## Cheatography

## **Hypertension Drugs Cheat Sheet**

by Carm (Carmilaa) via cheatography.com/49544/cs/16839/

#### Introduction:

- > most common CVS disease
- > elevated arterial BP damages vessels in renal, heart and brain

Compli Renal failure,
cat- Coronary disease,
ions: Heart failure, Stroke,
Diamentia

### Classification:

Classific- ation:	Systolic BP	Diastolic BP:
Normal:	<120	<80
Pre-hy- perten- sion:	120- 139	80-89
Stage 1 HTN:	140- 159	90-99
Stage 2	>= 160	>=100

#### Types of Hypertension:

Essential	Primary hypert-	
Hypert-	ension, no identi-	
ension	fiable cause	
(85-90%):	(genetic), can't be	
	cured, can be	
	controlled	
Secondary	Specific identified	
Hypert-	cause (comorbid	
ension	disease or drug),	
(10-15%):	can be cured when	
	cause is eliminated	

## **Secondary Causes of HTN:**

- > Genetic factors
- > Psychological stress

> Enviro- high salt diet,
nmental decreased calcium
and and phosphate
Dietary intake, sedentary
Factors: lifestyle

> renal, endocrine,
Diseases: vascular, renal
diseases

> Drugs: sympathomimetic amines, amphetamines, oral decongestants (eg. pseudoehedrine), corticosteroids, osteogens (C0Cs), NSAIDs, COX-2

inhibitors

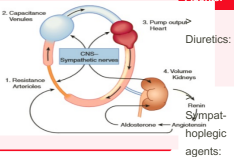
#### Clinical presentation:

- Often incidental finding
- Adults should get BP checks once a year

- Headaches, visual
Severe disturbances, target
cases: organ damage
(stroke, ischemic
heart disease, renal
failure)

## Normal regulation of BP:

Factors Influencing BP:



## Classes of Antihypertensive Agents:

Reduce blood volume=Depletes the body of sodium, Venodilation

Reduce peripheral vascular resistance, Inhibit cardiac function, Increase venous pooling capacitance vessels

Reduce peripheral vascular resistance, Increase venous pooling capacitance vessels

> Angiotensin antago-

PERIPHERAD Irect

₹asodi-

lators:

Reduce peripheral vascular resistance, Reduce blood volume

# Potential Mechanisms of Parthogenesis:

BP= CO x PVR

Increased Increased fluid

Cardiac volume from
output: excessive sodium
intake or renal
sodium retention
Venous constriction: due to
excess stimulation
of RAAS

Peripheral resist-ance:

Excess stimulation of RAAS Sympathetic nervous system over-a-

## Diuretics:

nists:

- Reduce blood volume and cardiac output
- Cardiac But peripheral
   output vascular resistance
   returns to declines
   normal
- Sodium Contributes to vascular resistance = Increase vessel stiffness

## Antihypertensive Drugs:

ctivity





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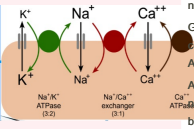
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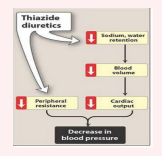
#### Diuretics: (cont)

Altered sodium-sodium Venodi calcium exchange lation

## Vasodilation mechanism by Diuretics:



# Thiazide Diuretics:



## **Use of Diuretics:**

- > Lower BP by 10-15 mmHg in most patients
- > Thiazide diuretics -mild to moderate HTN
- > Loop diuretics severe HTN and hypertensive emergencies

## Adverse Effects (Thiazide Diuretics):

Potassium depletion - hypoka-Iemia

Magnesium depletion

Hyperuricemia- gouty attacks

Glucose intolerance

Increase serum lipid concentrations

#### Sympathoplegic Drugs:

Centrally-Methyldopa, acting clonidine Drugs:

Beta-blockers. Adrenoceptor alpha-1 blockers antago-

nists

Ganglioni--blocking Agents:

**Adrenergic** Ca<sup>++</sup> ATPa**geuron** blocking agents:

No longer used clinically; hexamethonium Block the release of noradrenaline, Reserpine,

guanethidine, debrisoquin, Not/rarely used clinically

## Centrally-Acting Drugs:

- Methylrarely used dopa, except clondine clonidine
- Reduces sympathetic outflow
- Compensalt retention satory response mechanism:
- Clonidine, Stimulate central guanabenz, alpha-2 adrenoguanfacine ceptors
- Results in the synthesis of a Methyldopa - anologue false neurotransmitter of L-dopa

#### Centrally-Acting Drugs: (cont)

Alpha-methylnoradrenaline = Stimulates central alpha-2 adrenoceptors

#### Clonidine:

Reduces cardiac output, PVR, relaxation of capacitance vessels

Rarely causes postural hypotension

Adverse effects:

- Dry mouth
- Sedation

Contraindication: Patients with depression

Caution: Abrupt discontinuation can lead to hypertensive crisis

## Adrenoceptor antagonists: Betablockers

Non-selective: Propranolol

Betaxolol, bisopr-Beta-1 selective: olol, esoprolol, "BBEAM" atenolol, metoprolol, Cardioselective

Vasodi-Also block alpha-1 lator receptors, Labetolol, beta-bcarvidelol, nebivolol lockers

## Decrease cardiac output

Decrease peripheral vascular resistance

Inhibit stimulation of renin production by catecholamines

Adverse effects= Heart block, bronchoconstriction, diabetes, vivid dreams

## Alpha-1 blockers:

Prazosin, terazosin, doxazosin Block alpha-1 receptors in arterioles and veins

Vasodilation Reduce

> peripheral resistance

Compensalt and water satory retention

mechanism:

More effective when used with other drugs

## **Calcium Channel Blockers:**

amlodipine, isradipine, Dihydr nicardipine, nimodipine, felodipine, nisoldоруridines ipine, lacidipine

> Verapamil, diltiazem, hydralazine

dihyd-

ropyridines

Non-

Benzothiazepine (diltiazem)

## Mechanism of action:

- Inhibit calcium influx through voltage-dependent L-type calcium channels
- Relax arteriolar smooth muscle, reduce peripheral vascular resistance
- Cause coronary and peripheral vasodilation

#### **CCB**: Mechanisms of Action:

Primary vasodilators (reduce PVR), All оруridine decrease cardiac CCBs contractility except amlodipine and felodipine



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# CCB: Mechanisms of Action: (cont)

Non-di- directly block the hydropyri- AV node, decrease dines heart rate, decrease (diltiazem, verapamil)

Adverse 1. effects: pe

- 1. Flushing, peripheral oedema, tachycardia, bradycardia, heartblock
- 2. **Headache**, flushing, dizziness, palpitations, hypotension occur within a few hours of dosing, Associated w high initial doses or rapid increase in dose, Common with short-acting preparations
- 3. Ankle oedema: Due to a rise in intracapillary pressure as a result of selective dilatation of precapillary arterioles, NOT due to sodium retention, Relieved by bed rest
- 4. **Gum Hypertrophy:** dihydropyridines
- 5. GIT: constipation (verapamil), nausea, and vomiting

#### Inhibitors of Angiotensin:

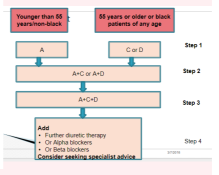
Angiotensin Captopril,
converting enalapril,
enzyme Ramipril,
inhibitors fosinopril,
(ACEIs) trandopril

## Inhibitors of Angiotensin: (cont)

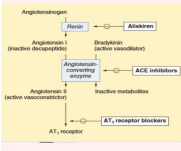
Angiot- Losartan,
ensin valsartan, telmisreceptor artan, irbesartan,
blockers candesartan
(ARBs)

Renin-inh- Aliskiren ibitors

## Management Approach:



#### Inhibitors of Angiotensin:



#### Adverse Effects

ACEIs =

Dry cough

Can cause hyperkalemia – potassium monitoring essential Angioedema (substance P?)

ARBs =

No dry cough

#### Hyperkalemia

Angiodema is less common than ACEIs

Contraindicated in pregnancy

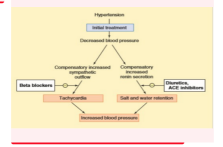
#### First-line agents: "ACD" drugs:

- A: ACEIs and ARBs
- C: Calcium channel antagonists
- D: Diuretics (Thiazides)

#### Second-line agents:

- Beta-adrenoceptor blockers
- Aldosterone antagonists (spironolactone, eplerenone)
- Alpha-blockers (doxazosin, prazosin, terazosin)
- Loop diuretics (frusemide, torsemide)
- Direct vasodilators (hydralazine, minoxidil) [last-line of therapy]
- Central α-2 agonists (clonidine)
- Adrenergic antagonists (reserpine)

# Combination Treatment: Vasodilators:





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