deaths from CHD, excluding SCD (ICD 410–414); (iii) HF causing death or requiring hospitalization (ICD 428); (iv) total major CV events (stroke, CHD events, HF, other CV death); (v) total CV deaths (ICD 396–459); and (vi) total mortality	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% Cl)
Summary: Among male subjects, HR: 0.83 (95% CI: 0.71–0.97; p=0.02); among female subjects, HR: 1.00 (95% CI: 0.83–1.21; p=0.98); the p value for	Summary: Achieved BP reductions were comparable for men and women in every comparison made. For the 1° outcome of total major CV events there was no evidence that men and women obtained different levels of protection from BP-lowering or that regimens based on ACEIs, calcium antagonists, ARBs, or diuretics/BBs were more effective in1 sex than the other (all p-homogeneity >0.08).	Relevant 2° Endpoint (if any); Study Limitations; Adverse Events; Summary

	Forette F, et al., 2002 (280) 12374512	Fletcher A, et al., 1988 (279) 2907053
Study type: RCT with legacy follow-up  Size: 2,902 in the legacy follow-up	Aim: Legacy follow-up for dementia prevention	Size: 6,083 pts  Aim: Monitoring event rates in pts assigned to treatment by clinicians  Study type: Observational  Size: 2,607
Exclusion criteria: HTN 2° to a disorder that needed specific medical or surgical treatment; congestive HF; dissecting aortic aneurysm; serum creatinine concentration at presentation of 180 micromol/l or more; stroke or MI in the y before the study; dementia; substance abuse; any disorder prohibiting a sitting or standing position; any severe concomitant or non-CVD	Inclusion criteria: Age ≥60 y	threatening illness, contraindication to an ACEI or diuretic, a plasma creatinine concentration of more than 2.5 mg per deciliter (221 micromol per liter), malignant hypertension, or dementia Inclusion criteria: Age >18 y  Exclusion criteria: N/A
Comparator: Placebo	Intervention: Nitrendipine + HCTZ	Note: Clinicians chose which ACE or diuretic
Safety endpoint: N/A  Cases Active: 21  Cases Placebo; 43  Rate 3.3 vs. 7.4 cases/1,000 pt y 0.38 (95% Cl: 0.23–0.64; p<0.001)  MMSE: No impact	1° endpoint: Incidence of dementia 2° endpoint: Cognitive decline	1° endpoint: Total mortality incident "IHD"  Safety endpoint: N/A
summary dementia: Compared with the controls, long-term antihypertensive therapy reduced the risk of dementia by 55%, from 7.4–3.3 cases per 1,000 pt-y (43 vs. 21 cases; p<0.001). After adjustment for sex, age, education, and entry BP, the relative HR associated with the use of nitrendipine was 0.38 (95% CI: 0.23, 0.64), p<0.001.  Lack of impact on MMSE not surprising given low sensitivity to change and large sample size	<ul> <li>Study discontinued early for CVD benefit so a legacy follow-up with both groups (off protocol) yielded a follow-up</li> </ul>	treatment-group assignment was 0.15.  Summary: BBs reduced mortality in men but not women (p<0.01)

### Data Supplement 53. RCTs Comparing Pregnancy (Section 10.2.2)

	<ul><li>(2.1:1)</li><li>ACEIs are associated with fetopathy (fetal renal failure)</li></ul>			
Oulcomes	mortality (OR: 3.4:1) and 2) placental abruption	Exclusion criteria: N/A	control trials	11094241
ACEIs independently are responsible for some	Results:	criteria	Size: 46 observational	2000 (283)
<ul> <li>HTN by itself is associated with adverse perinatal outcomes</li> </ul>	1º endpoint: Adverse pregnancy outcomes	Inclusion criteria: Prespecified quality entrance	Study type: Meta-analysis	Ferrer RL, et al.,
		English speaking	Size: 388 total pts (equally divided)	
		Exclusion criteria: Non-		(202)
	urider-powered	pregnancy	other anti-hypertensives	(282)
	Results: No difference among groups but study	medication toxicity during	trimester to healthy	22203847
		Mother Risk Program re:	ACE/ARB in the first	
	outcomes	Mothers calling into the	comparing pts exposed to	2012
<ul> <li>Supportive of above review</li> </ul>	1° endpoint: Malformations and adverse fetal	Inclusion criteria:	Study type: Case control	Moretti ME, et al.,
		pregnancy	Size: N/A	
		ACE/ARB later in	aesign.	
anti-hypertensives)		1	Usually case/control	
trimester (HTN, obesity, undiagnosed DM, other	independent of known confounders	controls	pregnancy.	
responsible for increased risk in the first	the first trimester of pregnancy but results are not	only and comparable	first trimester of	00071007
treatment; data are inconclusive.	Results: Adverse events are higher in	trimester of pregnancy	antihypertensives in the	010000
cannot be definitely attributed to ACE/ARB	-	Pregnant women receiving	published reports of	2015 (281)
<ul> <li>Fetotoxicity in the first trimester of pregnancy</li> </ul>	1° endpoint: Adverse outcomes of pregnancy	Inclusion criteria:	Study type: Review of	Pucci M, et al.,
Comment(s)	(include P value; OR or RR; & 95% Cl)	ratient ropulation	Study Size (N)	(if applicable) Author Year
Summary/Conclusion	Primary Endpoint and Results	Patient Population	Study Type/Design*:	Study Acronym

<sup>\*</sup>Quality assessment analysis may need to be applied on a case-by-case basis for controversial studies (by ERC chairs).

### Data Supplement 54. RCT for Older Persons (Section 10.3.1)

	for all-cause mortality=41				
	<ul> <li>NNT for 1° outcome=27 and NNT</li> </ul>		dementia		
	SAEs.		III/IV HF,		
	orthostatic hypotension, or overall	Standard=134.8 mm Hg	stroke, Class	Mean follow-up:3.1 y	
	CI: 0.49–0.91. No difference in falls,	Intensive=123.4 mm Hg	prevalent DM,		
	deaths, respectively; HR: 0.67; 95%	<ul> <li>Achieved SBP:</li> </ul>	home residents;	frail	
	cause mortality (73 deaths vs. 107		criteria: Nursing	classified as ambulatory	
	0.66; 95% Cl: 0.51–0.85 and all-	Hg	Exclusion	criteria for being	
≥75 y	the standard treatment group; HR:	achieve SBP of <140 mm		Size: 2,636; 30% met	
events and total mortality in adults	treatment group vs. 148 events in	and dietary advice to	Caucasian		
and effective for lowering CVD	<ul> <li>102 events in the intensive</li> </ul>	Comparator: Medications	17% black, 74%	Study type: RCT	
Conclusions: Intensive SBP is safe	Results:		38% women;		27195814
		Нg	mean age 79.8 y;	<140)	(190)
dementia or advance	HF, CVD death.	achieve SBP of <120 mm	women age 75+;	standard (SBP goal	al., 2016
nursing home pts or those with	outcome (AMI, non-MI ACS, stroke,	and dietary advice to	criteria: Men and	<120 mm Hg) vs.	Williamson JD, et
<b>Limitations</b> : Does not apply to	1° endpoint: Composite CVD	Intervention: Medications	Inclusion	Aim: Intensive SBP goal	SPRINT Senior
Summary	95% CI)	(# patients)			
Adverse Events;	P value; OR or RR; &	Study Comparator		Study Size (N)	Year Published
Study Limitations;	(Absolute Event Rates,	(# patients) /	Population	Study Type;	Author;
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention	Patient	Aim of Study;	Study Acronym;

## Data Supplement 55. RCTs Comparing Hypertensive Crises and Emergencies (Section 11.2)

	labetalol pts (47.3 vs. 32.8%;	the discretion of the			
doses of labetalol as recommended by the FDA.	measures in the TR than	target BP range (TR; at		Study type: RCT	
hesitant to administer successively increasing	higher rate of 5 and 6 SBP	between the groups. The			
been due to insufficient dosing by physicians	apart, nicardipine pts had a	with no difference		acute HTN.	
nicardipine; thus, lack of BP decline might have	measurements taken 5 min	randomization in 63%%	apart in the ED.	management of	
ordered fewer dose titrations of labetalol than	82.5%; p=0.039). Of 6 BP	damage preceded	occasions 10 min	labetalol in the	21707983
defines a hypertensive emergency); physicians	than labetalol pts (91.7 vs.	labetalol. End-organ	2 consecutive	of IV nicardipine vs.	al., 2011 (284)
pts without end-organ damage (which usually	nicardipine pts reached TR	nicardipine; 116 to	SBP ≥180 mm Hg on	safety and efficacy	Peacock WF, et
Limitations: Study unblinded; large number of	Results: Within 39 min,	<ul> <li>110 pts randomized to</li> </ul>	Inclusion criteria:	Aim: Compare	CLUE
Summary	CI)	(# patients)			Year Published
Adverse Events;	P value; OR or RR; & 95%	Study Comparator		Study Size (N)	Author;
Study Limitations;	(Absolute Event Rates,	(# patients) /		Study Type;	Acronym;
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention	Patient Population	Aim of Study;	Study

Anderson CS, et al., 2013 (191) 23713578	INTERAC-2
<b>Size:</b> 2,839 pts	Study type: RCT
management strategy of targeting SBP<140 mm Hg within 1 h with the current guideline strategy of targeting SBP to <180 mm Hg with the use of agents of the physicians' choosing.	•To compare the
international, multicenter, prospective randomized open-treatment, blinded endpoint trial. The pts had onset of spontaneous ICH within 6 h of enrollment.  1° outcome: Death or major disability, defined as a score of 3-6 on the modified Rankin scale, at 90 d.	reduction strategy rather than the efficacy of specific antihypertensive drugs. Pts in the control group discontinued their home BP medications.  1° outcome: Combination of death and major disability at 14 d or hospital discharge.  • This was an
receiving intensive treatment as compared to 785 of 1,412 pts receiving guideline-recommended treatment had a 1° outcome event [OR with intensive treatment: 0.87; 95% CI: 0.75–1.01; p=0.06). Ordinal analysis showed significantly lower modified Rankin scores with intensive treatment (OR for greater disability: 0.87; 95% CI: 0.77–1.00; p=0.04). Mortality was 11.9% in the group receiving intensive treatment and 12.0% in the group receiving guideline-recommended treatment. Nonfatal serious events were not significantly different between the groups:	group and 146.5 mm Hg in the control group at the 7th d of randomization (absolute difference -9.3 mm Hg; 95% CI: -10.1 – -8.4; p<0.001).  The 1° outcome did not differ between treatment groups (OR: 1.00; 95% CI: 0.88–1.14) at 14 d or hospital discharge. The 2° outcome of death and major disability at 3 mo post-treatment follow-up did not differ between the groups.  Results: 719 of 1,382 pts
Conclusions: In pts with ICH, intensive lowering of BP resulted in a borderline significant reduction in the rate of death or severe disability at 90 d. An ordinal analysis of modified Rankin scores indicated improved functional outcomes with intensive lowering of BP. Intensive BP reduction was shown to be safe and to result in significantly better health-related quality of life.	Limitations: No major limitations.

PRONTO	Study type: RCT	<ul> <li>To determine the</li> </ul>	<ul> <li>This was a randomized,</li> </ul>	Results: More clevidipine	Limitations: Small study, open-label design.
Peacock WF, et		efficacy and safety of	open-label, active control	pts reached target BP	
al., 2014 (286)	<b>Size:</b> 104 pts	clevidipine vs.	study of clevidipine vs.	reduction (71%) than did	Conclusions: In hypertensive acute HF,
24655702		standard-of-care	standard-of-care in ED	those receiving standard-of-	clevidipine safely and rapidly reduced BP and
		(SOC) iv	pts with acute HF with	care (37%) and clevidipine	improved dyspnea more effectively that standard-
		antihypertensive	SBP ≥160 mm Hg.	was faster to target	of-care.
		therapy in		(p=0.0006). Serious adverse	
		hypertensive acute	1° outcome: Co-1°	events were similar between	
		<u></u>	endpoints were median	clevidipine and standard-of-	
			time to and % attaining a	care.	
			SBP within a prespecified		
			TR at 30 min.		
Farias S, et al.,	Aim: To determine if	Inclusion criteria:	<ul> <li>This was a post hoc</li> </ul>	Results: Early achievement	Limitations: 2° analysis of the 1° CLUE study;
2014	achievement of	SBP ≥180 mm Hg on	analysis of CLUE, an	of target SBP was	SBP control only evaluated for the first 30 min
13849948	target BP is less	2 consecutive	RCT, in which pts were	independent of presenting	posttreatment; no inclusion of critically ill pts;
(287)	likely in pts with	occasions 10 min	dichotomized using the	SBP.	80% of enrolled subjects were African-American.
	higher initial BP	apart in the ED.	median presenting SBP		
	using a post hoc		as the partition point.		Conclusions: Presenting SBP does not appear
	analysis in a pt	Exclusion criteria:	Individuals above and		to affect the ultimate ability to reduce BP for pts
	subset from CLUE	Contraindication to	below the median were		with marked, acute HTN in the ED when treated
		giving either a BB or	evaluated as to the		with either IV nicardipine or IV labetalol.
	Study type: RCT	CCB or clinical	proportion achieving the		
	Post-hoc Analysis	scenarios in which a	1° outcome.		
		compelling agent			
	<u>Size</u> : 223 pts	was indicated.	1° outcome:		
			Achievement of target		
			SBP range within 30 min.		

# Data Supplement 56. RCTs Assessing Impact of Hypertension Therapy on Dementia Incidence (Section 11.3)

Author; Year Published	Study Type; Study Size (N)		(# patients) / Study Comparator (# patients)	(Absolute Event Rates, P value; OR or RR; & 95% CI)	Study Limitations; Adverse Events; Summary
SHEP	Aim: Compare loss	Inclusion criteria: 60-80 y	Intervention:	1° endpoint: Loss of dementia-	Relevant 2° endpoint: Incidence of
Applegate WB, et al., of instrumental	of instrumental	(mean 71.6 y)	Chlorthalidone +	related functions (instrumental	surrogate markers for dementia
1994 (288)	activities of daily		Atenolol or	activities of daily living)	
7944835	living by SBP		reserpine		

Siz. Dur	Syst-Eur         Aim           Forette F, et al.,         den           1998 (289)         Stu	
Size: 2,418 pts  Duration: 2 y	<u>Aim:</u> Incident dementia <u>Study type:</u> RCT	Study type: RCT Size: 4,736 Duration: 5 y
congestive HF; dissecting aortic aneurysm; serum creatinine concentration at presentation of 180 micromoles/l or more; stroke or MI in the y before the study; dementia; substance abuse; any disorder prohibiting a sitting or standing position; any severe concomitant or non-CVD	Inclusion criteria: ≥60 y  Exclusion criteria: HTN 2° to a disorder that needed specific medical or surgical treatment:	and/or signs of major CVDs (e.g., previous MI, coronary artery surgery, major arrhythmias, conduction defect, recent stroke, carotid artery disease, ≥2 TIAs and signs or symptoms in a single neurological distribution); other major diseases (e.g., cancer, alcoholic liver disease, established renal dysfunction) with competing risk factors for the 1° endpoint; stroke; presence of medical management problems (e.g., insulin dependent DM, history of dementia, evidence of alcohol abuse); bradycardia; people maintained on BBs, diuretics, other antihypertensive drugs, anticoagulants.
Placebo  SBP treatment/placebo difference: -8.3 mm Hg Achieved SBP in 152 mm Hg treatment arm; 160 mm Hg placebo arm	Intervention: Nitrendipine ± enalapril ± HCTZ Comparator:	Comparator: Placebo  SBP Treatment/Placebo difference: -12 mm Hg Achieved mean SPB: 143 mm Hg in treatment group vs. 155 mm Hg in placebo group
<ul> <li>Placebo: 21</li> <li>(3.8 vs. 7.7 per 1,000 pt-y)</li> <li>p=0.05</li> </ul>	Endpoint: Dementia (defined by MMSE)  Cases: Active: 11	<ul> <li>Active: 37</li> <li>Placebo: 44</li> <li>p=0.84 (0.54,1.31)</li> <li>No cognitive function instrument included in trial</li> </ul>
	Summary: Trial stopped early for positive effect on CVD outcomes.	incidence of incident instrumental activity of daily living disability.  However, assignment to the placebo group and the resulting occurrence of CV events independently predicted missed assessments. However, when 20%–30% and 40%–80% of the subjects who missed the assessment were assumed to be cognitively/functionally impaired, assignment to active treatment reduced the risk of these outcomes. Thus, in the SHEP study, the cognitive and functional evaluations were biased toward the null effect by differential dropout. This might have obscured the appraisal of a protective effect of treatment on the cognitive and functional decline of older hypertensive adults

<ul> <li>Endpoint:</li> <li>Incident dementia</li> <li>Also decline in MMSE</li> <li>Active: 62</li> <li>Placebo: 57</li> <li>Cognitive decline slower in treatment group</li> <li>Endpoint:</li> <li>Endpoint:</li> <li>Incident dementia</li> <li>Also decline in MMSE</li> <li>Mean follow-up 3.7 y. Treatment group SBP=144 mm Hg and placebo 147 mm Hg; thus, relatively minimal differences in achieved SBP between arms</li> <li>There were no significant differences between the treatment groups in either dementia or cognitive decline.</li> <li>Endpoint:</li> <li>Dementia cases:</li> <li>Only stroke-related dementia reduction of 34% (95% CI: 3-55), p=0.03.</li> </ul>		Comparator: Placebo ± Rx for community based SPB standard  SBP Treatment/Placebo difference: -3.2 mm Hg Intervention: Perindopril ± indapamide  Comparator: Placebo	hypotension, need for antihypertensive treatment other than hydrochlorothiazide during run-in; stroke or MI within 6 mo; decompensated HF; serum creatinine>180 micromole/I (men) or>140 micromole/I (women); Inclusion criteria: Prior stroke or TIA, any adult age	AIM: Dementia with or without recurrent stroke  Study type: RCT	PROGRESS Tzourio C, et al., 2003 (291) 12742805
ntia MMSE  1.56) Ine slower in entia alone or with	, , , , , , , , , , , , , , , , , , ,	Comparator: Placebo ± Rx for community based SPB standard  SBP Treatment/Placebo difference: -3.2 mm Hg Intervention: Perindopril ± indapamide	hypotension, need for antihypertensive treatment other than hydrochlorothiazide during run-in; stroke or MI within 6 mo; decompensated HF; serum creatinine>180 micromole/I (men) or>140 micromole/I (women);  Inclusion criteria: Prior stroke or TIA, any adult age	AIM: Dementia with or without recurrent stroke	PROGRESS Tzourio C, et al., 2003 (291) 12742805
ntia MMSE s: 1.56) ine slower in entia alone or with		Comparator: Placebo ± Rx for community based SPB standard  SBP Treatment/Placebo difference: -3.2 mm Hg  Intervention: Perindopril ±	hypotension, need for hypotension, need for antihypertensive treatment other than hydrochlorothiazide during run-in; stroke or MI within 6 mo; decompensated HF; serum creatinine>180 micromole/I (men) or>140 micromole/I (women); Inclusion criteria: Prior stroke or TIA, any adult age	AIM: Dementia with or without recurrent	PROGRESS Tzourio C, et al.,
ntia MMSE  s: 1.56) ine slower in		Comparator: Placebo ± Rx for community based SPB standard  SBP Treatment/Placebo difference: -3.2 mm Hg	hypotension, need for antihypertensive treatment other than hydrochlorothiazide during run-in; stroke or MI within 6 mo; decompensated HF; serum creatinine>180 micromole/I (men) or>140 micromole/I (women);	AIM: Dementia with	PROGRESS
ntia MMSE <u>s:</u> 1.56) Ine slower in	<b>☆・・・□</b>	Comparator: Placebo ± Rx for community based SPB standard  SBP Treatment/Placebo difference: -3.2 mm Hg	hypotension, need for antihypertensive treatment other than hydrochlorothiazide during run-in; stroke or MI within 6 mo; decompensated HF; serum creatinine>180 micromole/I (men) or>140		
ntia MMSE <u>s:</u> 1.56) ine slower in		Comparator: Placebo ± Rx for community based SPB standard  SBP Treatment/Placebo difference:	hypotension, need for antihypertensive treatment other than hydrochlorothiazide during run-in; stroke or MI within 6 mo; decompensated HF; serum creatinine>180		
ntia MMSE <u>s:</u> 1.56) ine slower in		Comparator: Placebo ± Rx for community based SPB standard  SBP Treatment/Placebo	hypotension, need for hypotension, need for antihypertensive treatment other than hydrochlorothiazide during run-in; stroke or MI within 6 mo; decompensated		
ntia MMSE <u>s:</u> 1.56) ine slower in	Also decline in Dementia Case     Active: 62     Placebo: 57     p=1.08 (0.75     Cognitive dec	Comparator: Placebo ± Rx for community based SPB standard	hypotension, need for antihypertensive treatment other than hydrochlorothiazide during run-in; stroke or MI		
ntia MMSE <u>s:</u> 1.56)	Also decline ir      Dementia Case     Active: 62     Placebo: 57     p=1.08 (0.75-	Comparator: Placebo ± Rx for community based SPB standard	hypotension, need for antihypertensive treatment other than hydrochlorothiazide	Duration: 3.7 y	
ntia MMSE	Also decline in Dementia Case     Active: 62     Placebo: 57	Comparator: Placebo ± Rx for community based	hypotension, need for antihypotension, need for	<b>(1,00</b> )	
ntia MMSE	Also decline in      Dementia Case     Active: 62	Comparator: Placebo ± Rx for	hung, or lost for	<b>Circ.</b> 1 061	
ntia MMSE <u>s:</u>	Also decline in  Dementia Case	Comparator:		Study type: RCI	
ntia MMSE	Also decline in	•	dementia; 2º HTN, SBP >180	2	
ntia MMSE	Also decline in		Exclusion criteria: Prevalent	outcome)	12714861
ntia	יווטיטכווי טכוויכ	HCTZ		decline as 2°	2003 (290)
Summary:	<ul> <li>Incident deme</li> </ul>	Candesartan ±	(mean 76 y)	dementia (cognitive	Lithell H, et al.,
יומושי שנוש ומושי שנויים שביי	Endpoint:	Intervention:	Inclusion criteria: 70-89 y	Aim: Incident	SCOPE
change and large sample size					
surprising given low sensitivity to		arm			
<ul> <li>Lack of impact on MMSE not</li> </ul>		mm Hg placebo	CVD		
0.64; p<0.001.		treatment arm 156	severe concomitant or non-		
nitrendipine was 0.38; 95% Cl: 0.23-		149 mm Hg	sitting or standing position; any		
RH rate associated with the use of	0.00	Achieved SBP in	any disorder prohibiting a		
;	n<0.001)	mm Hg	dementia; substance abuse;		
0 23-0 64	• 0.38 (95% CI:	difference: -7.0	MI in the y before the study;	Duration: 3.7 y	
4 cases/1.000 pt-v	•	Treatment/Placebo	micromoles/l or more; stroke or		
<u>ω</u>	<ul> <li>Cases placebo</li> </ul>	SBP	at presentation of 180	Size: 2,902 pts	
	<ul> <li>Cases active: 21</li> </ul>		serum creatinine concentration		
<u>nt</u> : N/A	Safety endpoint: N/A	vs. placebo	dissecting aortic aneurysm;	up	
Summary dementia:		enalapril ± HCTZ	treatment; congestive HF;	with legacy follow-	
	measured by MMSE	to Nitrendipine ±	specific medical or surgical	Study type: RCT	12374512
	Endpoint 2: Cognitive decline	originally assigned	to a disorder that needed		2002 (280)
of 3.7 y SBP was 149 mm Hg in		Syst-Eur pts	Exclusion criteria: HTN 2°ary	prevention	Forette F, et al.,
iciderice or — — aroups (off protocol) vielded a follow-up	dementia	label follow-up of	iliciusioii cilicila. Foo y	up for dementia	follow-up)

								18614402	2008 (292)	Peters R, et al.,	(HYVET-Cog)	assessment	cognitive function	Very Elderly Trial	Hypertension in the									
								Duration: 2.2 y		Size: 3,336		Study type: RCT		dementia 2º aim	Aim: Incident									Duration: 3.9 y
												dementia	Exclusion criteria: Prevalent		Inclusion criteria: ≥80 y									
mm Hg	treatment arm=146	<ul> <li>Achieved SPB in</li> </ul>	mm Hg	<ul> <li>Target SBP 150</li> </ul>	- 15 mm Hg	difference:	treatment/placebo	SBP		Placebo	Comparator:		Perindopril	Indapamide ±	Intervention:	arm	mm Hg placebo	treatment arm 147	138 mm Hg	<ul> <li>Achieved SBP in</li> </ul>	-9.4 mm Hg	difference:	Treatment/Placebo	SBP
									HR: 0.86 (95% CI: 0.67-1.09)	• 14% reduction not significant	Placebo=137	Treatment=126	Events:		1° endpoint: Incident dementia									
														in 1° outcome.	<b>Summary:</b> Stopped early due to benefit									

## Data Supplement 57. RCTs for Patients Undergoing Surgical Procedures (Section 11.5)

highlights combined benefits and	HR: 0.84; 95% CI 0.70-0.99; p=0.0399.		at risk for ASVD		
Conclusions: This study	than placebo reached the 1° endpoint,	Comparator: Placebo	surgery with, or	surgery	
	Results: Fewer pts taking metoprolol		noncardiac	undergoing noncardiac	
cardiac surgery		succinate	undergoing	BB therapy in pts	<u>16875901</u>
y, no data for pts undergoing	MI, NF cardiac arrest	release metoprolol	criteria: Pts	establish the effects of	al., 2008 (293)
Limitations: No data for pts <45	1° endpoint: Composite of CV death, NF	Intervention: extended	Inclusion	Aim: Definitively	POISE Study Group, et
		(# patients)			
	P value; OR or RR; & 95% CI)	Study Comparator		Study Size (N)	
	(Absolute Event Rates,	(# patients) /	Population	Study Type;	Year Published
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention	Patient	Aim of Study;	Study Acronym; Author;

	<u>Size:</u> 8,351		Study type: RCT
		<u>a</u>	H
p=0.0053.	nore had stroke HR: 2.17; 1.26–3.74;	leath HR: 1.33; 1.03–1.74; p=0.0317 and	lowever more in metoprolol group had
upon its use.	physician discussion in deciding	l3–1.74; p=0.0317 and │ surgery and importance of pt	risk of BB regimen in noncardiac

# Data Supplement 58. Observational and Nonrandomized Studies for Patients Undergoing Surgical Procedures (Section 11.5)

Study Acronym; Author; Year Published	Study Type/Design; Study Size (N)	Patient Population	Primary Endpoint and Results (P value; OR or RR; & 95% CI)	Summary/Conclusion Comment(s)
Howell SJ, et al., 2004 (294)	Study type: A systematic review and meta-analysis	Inclusion criteria: Available crude OR	1° endpoint: Periop CV complications	<ul> <li>Pts with SBP &gt;180 or DBP &gt;110 mm Hg more prone to periop ischemia, arrhythmias, and CV</li> </ul>
15013960		for association	Results: Pts with SBP >180 or DBP >110	lability OR: 1.35 (1.17–1.56). But there was no
	Size: 30 observational	between HTN and	mm Hg more prone to periop ischemia,	evidence that deferring surgery in such pts reduces
	studies	periop CV	arrhythmias, and CV lability OR: 1.35	periop risk
		complications along	(1.17–1.56).	<ul> <li>Conclude that planned surgery should not be</li> </ul>
		with variance		deferred on basis of single admission BP. History
		Exclusion criteria:		or larger organ damage more important trian preop
		N/A. Studies defining		
		HTN solely on		
		admission BP		
Hart GR and Anderson	Study type: Literature	Inclusion criteria:	1° endpoint: CV symptoms or events	Summary of case reports. CV events such as
KJ, 1981 (295) 6114720	review	cessation of BBs or	after abrupt cessation of BBs or clonidine	tacnycardia, HTN, angina, myocardial ischemia or infarction can occur after abrupt withdrawal of BB
	Size: 72 pts BB s, 148 pts	clonidine	Results: Symptoms of anxiety, chest pain	or Clonidine. No information on incidence.
	Clonidine		with tachycardia, HTN, myocardial	
		Exclusion criteria:	ischemia; less frequently MI may occur on	
		CP Bypass, carotid	abrupt withdrawal of BB or Clonidine	
Shammash JB, et al.,	Study type: Prospective	Inclusion criteria:	1° endpoint: In-hospital mortality	Discontinuing BB immediately after vascular
2001 (296)	observational study	Review of 140 pts		surgery may increase the risk of postoperative CV
<u>11136500</u>		undergoing vascular	Results: 50% mortality in 8 pts with BB	morbidity and mortality
	<u>Size</u> : 140 pts	surgery at university	discontinued vs. 1.5% mortality in pts with	
		hospitals	BB continued. OR: 65.0; p=0.001	
		Exclusion criteria:		
		N/A		

Caldiac IIIdex Factors	Wadve VI	Horical diac surgery	<b>Size:</b> 136,745 pts	230 13073
<ul> <li>BB therapy was associated with lower rates of 30-d all-cause mortality in pts with ≥2 Revised</li> </ul>	1° endpoint: All-cause 30-d mortality and cardiac morbidity (cardiac arrest, or non-Q	Inclusion criteria: Pts undergoing major	Study type: Retrospective cohort analysis	London MJ, et al. 2013 (302)
	Results: Use of BB over study period c/w no BB reduced mortality (HR: 0.84; 95% CI: 0.73–0.96; p=0.0106)	Exclusion criteria:	<u>Size</u> : 3,062 pts	
<ul> <li>The use of propensity-adjusted BB c/w use reduced long-term mortality by 16%</li> </ul>	1° endpoint: Long-term mortality, median follow-up 2.7 y	Inclusion criteria: Pts undergoing vascular surgery	Study type: Retrospective cohort study	Barrett TW, et al 2007 (301) 17702038
	mortality c/w nonusers (HR: 2.7; 95% CI: 1.2–5.9)	Exclusion criteria:		
withdrawal was associated with higher risk of 1 y mortality	Results: 1 y BB use had lower mortality c/w non-BB users (HR: 0.4; 95% CI: 0.2—0.7): BB withdrawal had increased	undergoing peripheral vascular surgery	<b>Size</b> : 771 pts	<u>16935U11</u>
<ul> <li>Periop BB use was independently associated with lower risk of 1-y mortality while periop</li> </ul>	1° endpoint: 1-y mortality	Inclusion criteria: Pts 18 y and older	Study type: Prospective survey	Hoeks SE, et al., 2007 (300)
recent MI	Results: Among pts with HF BB Rx HR: 0.78 (0.67–90) for MACE and all-cause mortality 0.80 (0.70-0.92) all-cause mortality; and with recent Hx MI HR: 0.60 (0.42–0.86) MACE, 0.80 (0.53–1.21) all-cause mortality	noncardiac surgery Exclusion criteria: N/A	<u>Size</u> : 28,263 pts	
<ul> <li>Among pts with IHD undergoing noncardiac surgery, use of BB associated with lower risk of 30 d MACE and mortality only among those with HF or</li> </ul>	1° endpoint: 30-d risk of MACE and all-cause mortality	Inclusion criteria: Pts with IHD undergoing	Study type: Retrospective cohort study	Andersson C, et al 2014 (299) 24247428
<ul> <li>Periop BB therapy based upon periop Cardiac Risk Reduction protocol is associated with a reduction in 30-d and 1-y mortality. Periop withdrawal of BB is associated with increased mortality</li> </ul>	1° endpoint: 30-d and 1-y mortality  Results: Addition of BB therapy associated with reduction in 30-d OR: 0.52 (0.33–83; p=0.006) and 1-y OR: 0.64 (0.51–0.79; p<0.0001) mortality	Inclusion criteria: All surgical pts at SF VAMC  Exclusion criteria: N/A	Study type: Retrospective study  Size: 38,779 operations	Wallace AW, et al., 2010 (298) 20864832
<ul> <li>Periop BB therapy is associated with a reduced risk of in-hospital death among high-risk, but not low-risk pts undergoing major noncardiac surgery.</li> </ul>	1° endpoint: In-hospital mortality  Results: On BB therapy, mortality in low risk (RCRI =0) OR: 1.43 (1.29–1.58) to high risk (RCRI) OR 4 or higher OR 0.57 (0.42–0.76)	Inclusion criteria: Age >18 y, major noncardiac surgery  Exclusion criteria: contraindication to BB therapy	Study type: Retrospective cohort Size: 122,338 pts	Lindenauer PK, et al., 2005 (297) 16049209

Roshanov P.S., et al. Stud 2017 (305) prosp 27775997 Size:	Rosenman DJ, et al Stud obse 2008 (304) randc randc Size:	Turan A, et al. Stud 2012 (303) obse 22253266 Size:	
Study type: International prospective cohort  Size: 14,687 pts	Study type: Review of observational and randomized studies Size: 434 pts	Study type: Matched observational study Size: 79,228 pts	
Inclusion criteria: Pts at least 44 y undergoing noncardiac surgery requiring overnight hospital admission  Exclusion criteria: N/A	Inclusion criteria: Adult pts, most >18 y, nonemergent surgery, using ACEI or ARA chronically Exclusion criteria: N/A	Inclusion criteria: Pts with noncardiac surgery  Exclusion criteria: N/A	Exclusion criteria: N/A
1° endpoint: 30-d all-cause death, stroke, or myocardial injury  Results: ACEI/ARB users who withheld ACEI/ARB in the 24 H before surgery were less likely to suffer death, MI or stroke 0.82; 95% CI: 0.70–0.96; p=0.01	1º endpoint: Hypotension requiring vasopressors at or shortly after induction of anesthesia  Results: Pts receiving preoperative ACEI or ARA more likely to develop hypotension requiring vasopressors. RR: 1.51; 95% CI: 1.14–2.01	<u>1° endpoint</u> : Intraoperative and post- operative upper airway complications, in- hospital complications, and 30-d mortality <u>Results</u> : ACEI usage was not associated with either 30-d mortality (OR: 0.93; 95% CI: 0.73–1.19; p=0.22	Results: BB exposure lower 30-d mortality in pts with 2 or more RCIF (RR: 0.63; 95% CI: 0.50–0.80; p<.001)
<ul> <li>Withholding ACEI/ARB before major noncardiac surgery was associated with a lower risk of death and postoperative vascular events.</li> </ul>	<ul> <li>Pts receiving immediate preoperative ACEI or ARA were more likely to develop hypotension requiring vasopressors at or shortly after induction of anesthesia. Sufficient data were not present to assess other outcomes.</li> </ul>	No association found between use of ACEIs and intraoperative or postoperative upper airway complications, in-hospital complications, or 30-d mortality	

### Data Supplement 59. RCTs of Adherence and Compliance with Fixed Dose Combinations Regimens (Section 12.1.1)

	වු	(# patients)			
Adverse Events	P value; OR or RR; & 95%	Study Comparator		Study Size (N)	Year Published
Study Limitations;	(Absolute Event Rates,	(# patients) /		Study Type;	Author;
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention	Patient Population	Aim of Study;	Study Acronym;

public medical insurance					
with medications provided through					
<ul> <li>Different healthcare system (Japan)</li> </ul>					
phases				<u>size</u> : 207 pts	
<ul> <li>Possible selection bias with 2 run-in</li> </ul>			excluding study drugs	0	
drug therapy long-term)			<ul> <li>Taking &gt;4 tablets,</li> </ul>	assessed by pill count.	
medication persistence (continuation of	events (6% vs. 10%; p-0.31)		dysfunction	Japan. Adherence	
not provide much information on	p=0.99) or mild adverse		<ul> <li>Serious renal or liver</li> </ul>	open, RCT at 29 sites in	
<ul> <li>Short duration (6 mo) and thus does</li> </ul>	adverse events (1% vs. 1%;		≥120 mm Hg DBP)	Study type: Multicenter,	
real-world rates.	differences in serious	separate agents (n=104)	(≥200 mm Hg SBP or		
groups and likely does not represent	Safety endpoint: No	thiazide diuretic as	<ul> <li>Extremely high BP</li> </ul>	agents.	
<ul> <li>Adherence rate very high for both</li> </ul>		Comparator: ARB and a	Exclusion criteria:	pts vs. use of single	
Study limitations:	period (0-6 mo).			adherence in hypertensive	
	(p=0.89) over entire study	12.5 mg; n=103)	an ARB and diuretic	improves medication	22447014
Hg respectively; p=0.84/0.96).	count 98% in both groups	(Losartan 50 mg/HCTZ	<ul> <li>Could be treated with</li> </ul>	antihypertensive drugs	al., 2012 (306)
mean SBP and DBP (0.3 and 0.1 mm	rates as assessed by pill	Combination tablet of	<ul> <li>≥20 y agent with HTN</li> </ul>	combination pill of	Matsumura K, et
2° endpoint: No significant difference in	1° endpoint: Adherence	Intervention:	Inclusion criteria:	Aim: Evaluate whether a	COMFORT

## Data Supplement 60. Nonrandomized Trials, Observational Studies, and/or Registries of Antihypertensive Medication Adherence Strategies (Section 12.1.1)

Size: 38 studies testing 58 different interventions containing data on 15,519 pts; 9 studies assessed simplification of dosing regimen	Schroeder K, et al., 2004 (307)  15078644  Schroeder K, et al., review of RCTs.	Study Acronym; Study Type/Design; Author; Study Size (N) Year Published
ing 58 Trials Register, MEDLINE, s EMBASE, and CINAHL (all y 5,519 hrough 2002)  • Population of interest were pts with essential HTN in primary care, outpatient, or community setting • Interventions aimed to increase adherence to BP-lowering medication • Reported outcome was		sign; Patient Population N)
Results:  • 9 studies assessed simplification of dosing regimen, 7 of which compared adherence associated with frequency of administration (twice daily vs. once daily [n=6] or 3 times daily vs. twice daily [n=1]).  • All studies examining effect of dosing frequency demonstrated improved adherence (range: 8%, 19.6% improvement; p<0.01 for	1º endpoints: Adherence as assessed by pill counts, self-report, or electronic monitoring	Primary Endpoint and Results (include P value; OR or RR; & 95% CI)
used an electronic monitoring system. Limitations in the systematic review include heterogeneity in pts, interventions, and outcomes, and the majority of studies were of low quality. In addition, different definitions of adherence in the RCTs make it difficult to examine the precise relationship of adherence to BP control.	Adherence to antihypertensive medication was significantly	Summary/Conclusion Comment(s)

Cla 20( 115	118k
Claxton AJ, et al., 2001 (309) 11558866	Iskedjian M, et al., 2002 (308) 11911560
Study type: Systematic review  Size: 76 studies	Study type: Meta-analysis Size: 8 studies involving a total of 11,485 observations (1,830 for once daily dosing, 4,405 for twice daily dosing, 4,147 for >twice daily dosing, 9,655 for maximum daily dose).
Inclusion criteria:  Database search of MEDLINE, Psychinfo, HealthStar, Health & Psychological Instruments, and Cochrane library 1986–2000  Compliance rates assessed using electronic monitoring device  Data pooled to calculate mean compliance with once daily, twice daily, 3 times daily, and 4 times daily dosing regimens	RCT where pt care in intervention group(s) compared to either no intervention or usual care  Inclusion criteria:  Database search of MEDLINE, EMBASE, and International Pharmaceutical Abstracts (1980–1998)  1° studies that compared adherence rates between different dosing regimens  Prospective trials (e.g., RCTs, cohort studies), retrospective studies, database analyses  Any published study using an instrument to measure adherence, but must have used some measurement tool in each comparison group.  Adherence rates to solid, oral dosage form for treatment of HTN of at least 10 wk duration
Prescribed dose regimen  Results:  • 26 studies evaluated CVD; 17 HTN only.  • For all studies, mean dose-taking compliance defined as number of appropriate doses taken during each d was 79% for once daily, 69% for twice daily, 65% for 3 times daily and 51% for 4 times daily dosing (p≤0.001 for once daily vs. 3 times daily, sonce daily vs. 4 times daily, and twice daily vs. 4 times daily; no statistically significant between once daily vs. twice daily or twice daily vs. 3 times daily vs. twice daily vs. 3 times daily vs. twice daily vs. 3 times daily dosing).	<ul> <li>Only 1 of the 7 studies demonstrated improved BP control (change in SBP 6 mm Hg; p&lt;0.01). However, different medications used for comparison (once daily amlodipine 5 mg vs. diltiazem SR 60 mg twice daily).</li> <li>1º endpoints: Medication adherence rates compared between once daily and maximum daily dose, once daily and twice daily, twice daily and &gt;twice daily and resimum daily dose regimens (91.4% [SD=2.2%] vs. 83.2% [SD=3.5%]; z=4.46; p&lt;0001.)</li> <li>Average adherence rates with once daily dosing were greater compared to twice daily dosing were greater compared to twice daily dosing were greater compared to twice daily dosing regimens (92.7% [SD=2.3%] vs. 87.1% [SD=2.9%]; z=2.22; p=0.026.)</li> <li>There was no difference in adherence rates between regimens dosed twice daily or greater than twice daily (90.8% [SD=4.7%] vs. 86.3% [SD=6.7%]; z=1.82; p=0.069).</li> </ul>
Medication compliance as measured by electronic monitoring devices were improved with less frequent dosing. Once-daily dosing was associated with the greatest rate of compliance. Limitations of this analysis include heterogeneity of studies and disease states studied.	• Antihypertensive regimens dosed once daily were associated with significantly improved adherence compared to twice daily or maximum daily dose regimens.

IKA NA	IND NO CO
Yang W, et al., 2010 (311) 20629600	Sherrill B, et al., 2011 (310) 22142349
Study type: Observational analysis using multivariate regression-adjusted analysis to compare compliance/persistence, health care resources, and cost associated with SPC or FC antihypertensives over 6 mo study period both nationally and at the state level.  Size: 579,581 pts (382,476 SPC and 197,375 FC) identified in MarketScan Database (2006–2008)	Study type: Meta-analysis to compare health resource use cost, adherence, and persistence between groups of pts taking anthypertensives as SPCs vs. free-equivalent components.  Size: 15 retrospective database studies in HTN
<ul> <li>Inclusion criteria:         <ul> <li>Pts in MarketScan Database</li> <li>Diagnosis of HTN based on ICD-</li> <li>codes 401.xx and 405.xx</li> <li>Pts initiated on any of the following SPC treatments or the same FC: ARB + CCB, ARB + HCTZ, ACEI + HCTZ</li> <li>For SPC cohort, at least 1 prescription filled in observational window</li> <li>For FC cohort, pts filled individual components separately within 15 d of each other and with 15 d overlap of supply</li> <li>≥18 y</li> </ul> </li> </ul>	Inclusion criteria:  Database search of PubMed, EMBASE, The Cochrane Library, and EconLit (no limit on publication dates)  English-language publications  Clinical trial or observational study (e.g., database or registry) that compared SPC with free-equivalent components  Data on compliance, adherence, persistence, and/or health care costs and/or resource use (unadjusted cost analyses)
• 1° outcome: Compliance and persistence with the index therapy (SPC or FC) measured by MPR within 6 mo of index date • 2° outcomes: Healthcare resource utilization (number of all-cause hospitalizations, number ER visits, number CV hospitalizations, and CV-related ER visits) and health care costs (all cause medical costs, all-prescription drug costs, CV-related medical service costs, and HTN prescription-related drug costs)  Results: • Compliance nationally as assessed by MPR was improved in pts taking SPC vs. FC antihypertensives (difference=11.6%; 95% CI: 11.4%—11.7%).	<ul> <li>For 14 studies that assessed ability to take doses within prescribed time frame, once daily regimens were associated with better dose-time compliance (74% ± 31%) compared to twice daily (58% ± 23%) or 3 times daily (46% ± 8%); formal statistical analysis not conducted due to too few studies.</li> <li>1° endpoints: Health care costs, adherence, persistence</li> <li>All-cause total costs were estimated to be lower with SPC vs. free-equivalent components by \$2,039 (95% CI: \$1030, \$3047) in 2009 dollars and HTN/CV-related costs were lower by \$709 (95% CI: \$117, \$1,032), 2009 dollars.</li> <li>Adherence as measured by MPR was greater for SPC vs. free-equivalent components (total inverse variance 13.31; 95% CI: 8.26–18.35).</li> <li>Persistence to therapy was greater with SPC than free-equivalent components (risk ratio: 2.13; 95% CI: 1.11–4.09)</li> </ul>
• This large observational study found that medication compliance/persistence to antihypertensives was improved with SPC compared to FC using an adjusted multivariate regression model. All-cause medical costs were also decreased with the used of SPC antihypertensives, although prescription costs were greater.	Medication adherence and persistence was significantly greater with SPC than free-equivalent components. Costs were also significantly lower with SPC than with free-equivalent components. However, cost data should be interpreted with caution considering unadjusted costs were used in this meta-analysis. In addition, heterogeneity was present in analyses of each outcome. This meta-analysis did not include the observational study by Yang et al. as that study used an adjusted analysis methodology.

Gupta, et al., 2010 (312) 20026768	Study type: Meta-analysis to assess compliance, adherence, persistence, BP control, and safety with FDC anthypertensives compared	<ul> <li>Continuous eligibility in database for 6 mo after index date</li> <li>Valid 3-digit zip code in database</li> <li>Valid 3-digit zip code in database</li> <li>Inclusion criteria:</li> <li>Database search of PubMed (1966–February 2008), Web of Science (1970 to April 2008), and the Cochrane Controlled Trial</li> </ul>	<ul> <li>Treatment discontinuation rates were lower with SPC vs. FC antihypertensives (40.7% vs. 59.3%; 95% CI: 0.46–0.48).</li> <li>There were fewer all-cause hospitalizations and ER visits in SPC vs. FC pts IRR: 0.77 (95% CI: 0.75–0.79) and IRR: 0.87 (95% CI: 0.86, 0.89), respectively.</li> <li>All-cause medical costs were reduced with SPC vs. FC (-\$208; 95% CI: -\$302–-\$114), but antihypertensive prescription costs were greater (\$53; 95% CI: \$51–\$55).</li> <li>1° endpoint:</li> <li>Compliance (or adherence) and persistence to therapy</li> <li>BP-lowering efficacy</li> <li>Adverse effects</li> </ul>
2010 (312) 20026768	assess compliance, adherence, persistence, BP control, and safety with FDC antihypertensives companed to their free components  Size: 15 studies (n=32,331) with ≥1 evaluated outcome; 3 cohort studies and 2 trials of compliance (n=17,999); 3 cohort studies on persistence (n=12,653); 5 trials of adverse drug effects of FDCs (n=1,775); 9 trials of BP change (n=1,671)	Database search of PubMed (1966–February 2008), Web of Science (1970 to April 2008), and the Cochrane Controlled Trial (1800–April 2008).      Clinical trials or cohort studies included if published in English and compared an FDC of hypertensive agents with free-drug combination of its components.      Extractable data reported including compliance (or adherence), persistence, BP-lowering effects, adverse effects	effects  DC therapy was a social and reduction in \$2.5% CI: -7.1–0 to free-drug com of heterogeneity by as a social and the second compliance of t

amlodipine was associated with improved adherence, lower BP, and decreased health care costs compared to free-drug combination therapy. Limitations to this study include the observational design, low numbers of pts, use of self-reported adherence, short follow-up period, non-U.S. country with a different health care system (Japan), and very high baseline rate of adherence (~95%) as well post-switch to FDC (~99%), which is not what is seen in usual practice.	• Adherence to antihypertensive therapy as measured by self-reporting • Self-monitored BP measurements and clinical BP measurements before and after switch to FDC antihypertensive therapy. • Drug costs  Results: • Self-monitoring BP measurements taken during early morning was lower with FDC compared to free-drug combinations (-5 mm Hg SBP, -2 mm Hg DBP; p<0.01 for both) • Average clinic BP was lower with FDC compared to free-drug combination (-5 mm Hg SBP, -2 mm Hg SBP; p<0.01). • Self-reported adherence was improved with FDC vs. free-combination agents (~99% vs. 95% p<0.01). SBP was significantly lower in the group with improved adherence (~7.5 mm Hg)	Outpatients with essential HTN Self-measured home BP Prescribed FDC of an ARB (8 mg candesartan, 80 mg valsartan, or 40 mg telmisartan) and 5 mg) and 5 mg amlodipine Pts divided into 2 groups: Group 1 received an ARB and amlodipine in the morning as free drug combinations and Group 2 took ARB in the morning and amlodipine in the evening. After 1 mo, both groups converted to once daily FDC product.  Exclusion criteria: Severe HF Prescription of time-specific packs	multicenter, observational study of pts converted from free-drug combinations of an ARB and amlodipine to the same product as a FDC.  Size: 196 pts	2013 (314) 23072348
Use of FDC combination therapy in hypertensive pts was associated with a 24% decreased risk of noncompliance compared to use of free-drug regimens.	drug combinations.  1° endpoint: Compliance, considered as either adherence or persistence to medication therapy  Results:  Use of FDC therapy was associated with a 26% decreased risk of noncompliance vs. freedrug combinations (pooled RR: 0.74 (95% CI: 0.69, 0.80), p<0.0001) in all diseases states. There was no evidence of heterogeneity.  In hypertensive pts, FDC was associated with 24% decreased risk of noncompliance (pooled RR: 0.76 (95% CI: 0.71, 0.81), p<0.0001) compared to free-drug regimen. There was no evidence of publication bias.  Marked heterogeneity in how compliance was measured among studies	Inclusion criteria:  • Database search of MEDLINE (1966–2005)  • Studies included if published in English and compared an FDC with free-drug combination of its components and reported medication compliance (adherence) or persistence	Study type: Meta-analysis to assess if compliance is improved with FDC therapy compared to free-drug regimens in chronic diseases including HTN, HIV, tuberculosis, and DM  Size: 9 studies total (n=20,242), 4 of which were in hypertensive populations (n=17,175)	Bangalore S, et al., 2007 (313) 17679131

Jackson KC, et al., 2008 (316) 18803997	Mazzaglia G, et al., 2009 (315) 19805653
Study type: Retrospective cohort study Size: 908 pts	Study type: Retrospective cohort Size: 18,046 pts
Inclusion criteria:  ■ ≥18 y and diagnosis of HTN  ■ Benefit-eligible for pharmacy claims  ■ Antihypertensive naive (no prescription fill for antihypertensive drug ≥10 d prior to index date)  ■ Received 1 of 3 regimens: 1.) 2 pill regimen with valsartan + amlodipine, 2.) 2-pill regimen with valsartan/HCTZ in FDC + amlodipine, 3.) 3-pill regimen with valsartan + HCTZ + amlodipine as free-drug components	Inclusion criteria: Newly diagnosed and treated hypertensive pts ≥35 y initially free of CVD identified from Italian general pt registry.  Exclusion criteria: CHD, cerebrovascular disorders, congestive HF who had been hospitalized for CABG or coronary angioplasty, those recovered in a cardiology ward before index diagnosis, incident CV event in the 180 d after index diagnosis, pts receiving nitrates
1° endpoint: Adherence as measured by MPR  Results: 224 pts received valsartan + amlodipine, 619 received valsartan/HCTZ + amlodipine, and 65 received valsartan + HCTZ + amlodipine. MPR ratios were 75.4% with valsartan + amlodipine, 73.1% with valsartan/HCTZ + amlodipine, and 60.5% with valsartan + HCTZ + amlodipine (p=0.005). Older age was associated with improved MPR (75.2% for those ≥64 y. vs. 69.6% for 18 to <36 y; p=0.023).	compared to the group without improved drug adherence (~4 mm Hg; p<0.05).  • Healthcare costs were decreased by 31% per pt from 17,075 yen (\$216.93 USD; Aug. 2012) to 11,815 yen (\$150.10 USD; Aug. 2012) over the 3 mo period.  1° endpoint: Describe adherence to antihypertensive therapy and its associate with concurrent drug use, comorbidities, and CV risk factors. Adherence was estimated by calculating the proportion of days which pt had pills available during the follow-up.  Results: At baseline (6 mo after index diagnosis), adherence rates were high (≥80% proportion of days covered) in 8.1% of pts, intermediate (40-79% proportion of d covered) in 4.5%, and low (≤40% proportion of d covered) in 51%. Multiple drug treatment (1.62; 95% CI: 1.43–1.87), DM (1.40; 95% CI: 1.15–1.71), obesity (1.50; 95% CI: 1.26–1.78) and antihypertensive combination therapy (1.29; 95% CI: 1.15–1.45) were associated with high adherence to treatment (p<0.001).
• An inverse relationship existed between the number of pills and adjusted MPR, with lower adherence noted in 3-pill regimens vs. 2-pill regimens.	High adherence was associated with a 38% decreased risk of CV events compared with low adherence. Combination therapy associated with 29% improved adherence compared to monotherapy.

										18303937	2008 (317)	Dickson M, et al.,						
									Size: 5,704 pts		cohort study	Study type: Retrospective						
7	<ul> <li>&lt;30 d of study drug supply</li> <li>Any nursing home claims during the 12 mo follow-up period</li> </ul>	<ul><li>Exclusion criteria:</li><li>&gt;180 d of hospitalization</li></ul>	for 12 mo following index date	Continuously eligible for Medicaid	1997–2001	separate agents [n=3368] between	n=2336] or DHP-CCB and ACEI as	(amlodipine/benazepril FDC	for study drugs	<ul> <li>Received at least 2 prescriptions</li> </ul>	<ul> <li>65–100 y on index date</li> </ul>	Inclusion criteria:	another without a time overlap	switched from 1 medication to	refilled for each medication, or	not continuously have prescriptions	received <2 prescription fills, did	Exclusion criteria: Pts who
1-unit increase in MPR, and for each comorbidity there was a 10.4% increase. Total cost of care for FDC group was 12.5% lower than free-combination group (p<0.003)	compared to \$5,236 with free-combination agents (p<0.0001). Multivariate regression analysis indicated an increase of 0.5% for each	therapy (63.5% vs. 49%; p<0.05). Average total cost of care (2002 value) was \$3,179 with FDC	receiving FDC compared with free-combination	Donate MDD was significantly bigher for sto	agents.	and ACEI prescribed as free-combination	FDC amlodipine/benazepril vs. a DHP-CCB	and Medicare ross claims) in pts treated with	care, hospital claims, prescription drug claims,	of payments for Medicaid claims for ambulatory	(MPR) and total costs of care (defined as sum	1° endpoint: Determine rates of compliance						
						care.	associated with lower total costs of	combination agents. FDC was also	than a DHP-CCB and ACEI as free-	associated with better compliance	amlodipine/benazepril was	<ul> <li>FDC combination therapy with</li> </ul>						

### Data Supplement 61. RCTs and Meta-analysis on Strategies to Promote Lifestyle Modification (Section 12.1.2)

Actionym, Author; Year Published	Study Size (N)		Study Comparator (# patients)	Rates, P value; OR or RR; & 95% CI)	Adverse Events Summary
Artinian NT, et	Aim: To provide	Inclusion criteria: Included	Cognitive-behavioral strategies for promoting	<ul> <li>Variable, too</li> </ul>	<ul> <li>Variable, too</li> </ul>
al., 2010 (318)	evidence-based	studies were limited to adult	behavior change including Goal Setting, Self-	numerous to	numerous to
20625115	recommendations on	recommendations on  pts ≥18 y; English language;	Monitoring, Frequent and Prolonged Contact,	summarize here.	summarize here
	implementing PA and	implementing PA and   randomized controlled or	Feedback and Reinforcement, Self-Efficacy		
	dietary interventions	quasi-experimental designs	Enhancement, Incentives, Modeling, Problem		
	among adults,		Solving, Relapse Prevention, Motivational		

Eckel RH, et al., 2013 (319) Guideline 24239922	racial/ and/or socioe disadv popula Study Literat evider and recom using evider Size: includi publisi
ment: line	racial/ethnic minority and/or racial/ethnic minority and/or socioeconomically disadvantaged populations.  Study type: Literature review, evidence synthesis and recommendations using ACC/AHA evidence grading.  Size: 70 studies, including 65 RCTs published from 1997–2007.
Inclusion criteria: N/A Exclusion criteria: N/A	the effects of diet or PA interventions on weight, BP, PA level, aerobic and resistance exercise, fitness, or consumption of calories, fruits, vegetables, fiber, total fat, saturated fat, cholesterol or salt  Exclusion criteria: Feeding trials, observational studies of specific nutrients, and observational studies of aerobic capacity were excluded. Given the varying goals and outcomes of the different identified intervention studies, when possible we used a common measure of effect size to quantify and compare the success of each intervention.
Comparator: Usual care or other comparison group	Delivery Strategies, including Targeting Single Behaviors Versus Multiple Behaviors, Print- or Media-Only Delivery Strategies, Group, Individual, Technology, and Multicomponent-Based Delivery Strategies, Group-Based Interventions, Individual-Focused Interventions, and Multicomponent Intervention Delivery Strategies; also, Special Considerations for Interventions With Minority and Socioeconomically Disadvantaged Populations, including Setting in Which Healthcare Is Delivered, Peer/Lay Led Versus Professionally Led, Cultural Sensitivity, Literacy Level Sensitivity, Barriers to Behavior Change, and Acculturation. In addition, Fostering Initiation and Maintenance of Behavior Change.  Comparator: Usual care or other comparison group
N/A	
N/A	

#### Data Supplement 62. RCTs, Meta-analyses, and Systematic Reviews on the Effect of Structured, Team-based Care Interventions for **Hypertension Control (Section 12.2)**

•		patients)			
Adverse Events	value; OR or RR; & 95% CI)	Study Comparator (#		Study Size (N)	Year Published
Study Limitation	(Absolute Event Rates, P	patients) /		Study Type;	Author;
Relevant 2° Endpoint (if any	Endpoint Results	Study Intervention (#	Patient Population	Aim of Study;	Study Acronym;

																											17478270	al., 2007 (320)	Brownstein JN, et
																			including 8 RCTs	Size: 14 studies,		review	Study type: Systematic		the care of pts with HTN	workers in supporting	community health	effectiveness of	Aim: Examine the
													groups	merely led support	involving peers who	workers and those	community health	outcomes among	exclusively on	Studies that focused	Exclusion criteria:		of pts with HTN	workers on the care	community health	intervention involving	effects of an	Studies examining the	inclusion criteria:
Comparator: Usual care or other comparison group	between pts and the healthcare and social service systems.	their family members; and (5) serving as mediators	social support to the pts and	monitoring BP: (4) providing	providing direct services,	necessary for BP control; (3)	pts received services	families; (2) ensuring that	information to pts and	health education and	Roles included: (1) providing	socioeconomic background.	race/ethnicity and	resembled the pts in	the community, and	women, were recruited from	workers, predominantly	The community health	community being served.	relationship with the	designation, and had	formal paraprofessional	an intervention, had no	who were trained as part of	defined as health workers	health workers were broadly	team members. Community	health workers as HTN care	Intervention: Community
																			Safety endpoint: N/A		groups.	no difference between	RCTs; though 1 RCT showed	46% over 6–24 mo, across 7	control and ranged from 4%-	health worker groups over	groups favored community	between groups in BP control	1º endpoint: Differences
			income, urban African Americans.	adherence to antihypertensive	control, appointment keeping, and	resulted in significant improvements BP	workers as part of the HTN care team	Summary: Including community health		interventions, and outcomes	of the populations, settings,	Limitations: High level of heterogeneity		by community health workers.	adherence to medication with counseling	and 17% significant improvement in	community health worker interventions;	compliance among pts receiving intense	ranged from 8%-14%; 26% greater	control, between-group differences	worker intervention group compared with	improvement in community health	findings included significant	<ul> <li>Adherence to medications: Range of</li> </ul>	community health worker intervention	(relative changes) over 12–24 mo in	improvements ranging from 19%–39%	<ul> <li>Appointment keeping: significant</li> </ul>	2º endpoints:

	Carter BL, et al., 2009 (321) potency of interventions for BP involving nurses and pharmacists  Study type: Meta-analysis  Size: 37 RCTs of teambased HTN care involving nurse or pharmacist intervention
Inclusion criteria: RCT of nursing intervention for HTN Exclusion criteria: Absence of above	Inclusion criteria: RCT of team-based HTN care involving nurse or pharmacist intervention  Exclusion criteria: Absence of above
Intervention: Interventions were categorized as nurse support delivered by either telephone, community monitoring or nurse led clinics. These were held in a the pairway of the community of the serious of the community of the co	Intervention: Team-based HTN care involving nurse or pharmacist intervention in nearly all studies involving nurses or pharmacists in clinics, consistent and dedicated case management activities were provided that were distinct from traditional nursing or pharmacist duties. However, pharmacists in community pharmacies usually had to incorporate the intervention with traditional medication dispensing functions.  Comparator: Usual care
1° endpoint:  • Compared with usual care, Interventions that included a stepped treatment algorithm showed greater reductions in SBP (weighted MD -8.2 mm	1° endpoint: OR (95% CI) for controlled BP were nurses: 1.69 (1.48, 1.93); pharmacists within primary care clinics: 2.17 (1.75, 2.68); and community pharmacists: 2.89 (1.83, 4.55). Mean (SD) reductions in SBP were: nurse intervention, 5.84 (8.05) mm Hg; pharmacists in clinics, 7.76 (7.81) mm Hg; and community pharmacists, 9.31 (5.00) mm Hg.  There were no significant differences between nurse and pharmacist effects (p≥0.19).  1° Safety endpoint: N/A
Summary: Interventions involving pharmacists or nurses were associated with significantly improved BP control.  Summary: Nurse led interventions that included a stepped treatment algorithm or nurse led prescribing showed significantly greater reductions of SBP and DBP than usual care. Telephone monitoring was associated with higher achievement of study treats for BP	• Stepwise regression was used to compare studies that included a given intervention strategy with studies that did not. Several individual components of the interventions were associated with significant reductions in mean SBP including pharmacist recommended medication to physician (-27.21 mm Hg; p=0.002), counseling about lifestyle modification (-12.63 mm Hg; p=0.03), pharmacist performed the intervention (-11.70 mm Hg; p=0.03), use of a treatment algorithm (-8.46 mm Hg; p=0.001), completion of a drug profile and/or medication history (-8.28 mm Hg; p=0.001), and the overall intervention potency score assigned by the study reviewers (p<0.001). The factors associated with a reduction in DBP were: referral was made to a specialist (-19.61 mm Hg; p=0.003), completion of a drug profile and/or medication history (-7.27 mm Hg; p=0.003), completion of a drug profile and/or medication history (-7.27 mm Hg; p=0.003), pharmacist performed the intervention (-4.03 mm Hg; p=0.04), or nurse performed the intervention (-3.94 mm Hg; p=0.04).

24933494	Proia KK, et al., 2014 (323)
effectiveness of teambased care in improving BP outcomes (update of prior systematic review)  Study type: Systematic review  Size: 52 studies of team-based primary care for pts with 1° HTN	Size: 32 RCTs of nursing intervention for HTN  Aim: Examine current evidence on the evidence on the
care; conducted in a high-income economy; reported at least 1 BP outcome of interest; included a comparison group or had an interrupted time-series design with at least 2 measurements before and after the intervention; targeted populations with 1° HTN or populations with comorbid conditions such as DM as long as the 1° focus of the intervention was BP	Inclusion criteria: Study of team-based
new staff or changing the roles of existing staff to work with a PCP for HTN care. Team members who collaborated with pts and PCPs were predominantly nurses (28 studies); pharmacists (15 studies); both nurses and pharmacists (5 studies); or community health workers, integrated care managers, or behavioral interventionists (4 studies). Key roles included HTN medication management, active pt follow-up, and adherence and self-management support.	sessions with nurses at home and in general practice. 14 studies included a stepped treatment algorithm and 9 included nurse prescribing in the protocol.  Comparator: Usual care  Intervention: Team-based care was defined as adding
BP: Absolute percentage point (pct pt) change in pts with controlled BP from 33 studies comparing teambased care to usual care: median effect estimate was 12 pct pts (IQI=3.2–20.8 pct pts). Most individual effect estimates in the favorable direction were significant (p<0.05).  • Reduction in SBP (44 studies): The median reduction in SBP was 5.4 mm Hg (IQI=2.0–7.2 mm Hg). Most individual effect estimates were significant (p<0.05).  • Reduction in DBP: The	<ul> <li>Nurse prescribing showed greater reductions SBP, -8.9 mm Hg, (95% CI: -12.55.3), and DBP, -4.0 mm Hg, (95% CI: -5.32.7);</li> <li>Telephone monitoring showed higher achievement of BP targets (RR: 1.24; 95% CI: 1.08-1.43);</li> <li>Community monitoring showed greater reductions in (weighted MD) SBP, -4.8 mm Hg, (95% CI: -7.02.7), and DBP, -3.5 mm Hg, (95% CI: -4.52.5).</li> <li>Safety endpoint: N/A</li> <li>Proportion with controlled</li> </ul>
receiving team-based care with "high" medication adherence (defined as taking medications as prescribed >80% of the time) increased by a median of 16.3 pct pts (9 studies).  Stratified analyses for BP outcomes:  Team member role in medication management: Larger improvements in BP outcomes than overall estimates were demonstrated when team members could make changes to medications independent of the PCP or team members could provide medication recommendations and make changes with the PCP's approval as compared to team members providing only adherence support and information on medication and HTN.	outcome SBP, greater reductions in SBP and DBP, and, although pooling of data was not possible, greater achievement of study BP targets.  2° endpoints: Compared with pts in usual care, the proportion of pts

		Comparator: Usual care		included with 14,224 pts	
	Safety endpoint: N/A	management.	Absence of above	Ciza: 30 BCTs ware	
		physician, and medication	Exclusion criteria:	analysis	
		education, feedback to	-	Study type: Meta-	
	(95% Cl: -52.8 mm Hg),	mainly included pt	professionals		
	-6.3 mm Ha) and -3.9 mm Ha	Pharmacist interventions	with other healthcare	heterogeneity	
	of -7.6 mm Ha (95% CI: -9.0-	healthcare professionals.	or in collaboration	determinants of	
management	reduction in systelic and DRD	collaboration with other	hy a pharmacist alone	determine notential	1
healthcare professionals, improved BP	associated with a large	pharmacist alone or in	intervention delivered	interventions on BP and	24721801
alone or in collaboration with other	interventions were	intervention delivered by a	RCT of pharmacist	pharmacists	2014 (324)
<b>Summary</b> : Pharmacist interventions.	1° endpoint: Pharmacist	Intervention: Pharmacist	Inclusion criteria:	Aim: Assess effect of	Santschi V. et al
Summary: There is strong evidence that teambased care is effective in improving BP outcomes, especially when pharmacists and nurses are part of the team.					
issues related to inadequate description of populations and implemented interventions.					
baseline, possible contamination within					
differences in pt demographics between intervention and comparison groups at					
Limitations: Included studies reported significant					
settings.					
from both healthcare and community					
with controlled BP was similar for studies	broader literature.	Comparator: Usual care	·····/		
regardless of team size.	the included studies or the	nome outreach visits.	MI)		
reductions in SBP were similar	pts was identified from team-	pharmacies and through	pregnancy) or with a		
DBP compared to adding only 1; median	Safety endpoint: No harm to	were implemented in	HTN (e.g.,		
pts with controlled BP and reduction in		community, where they	populations with 2°		
larger improvements in the proportion of	38 studies.	system and in the	Inclusion of		
<ul> <li>Number of team members added:</li> <li>Adding ≥2 members demonstrated</li> </ul>	UBP was 1.8 mm Hg (IQI=0.7–3.2 mm Ha) from	settings in the healthcare	Exclusion criteria:		
-		T			

using clinical pharmacists significantly		for the physician to adjust			
ellubollits suggest tilat team-based care				0000	
group: mas, are manys for t		nharmacist created a care		50% with DM or CKD	
aroun Thus the findings for 2°		remained uncontrolled. The		minority groups and	
significantly improved in the intervention		additional visits if BP		from racial/ethnic	
key 2° endpoint (mean BP) was		2, 4, 6, and 8 mo and		uncontrolled HTN; 54%	
outcome (BP control) were negative, the		to-face visits at baseline, 1,	Absence of above	enrolled 625 pts with	
<b>Summary</b> : Although the results of the 1°		call at 2 wk, structured face-	Exclusion criteria:	offices from 15 states	
		recommended a telephone		Size: 32 primary care	
compared with the control group.		nonadherence). The model	baseline visit.		
and 24 mo (p=0.048 and p<0.001)		(e.g., side effects and	the SC on the	RCT	
minorities in intervention offices at 18		other barriers to BP control	BP as measured by	Study type: Cluster	
significantly improved in pts from racial		potential side effects; and 3)	y with uncontrolled		
BP control and mean BP were		dosages and timing, and	speaking, ≥18	sustained	
pts from racial or ethnic minorities.	Safety endpoint: N/A	BP medications,	English or Spanish	BP control could be	
Hg (p=0.009 / p=0.044, respectively) in		assessment of knowledge of	eligible if they were	and whether long-term	
respectively), and it was -6.4/-2.9 mm	p=0.059).	a medication history; 2) an	in the office. Pts were	improved BP control	
-6.1/-2.9 mm Hg (p=0.002 / p=0.005,	1.57 (95% CI: 0.99, 2.50),	subject, including 1)	must have practiced	as determined by	
control groups for all pts at 9 mo was	control group (adjusted OR:	structured interview with the	clinical pharmacist	would be implemented	
SBP/DBP between the intervention and	offices compared with 34% in	medical record review and a	to have an onsite	collaborative model	25805647
<ul> <li>The adjusted difference in mean</li> </ul>	mo was 43% in intervention	Pharmacist conducted	Offices were required	physician/pharmacist	2015 (326)
2° endpoints:	1° endpoint: BP control at 9	Intervention:	Inclusion criteria:	Aim: Evaluate if a	Carter BL, et al.,
	Salety eliapoliti. N/A			of HTN	
	Cofots on Looint NIA			outpatient management	
	variable (& 00:E0, 1 = 1 = 70).			managed protocols for	
	variable (0.35.20: 12=74%)	•		10,362 pts, of nurse-	
	treatment effects were highly	Comparator: Usual care		Size: 12 RCTs, with	
	0.98–2.02), though difference	protocoi.		dialysis	
	protocols (OR: 1.41; 95% CI:	medications by following a		analysis	
	target BP than control	medications by following a		Study type: Moto	
Increase In HIN control.	were more likely to achieve	willen protocol. All studies		iiiciuded Hele)	
decrease in SBP and DBP but not	Nurse-managed protocols	Interventions based on a	Absence of above	included bare)	
HTN care were associated with a mean	high variability (I2>70%)	medications and conducting	Exclusion criteria:	nyperiipidemia (H i N	
Summary: Nurse-managed protocols for	mm Hg), respectively, with	such as adjusting	:	DM, HTN, and	
	mm Hg (95% CI: 0.36–2.76	usual scope of practice,	management of HTN	management of pts with	
protocols were limited	1.05–6.31 mm Hg) and 1.56	functioning beyond the	for outpatient	for outpatient	
<ul> <li>Descriptions of interventions and</li> </ul>	by 3.68 mm Hg (95% CI:	licensed practical nurse	managed protocols	protocols are effective	<u>25023250</u>
well as moderate/fair, and high quality	<ul> <li>SBP and DBP decreased</li> </ul>	of a registered nurse or a	RCT of nurse-	whether nurse-managed	2014 (325)
<ul> <li>Included studies of low/good quality as</li> </ul>	1° endpoint:	Intervention: Involvement	Inclusion criteria:	Aim: Determine	Shaw RJ, et al.,

specifically asked questions.	consultations if physicians	provide usual care curbside	with HTN, but they could	intervention for study pts	instructed to avoid	in control offices were	Comparator: Pharmacists	lifestyle modifications.	strategies to implement	improving adherence, and	medication education,	to pts focused on	Recommendations	or to modify the plan.	reject any recommendation	were free to accept or to	than JNC-7. Physicians	algorithms or protocols other	pharmacists did not follow	DM or CKD. The	<130/80 mm Hg for pts with	uncomplicated HTN or	<140/90 mm Hg for	7, and the BP goals were	therapy based on the JNC-
																								minority groups.	reduced BP in subjects from racial

### Data Supplement 63. Electronic Health Records and Patient Registries (Section 12.3.1)

with DM was 7.8% (NNT, 13). This	prescription (12.0% vs.	with decision support		practices in the	
risk reduction for BP control among pts	appropriate antithrombotic	the same EHR software	characteristics, with	in EHR-enabled small characteristics, with	
that we estimated a priori, the absolute	improvement in rates of	participating clinics with	had similar baseline	incentives on quality	24026600
was lower than the 10% improvement	greater adjusted absolute	provided all	(n=42 for each group)	effect of P4P	2013 (327)
<ul> <li>Although the effect of the intervention</li> </ul>	<ul> <li>Intervention clinics had</li> </ul>	<ul> <li>A city program</li> </ul>	<ul> <li>Participating clinics</li> </ul>	Aim: To assess the	Bardach NS, et al.,
	CI)	patients)			
Summary	value; OR or RR; & 95%	Study Comparator (#		Study Size (N)	Year Published
Study Limitations; Adverse Events	(Absolute Event Rates, P	patients) /		Study Type;	Author
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention (#	Patient Population	Aim of Study;	Study Acronym

should be a priority.	1.16 incidence of ITIN was 13.3%, with a diagnosis rate of 19.9%. Predictors of diagnosis for prevalent HTN included older age, Asian, African American, higher BMI, and increased number	system, examine the diagnosis rates of prevalent and incident HTN, and identify clinical and demographic factors	abriorrial br readings ≥140/90 mm Hg and/or pharmaceutical treatment. Appropriate HTN diagnosis was defined by the reporting of ICD-9 codes (401.0–	בחוק.	
Outpatient EHR diagnosis rates are suboptimal, yet EHR diagnosis of HTN is strongly associated with treatment.  Togget of the treatment of the product of the pr		To identify prevalent and incident HTN cases in a large	• 251,590 pts ≥18 y. Underlying HTN was defined as 2 or more	Study type: 3-y, cross-sectional sample using pt	Banerjee D, et al., 2012 (328) 22031453
program. This may reflect a high level of intrinsic motivation to improve among practices in the study, as demonstrated by engagement with the QI specialists	cholesterol control, but no differences were statistically significant.				
Limitations: Some clinics exited the program after randomization, with more control clinics leaving than intervention clinics. Additionally, this intervention occurred in the setting of a voluntary QI	p=0.02 for interaction term). Intervention clinics performed better on all measures for Medicaid and uninsured pts except				
risk of ischemic vascular events, suggests a reasonable opportunity to reduce morbidity and mortality through P4P as structured in this study.	interaction term), and in smoking cessation interventions (12.4% vs. 7.7%, difference: 4.7% (95% CI: -0.3%, 9.6%),	Quality reports were given quarterly to both the intervention and control groups.			
However, this NNT to achieve BP control through incentives, taken together with the large relative increase in percentage of pts with BP control and the potential effect of BP control on	interaction term; with DM or ischemic vascular disease: 9.5% vs. 1.7%, difference: 7.8% (95% CI: 3.0%, 12.6%), p=0.01 for	had Medicaid insurance, or who were uninsured (maximum payments: \$200/pt; \$100,000/clinic).		2010.	
Further research is needed to determine whether this effect of the P4P intervention on BP control increases or decreases over time.	p=0.01 for interaction term; with DM: 9.0% vs. 1.2%, difference: 7.8% (95% CI: 3.2%, 12.4%), p=0.007 for	performance criteria, but they received higher payments for pts with comorbidities who		clinicians) primary care clinics in New York City from April 2009 through March	
represents a 46% relative increase in BP control among intervention pts compared with the baseline of 16.8%.	comorbidities: 9.7% vs. 4.3%, difference: 5.5% (95% CI: 1.6%, 9.3%),	<ul> <li>Incentivized clinics were paid for each pt whose care met the</li> </ul>	2,000) at the control group clinics.	Study type and size: A cluster-randomized trial of small (<10	
suggests that, for every 13 pts seeing incentivized clinicians, 1 more pt would achieve BP control. The 7.8% absolute change in BP control for pts with DM	6.1%, difference: 6.0% (95% CI: 2.2%, 9.7%), p=0.001 for interaction term), BP control (no	and pt registry functionalities and QI specialists offering technical assistance.	a mean of 4,592 (median, 2,500) pts at the intervention group clinics and 3,042 (median,	context of an established QI initiative.	

			Jaffe MG, et al., 2013 (329) <u>23989679</u>	
		Size: All pts with HTN in the KPNC system were included	Aim: Study the effect of a multipronged, system-based, Ql approach on HTN control.  Study type:	
diagnoses and 1 or more stroke-related hospitalizations or a history of coronary disease, HF, or DM	hospitalizations with a 1° or 2° HTN diagnosis in the prior 2 y • ≥1 primary care HTN diagnoses and 1 or more filled prescriptions for HTN medication within the prior 6 mo, or • ≥1 primary care HTN	<ul> <li>≥∠ HTN diagnoses coded in primary care visits in the prior 2 y</li> <li>≥1 primary care HTN diagnoses and 1 or more</li> </ul>	Inclusion criteria: 350,000 pts in the KPNC system with HTN in 2001, increasing to 650,000 in 2009  Eligibility: Eligibility:	401.9). Factors associated with HTN diagnosis were assessed through multivariate analyses of pt clinical and demographic characteristics.
participating in the NCQA quality measure reporting process. A 2° comparison group was included to obtain the reported national mean NCQA HEDIS commercial rates of	Comparator: Insured pts in California from 2006–2009 who were included in the HEDIS commercial measurement by California health	recheck program, and promotion of single polypill formulation (lisinopril-	Intervention: KPNC HTN Program includes: HTN registry, HTN control monitoring and feedback system, evidence-based practice guidelines, medical assistant BD	associated with appropriate HTN diagnosis.
1° Safety endpoint: N/A	HTN control increased from 55.4%—64.1%. • California mean NCQA HEDIS commercial rates of HTN control were similar to those reported nationally from 2006–2009 (63.4%—69.4%).	<ul><li>study period (p&lt;0.001 for trend).</li><li>By comparison, national mean NCQA HEDIS commercial measurement</li></ul>	1° endpoint:  • HTN control rates in KPNC pts with HTN improved from 43.6% (95% Cl: 39.4%, 48.6%) in 2001 to 80.4% (95% Cl: 75.6%, 84.4%) by the end of the state of the control of the state of the sta	of ABP readings. Predictors for incident HTN diagnosis were similar. In pts with 2 or more abnormal BP readings, HTN diagnosis was associated with significantly higher medication treatment rates (92.6% vs. 15.8%; p<0.0001).
			• A system-based approach to HTN control that includes performance measurement and QI strategies led to a significant improvement in HTN control (80%, compared to 44% baseline control) in a large population of pts in a managed care health plan.	

Rakotz MK, et al., 2014 (330) 25024244	
Aim: The goal of this study was to develop a technology-based strategy to identify pts with undiagnosed HTN in 23 primary care practices and integrate this innovation into a continuous QI initiative in a large, integrated health system.	
Of the 139,666 active adult primary care pts in these 23 practices, 47,822 already had a diagnosis of HTN, white-coat HTN, pre-HTN, or elevated BP. The 3 screening algorithms for undiagnosed HTN were applied to the remaining pts' EHRs. There were 1,586 pts who met the criteria of 1 or more of the algorithms and were therefore considered at risk for undiagnosed HTN.  HTN.	
• In phase 1, we reviewed EHRs using algorithms designed to identify pts at risk for undiagnosed HTN. We then invited each at-risk pt to complete an automated office BP protocol. In phase 2, we instituted a QI process that included regular physician feedback and office-based computer alerts to evaluate at-risk pts not screened in phase 1. Study pts were observed for 24 additional mo to determine rates of diagnostic resolution. After phase 1, we established a continuous QI initiative to further evaluate pts who remained at risk for undiagnosed HTN. In this 24-mo follow-up phase (phase 2), all primary care physicians received monthly lists of their pts who continued to be at risk for undiagnosed HTN.	HTN control from 2001–2009 from health plans that participated in the NCQA HEDIS quality measure reporting process.
• Of the 1,033 at-risk pts who remained active during phase 2, 740 (72%) were classified by the end of the follow-up period: 361 had HTN diagnosed, 290 had either white coat HTN, pre-HTN, or elevated BP diagnosed, and 89 had normal BP. By the end of the follow-up period, 293 pts (28%) had not been classified and remained at risk for undiagnosed HTN.	
<ul> <li>Although we used multiple algorithms to identify pts with elevated BP readings, it is unlikely that we identified all pts with undiagnosed HTN.</li> </ul>	

Borden WB, et al., 2014 (331) <u>25447261</u>	
Aim: The purpose of this study was to examine the effect of the 2014 expert panel BP management recommendations on pts managed in U.S. ambulatory CV practices.	
Using the National CV Data Registry PINNACLE Registry, we assessed the proportion of 1,185,253 pts who met the 2003 and 2014 panel recommendations, highlighting the populations of pts for whom the BP goals changed.	
N/A	These pts were contacted by staff via telephone or letter to arrange a follow-up appointment. These pts remained on the physicians' lists until an automated office BP evaluation was completed or an ICD-9 diagnosis was entered into the chart that indicated the pt's at-risk status had been resolved. In addition, when an at-risk pt arrived for an office visit for any reason, a best practice advisory was prominently displayed on that pt's EHR screen to notify the medical assistant and physician that an automated office BP measurement was needed.
• Of 1,185,253 pts in the study cohort, 706,859 (59.6%) achieved the 2003 JNC-7 goals. Using the 2014 recommendations, 880,378 (74.3%) pts were at goal. Among the 173,519 (14.6%) for whom goal achievement changed, 40,323 (23.2%) had a prior stroke or TIA, and 112,174 (64.6%) had CAD. In addition, the average Framingham risk score in	
<ul> <li>Among U.S. ambulatory cardiology pts with HTN, nearly 1 in 7 who did not meet JNC-7 recommendations would now meet the 2014 treatment goals.</li> </ul>	

this group was 8.5 ± 3.2%, and the 10-y atherosclerotic CVD risk score was 28.0 ± 19.5%.

# Data Supplement 64. RCTs, Meta-analyses, and Systematic Reviews on the Effect of Telehealth Interventions to Improve Hypertension Control (Section 12.3.2)

Liu S, et al.,  Aim: Assess the Inclu 2013 (333)  efficacy of e- Trials	Burke LE, et al., 2015 (332)  26271892  Scientific Literature on mHealth Tools Related to CVD Prevention  Study type: Systematic review smok use of mobile technologies to reduce in the CVD risk behaviors  Exclusion  Study type: Englia enrol Study type: Exclusion Exclusion Abse	Study Acronym; Aim of Study; P. Author; Study Type; Year Published Study Size (N)
Inclusion criteria: 1) Trials that investigated the effect of Internet-based lifestyle interventions on SBP and DBP, 2) trials	Inclusion criteria Studies of electronic and mobile technology tools in CV prevention; published from 2004–2014 in English language; enrolling adults except for smoking cessation, for which adolescents were also included; conducted in the U.S. and in developed countries.  Exclusion criteria:  Absence of above.	Patient Population
Intervention: Internet- based intervention as preventive e-counselling or advice using Web sites or e-mails to modify	Intervention: Mobile technologies to reduce CVD risk behaviors-varied across studies  Comparator: Varied across studies.	Study Intervention (# patients) / Study Comparator (# patients)
1° endpoint:  MD in BP reduction (Internet-based – usual care):  SBP: -3.8 mm Hg (95% CI: -5.63– -2.06), I <sup>2</sup> =61	1° endpoint: Varied across studies.  1° Safety endpoint: N/A	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% CI)
Behavior change techniques that were used in more than 50% of the successful internet-based interventions included the following: providing information on consequences of behavior in general	Summary: mHealth or mobile technologies have the potential to transform the delivery of health-related messages and ongoing interventions targeting behavior change. Moreover, the use of monitoring devices (e.g., Bluetooth-enabled BP monitors and blood glucose monitors) permits the sharing of important pt self-management parameters with healthcare providers in real time and the delivery of feedback and guidance to pts when they need it. Furthermore, using mHealth tools for monitoring provides the clinician data that far exceed what can be measured in the brief clinical encounter and reflect the status of physiological or behavioral measures in the person's natural setting.	Relevant 2° Endpoint (if any); Study Limitations; Adverse Events Summary

Omboni S, et al., Aim: Review data: 2013 (334) RCTs on the effectiveness of HE vs. usual care with respect to improve of BP control, healthcare resource.	Study type: Systematic review, meta-analysis  Size: 13 RCTs or control studies
Aim: Review data from RCTs on the effectiveness of HBPT vs. usual care with respect to improvement of BP control, healthcare resources utilization and costs,	Study type: Systematic review, meta-analysis Size: 13 RCTs or case- control studies
<ul> <li>Inclusion criteria:</li> <li>English language</li> <li>Published up to Feb.</li> <li>2012</li> <li>RCT testing HBPT vs.</li> <li>usual care.</li> </ul>	supplemental components such as mobile text messages, telephone, or in-person support, 3) intervention duration of at least 8 wk, and 4) SBP and DBP reported as 1° or 2° outcome, measured at a clinic or office.  Exclusion criteria: Absence of above.
Intervention: HBPT had to be based on the use of an electronic automated BP monitor storing values obtained at the pt's home and transferring them to a remote computer	means of improving BP control. These Internet-based interventions were primarily self-guided, and access was gained via desktop computer, laptop, tablet, or smart phone. The duration of each intervention had to be at least 8 wk in order to achieve clinically meaningful outcomes, including the pt's ability to learn and adhere to complex new behaviors, and to allow for sufficient time to demonstrate a stable reduction in BP. The majority (9/13) of interventions had supplemental components that were not internet-based, such as text messages, inperson visits, and live support and 10/13 targeted both exercise and diet behaviors.  Comparator: Usual care with no internet-based strategy.
1° endpoint: Compared to usual care, HBPT improved: • Office SBP by 4.71 mm Hg (95% Cl: 6.18–3.24; p<0.001): l²=52.2%; p=0.003 • Office DBP by 2.45 mm Hg (95% Cl: 3.33–1.57; p<0.001); l²=40.4%; p=0.048	DBP: -2.1 mm Hg (95% CI: -3.51 – -0.65), I²=57  Influence of intervention attributes: Intervention duration: Long-term (≥6 mo) intervention: SBP -5.8 mm Hg (95% CI: -4.3 – -4.1) Short-term (<6 mo) intervention: SBP -3.47 mm Hg (95% CI: -5.2 – -1.7) DBP mean reduction: results not reported, not statistically significant. # of behavior change techniques: SBP -5.92 mm Hg (95% CI: -7.43 – -4.42) / DBP -2.45 mm Hg (95% CI: -7.43 – -4.42) / DBP -2.45 mm Hg (95% CI: -3.50 – -1.41) <5 behavior change techniques: SBP -2.69 mm Hg (95% CI: -4.61 – 0.78) / DBP -0.02 mm Hg (95% CI: -1.20 – 1.17)  1° Safety endpoint: N/A
Limitations:  ■ HBPT intervention features (telemonitoring systems and selfmonitoring programs) as well as inclusion criteria and demographic and clinical characteristics of the comparative groups varied across	(86%), incorporating feedback on performance (86%), prompting self-monitoring of behaviors (71%), and giving instructions on how to perform the targeted behavior change (71%).  Summary: Internet-based interventions reduced SBP and DBP significantly compared to usual care. Internet-based interventions had greater effect on BP lowering if they were 1) long-term (≥ 6 mo) in duration, and 2) used >5 behavior change techniques.

	with 7037 pts (thou not all studies report on all outcomes of interest)	Study type: Meta- analysis	pt's quality of life and adverse events.
	with 7037 pts (though not all studies reported on all outcomes of interest)	<u>e</u> : Meta-	of life and ents.
			Exclusion criteria: Absence of above
	each pt in the intervention group.  Comparator: Usual care	modem or an Internet connection. At least 1 self BP measurement had to be available for	through a telephone line (wired or wireless), a
Cost:  • Healthcare costs were significantly higher in the	2° endpoint: Compared to usual care, HBPT improved: • Greater prescription of antihypertensive medications: weighted MD 0.40 (95% CI: 0.17–0.62; p<0.001); 12=84.2%; p<0.001 • Lower number of office visits: weighted MD -0.18 (95% CI: -0.37–0.00); 12=32.7%; p=0.146 • Quality of life physical component of SF-12 or SF-36 questionnaire: weighted MD 2.78 (95% CI: 1.15–4.41); 12=0.0%; p=0.853 • There was no difference between HBPT and usual care in: • Therapeutic adherence [92% HBPT vs. 90% usual care; between-group difference +1.30% (95% CI: -2.31–4.90; p=0.481), 12=0.00%; p=0.888) • Quality of life mental component of SF-12 or SF-36 questionnaire: weighted MD-0.11 (95% CI: -1.65–1.43); 12=0.0%; p=0.984	<130/80 mm Hg diabetic pts): RR: 1.16 (95% CI: 1.04–1.29; p<0.001); I²=69%; p<0.001	<ul> <li>Office BP Control (&lt;140/90 mm Hg nondiabetic pts and</li> </ul>
	and DBP reductions and a larger proportion of pts achieving BP control than usual care. HBPT vs. usual care resulted in greater prescription of antihypertensive medications and fewer office visits but no difference in therapeutic adherence. Healthcare costs were higher with HBPT than usual care, but when HBPT-related costs were excluded, medical costs were similar between groups. Use of HBPT vs. usual care improved quality of life physical component but not mental. Authors note that the amount of office BP reduction attributable to HBPT was in line with that observed in RCTs of antihypertensive drugs compared with placebo. The estimate was also larger than that usually related to HBP self-monitoring, which speaks in favor of a possible added value of the teletransmission approach.	<ul> <li>Most studies were powered to test differences in BP lowering, not 2° outcomes</li> </ul>	studies and contributed to the high heterogeneity of the studies

		Comparator: Usual care	Exclusion criteria: Absence of above		
		clinical visits.	יפטינים.		
		adjunct to "usual care"	reported		
		counseling by nurse or	provided in the study.		
		or without behavioral	was an outcome and was		
		internet/computer; with	reached their target BP		
		with or without	number of pts that		
		telephone or cell phone	either change in BP or the		
		delivery (i.e., often	Internet, or mail, and 5)		
		contact and method of	telephone, modem,		
		length and frequency of	providers by		
		Procedures varied in	transmitted to healthcare		
	,	management.	care, 4) data were		
	Safety endpoint: N/A	remote HTN	telecare of BP with usual	2,501 pts	
management.	,	health status to allow	RCTs that compared	Size: 9 RCTs with	
valuable tool to support HTN	CI: 0.52–3.69)	collect data on a pt's	measurement at home, 3)		
with usual care. Telecare seems a	<ul> <li>DBP 2.1 ± 0.8 mm Hg (95%</li> </ul>	transmission process to	performed BP self-	analysis	
decrease in SBP and DBP compared	CI: 2.31–8.07)	involved a data	hypertensive and	Study type: Meta-	
<b>Summary</b> : Telecare led to a greater	<ul> <li>SBP 5.2 ± 1.5 mm Hg (95%</li> </ul>	coaching). Telecare	diagnosed as		
	care):	(treatment and/or	language, 2) pts were	for HTN management	21527847
methods varied greatly across studies	Reduction (Telecare-Usual	for HTN management	Published in the English	usefulness of telecare	2011 (335)
<b>Limitations</b> : Telecare intervention	1° endpoint: Difference in BP	Intervention: Telecare	Inclusion criteria: 1)	Aim: Examine the	Verberk W, et al.,
	(RR: 1.22; 95% CI: 0.86– 1.71; p=0.111)				
	the risk of adverse events				
	Safety endpoint: No difference was observed in				
	7 ( : : : : : : : : : : : : : : : : : : :				
	p=0.767.				
	930 52-906 23) euros:				
	HBP I-related costs) were				
	medical costs (excluding				
	were similar when only				
	12=99.6%; p<0.001, but costs				
	540.81-/85.04) euros per pt;				
	weighted MD 662.92 (95% CI:				
	HBPT group vs. usual care:				

				IN N >
				Agarwal R, et al., 2011 (27) 21115879
Size: 37 RCTs with 9,446 pts. Trial settings included community (n=5), dialysis unit (n=2), general practices (n=18), hospitals and general practice (n=1), and hospital-based outpatient units (n=11).	Study type: Systematic review and meta-analysis	Therapeutic inertia was defined as no change in medications combined with uncontrolled BP.	(including effect on therapeutic inertia) of home BP monitoring on BP reduction.	Aim: Quantify both the magnitude and mechanisms of benefit
			monitoring group  Exclusion criteria:  Absence of above	Inclusion criteria: Studies that randomized pts to control or home BP
			Comparator: Usual care with BP monitoring in clinic	Intervention: Home BP monitoring as an adjunct to usual care for HTN
	monitoring (effect size -1.26; 95% CI: -2.20– -0.31; p=0.029). This finding is relevant to telemonitoring	• Greater reduction in SBP by HBPM interventions was seen with added telemonitoring (effect size -3.20; 95% CI: -4.661.73) vs. home BP	<ul> <li>◆Reduced SBP: -2.63 mm Hg (95% Cl: -4.24 – -1.02) and</li> <li>◆ Reduced DBP: -1.68 mm Hg (95% Cl: -2.58 – -0.79)</li> </ul>	1º endpoint: Compared with usual care alone, home-based BP monitoring:
Summary: Home BP monitoring leads to a small but significant reduction in SBP and DBP. Greater reduction in SBP is seen when HBPM is accompanied by specific programs to titrate antihypertensive drugs. 1 such strategy is telemonitoring, in which BP readings obtained at home are relayed to the provider who can then take appropriate action, thus reducing therapeutic inertia.	measurement techniques, drug titration protocols, pt populations, and duration of follow-up across studies	unchanged medication despite elevated BP: RR for unchanged medication 0.82 (95% CI: 0.68–0.99)  Limitations: Different inclusion and production of the contract BB	(presumably due to identification of white coat HTN): RR: 2.02 (95% CI: 1.32–3.11)  • Lowered therapeutic inertia (i.e.,	<ul> <li>More frequent reductions in antihypertensive medication</li> </ul>

#### Data Supplement 65. RCTs and Observational Studies that Report on the Effect of Performance Measures and on Hypertension Control (Section 12.4.1)

	CI)				
Adverse Events	value; OR or RR; & 95%	Study Comparator (# patients)		Study Size (N)	Year Published
Study Limitations;	(Absolute Event Rates, P			Study Type;	Author;
Relevant 2° Endpoint (if any);	Endpoint Results	Study Intervention (# patients)	Patient Population	Aim of Study;	Study Acronym;

	nationally from 2006–2009 (63.4%–69.4%).	to obtain the reported national mean NCQA HEDIS commercial rates of HTN control from 2001–	HTN medication within the prior 6 mo, or		
	similar to those reported	comparison group was included	filled prescriptions for		
	of HTN control were	measure reporting process. A 2°	diagnoses and 1 or more		
	HEDIS commercial rates	participating in the NCQA quality	• ≥1 primary care HTN		
	<ul> <li>California mean NCOA</li> </ul>	California health insurance plans	the prior 2 y		
	from 55.4%-64.1%.	commercial measurement by	or 2° HTN diagnosis in		
	HTN control increased	were included in the HEDIS	hospitalizations with a 1°		
	commercial measurement	California from 2006–2009 who	diagnoses and 1 or more		
	mean NCQA HEDIS	Comparator: Insured pts in	<ul> <li>≥1 primary care HTN</li> </ul>	included	
	<ul> <li>By comparison, national</li> </ul>		visits in the prior 2 y	the KPNC system were	
	(p<0.001 for trend).	(lisinopril-hydrochlorothiazide)	coded in primary care	Size: All pts with HTN in	
	of the study period	single polypill formulation	<ul> <li>≥2 HTN diagnoses</li> </ul>		
care health plan.	75.6%–84.4%) by the end	program, and promotion of	Eligibility:	Observational	
in a large population of pts in a managed	2001 to 80.4% (95% CI:	medical assistant BP recheck		Study type:	
(80%, compared to 44% baseline control)	(95% CI: 39.4%-48.6%) in	based practice guidelines,	2009		
significant improvement in HTN control	improved from 43.6%	feedback system, evidence-	increasing to 650,000 in	HTN control.	
measurement and QI strategies led to a	KPNC pts with HTN	HIN control monitoring and	system with HIN in 2001,	based, QI approach on	239896/9
control that includes performance	<ul> <li>HTN control rates in</li> </ul>	Program includes: HTN registry,	350,000 pts in the RPNC	multiprongea, system-	2013 (329)
<ul> <li>A system-based approach to HTN</li> </ul>	1° endpoint:	Intervention: KPNC HTN	Inclusion criteria:	Aim: Study the effect of a	Jaffe MG, et al.,
			or planning a pregnancy.		
			pregnant, breastfeeding,		
			within past 6 mo,		
			reported CKD, CVD event		
			Pt exclusion: Self-	5/4 pts	
		Comparator: Usual care		practices, 32 physicians,	
			code.	Size: 8 primary care	
		reduce sodium intake.	hypertensive by billing		
	,	dietary patter, exercise, and	Pt eligibility: ≥25 y,	RCT	
	1° Safety endpoint: N/A	focused on weight loss, DASH		Study type: Nested 2×2	
instead.		telephone counseling contacts,	participate.		
and monthly telephone calls began	between groups.	followed by 12 monthly	physicians were invited to	HTN control	
after the weekly pt group sessions ended	significant difference	group sessions for 6 mo,	socioeconomic mix. All	protocol to help improve	
The impact of the intervention diminished	but at 18 mo there was no	Pt Intervention: 20 weekly	physician) and by pt	monitoring, and feedback	
control above and beyond usual care.	mo (-9.7 mm Hg $\pm$ 12.7),		medicine vs. family	impact of education,	
feedback, provides additional 6 mo BP	greatest BP lowering at 6	reports.	care) by specialty (internal	usual care, to assess the	
with physician level monitoring and	intervention group had	monitoring, quarterly feedback	(intervention vs. usual	and/or pt intervention vs.	19920081
monitoring and feedback, in combination	intervention + physician	of online training, self-	Practices: matched pairs	physician intervention	2009 (336)
<ul> <li>This trial suggests that pt level</li> </ul>	1° endpoint: Pt	Physician Intervention: 18 mo	Inclusion criteria:	Aim: Study the effect of	Svetkey LP, et al.,

				31 usual care)	
				Guidelines/prompts, and	
				education intervention, 32	
				practices (30 audit-based	
				Size: 93 general	
	reports of harm.				
	1° Safety endpoint: No			Study type: Cluster RCT	
	BP in the other 2 groups			with CKD	
	no significant change in			improve BP control in pts	
as To the contrary, the use of practice	Cl: 0.59–4.29). There was	Comparator: Usual care		usual care, to help	
b% pts with CKD, compared to usual care.	group (-2.41 mm Hg; 95%			guidelines/prompts, vs.	
feedback reports improves BP control in	audit-based education	guidelines/prompts	participating practices	intervention to	<u>23536132</u>
that includes specific performance and	significantly lower in the	education vs.	with CKD in the	an audit-based education	al., 2013 (337)
<ul> <li>This trial suggests that an intervention</li> </ul>	1° endpoint: SBP was	Intervention: Audit-based	Inclusion criteria: All pts	Aim: Study the effect of	Lusignan Sd, et
			disease, HF, or DM		
			history of coronary		
		process.	hospitalizations or a		
		quality measure reporting	stroke-related		
		participated in the NCQA HEDIS	diagnoses and 1 or more		
A	1° Safety endpoint: N/A	2009 from health plans that	<ul> <li>≥1 primary care HTN</li> </ul>		

# Data Supplement 66. RCTs, Meta-analyses, and Systematic Reviews on Quality Improvement Strategies on Hypertension Treatment Outcomes (Section 12.4.2)

16799359	Walsh JM, et al., 2006 (338)	Study Acronym; Author; Year Published
BP	Aim: Assess the effectiveness of QI strategies in lowering	Aim of Study; Study Type; Study Size (N)
	Inclusion criteria: Trials, controlled before–after studies, and interrupted	Patient Population
	Intervention: QI interventions targeting some component of	Study Intervention (# patients) / Study Comparator (# patients)
	<ul> <li>The majority of articles described interventions consisting of more than 1</li> </ul>	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% CI)
ومرساق مالع اللوشاوطوافقانها طمعالان	Limitations: Studies varied by design, population, sample size, setting and methodological quality	Relevant 2º Endpoint (if any); Study Limitations; Adverse Events Summary

	Promotion of self-     management				
	24.5)				
	11.4–33.2)/ 17% (IQR: 11.4–				
	SBP/DBP control: 19% (IQR:				
	8.1 mm Hg (IQR: 3.3–11.8)/				
	SBP/DBP, median reduction:				
	Pt education				
	1.4-13.1)/ 4% (IQR: 1.7-11.3)				
	SBP/DBP control: 11% (IQR:				
	3.3 rim Hg (IQR: 1.2-3.4)/ 0.6				
	33 mm Ha (IOB: 13 5 1) 0 6				
	Provider education				
	-5.7-1.4)/ 2.0% (IQR: 1.7-4.3)				
	SBP/DBP control: -3.5% (IQR:				
	mm Hg (IQR: 0.4-1.0)				
	1.5 mm Hg (IQR: 1.2–1.7)/ 0.6				
combinations.	SBP/DBP, median reduction:				
circumstances and in varying	<ul> <li>Audit and feedback</li> </ul>				
reductions in BP under some	17.0-34.2)/ 2% (IQR: 1.6-5.0)				
in terms of clinically meaningful	SBP/DBP control: 25% (IQR:				
strategies assessed may be beneficial	1.8 mm Hg (IQR: -0.1–4.5)				
both SBP and DBP. All of the	8.0 mm Hg (IQR: 2.5-12.3)/				
physician) had the largest effect on	SBP/DBP median reduction:				
someone in addition to the pt's	data				
change (i.e., a focus on HTN by	<ul> <li>Facilitated relay of clinical</li> </ul>				
pts achieving DBP control. Team	7.0)				
effect on DBP and the proportion of	DBP control: 5% (IQR: 2.0-				
SBP control and had a more modest	mm Ha (IQR: -0 2-1 7)				
and the proportion of pts achieving	1.2 mm Ha (IQR: 1.0-1.9)/ 0.3				
control Ol strategies improved SBP	SBP/DBP median reduction:				
associated with improved HTM	Provider reminders				
	10.3-32.2)/ 6% (IQR: 1.5-		in pts with alcoholism)		
others.	SBP/DBP control: 16% (IQR:	the QI intervention	subpopulations (e.g., HTN		
strategies were more "potent" than	2.1 mm Hg (IQR: -0.2-5.0)	respect to exposure to	2° HTN or specialized	comparisons	
combinations of individual QI	4.5 mm Hg (IQR: 1.5–11.0)/	differing primarily with	Articles focusing only on	reporting 57	
greatest effects or whether certain	SBP/DBP, median reduction:	observation of cohorts	Exclusion criteria:	Size: 44 articles	

Stepwise regression was used to controlled compare studies that included a given intervention strategy with studies that within did not. Several individual components of the interventions were associated with significant reductions in mean SBP including pharmacist recommended medication to physician (-27.21 mm Hg; p=0.002), counseling	13.3 mm Hg/ 0.0 mm Hg (IQR: -2.0–2.5) DBP control: 4% (IQR: -1.1–9.4)  Safety endpoint: N/A  1° endpoint:  OR (95% CI) for controlled BP were: nurses: 1.69 (1.48, 1.93); pharmacists within primary care clinics: 2.17 (1.75, 2.68); and community pharmacists: 2.89 (1.83, 4.55).  Mean (SD) reductions in SBP were: nurse intervention:	Intervention: Teambased HTN care involving nurse or pharmacist intervention In nearly all studies involving nurses or pharmacists in clinics, consistent and dedicated case management	Inclusion criteria: RCT of team-based HTN care involving nurse or pharmacist intervention  Exclusion criteria:  Absence of above	Aim: Determine potency of interventions for BP involving nurses and pharmacists  Study type: Metaanalysis	Carter BL, et al., 2009 (321) 19858431
led 48,	13.3 mm Hg/ 0.0 mm -2.0–2.5) DBP control: 4% (IQ) 9.4)  Safety endpoint: N/ 1° endpoint: • OR (95% CI) for comprimary care clinics: 1.63, 2.68); and control of the control	Intervention: Teambased HTN care involving nurse or pharmacist intervention In nearly all studies involving nurses or inhomographs in clinics	Inclusion criteria: RCT of team-based HTN care involving nurse or pharmacist intervention  Exclusion criteria:	Aim: Determine potency of interventions for BP involving nurses and pharmacists	Carter BL, et al., 2009 (321) 19858431
led 48,	13.3 mm Hg/ 0.0 mm -2.0–2.5) DBP control: 4% (IQ) 9.4)  Safety endpoint: N/ 1° endpoint:  OR (95% CI) for comparing the same of the same o	Intervention: Teambased HTN care involving nurse or pharmacist intervention In nearly all studies	Inclusion criteria: RCT of team-based HTN care involving nurse or pharmacist intervention	Aim: Determine potency of interventions for BP involving nurses and pharmacists	Carter BL, et al., 2009 (321) 19858431
	13.3 mm Hg/ 0.0 mm -2.0–2.5) DBP control: 4% (IQ) 9.4)  Safety endpoint: N/ 1° endpoint:  OR (95% CI) for co	Intervention: Teambased HTN care involving nurse or inharmacist intervention	Inclusion criteria: RCT of team-based HTN care involving nurse or the properties of	Aim: Determine potency of interventions for BP	Carter BL, et al., 2009 (321) 19858431
	13.3 mm Hg/ 0.0 mm -2.0–2.5) DBP control: 4% (IQI 9.4)  Safety endpoint: N/ 1° endpoint:  OR (95% CI) for cc	Intervention: Team- based HTN care	Inclusion criteria: RCT of team-based HTN care	Aim: Determine potency of	Carter BL, et al., 2009 (321)
	13.3 mm Hg/ 0.0 mm -2.0–2.5) DBP control: 4% (IQ 9.4)  Safety endpoint: N/				
	13.3 mm Hg/ 0.0 mm -2.0–2.5) DBP control: 4% (IQ 9.4)				
	13.3 mm Hg/ 0.0 mm -2.0-2.5) DBP control: 4% (IQ)				
QR: -1.1-	13.3 mm Hg/ 0.0 mm -2.0–2.5)				
nm Hg (IQR:	ODI /DDI , Illediali le				
● Findition incentives SBP/DBP, median reduction: -	SRD/DRD median rev				
	24.5)				
PR: 5.7-	9.0-33.8)/ 17% (IQR: 5.7-				
22% (IQR:	SBP/DBP control: 22				
19 (T.C.R.)	(p<0.05)/ 4.2 mm Hg 0.2–6.8) (p<0.05)				
.2–14.0)	9.7 mm Hg (IQR: 4.2–14.0)				
reduction:	SBP/DBP, median reduction:				
	• Team change				
QR: 1.1-	DBP control: 2% (IQR: 1.1-				
5.0)	mm Hg (IQR: -2.4–5.0)				
reduction:	3.3 mm Ha (IOR: 2.3–4.5)/ 0.4				
	• Pt reminders				
	(IQR: 5.3-11.4)				
1: 13%/ 9%	SBP/DBP control: 13%/ 99				
1.6-10.1)/ 1.6-7	3.3 mm Hg (IQR: 2.6-10.1)/				
reduction:	SBP/DBP, median reduction:				

2° endpoints: Compared with pts in usual care, the proportion of pts receiving team-based care with "high" medication adherence (defined as taking medications as prescribed >80% of the time) increased by a median of 16.3 pct pts (9 studies).	Proportion with controlled     BP: Absolute percentage point (pct pt) change in pts with controlled BP from 33 studies comparing team-based care to usual care: median effect	Intervention: Team- based care was defined as adding new staff or changing the roles of existing staff to work with a PCP for HTN care. Team members who	Inclusion criteria: Study of team-based care; conducted in a high-income economy; reported at least 1 BP outcome of interest; included a comparison group or had	Aim: Examine current evidence on the effectiveness of teambased care in improving BP outcomes (update of	Proia KK, et al., 2014 (323) 24933494
► Small number of studies of varied quality.     • Interventions varied across studies.  Summary: Clinical decision support resulted in modest reduction of SBP and no significant reduction of DBP.	1° endpoint:  • Reduction in SBP (5 studies): 2.32 mm Hg (95% Cl: -3.96 – -0.69)  • Reduction in DBP (2 studies): 0.42 mm Hg (95% Cl: -2.30–1.47)  Safety endpoint: N/A	Intervention: Decision support systems, clinical decision supports systems, computerized decision support systems, clinical decision making tools and medical decision making in the management of HTN  Comparator: Usual care	Inclusion criteria: 1) Cross-sectional, case control, cohort, and RCTs, 2) Studies conducted among adult pts ≥18, 3) studies on prevention of CV disorders (MI, stroke, CHD, peripheral vascular disorders and HF) and management of HTN, 4) studies on interventions including: decision support systems, clinical decision support systems, clinical decision making tools and medical decision making tools and medical decision making Exclusion criteria:  Exclusion criteria:	Aim: Evaluate the role of decision support systems in prevention of CVD among pts  Study type: Systematic review and meta-analysis  Size: 10 studies with 5 studies reporting effect on BP (BP results only reported here)	Anchala R, et al., 2012 (339) 23071713
Summary:  • Home BP monitoring leads to small but significant reduction in SBP and DBP. Greater reduction in SBP is seen accompanied by specific programs to titrate antihypertensive drugs. One such strategy is telemonitoring, in which BP readings obtained at home are relayed to the provider who can then take appropriate action.				Size: 37 RCTs with 9446 pts. Trial settings included community (n=5), dialysis unit (n=2), general practices (n=18), hospitals and general practice (n=1), and hospital-based outpatient units (n=11).	

of the	when	imp	
f the team.	hen pharmacists and nurses are part	mproving BP outcomes, especially	

#### Data Supplement 67. Nonrandomized Trials, Observational Studies, and/or Registries of Effect of Quality Improvement Strategies on Hypertension Treatment Outcomes (Section 12.4.2)

Size: Kaiser HTN registry increased from 349,937 pts in 2001 to 652,763 in 2009.	<u>Design</u> : Contemporaneous control group external to healthcare system	evidence-based practice HTN guideline, 4) medical assistant visits for follow-up measurements with no pt copayment for these follow-up visits, and 5) promotion of single-pill combination therapy.
		Exclusion criteria: None stated
		69.4% for the Ca mean from 2006 to 2009 NCQA HEDIS commercial measurement comparison groups.

### Data Supplement 68. RCTs Comparing Financial Incentives (Section 12.5)

Study Acronym; Author; Year Published	Aim of Study; Study Type; Study Size (N)	Patient Population	Study Intervention (# patients) / Study Comparator (# patients)	Endpoint Results (Absolute Event Rates, P value; OR or RR; & 95% CI)	Relevant 2° Endpoint (if any); Study Limitations; Adverse Events Summary
Peterson LA, et al.,	Aim: To test the effect	<ul> <li>Study population was</li> </ul>	Interventions:	1º endpoint: In unadjusted	Summary:
2013 (341)	of explicit financial	providers, not pts: a	Education, Financial	analyses, the percentage of pts	<ul> <li>Mean (SD) total payments over the</li> </ul>
24026599	incentives to reward	minimum of 5 fulltime	Incentives, Audit and	either with controlled HTN or	study were \$4,270 (\$459), \$2672
	guideline	PCPs from 12 hospital-	Feedback; Intervention	receiving an appropriate	(\$153), and \$1,648 (\$248) for the
Hysong, SJ, et al.,	recommended HTN	based primary care clinics	group pts received up to	response increased for each	combined, individual, and practice-
2012 (342)	care.	in 5 A Networks. Then,	5 incentive payments in	incentive group between	level interventions, respectively.
23145846		the clinics were	their paychecks ~every	baseline and final performance	Change in BP control or appropriate
	Study type: Cluster	randomized to 1 of 4	4 mo and were notified	period, 75% to 84% in the	response to uncontrolled BP
	randomized trial of 12	study groups, 1) physician	each time a payment	individual group, 80% to 85% in	compared with the control group was
	VA Outpatient clinics	level (individual)	was posted.	the practice group, and 79%	significantly greater only in the
	with 5 performance	incentives, 2) practice-		to88% in the combined group.	individual incentives group. Change
	periods and a 12-mo	level incentives, 3)	Comparator: 4 different	Performance did not change in	in guideline-recommended
	washout	physician-level plus	groups,1 paid incentives	control group, 86%. The	medication use was not significant
		practice-level (combined)	at the practice level,1	adjusted estimated ab-solute	compared with the control group.
	Size: 83 PCPs and 42	incentives, and 4) no	paid incentives at the	change over the study of the pts	The effect of the incentive was not
	nonphysician	incentives (control).	physician level, 1 paid	meeting the combined BP or	sustained after a washout.

	140/76 in the first 2 y post-P4P [p<0.01, analysis of variance].			study using a large primary care database.	
	the hypertensive pts, mean BP	Comparator: N/A		Study type: Prospective cohort	
	QOF period (28.8%–45.1%). In	3			
	for those with HTN in the pre-	the QOF		indicators.	
מוומ לרוווסומוווץ.	increase was even more marked	framework is known as		introduction of such	
and pt mortality	the post-OOE period. This	In the LIK the P4P		medication following	
terms of progression of CKD. CVD	the pre-QOE period to 50 0% in	factors related to CKD		antihypertensive	
translates to improved outcomes in	145/80 increased from 41.5% in	management of risk		prescribing patterns of	
establish whether or not this	3-5 attaining the BD target of	identification and better		resulting changes in	
cost   onger-term follow-up will	The proportion of hts with CKD	has promoted		implications of the	
antinypertensive medication,	>140/85 or currently taking	primary care F4F	Exclusion criteria: None	primary care. 10	
significant increase in the use of	defined by a pre-P4P BP of	specific indicators in a	1	management of HIN in	
This was associated with a	83.9% were hypertensive,	inclusion of renal-	formed the study cohort.	outlined in P4P on the	
improvement has been sustained.	those pts with stage 3-5 CKD	reporting and the	in the 2 y pre-QOF and	renal indicators	
of P4P renal indicators, and this	64.8 y, 55% were female. In	national estimated GFR	confirmed stage 3–5 CKD	the effectiveness of	23658247
has improved since the introduction	start of the study period was	implementation of	of 10,040 pts had	study was to evaluate	al., 2013 (343)
Summary: Population BP control	<ul> <li>Mean age of the cohort at the</li> </ul>	Intervention: The	Inclusion criteria: A total	Aim: The aim of this	Karunaratne K, et
	1° Safety endpoint: N/A				
				hypotension.	
	CI: 2.40%-13.00%; p=0.005).			number who developed	
	the controls was 8.36% (95%			medications, and	
	individual incentive group and			recommended	
	appropriate response for the			prescribed guideline-	
	control or receiving an			number of pts	
	physician's pts achieving BP			uncontrolled BP,	
	between the proportion of the			response to	
	over the study in the change			an appropriate	
	estimated absolute difference			thresholds or receiving	
	control group. The adjusted			recommended BP	
	(95% Cl: -3.12%-4.04%) for the			achieving guideline-	
	combined group, and 0.47%			number of pts	
	(95% CI: 1.92%–9.52%) for the			random sample,	
external forces beyond their control.	for the practice group, 5.54%	:		Measures: Among a	
providers attribute performance to		each group)		Main Outcomes and	
influence goal commitment when	11.80%) for the individual group,	(19–20 physicians in		-	
an insufficiently strong intervention to	was 8.84% (95% CI: 4.20%-	4th paid no incentives.		nurses, pharmacists).	
Financial incentives may constitute	appropriate response measure	for both levels and the		personnel (e a	

<u>s:</u> = is	5' 7'	a	g	re	∋. a	ק פ		0		21266440 th		Serumaga B, et A	Si	<sub>و</sub>	<u></u>	Ω		Si	Ф	S		و	S	0	ġ	S	Ω.	Ω	±fr −1
Study type: Interrupted time series study	introduction of such indicators.	antinypertensive medication following	prescribing patterns of	resulting changes in	implications of the	primary care. To	management of HTN in	outlined in P4P on the	renal indicators	the effectiveness of	study was to evaluate	Aim: The aim of this	study cohort.	QOF and formed the	CKD in the 2 y pre-	confirmed stage 3-5	10 040 pts had	study period. A total of	estimation in the 6-y	serum creatinine	registers with a valid	general practitioner	Size: 90,250 pts on	of CKD in primary care.	assist the management	support system used to	clinical decision	collated as part of a	This cohort was taken from a database
							Exclusion criteria: None		2007.	between Jan. 2000–Aug.	with HTN diagnosed	Inclusion criteria: Pts																	
		Comparator: None	other diseases).	for pts with HTN (and	show high quality care	specific targets for	2004 and included	implemented in April	Framework), which was	Quality and Outcomes	P4P incentive (the	Intervention: The UK																	
cause mortality in both treatments experienced and newly treated subgroups.	P4P. P4P had no effect on the cumulative incidence of stroke, MI, renal failure, HF, or all-	0.02 (95% Cl: -0.23-0.19, p=0.706 were attributable to	Cl: -1.27-2.81), p=0.412 and	treatment intensity; 0.67: (95%	Cl: -0.06-0.03), p=0.569, or	control: -1.19 (95% CI: -2.06-	CI: -0.24-0.21), p=0.615,	and trend change: -0.01, (95%	(95% Cl: -3.04-4.74), p=0.669	monitoring: level change: 0.85	trends, no changes in BP	<ul> <li>After accounting for secular</li> </ul>						based on GP prescription data.	euro 25 00 per hypertensive pt	prescribing was calculated to be	The additional cost of increased	and BBs was also observed.	prescribing of diuretics, CCBs	also sustained in the third time	blockers increased, this was	pts taking ACEIs or angiotensin	The proportion of hypertensive	(p<0.01, analysis of variance).	BP reduction was sustained in the last 2 y of the study, 139/75
			common chronic conditions.	outcomes for HTN and other	improve quality of care and	incentives, as designed in the UK	outcomes. Generous financial	care or on HTN related clinical	discernible effects on processes of	P4P was introduced. P4P had no	HTN was stable or improving before	<b>Summary</b> : Good quality of care for																	

	Bardach NS, et al., 2013 (327) 24026600	
	Aug 2007.  Aim: To assess the effect of P4P incentives on quality in EHR-enabled small practices in the context of an established QI initiative.  Study Type & Size: A cluster-randomized trial of small (<10 clinicians) primary care clinics in New York City from April 2009–March 2010.	Size: 470,725 pts with HTN diagnosed between Jan 2000–
	Participating clinics     (n=42 for each group) had similar baseline characteristics, with a mean of 4,592 (median, 2,500) pts at the intervention group clinics and 3,042 (median, 2,000) at the control group clinics.	
	• A city program provided all participating clinics with the same EHR software with decision support and pt registry functionalities and QI specialists offering technical assistance. • Incentivized clinics were paid for each pt whose care met the performance criteria, but they received higher payments for pts with comorbidities, who had Medicaid insurance, or who were uninsured (maximum payments: \$200/pt; 100,000/clinic). Quality reports were given quarterly to both the intervention and control groups.	
	• Intervention clinics had greater adjusted absolute improvement in rates of appropriate antithrombotic prescription 12.0% vs. 6.1%, difference: 6.0% (95% CI: 2.2%–9.7%; p=0.001 for interaction term), BP control (no comorbidities): 9.7% vs. 4.3%, difference: 5.5% (95% CI: 1.6%–9.3%; p=0.01 for interaction term); with DM: 9.0% vs. 1.2%, difference: 7.8% (95% CI: 3.2%–12.4%; p=0.007 for interaction term); with DM or ischemic vascular disease: 9.5% vs. 1.7%, difference: 7.8% (95% CI: 3.0%–2.6%; p=0.01 for interaction term), and in smoking cessation interventions (12.4% vs. 7.7%), difference: 4.7% (95% CI: -0.3%–9.6%; p=0.02 for interaction term). Intervention clinics performed better on all measures for Medicaid and uninsured pts except cholesterol control, but no differences were statistically significant.	
Limitations: Some clinics exited the program after randomization, with more control clinics leaving than intervention clinics. Additionally, this intervention occurred in the setting of a voluntary QI program. This may reflect a high level of intrinsic	Summary: In our study, although the effect of the intervention was lower than the 10% improvement that we estimated a priori, the absolute risk reduction for BP control among pts with DM was 7.8% (NNT, 13). This suggests that, for every 13 pts seeing incentivized clinicians, 1 more pt would achieve BP control. The 7.8% absolute change in BP control for pts with DM represents a 46% relative increase in BP control among intervention pts compared with the baseline of 16.8%. Further research is needed to determine whether this effect of the P4P intervention on BP control increases or decreases over time. However, this NNT to achieve BP control through incentives, taken together with the large relative increase in percentage of pts with BP control and the potential effect of BP control on risk of ischemic vascular events, suggests a reasonable opportunity to reduce morbidity and mortality through P4P as structured in this study.	

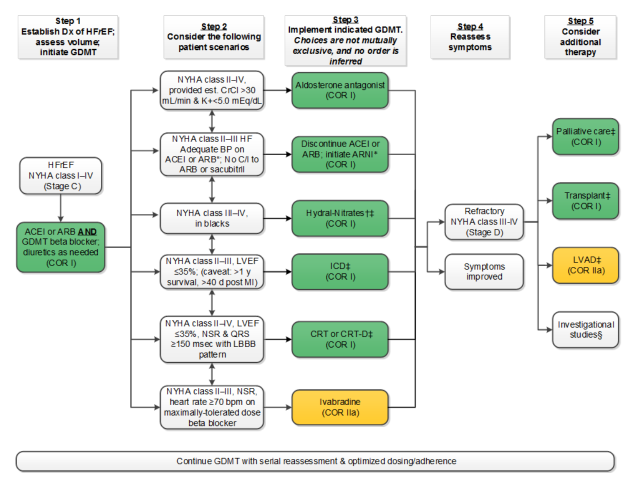
	control study, and 6 were cross- sectional studies. All 7 cohort	middle-income			
	cohort studies, 1 was a case-	countries, 3 in lower			
	bias. 7 of the 14 studies were	in upper middle-income			
	the 14 studies had a low risk of	studies were carried out			
	Finland, Israel, and Brazil. 2 of	which were in the U.S. 6	individuals with HTN.		
	each of Cameroon, China,	income countries, 36 of	by the mean BP amongst		
	were set in the U.S., and 1 in	the World Bank as high-	alternatively, measured		
	treatment adherence, 9 of which	countries classified by	being treated for HTN, or,		
	costs with HTN control or	were carried out in	threshold) in individuals		
	medication co-payments or	the 53 studies (79%)	other explicitly defined		
	measured the association of	ecological studies. 42 of	BP<140/90 mm Hg (or		
	14 quantitative studies	studies; and 3 were	achievement of		
	<ul> <li>Co-payments for medical care:</li> </ul>	were cross-sectional	control: defined as the	care and control	
	medication adherence.	case-control studies; 32	care provider. 4) HTN	arrangements on HTN	
	and improved HTN control or	retrospective; 3 were	prescribed by the health	health system	
	reduced co-payments or costs	which were	medication regimen as	national or regional	
	significant associations between	cohort studies, 2 of	antihypertensive	examining the effect of	
	these studies reported	was an RCT; 12 were	taking the	Systematic review	
	medication co-payments: All 6 of	quantitative studies, 1	Defined as consistently	Study type:	
	<ul> <li>Medication costs or</li> </ul>	qualitative. Of the 51	medication adherence.		
	status and HTN outcome.	quantitative and 2 were	Antihypertensive	insurance coverage.	
	associations between insurance	included studies were	known HTN. 3)	and enhanced health	
	significant negative or positive	this review. 51 of the	medication in a pt with	diagnose or treat HTN,	
	and uninsured pts, reported no	met eligibility criteria for	antihypertensive	care practitioners to	
	HTN outcomes in insured pts	for eligibility. 53 studies	use of at least 1	incentives for health	
	sectional studies that compared	obtained and assessed	treatment. Defined as the	introduction of financial	
bias noted by authors.	adherence. The 7 other cross-	the 5,514 articles was	hypertensive. 2) HTN	HTN management,	
in the U.S. publication and reporting	control or medication	The full text of 122 of	care professional as	national guidelines for	
to antihypertensive treatment, again	improved HTN treatment,	abstract for inclusion.	diagnosed by a health	existence of simple	
awareness, control, and adherence	insurance was associated with	screened by title and	who have been	medications, the	
management and treatment,	of these 15 studies reported that	5,514 articles were	measured hypertensives	of essential	
physician or place of care for HTN	in insured and uninsured pts. 8	PRISMA flowchart.	pts with clinically	including procurement	
association between having a routine	comparisons of HTN outcomes	using an adapted	awareness. Defined as	influencing HTN care	23935461
studies, we found a large positive	cross-sectional studies reported	process is described	based on: 1) HTN	strategies for	2013 (345)
Although lacking longitudinal	<ul> <li>Health insurance status: 15</li> </ul>	<ul> <li>The screening</li> </ul>	Study selection criteria	Aim: To assess	Maimaris W, et al.,
demonstrated by engagement with the QI specialists					
practices in the study, as					
motivation to improve among					
				=	

																																						low
																																					,	countries, and 1 in a low-income country.
reported highest rates of HTN	pts). The Canadian study	Canitation vs fee-for-service	1.82 (95% Cl: 1.02–3.27) for	(adjusted OR for HTN control:	compared to fee-for service pts	under a capitation model	HIN control amongst pts treated	study reported improved rates of	had a low risk of bias. The U.S.	sectional study. Neither study	Canada, and 1 a U.S. cross-	1 an ecological study set in	control or treatment adherence,	remuneration models with HTN	association of physician	models: 2 studies evaluated the	Physician remuneration	(p=0.05)	and 1.32 for co-payments . \$30	\$10-\$29 co-payments (p=0.05),	co-payments (p=0.05), 1.02 for	payments was 0.72 for \$1–\$9	baseline of 1 for \$0 co-	for medication adherence vs.	actually found to increase (OR	medication adherence was	high co-payment levels	medication co-payments, and at	was only found for low	reduced medication adherence	increased copayments and	studies, the association between	although for 1 of these 7 cohort	antihypertensive medication,	reduced adherence to	reductions in HTN control or	costs or co-payments and	studies reported associations between increased medication

remuneration model.	in practices with a fixed salary	awareness levels were highest	service and salary model. HTN	model, compared to fee-for-	practices using a capitation	treatment and control among

# **Additional Data Supplement Tables and Figures**

# Data Supplement A. Treatment of HFrEF Stages C and D



Colors correspond to COR in Table 1. For all medical therapies dosing should be optimized and serial assessment exercised.

†Hydral-Nitrates Green Box- The combination of ISDN/HYD with ARNI has not been robustly tested. BP response should be carefully followed.

‡See 2013 HF guideline.

§Participation in investigational studies is also appropriate for stage C, NYHA class II and III HF.

ACEI indicates angiotensin-converting enzyme inhibitor; ARB, angiotensin receptor blocker; ARNI, angiotensin receptor-neprilysin inhibitor; BP, blood pressure; bpm, beats per minute; C/I, contraindication; CRT-D, cardiac resynchronization therapy-device; COR, class of recommendation; Dx, diagnosis; GDMT, guideline-directed management and therapy; HFrEF, heart failure with reduced ejection fraction; ICD, implantable cardioverter-defibrillator; ISDN/HYD, isosorbide dinitrate hydral-nitrates; LBBB, left bundle-branch block; LVEF, left ventricular

<sup>\*</sup>See text for important treatment directions.

ejection fraction; LVAD, left ventricular assist device; NSR, normal sinus rhythm; and NYHA, New York Heart Association.

# **Data Supplement B. Medication Adherence Assessment Scales**

# Hill-Bone Compliance Scale (346)

### How often do you:

- 1. Forget to take your high BP medicine?
- 2. Decide NOT to take your high BP medicine?
- 3. Eat salty foods
- 4. Shake salt on your food before you eat it?
- 5. Eat fast food?
- 6. Make the next appointment before you leave the doctor's office?
- 7. Miss scheduled appointments?
- $8. \quad \hbox{Forget to get prescriptions filled?} \\$
- 9. Run out of high BP pills?
- 10. Skip your high BP medicine before you go to the doctor?
- 11. Miss taking your high BP pills when you feel better?
- 12. Miss taking your high BP pills when you feel sick?
- 13. Take someone else's high BP pills?
- 14. Miss taking your high BP pills when you are careless?

BP indicates blood pressure.

# Response:

- 1. All of the Time
- 2. Most of the Time
- 3. Some of the Time
- 4. None of the Time

Medication taking subscale: Items 1,2, 8,9,10,11,12,13,14.

Reducing sodium intake subscale: Items 3,4,5.

Appointment keeping subscale: Items 6,7.

# Data Supplement C. Categories Defining Normal BP, Elevated BP, and Stages 1, 2, and 3 Hypertension

		SBP (m	m Hg) →			
		<120	120–129	130–139	140–159	160+
(mm Hg)	<80	Normal	Elevated	Stage 1	Stage 2	Stage 2
DBP (n	80–89	Stage 1	Stage 1	Stage 1	Stage 2	Stage 2
4	90–99	Stage 2	Stage 2	Stage 2	Stage 2	Stage 2
	100+	Stage 2	Stage 2	Stage 2	Stage 2	Stage 2

Stages 1, 2, and 3 refer to the stage of hypertension.

BP indicates blood pressure; DBP, diastolic blood pressure; and SBP, systolic blood pressure.

# **Data Supplement D. Fixed-Dose Combination Antihypertensive Drugs**

Fosinopril/Hydrochlorothiazide	2 1 or 2 1 1 1 1 or 2 1 or 2 1
Captopril/Hydrochlorothiazide   25/15, 50/15, 25/25, 50/25   2   Enalapril/Hydrochlorothiazide   5/12.5, 10/25   1   Fosinopril/Hydrochlorothiazide   10/12.5, 20/12.5   1   Epsinopril/Hydrochlorothiazide   10/12.5, 20/12.5, 20/25   1   Moexipril/Hydrochlorothiazide   10/12.5, 20/12.5, 30/25   1   Moexipril/Hydrochlorothiazide   10/12.5, 30/25   1   Moexipril/Hydrochlorothiazide   150/12.5, 300/12.5, 300/25   1   Moexipril/Hydrochlorothiazide   150/12.5, 300/12.5, 300/25   1   Moexipril/Hydrochlorothiazide   20/12.5, 40/12.5, 40/12.5, 40/25   1   Moexipril/Hydrochlorothiazide   Mo	2 1 or 2 1 1 1 1 or 2 1 or 2 1
Enalapril/Hydrochlorothiazide   5/12.5, 10/25   1	1 or 2 1 1 1 or 2 1 or 2 1
Fosinopril/Hydrochlorothiazide	1 1 1 or 2 1 or 2 1
Lisinopril/Hydrochlorothiazide   10/12.5, 20/12.5, 20/25   1     Moexipril/Hydrochlorothiazide   7.5/12.5, 15/12.5, 15/25   1.     Quinapril/Hydrochlorothiazide   10/12.5, 20/12.5, 20/25, 20/25   1.     ARBS + Thiazide   Azilsartan/Chlorthalidone   40/12.5, 40/25   1.     Candesartan/Hydrochlorothiazide   16/12.5, 32/12.5, 32/25   1.     Eprosartan/Hydrochlorothiazide   600/12.5, 600/25   1.     Eprosartan/Hydrochlorothiazide   150/12.5, 300/12.5, 300/25   1.     Irbesartan/Hydrochlorothiazide   150/12.5, 300/12.5, 300/25   1.     Olmesartan/Hydrochlorothiazide   50/12.5, 100/12.5, 40/25   1.     Olmesartan/Hydrochlorothiazide   40/12.5, 80/12.5, 40/25   1.     Telmisartan/Hydrochlorothiazide   40/12.5, 80/12.5, 80/25   1.     Valsartan/Hydrochlorothiazide   80/12.5, 160/12.5, 300/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12.5, 100/12	1 1 or 2 1 or 2 1
Moexipril/Hydrochlorothiazide   7.5/12.5, 15/12.5, 15/25   1	1 or 2 1 or 2 1
Quinapril/Hydrochlorothiazide	1 or 2 1
ARBs + Thiazide         Azilsartan/Chlorthalidone         40/12.5, 40/25         1           Candesartan/Hydrochlorothiazide         16/12.5, 32/12.5, 32/25         1           Eprosartan/Hydrochlorothiazide         600/12.5, 600/25         1           Irbesartan/Hydrochlorothiazide         150/12.5, 300/12.5, 300/25         1           Losartan/Hydrochlorothiazide         50/12.5, 100/12.5, 100/25         1           Olmesartan/Hydrochlorothiazide         20/12.5, 40/12.5, 40/25         1           Telmisartan/Hydrochlorothiazide         40/12.5, 80/12.5, 80/25         1           Telmisartan/Hydrochlorothiazide         80/12.5, 160/12.5, 320/12.5,         1           CCB – dihydropyridine + ACEIs         Amlodipine/Benazepril         2.5/10, 5/10, 5/20, 10/20, 5/40,         1           Enalapril/Felodipine         5/5         1           Perindopril/Amlodipine         3.5/2.5, 7/5, 14/10         1           CCB – dihydropyridine + ACEIs         Amlodipine/Olmesartan         5/20, 10/20, 4/40         1           Amlodipine/Valsartan         5/20, 10/20, 4/40         1           Amlodipine/Valsartan         5/160, 10/160, 5/320, 10/320         1           Telmisartan/Amlodipine         40/5, 80/5, 40/10, 80/10         1           CCB – nondihydropyridine + ACEIs         Trandolapril/Verapamil	1 1
Candesartan/Hydrochlorothiazide	1
Eprosartan/Hydrochlorothiazide   600/12.5, 600/25   1   Irbesartan/Hydrochlorothiazide   150/12.5, 300/12.5, 300/25   1   Losartan/Hydrochlorothiazide   50/12.5, 100/12.5, 100/25   1   Olmesartan/Hydrochlorothiazide   20/12.5, 40/12.5, 40/25   1   Telmisartan/Hydrochlorothiazide   40/12.5, 80/12.5, 40/25   1   Telmisartan/Hydrochlorothiazide   80/12.5, 160/12.5, 80/25   1   Valsartan/Hydrochlorothiazide   80/12.5, 160/12.5, 320/12.5,   1   160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 30/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25   1     160/25, 320/25	
Irbesartan/Hydrochlorothiazide	1
Irbesartan/Hydrochlorothiazide	-
Losartan/Hydrochlorothiazide   50/12.5, 100/12.5, 100/25   1     Olmesartan/Hydrochlorothiazide   20/12.5, 40/12.5, 40/25   1     Telmisartan/Hydrochlorothiazide   40/12.5, 80/12.5, 80/25   1     Valsartan/Hydrochlorothiazide   80/12.5, 160/12.5, 320/12.5,   1     CCB - dihydropyridine + ACEIs   Amlodipine/Benazepril   2.5/10, 5/10, 5/20, 10/20, 5/40,   1     Enalapril/Felodipine   5/5   1     Perindopril/Amlodipine   3.5/2.5, 7/5, 14/10   1     CCB - dihydropyridine + ARB   Amlodipine/Valsartan   5/160, 10/160, 5/320, 10/320   1     Telmisartan/Amlodipine   40/5, 80/5, 40/10, 80/10   1     CCB - nondihydropyridine + ACEIs   Trandolapril/Verapamil   2/180, 1/250, 2/240, 4/240   1     Beta blocker + Thiazide   Bisoprolol/Hydrochlorothiazide   2.5/6.25, 5/6.25, 100/25   1     Metoprolol succinate/Hydrochlorothiazide   25/12.5, 50/12.5, 100/12.5   1     Metoprolol tartrate/ Hydrochlorothiazide   40/5, 80/5   10/5, 80/5   1     Propranolol/Hydrochlorothiazide   40/5, 80/5   1     Propranolol/Hydrochlorothiazide   40/5, 80/5   1     Direct renin inhibitor + CCB -   Aliskiren/amlodipine   150/5, 150/10, 300/5, 300/10   1	1
Olmesartan/Hydrochlorothiazide   20/12.5, 40/12.5, 40/25   1     Telmisartan/Hydrochlorothiazide   40/12.5, 80/12.5, 80/25   1     Valsartan/Hydrochlorothiazide   80/12.5, 160/12.5, 320/12.5,   1     160/25, 320/25   1     CCB - dihydropyridine + ACEIS   Amlodipine/Benazepril   2.5/10, 5/10, 5/20, 10/20, 5/40,   1     Enalapril/Felodipine   5/5   1     Perindopril/Amlodipine   3.5/2.5, 7/5, 14/10   1     CCB - dihydropyridine + ARB   Amlodipine/Olmesartan   5/20, 10/20, 4/40   1     Amlodipine/Valsartan   5/160, 10/160, 5/320, 10/320   1     Telmisartan/Amlodipine   40/5, 80/5, 40/10, 80/10   1     CCB - nondihydropyridine + ACEIS   Trandolapril/Verapamil   2/180, 1/250, 2/240, 4/240   1     Beta blocker + Thiazide   Atenolol/Chlorthalidone   50/25, 100/25   1     Metoprolol succinate/Hydrochlorothiazide   2.5/6.25, 5/6.25, 10/6.25   1     Metoprolol succinate/Hydrochlorothiazide   50/25, 100/25, 100/12.5   1     Metoprolol tartrate/ Hydrochlorothiazide   40/5, 80/5   10/25, 100/50   1     Nadolol/Bendroflumethiazide   40/5, 80/5   1     Propranolol/Hydrochlorothiazide   40/25, 80/25   1     Direct renin inhibitor + CCB -   Aliskiren/amlodipine   150/5, 150/10, 300/5, 300/10   1	1 or 2
Telmisartan/Hydrochlorothiazide	1
Valsartan/Hydrochlorothiazide   80/12.5, 160/12.5, 320/12.5,   1   160/25, 320/25	1
CCB – dihydropyridine + ACEIs       Amlodipine/Benazepril       2.5/10, 5/10, 5/20, 10/20, 5/40, 10/40       1 10/40         Enalapril/Felodipine Derindopril/Amlodipine       5/5 1 1 10/40       1 10/40       1 10/40       1 1 10/40       1 1 10/40       1 1 10/40       1 1 10/40       1 1 10/40       1 1 10/40       1 1 10/40       1 1 1 10/40       1 1 10/40       1 1 1 10/40       1 1 1 10/40       1 1 1 10/40       1 1 1 1 10/40       1 1 1 10/40       1 1 1 10/40       1 1 1 1 10/40       1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
CCB - dihydropyridine + ACEIs       Amlodipine/Benazepril       2.5/10, 5/10, 5/20, 10/20, 5/40, 10/20, 5/40, 10/40       1         Enalapril/Felodipine       5/5       1         Perindopril/Amlodipine       3.5/2.5, 7/5, 14/10       1         CCB - dihydropyridine + ARB       Amlodipine/Olmesartan       5/20, 10/20, 4/40       1         Amlodipine/Valsartan       5/160, 10/160, 5/320, 10/320       1         Telmisartan/Amlodipine       40/5, 80/5, 40/10, 80/10       1         CCB - nondihydropyridine + ACEIs       Trandolapril/Verapamil       2/180, 1/250, 2/240, 4/240       1         Beta blocker + Thiazide       Atenolol/Chlorthalidone       50/25, 100/25       1         Bisoprolol/Hydrochlorothiazide       2.5/6.25, 5/6.25, 10/6.25       1         Metoprolol succinate/Hydrochlorothiazide       25/12.5, 50/12.5, 100/12.5       1         Metoprolol tartrate/ Hydrochlorothiazide       50/25, 100/25, 100/25, 100/50       1         Nadolol/Bendroflumethiazide       40/5, 80/5       1         Propranolol/Hydrochlorothiazide       40/25, 80/25       1         Direct renin inhibitor + CCB -       Aliskiren/amlodipine       150/5, 150/10, 300/5, 300/10       1	
10/40   Enalapril/Felodipine   5/5   1   Perindopril/Amlodipine   3.5/2.5, 7/5, 14/10   1	1
Enalapril/Felodipine   5/5   1     Perindopril/Amlodipine   3.5/2.5, 7/5, 14/10   1     CCB - dihydropyridine + ARB   Amlodipine/Olmesartan   5/20, 10/20, 4/40   1     Amlodipine/Valsartan   5/160, 10/160, 5/320, 10/320   1     Telmisartan/Amlodipine   40/5, 80/5, 40/10, 80/10   1     CCB - nondihydropyridine + ACEIs   Trandolapril/Verapamil   2/180, 1/250, 2/240, 4/240   1     Beta blocker + Thiazide   Atenolol/Chlorthalidone   50/25, 100/25   1     Bisoprolol/Hydrochlorothiazide   2.5/6.25, 5/6.25, 10/6.25   1     Metoprolol succinate/Hydrochlorothiazide   25/12.5, 50/12.5, 100/12.5   1     Metoprolol tartrate/ Hydrochlorothiazide   50/25, 100/25, 100/25   1     Metoprolol/Bendroflumethiazide   40/5, 80/5   1     Propranolol/Hydrochlorothiazide   40/25, 80/25   1     Direct renin inhibitor + CCB -   Aliskiren/amlodipine   150/5, 150/10, 300/5, 300/10   1	
Perindopril/Amlodipine   3.5/2.5, 7/5, 14/10   1	1
CCB – dihydropyridine + ARB         Amlodipine/Olmesartan         5/20, 10/20, 4/40         1           Amlodipine/Valsartan         5/160, 10/160, 5/320, 10/320         1           Telmisartan/Amlodipine         40/5, 80/5, 40/10, 80/10         1           CCB – nondihydropyridine + ACEIs         Trandolapril/Verapamil         2/180, 1/250, 2/240, 4/240         1           Beta blocker + Thiazide         Atenolol/Chlorthalidone         50/25, 100/25         1           Bisoprolol/Hydrochlorothiazide         2.5/6.25, 5/6.25, 10/6.25         1           Metoprolol succinate/Hydrochlorothiazide         25/12.5, 50/12.5, 100/12.5         1           Metoprolol tartrate/ Hydrochlorothiazide         50/25, 100/25, 100/50         1           Nadolol/Bendroflumethiazide         40/5, 80/5         1           Propranolol/Hydrochlorothiazide         40/25, 80/25         1           Direct renin inhibitor + CCB –         Aliskiren/amlodipine         150/5, 150/10, 300/5, 300/10         1	
Amlodipine/Valsartan   5/160, 10/160, 5/320, 10/320   1     Telmisartan/Amlodipine   40/5, 80/5, 40/10, 80/10   1     CCB – nondihydropyridine + ACEIS   Trandolapril/Verapamil   2/180, 1/250, 2/240, 4/240   1     Beta blocker + Thiazide   Atenolol/Chlorthalidone   50/25, 100/25   1     Bisoprolol/Hydrochlorothiazide   2.5/6.25, 5/6.25, 10/6.25   1     Metoprolol succinate/Hydrochlorothiazide   25/12.5, 50/12.5, 100/12.5   1     Metoprolol tartrate/ Hydrochlorothiazide   50/25, 100/25, 100/50   1     Nadolol/Bendroflumethiazide   40/5, 80/5   1     Propranolol/Hydrochlorothiazide   40/25, 80/25   1     Direct renin inhibitor + CCB -   Aliskiren/amlodipine   150/5, 150/10, 300/5, 300/10   1	
Telmisartan/Amlodipine	
CCB – nondihydropyridine + ACEIS         Trandolapril/Verapamil         2/180, 1/250, 2/240, 4/240         1           Beta blocker + Thiazide         Atenolol/Chlorthalidone         50/25, 100/25         1           Bisoprolol/Hydrochlorothiazide         2.5/6.25, 5/6.25, 10/6.25         1           Metoprolol succinate/Hydrochlorothiazide         25/12.5, 50/12.5, 100/12.5         1           Metoprolol tartrate/ Hydrochlorothiazide         50/25, 100/25, 100/50         1           Nadolol/Bendroflumethiazide         40/5, 80/5         1           Propranolol/Hydrochlorothiazide         40/25, 80/25         1           Direct renin inhibitor + CCB -         Aliskiren/amlodipine         150/5, 150/10, 300/5, 300/10         1	
Beta blocker + Thiazide         Atenolol/Chlorthalidone         50/25, 100/25         1           Bisoprolol/Hydrochlorothiazide         2.5/6.25, 5/6.25, 10/6.25         1           Metoprolol succinate/Hydrochlorothiazide         25/12.5, 50/12.5, 100/12.5         1           Metoprolol tartrate/ Hydrochlorothiazide         50/25, 100/25, 100/25         1           Nadolol/Bendroflumethiazide         40/5, 80/5         1           Propranolol/Hydrochlorothiazide         40/25, 80/25         1           Direct renin inhibitor + CCB -         Aliskiren/amlodipine         150/5, 150/10, 300/5, 300/10         1	
Bisoprolol/Hydrochlorothiazide   2.5/6.25, 5/6.25, 10/6.25   1     Metoprolol succinate/Hydrochlorothiazide   25/12.5, 50/12.5, 100/12.5   1     Metoprolol tartrate/ Hydrochlorothiazide   50/25, 100/25, 100/50   1     Nadolol/Bendroflumethiazide   40/5, 80/5   1     Propranolol/Hydrochlorothiazide   40/25, 80/25   1     Direct renin inhibitor + CCB -   Aliskiren/amlodipine   150/5, 150/10, 300/5, 300/10   1	
Metoprolol succinate/Hydrochlorothiazide         25/12.5, 50/12.5, 100/12.5         1           Metoprolol tartrate/ Hydrochlorothiazide         50/25, 100/25, 100/50         1           Nadolol/Bendroflumethiazide         40/5, 80/5         1           Propranolol/Hydrochlorothiazide         40/25, 80/25         1           Direct renin inhibitor + CCB -         Aliskiren/amlodipine         150/5, 150/10, 300/5, 300/10         1	
Metoprolol tartrate/ Hydrochlorothiazide         50/25, 100/25, 100/50         1           Nadolol/Bendroflumethiazide         40/5, 80/5         1           Propranolol/Hydrochlorothiazide         40/25, 80/25         1           Direct renin inhibitor + CCB -         Aliskiren/amlodipine         150/5, 150/10, 300/5, 300/10         1	
Nadolol/Bendroflumethiazide         40/5, 80/5         1           Propranolol/Hydrochlorothiazide         40/25, 80/25         1           Direct renin inhibitor + CCB –         Aliskiren/amlodipine         150/5, 150/10, 300/5, 300/10         1	1 or 2
Propranolol/Hydrochlorothiazide         40/25, 80/25         1           Direct renin inhibitor + CCB –         Aliskiren/amlodipine         150/5, 150/10, 300/5, 300/10         1	
Direct renin inhibitor + CCB –         Aliskiren/amlodipine         150/5, 150/10, 300/5, 300/10         1	
	1 or 2
dihydropyridine	<u> </u>
Direct renin inhibitor + Thiazide Aliskiren/ Hydrochlorothiazide 150/12.5, 150/25, 300/12.5, 300/25 1	1
Direct renin inhibitor + CCB – Aliskiren/Amlodipine 150/5, 150/10, 300/5, 300/10 1 dihydropyridine	1
Direct renin inhibitor + Thiazide Aliskiren/Hydrochlorothiazide 150/12.5, 150/25, 300/12.5, 300/25 1	1
	1 or 2
Methyldopa/Hydrochlorothiazide 250/15, 250/25 2	
Diuretic- potassium sparing + Amiloride/Hydrochlorothiazide 5/50 1	
Thiazide Triamterene/Hydrochlorothiazide 37.5/25, 75/50 1	
	1 or 2
3-drug combinations	
ARB + CCB – dihydropyridine + Amlodipine/Valsartan/ Hydrochlorothiazide 5/160/12.5, 10/160/12.5, 5/160/25, 1	1
Thiazide 10/160/25, 10/320/25 10/mesartan/Amlodipine/ 20/5/12.5, 40/5/12.5, 40/5/25, 1	 1
Hydrochlorothiazide 40/10/12.5, 40/10/25	-
Direct renin inhibitor + CCB – Aliskiren/Amlodipine/Hydrochlorothiazide 150/5/12.5, 300/5/12.5, 300/5/25, 1	
dihydropyridine + Thiazide   Thiazide   Thiazide   Thiazide   130/3/12.3, 300/10/12.5, 300/10/25   Thiazide   Thiazide	

<sup>\*</sup>Dosages may vary from those listed in the FDA approved labeling <a href="http://dailymed.nlm.nih.gov/dailymed/index.cfm">http://dailymed.nlm.nih.gov/dailymed/index.cfm</a>).

ACE indicates angiotensin-converting enzyme; ARB, angiotensin-receptor blocker; and CCB, calcium channel blocker.

From Chobanian et al. JNC 7. (347)

# Data Supplement E. Examples of Hypertension Quality Improvement Strategies

Quality Improvement Strategy	Examples
Audit and feedback on performance	<ul> <li>Feedback of performance to individual providers</li> <li>Benchmarking – provision of outcomes data from top performers for comparison with provider's own data</li> <li>Performance measures, quality indicators and reports</li> <li>Use of registries to track BP control status at system and provider levels</li> </ul>
Provider education	<ul> <li>In person, online, or other education to improve BP measurement and management skills</li> <li>Training to improve communication, cultural competency, and ability to inspire and support lifestyle modification</li> </ul>
Patient education	<ul> <li>Intensive education strategies promoting hypertension self- management</li> <li>Cultural and linguistic tailoring of materials to increase acceptability</li> </ul>
Promotion of self-management	Reduce barriers for patients to receive and adhere to medications and to implement lifestyle modification
Patient reminder systems (for follow-up appointments, BP checks, and self-management)	<ul> <li>Postcards, calls, texts, or emails to patients</li> <li>Telehealth-delivered reminders</li> </ul>
System change	<ul> <li>Standardization of BP measurement using an automated device and standardized protocol</li> <li>Screening to identify all patients eligible for hypertension management</li> <li>Systematic follow-up of patients for the initiation and intensification of antihypertensive therapy</li> <li>Decision support to providers to guide protocol-based treatment decisions</li> <li>Physician or other clinical champion designated to lead hypertension care improvement initiatives</li> <li>Hypertension specialist available for consult</li> <li>Partner with community resources to support BP management</li> </ul>

BP indicates blood pressure.

Adapted with permission from Walsh et al. (348).

# Data Supplement F. Barriers and Improvement Strategies in Antihypertensive Medication Adherence (349-353)

Barriers	Improvement Strategies
Patient Level	
<ul> <li>Multiple comorbid conditions requiring complex medication regimens</li> <li>Convenience factors (e.g., dosing frequency)</li> <li>Health beliefs</li> <li>Behavioral factors</li> <li>Lack of involvement in the treatment decision—making process</li> <li>Issues with treatment of asymptomatic diseases (e.g., treatment side effects)</li> <li>Resource constraints</li> <li>Suboptimal health literacy</li> </ul>	<ul> <li>Educate patients about hypertension, consequences of hypertension, and possible adverse effects of medications</li> <li>Collaborate with patient to establish goals of therapy and plan of care</li> <li>Maintain contact with patients; consider telehealth approaches (Section 12.3.2).</li> <li>Integrate pill-taking into daily routine activities of daily living with adherence support tools such as reminders, pillboxes, packaging, or other aids</li> <li>Use motivation interventions to support medication adherence and lifestyle modification efforts</li> <li>Use medication adherence scales to facilitate identification of barriers and facilitators to and behaviors associated with adequate adherence</li> <li>Address health literacy</li> <li>Teach-back method</li> <li>Empower patients to ask questions</li> <li>Use visual, interactive education</li> <li>Health literacy universal precautions tool kit</li> </ul>
	<ul> <li>Health literacy universal precautions tool kit</li> <li>Provide medication list/pictorial medication schedule</li> </ul>
Provider and Health System Levels	o Frovide medication ist, pictorial medication schedule
<ul> <li>Prescription of complex drug regimens</li> <li>Inadequate communication with patient about regimen, adverse effects, treatment goals</li> <li>Inadequate communication among multiple providers</li> <li>Office visit time limitations</li> <li>Limited access to care, pharmacies, prescription refills</li> </ul>	<ul> <li>Assess for nonadherence and explore barriers to medication adherence</li> <li>Use a multifactorial approach to optimize adherence</li> <li>Participate in training to enhance communication skills and increase cultural competence</li> <li>Use a multifactorial approach to optimize adherence</li> <li>Reduce complexity of medication regimen</li> <li>Utilize agents that are dosed once daily over those which require multiple daily doses</li> <li>Utilize fixed-dose combination agents when available and simplify drug regimens</li> <li>Consider overall side effect profile and preferentially use agents that are well tolerated</li> <li>Use low-cost and generic antihypertensives from drug classes where RCTs have demonstrated a reduction in cardiovascular events when appropriate (354)</li> <li>Use team-based care approaches (Section 12.2)</li> <li>Use health information technology-based approaches (Section 12.3)</li> </ul>

RCTs indicate randomized controlled trials.

# Data Supplement G. Examples of Strategies to Promote Lifestyle Modification Interventions in Patients With Hypertension (318, 319, 355-361)

	Lifestyle Modification Intervention	References
Tobacco Cessation	Ask all adults about tobacco use	(361, 362)
	Advise them to stop using tobacco	
	Provide behavioral interventions	
	Consider pharmacotherapy for tobacco cessation	
Weight Loss	Offer or refer obese adults to intensive cognitive and behavioral	(355, 356)
	interventions aimed at to improve weight status and other risk factors	
	for important health outcomes.	
Sodium Reduction	Offer or refer to behavioral counselling aimed at reduced intake of	
	dietary sodium	
	Encourage use of food labels to choose lower sodium products	
Alcohol	<ul> <li>Screen adults ≥18 y of age for alcohol misuse and provide persons</li> </ul>	(357, 358)
	engaged in risky or hazardous drinking with behavioral counseling	
	interventions to reduce alcohol misuse.	
Physical Activity	Use medium- to high-intensity behavioral counseling interventions to	(359, 360)
and Diet	improve intermediate health outcomes; addressing barriers, such as	
	lack of access to affordable healthier foods, transportation barriers	
	and poor local safety.	

# Data Supplement H. Responsibilities and Roles of the Hypertension Team

### **Hypertension Team Responsibilities**

- Communication and care coordination among various team members, the patient and family members or other support persons.
- Effective use of evidence-based diagnosis and management guidelines
- · Regular, structured follow-up mechanisms and reminder systems to monitor patient progress
- Engage patients in their care by shared decision making
- Medication adherence support and appropriate education about hypertension medication
- Medication addition and titration using evidence-based treatment algorithms
- Use of evidence-based tools and resources designed to maximize self-management (including health behavior change, lifestyle modification, etc.)

• Follow a single, personalized plan of care based upon patient characteristics and needs

Individual Hypertension Team Members	Roles (examples)
Primary Care Physician, Physician	Routine and complex hypertension care, managing primary care
Assistant, Advanced Practice Nurse	issues.
Cardiologist	Routine and complex hypertension care, especially for patient with
	cardiac disease or high risk for major cardiovascular events.
Nephrologist, Endocrinologist,	Management of complex hypertension care, especially due to
Hypertension Specialist	secondary causes, and/or resistant hypertension.
Nurse (including in-office, home care,	Accurate assessment of BP, medication reconciliation, patient
internal and external population health	education, self-management, lifestyle modification and adherence.
personnel)	
Clinical Pharmacist	Comprehensive medication management, which involves identification
	and documentation of medication-related problems, initiating,
	modifying, and discontinuing medication to address identified
	problems, and educating patients on their medication regimen.
Dietician	Ongoing patient-centered counseling to assess dietary habits and
	preferences, set and monitor goals for healthy lifestyle
Social Worker	Assess for psychosocial, cultural and financial barriers, find solutions
	to overcome these barriers.
Community Health Providers	Assess for psychosocial, cultural and financial barriers, identify and
	promote acceptable community-based resources to overcome these
	barriers.

BP indicates blood pressure.

# Data Supplement I. Examples of Telehealth Strategies and Technologies to Promote Effective Hypertension Management

### **Telehealth strategies**

- Automated BP data capture and transmission of the patient's self-measured BP
- Self-management support including education, reminders, and feedback that is automated or delivered by a healthcare professional
- Medication titration and follow-up monitoring protocols/algorithm
- Prescription refill reminders
- Medication adherence assessments
- Self-monitoring of lifestyle behaviors
- Integration of behavior change techniques, including in person or e-counseling
- Case/care/population health management

### Commonly used telehealth technologies

- Wired "land line" telephone
- Wireless smart phone applications
- Internet-based website via computers and handheld devices
- Text messaging
- E-mail messaging
- Social networking and social media websites/applications
- Wireless BP measurement devices
- Electronic pill dispensers/counters

BP indicates blood pressure.

# Data Supplement J. Publicly Available Performance Measures Used to Assess Hypertension Care Quality Services (363-367)

Quality Measure	Source	Description	Additional information
Controlling High BP PQRS Measure #236; NQF #0018	NCQA	Percentage of patients 18–85 y of age who had a diagnosis of hypertension and whose BP was adequately controlled (<140/90 mm Hg during the measurement period)	Used in the CMS, PQRS, MSSP, Medicare Advantage "Stars" ratings; component of Commercial Health Plan HEDIS quality measure set
Comprehensive Diabetes Care: BP Control (<140/90 mm Hg) NQF #0061	NCQA	The percentage of patients 18–75 y of age with DM (type 1 and type 2) whose most recent BP level taken during the measurement y is <140/90 mm Hg	Used for:
Adult Kidney Disease: BP Management PQRS #122	PCPI, RPA	Percentage of patient visits for those patients ≥18 y of age with a diagnosis of CKD (stage 3, 4, or 5, not receiving renal replacement therapy) with a BP<140/90 mm Hg OR ≥140/90 mm Hg with a documented plan of care	Used in PQRS
Percentage of patients ≥18 y of age with BP documented in the medical record (every 2 y if <120/80 mm Hg, every y if 120–139/80–89 mm Hg)	ICSI	This measure is used to assess the percentage of patients age 18 y of age and older with BP documented in the medical record (every 2 y if <120/80 mm Hg, every y if 120–139/80–89 mm Hg)	Used for internal quality improvement
Controlling High BP for People with Serious Mental Illness NQF #2602	NCQA	The percentage of patients 18–85 y of age with serious mental illness who had a diagnosis of hypertension and whose BP was adequately controlled during the measurement	Current Use:  Accreditation  Decision-making by businesses about health plan purchasing  Decision-making by consumers about health plan/provider choice  External oversight/Medicaid  External oversight/state government program \internal quality improvement
Diabetes Care for People with Serious Mental Illness: BP Control (<140/90 mm Hg) NQF #2606	NCQA	The percentage of patients 18–75 y of age with a serious mental illness and DM (type 1 and type 2) whose most recent BP reading during the measurement year is <140/90 mm	Current Use:  Accreditation  Decision-making by businesses about health plan purchasing  Decision-making by consumers about health plan/provider choice  External oversight/Medicaid

Quality Measure	Source	Description	Additional information
			<ul> <li>External oversight/state government program</li> <li>Internal quality improvement</li> </ul>
Hypertension diagnosis and treatment: percentage of adult patients ≥18 y of age diagnosed with hypertension who are not at goal for hypertension and have received counseling on diet and physical activity in the past 12 mo	ICSI	Used to assess the percentage adult patients ≥ 18 y of age diagnosed with hypertension who are not at goal for hypertension and have received counseling on diet and physical activity in the past 12 mo	Used for Internal Quality Improvement
Ambulatory care sensitive conditions: age-standardized acute care hospitalization rate for conditions where appropriate ambulatory care prevents or reduces the need for admission to the hospital per 100,000 population <75 y of age	СІНІ	Used to assess the age-standardized acute care hospitalization rate for conditions where appropriate ambulatory care prevents or reduces the need for admission to the hospital per 100,000 population <75 y of age	Used for:  • Monitoring health state(s)  • National health policymaking  • National reporting  • State/Provincial health policymaking
Hypertension: the relative resource use by members with hypertension during the measurement y	NCQA	Used to assess the relative resource use by members with hypertension by reporting total standard cost and service frequency for all services for which the organization has paid or expects to pay during the measurement y	Used for:

BP indicates blood pressure; CIHI, Canadian Institute for Health Information; CKD, chronic kidney disease; CMS, Centers for Medicare and Medicaid Services; DM, diabetes mellitus; HEDIS, healthcare Effectiveness Data and Information Set; ICSI, Institute for Clinical Systems Improvement; MSSP, Medicare Shared Savings Program; NCQA, National Committee for Quality Assurance; NQF, National Quality Forum; OR, odds ratio; PCPI, Physician Consortium for Performance Improvement; and PQRS, Physician Quality Reporting System; and RPA, Renal Physicians Association.

# Data Supplement K. Online Quality Improvement Resources for Treatment and Control of Hypertension

<u>American College of Cardiology/American Heart Association/Centers for Disease Control</u> Science Advisory for the Effective Approach to High Blood Pressure Control

http://content.onlinejacc.org/article.aspx?articleid=1778408

<u>American Medical Association</u> Measure, Act and Partner (M.A.P.) to help patients control blood pressure and ultimately prevent heart disease

http://www.ama-assn.org/ama/pub/about-ama/strategic-focus/improving-health-outcomes/improving-blood-pressure-control.page

<u>United States Health and Human Services (HHS)/Centers for Disease Control (CDC)</u> Million Hearts Campaign Evidence-based Treatment Protocols for Improving Blood Pressure Control

http://millionhearts.hhs.gov/resources/protocols.html

### **Department of Defense/Veterans' Affairs**

http://www.healthquality.va.gov/guidelines/CD/htn/

**<u>Kaiser Permanente</u>** Hypertension Management programs to improve blood pressure control

http://kpcmi.org/how-we-work/hypertension-control/

Institute for Clinical Systems Improvement (ICSI) Hypertension Diagnosis and Treatment Guidelines

https://www.icsi.org/guidelines more/catalog guidelines and more/catalog guidelines/catalog cardiovascular guidelines/hypertension/

New York Health and Hospitals Corporation (HHC) Hypertension Collaborative Care Pathway

http://millionhearts.hhs.gov/Docs/NYC HHC Hypertension Protocol.pdf

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# Guideline for the Prevention, Detection, Evaluation, and Management of High Blood Pressure in Adults (October 2017) Author Relationships With Industry and Other Entities (Comprehensive)—2017 ACC/AHA/AAPA/ABC/ACPM/AGS/APhA/ASH/ASPC/NMA/PCNA

Karen J. Collins	Donald E. Casey, Jr	Wilbert S. Aronow	Robert M. Carey (Vice Chair)	Paul K. Whelton (Chair)	Committee Member
Collins Collaboration— President	Thomas Jefferson College of Population Health—Adjunct Faculty; Alvarez & Marsal Ipo4health— Principal and Founder	Westchester Medical Center and New York Medical College—Professor of Medicine	University of Virginia—Dean Emeritus and University Professor, Department of Medicine	Tulane University School of Hygiene and Tropical Medicine—Show Chwan Professor of Global Public Health	Employment
None	None	None	None	None	Consultant
None	None	None	None	None	Speakers Burcau
None	None	None	None	None	Ownership/ Partnership/ Principal
None	None	None	• NIH†	• NIH–SPRINT trial† (PI)	Personal Research
North Carolina     A&T State     University     Alumni     Association;	None	None	None	None	Institutional, Organizational, or Other Financial Benefit
None	None	None	None	None	Expert Witness
None	None	None	None	None	Salary

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Kenneth A. Jamerson	David C. Goff, Jr*	Samuel Gidding	Sondra M. DePalma	Cheryl Dennison Himmelfarb
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American Society of Hypertension	None	• Familial Hypercholester olemia Foundation‡ • Regenxbio	American Society of Hypertension	MedThink     Communicatio     ns
None	None	None	None	None
None	None	None	None	None
• NIH/NIDDK/NHLBI†	None	<ul> <li>Familial         Hypercholesterolemia         Foundation;         NIH;     </li> </ul>	None	<ul> <li>• Helene Fuld Health Trust†</li> <li>• NIH†</li> </ul>
• American Society of Hypertension‡ • International Society of Hypertension In Blacks‡ • Bayer Healthcare Pharmaceuticals	None	• Cardiology Division Head‡	Accreditation     Council for     Clinical     Lipidology;	• Preventive Cardiovascular Nurses Association‡
None	None	None	None	None
None	None	None	None	None

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None	None	<ul><li>Amgen Inc.</li><li>National Center for Health Statistics;</li></ul>	• American Society of Hypertension	None
None	None	None	None	None
None	None	None	None	None
None	None	• AHA† • Amgen Inc.† • NIH†	None	None
None	None	None	• AHA‡ • American College of Clinical Pharmacy‡ • American Pharmacists Association‡ • Texas Tech University Health Sciences Center† • NIH	None
None	None	None	None	None
None	None	None	None	None

Crystal C. Spencer	Spencer Law, PA—	None	None	None	None	• AHA	None	None
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Randal J. Thomas	Mayo Clinic— Medical Director, Cardiac Rehabilitation Program	None	None	None	None	None	None	None
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Jackson T. Wright, Jr	Case Western	None	None	None	None	<ul> <li>Northeast Ohio</li> </ul>	None	None
	Reserve					Neighborhood		
	University—					Health Centers‡		
	Professor of							
	Medicine; William							
	T. Dahms MD							
	Clinical Research							
	Unit—Program							
	Director; University							
	Hospitals Case							
	Medical Center—							
	Director, Clinical							
	Hypertension							
	Program							

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the ACC/AHA Disclosure Policy for Writing Committees

thanks him for his contributions, which were extremely beneficial to the development of the draft \*Dr. David C. Goff resigned from the writing committee in December 2016 due to a change in employment before the recommendations were balloted. The writing committee

\*Significant relationship.

\*No financial benefit.

Blood Institute; NIH, National Institutes of Health; NMA, National Medical Association; PCNA, Preventive Cardiovascular Nurses Association; and PI, principal investigator. Hypertension; ASPC, American Society for Preventive Cardiology; NIDDK, National Institute of Diabetes and Digestive and Kidney Diseases; NHLBI, National Heart, Lung, and Preventive Medicine; AGS, American Geriatrics Society; AHA, American Heart Association; APhA, American Pharmacists Association; ASH, American Society of AAPA indicates American Academy of Physician Assistants; ABC, Association of Black Cardiologists; ACC, American College of Cardiology; ACPM, American College of