# Drug Therapy Of Heart Failure

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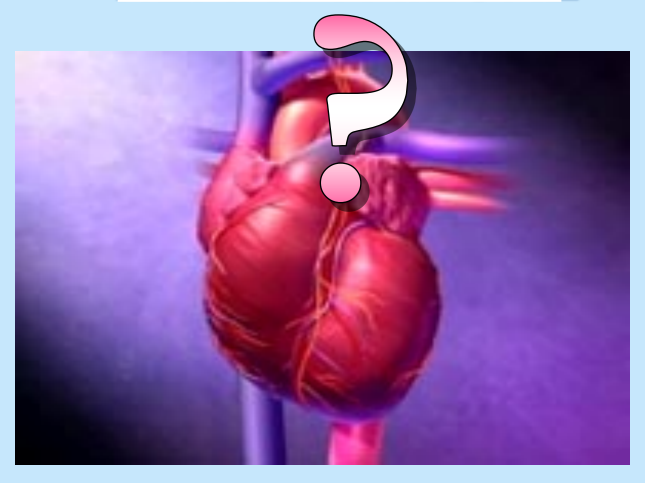
#### Learning objectives

By the end of this lecture, students should be able to:

- Describe the different classes of drugs used for treatment of <u>acute & chronic</u> heart failure & their mechanism of action

 Understand their pharmacological effects, clinical uses, adverse effects & their interactions with other drugs.

#### **HEART FAILURE**



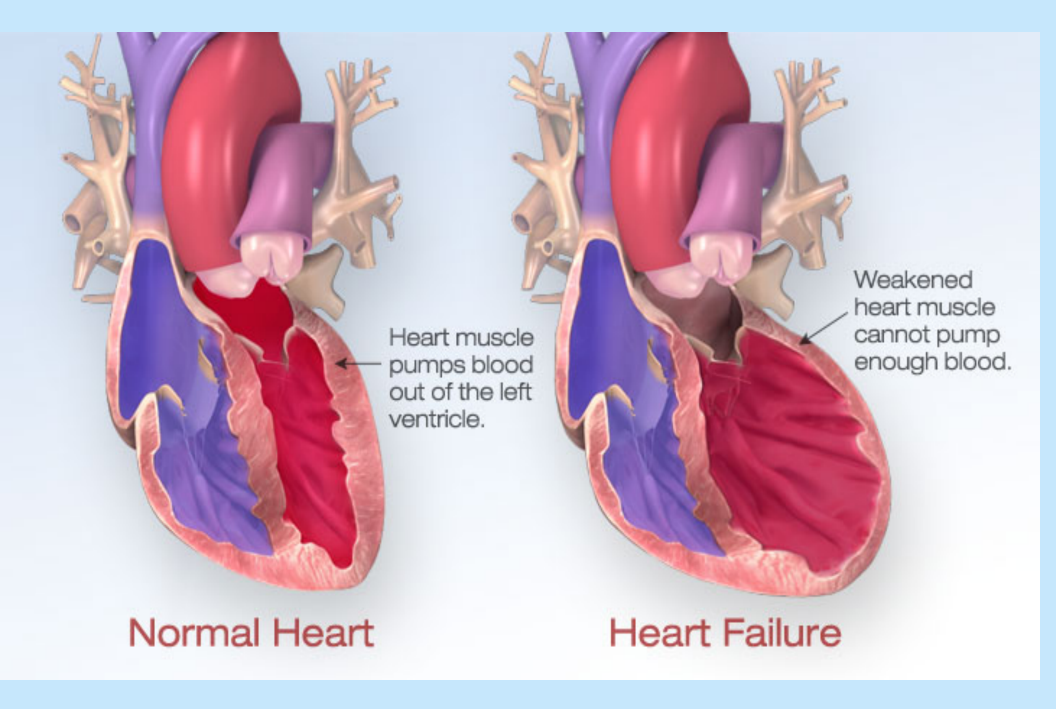
Inability of the heart to maintain an adequate cardiac output to meet the metabolic demands of the body.

#### CAUSES OF HEART FAILURE



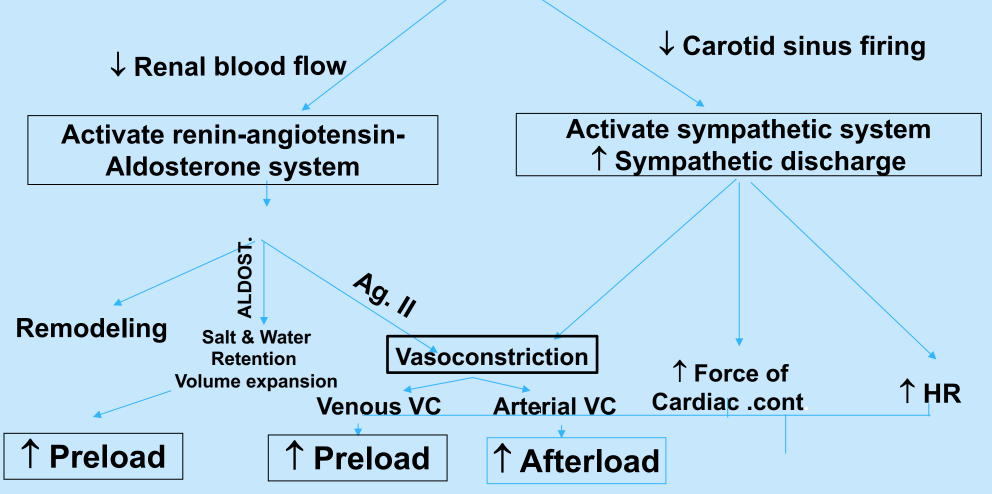
#### Symptoms of Heart failure

- Tachycardia
- Decreased exercise tolerance (rapid fatigue)
- Dyspnea (pulmonary congestion)
- Peripheral edema
- Cardiomegaly.



#### **Pathophysiology of CHF**

**↓** Force of contraction Low C.O.



### Factors affecting cardiac output and heart failure

1- Preload

2- Afterload

3- Cardiac contractility

#### Drugs used in treatment of heart failure

#### I- Drugs that decrease preload:

- 1 Diuretics
- 2 Aldosterone antagonists
- 3 Venodilators

#### **II- Drugs that decrease afterload:**

1 - Arteriodilators

#### Drugs used in treatment of heart failure

### III- Drugs that decrease both preload & afterload: (Combined arteriolo- & venodilators)

- 1- Angiotensin converting enzyme (ACE) inhibitors
- 2- Angiotensin receptor antagonists
- 3-  $\alpha_1$ -adrenoceptor antagonists
- 4- Direct vasodilators

#### Drugs used in treatment of heart failure

#### IV- Drugs that increase heart contractility:

- 1- Cardiac glycosides (digitalis)
- 2- β- adrenoceptor agonists

3- Phosphodiesterase inhibitors

## I- Drugs that decrease preload 1-Diuretics:

Mechanism of action in heart failure:

reduce salt and water retention

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decrease ventricular preload and venous pressure



reduction of cardiac size



Improvement of cardiac performance

#### I- Drugs that decrease preload

#### **1-Diuretics:**

#### **Chlorothiazide**

- first-line agent in heart failure therapy
- used in volume overload (pulmonary and/ or peripheral edema)
- used in mild congestive heart failure.

## I- Drugs that decrease preload 1-Diuretics:

#### **Furosemide**

- a potent diuretic
- used for immediate reduction of pulmonary congestion & severe edema associated with :
  - acute heart failure
  - moderate & severe chronic failure

#### I- Drugs that decrease preload

#### 2-Aldosterone antagonists:

#### **Spironolactone**

- non-selective antagonist of aldosterone receptor
- a potassium sparing diuretic
- improves survival in advanced heart failure

### I- Drugs that decrease preload 2-Aldosterone antagonists:

#### **Eplerenone**

- a new selective aldosterone receptor

antagonist

(does not inhibit other hormones such as estrogens & androgens)

- indicated to improve survival of stable patients with congestive heart failure.

#### I- Drugs that decrease preload

#### 3-Venodilators:

A- Nitroglycerine
B- Isosorbide dinitrate

- used I.V. for severe heart failure when the main symptom is dyspnea due to pulmonary congestion & edema
- dilates venous blood vessels & reduce preload.

#### II- Drugs that decrease afterload

#### 1- Arteriodilators:

#### **Hydralazine**

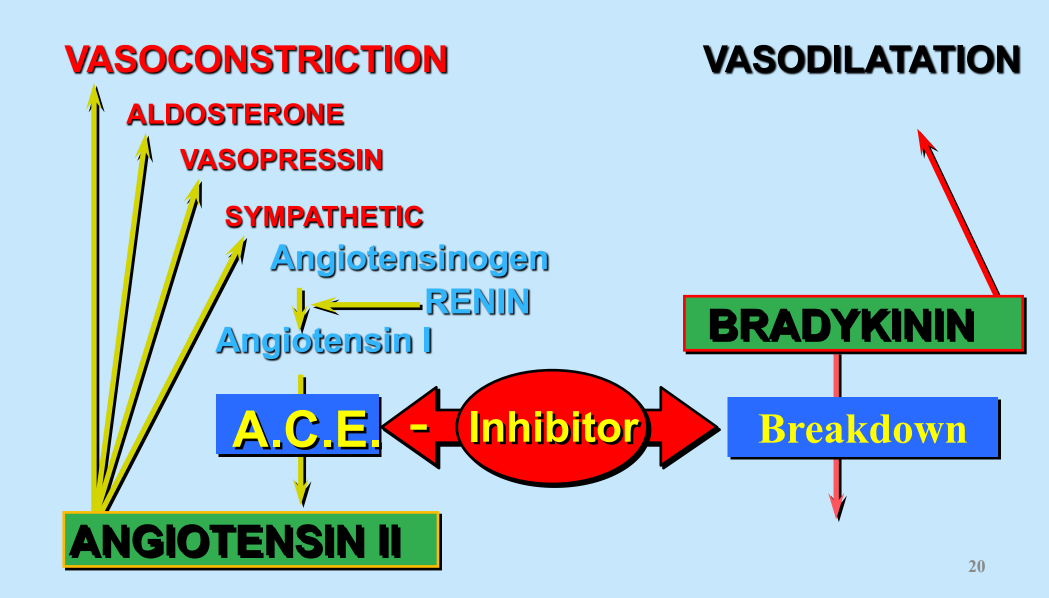
 used when the main symptom is rapid fatigue due to low cardiac output

reduce peripheral vascular resistance

#### 1-Angiotensin converting enzyme (ACE) inhibitors:

- considered as first-line drugs for chronic heart failure along with diuretics
- first-line drugs for hypertension therapy.

### Angiotensin converting enzyme inhibitors MECHANISM OF ACTION



#### Pharmacological actions:

- 1 Decrease peripheral resistance (Afterload)
- 2 Decrease Venous return (Preload)
- 3 Decrease sympathetic activity
- 4- Inhibit cardiac and vascular remodeling associated with chronic heart failure



Decrease in mortality rate

#### Captopril, Enalapril and Ramipril

#### **Pharmacokinetics:**

- rapidly absorbed from GIT after oral administration
- food reduce their bioavailability

#### Enalapril, Ramipril

- prodrugs, converted to their active metabolites in liver
- have long half-life & given once daily.

#### **Adverse effects:**

- 1- acute renal failure, especially in patients with renal artery stenosis
- 2- hyperkalemia, especially in patients with renal insufficiency or diabetes
- 3- severe hypotension in hypovolemic patients (due to diuretics, salt restriction or gastrointestinal fluid loss).

#### **Adverse effects:**

4- dry cough sometimes with wheezing

- 5- angioneurotic edema (swelling in the nose, throat, tongue, larynx)
- 6- dysgeusia (reversible loss or altered taste).

#### **Contraindications:**

during the second & third trimesters
 of pregnancy
 (due to the risk of : fetal hypotension
 renal failure & malformations)

- renal artery stenosis.

#### 2- Angiotensin receptor blockers (ARBs):

Losartan, Valsartan, Irbesartan

#### **Mechanism of action:**

- block AT<sub>1</sub> receptors
- decrease action of angiotensin II

#### 3- α-ADRENOCEPTOR BLOCKERS:

#### **Prazosin**

- blocks α- receptors in arterioles and venules
- decrease both afterload & preload

#### 4- Direct acting vasodilators:

#### Sodium nitroprusside

- given I.V. for acute or severe heart failure
- acts immediately and effects lasts for 1-5 min.

#### 1- Cardiac glycosides (digitalis):

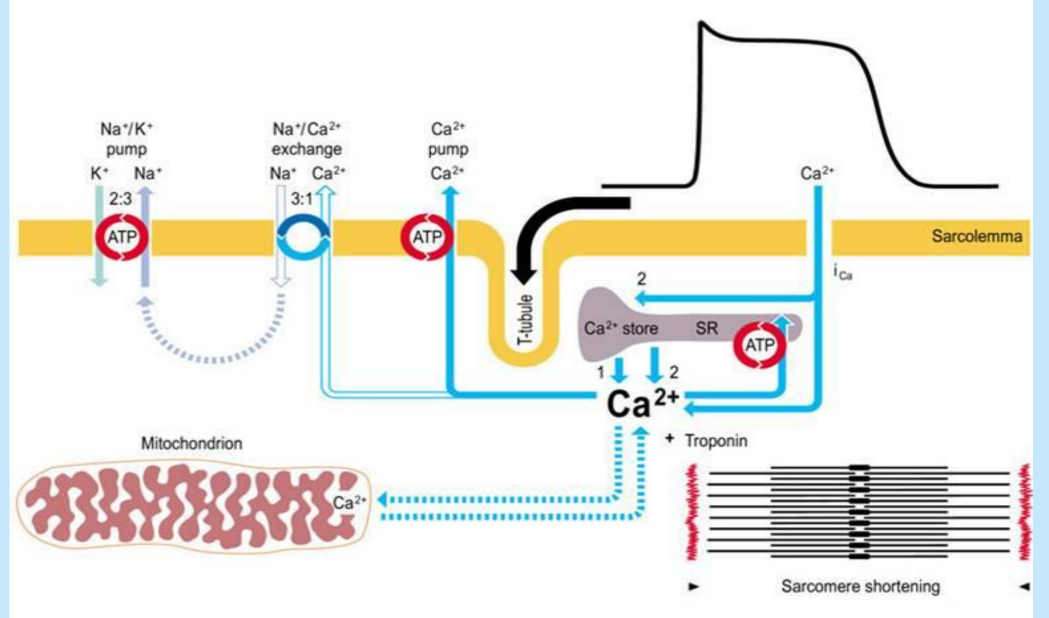
#### **Digoxin**

-increases the force of myocardial contraction (+ve inotropic effect)

#### **Mechanism of action:**

 Inhibit Na<sup>+</sup> / K<sup>+</sup> ATPase enzyme (the sodium pump)

#### **MECHANISM OF ACTION OF DIGOXIN**



1- Cardiac glycosides (digitalis):

**Digoxin** 

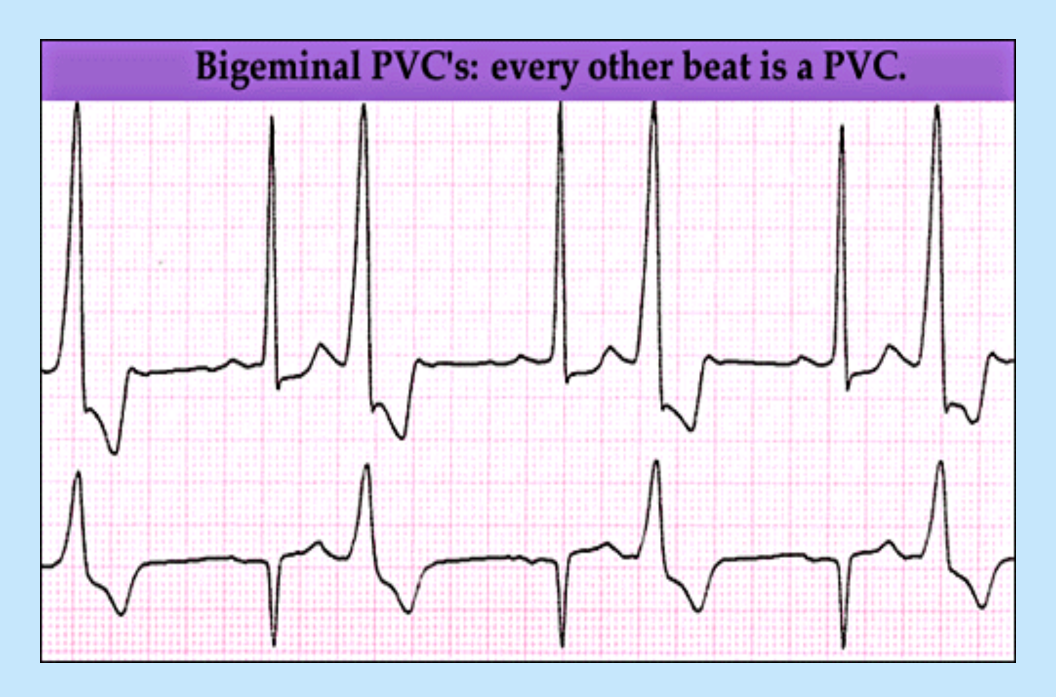
#### **Therapeutic uses:**

- Congestive heart failure
- has narrow therapeutic index

### 1- Cardiac glycosides (digitalis): Digoxin

#### **Adverse effects (Cardiac):**

- digitalis-induced arrhythmias
  - extrasystoles
  - coupled beats (Bigeminal rhythm)
  - ventricular tachycardia or fibrillation
  - cardiac arrest



1- Cardiac glycosides (digitalis):

**Digoxin** 

**Adverse effects (non-cardiac):** 

#### **GIT:**

anorexia, nausea, vomiting, diarrhea

#### **CNS**:

headache, visual disturbances, drowsiness.

1- Cardiac glycosides (digitalis):

#### **Digoxin**

#### Factors that increase its toxicity:

- Renal diseases
- Hypokalemia
- Hypomagnesemia
- Hypercalemia

#### 2- β-Adrenoceptor agonists:

#### **Dobutamine**

- Selective β<sub>1</sub> agonist
- Uses: Treatment of acute heart failure in cardiogenic shock

### IV- Drugs that increase contractility

## 3- phosphodiesterase -III inhibitors: Milrinone

### **Mechanism of action:**

Inhibits phosphodiesterase -III (cardiac & B. Vessels)





Increase cardiac Contractility

dilatation of arteries & veins (reduction of preload & afterload)

# IV- Drugs that increase contractility 3- phosphodiesterase -III inhibitors: Milrinone

### **Therapeutic uses:**

- used only IV for management of acute heart failure
- not safe or effective in the longer ( > 48 hours)
   treatment of patients with heart failure

### IV- Drugs that increase contractility

## 3- phosphodiesterase -III inhibitors : Milrinone

### **Adverse effects:**

- Hypotension and chest pain (angina)

### **Chemical interaction:**

- furosemide should not be administered in I.V. lines containing milrinone due to formation of a <u>precipitate</u>
- Enoximone & Vesnarinone new drugs in clinical trials.

### The use of β-adrenoceptor blockers in heart failure

 The elevated adrenergic activity in chronic heart failure patients cause structural remodeling of the heart (cardiac dilatation & hypertrophy)

### **β-blockers:**

- reduce the progression of chronic heart failure
- not used in <u>acute</u> heart failure.

### The use of β-adrenoceptor blockers in heart failure

### Mechanism of action of β-blockers in HF:

- 1- attenuate cardiac remodeling
- 2- slow heart rate, which allows the left ventricle to fill more completely
- 3- decrease renin release



reduce mortality & morbidity of patients with HF

### The use of β-adrenoceptor blockers in heart failure

- Second generation:

cardioselective (β<sub>1</sub>-receptors)

e.g. Bisoprolol, Metoprolol

- Third generation:

have vasodilator actions (α- blocking effect)

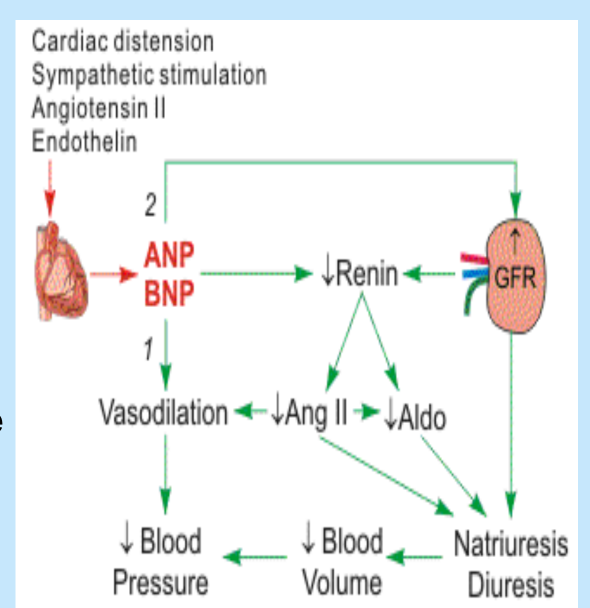
e.g. Carvedilol, Nebivolol.

### New drugs for heart failure

### 1- Natriuretic Peptides:

### **Nesiritide**

- BNP is secreted by the ventricles in response to stretch
- elevated BNP is associated with advanced heart failure (compensatory mechanism in HF)



## Natriuretic Peptides Nesiritide

- a purified preparation of human BNP, manufactured by recombinant DNA technology
- cyclic-GMP in vascular smooth muscle, leading to smooth muscle relaxation & reduction of preload and afterload
- indicated (IV) for the treatment of patients with acute decompensated heart failure (ADHF) who have dyspnea at rest or with minimal activity.

### New drugs for heart failure

### **2- Calcium sensitisers:**

### Levosimendan

- used in the management of ADHF

### New drugs for heart failure

#### Levosimendan

#### mechanism of action:

- Calcium sensitization

(improves cardiac contractility without increasing oxygen consumption)

 potassium-ATP channel opening (cause vasodilation, improving blood flow to vital organs)

These effects reduce the risk of worsening ADHF or death compared with dobutamine.

### Management of chronic heart failure

- Reduce work load of the heart
  - Limit patient activity
  - Reduce weight
  - Control hypertension
- Restrict sodium
- Stop smoking.

### **Heart Failure Functional Classification**

NYHA Class	Symptoms
ı	Cardiac disease, but no symptoms & no limitation in ordinary physical activity, e.g. no shortness of breath when walking, climbing stairs etc
II	Mild symptoms (mild shortness of breath &/or angina), slight limitation during ordinary activity
III	Marked limitation in activity due to symptoms, even during less-than-ordinary activity, e.g. walking short distances (20–100 m). Comfortable only at rest
IV	Severe limitations. Experiences symptoms even while at rest. Mostly bedbound patients.

### Management of chronic heart failure

	For Survival/Morbidity	For Symptoms
NYHA I	Continue ACE inhibitor/ARB if ACE inhibitor intolerant, continue aldosterone antagonist if post-MI add beta-blocker if post-MI	reduce / stop diuretic
NYHA II	ACE inhibitor as first-line treatment/ARB if ACE inhibitor intolerant add beta-blocker and aldosterone antagonist if post MI	+/- diuretic depending on fluid retention
NYHA III	ACE inhibitor plus ARB or ARB alone if ACE intolerant beta- blocker add aldosterone antagonist	+ diuretics + digitalis If still symptomatic
NYHA IV	Continue ACE inhibitor/ARB beta-blocker Aldosterone antagonist	+diuretics + digitalis + consider temporary inotropic support

### **Congestive Heart Failure in Black patients**

## Hydralazine/isosorbide dinitrate fixed dose combination

 FDA approved to add to standard therapy for black Americans with congestive heart failure

(due to poor response to ACE inhibitors)

 should be considered for patients intolerant to ACE inhibitors & ARBs due to renal dysfunction

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## Acute decompensated heart failure (ADHF)

A sudden worsening of the signs & symptoms of heart failure, which typically includes:

- difficulty breathing (dyspnea)
- leg or feet swelling
- fatigue
- ADHF is a common & potentially serious cause of acute respiratory distress.

### Management of acute heart failure

