#### ANTIANGINAL DRUGS

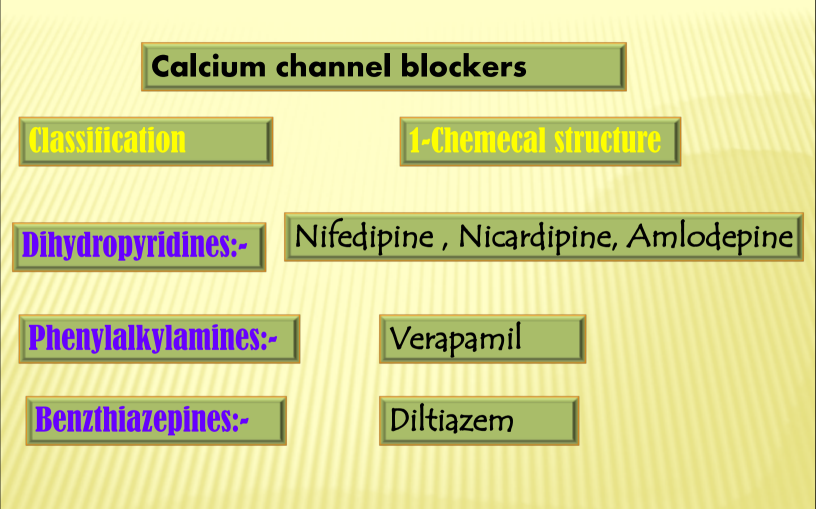
# **LEARNING OUTCOMES**

Recognize variables contributing to a balanced myocardial supply versus demand

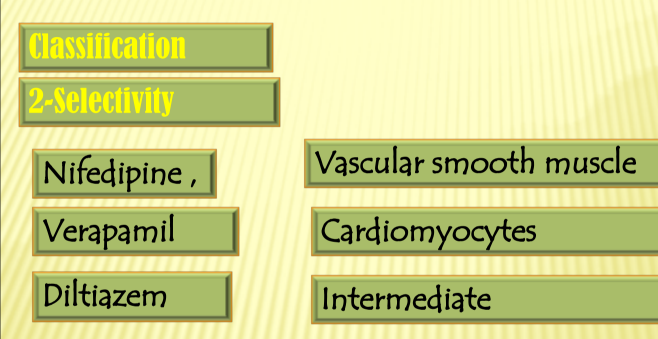
Expand on the drugs used to alleviate acute anginal attacks versus those meant for prophylaxis & improvement of survival

Detail the pharmacology of nitrates, other vasodilators, and other drugs used as antianginal therapy





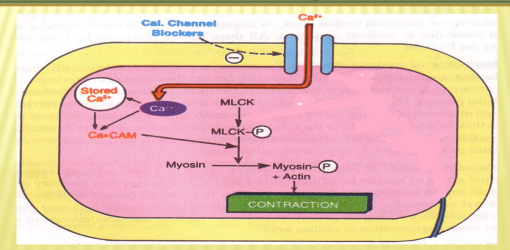




#### **Mechanism of Action**

Binding of calcium channel blockers [CCBs] to the L-type Ca channels + their frequency of opening in response to depolarization

#### ✦entry of Ca ✦ ✦ Ca release from internal stores ✦ No Stimulus-Contraction Coupling ✦ RELAXATION



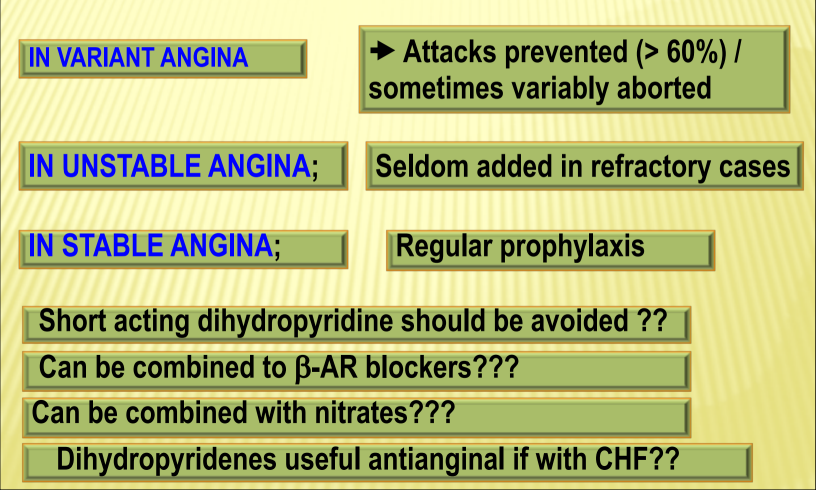
#### **Antianginal Action**

 ↓ Cardiomyocyte Contraction → ↓ cardiac work through their –ve inotropic & chronotropic action (verapamil & diltiazem) → ↓ myocardial oxygen demand

↓VSMC Contraction → ↓ After load → ↓ cardiac work →
↓myocardial oxygen demand

Coronary dilatation + + myocardial oxygen supply

#### **Therapeutic Uses**



**Examples Atenolol, Bisoprolol, Metoprolol (** $\beta_1$  – Selective )

**Antianginal Mechanism** 

# **B-Blockers**

Decrease heart rate & Contractility

Increase duration of diastole

Increase coronary blood flow

Increase oxygen supply

Decrease O2 consumption

Decrease workload

Indications in angina

In stable angina

**Regular prophylaxis, selective are prefered?** 

**First choice for chronic use?** 

**Can be combined with nitrates?** 

Can be combined with dihydropyridine CCB?



In variant angina

**Contraindicated?** 

# Indications in angina

In Unstable angina

Halts progression to MI, improve survival

In Myocardial infarction

**Reduce infarct size** 

**Reduce morbidity & mortality** 

→reduce **02 demand** 

→reduce arrhythmias

#### **β- blockers should be withdrawn gradually?**

#### Given to diabetics with ischemic heart disease?

# MINICASE



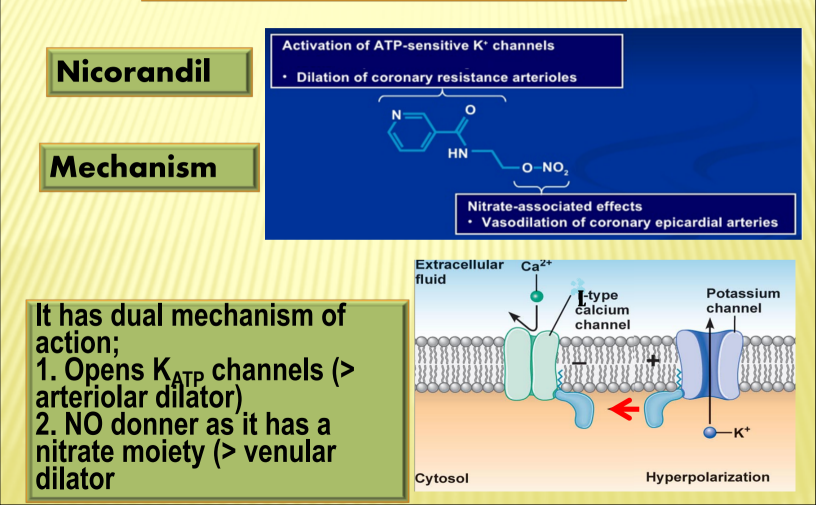
# Which antianginal drug is the best choice for the case of Helmi? And Why?

### MINICASE



If Helmi does not respond to monotherapy, what other drug should be added to his regimen?

#### **Potassium channel openners**



#### **Pharmacodynamic Effects**

On vascular smooth muscles opening of K channels

hyperpolarization
vasodilatation

NO ↑ cGMP/PKG → vasoditation

As nitric oxide donor

As K channel openner

#### Indications

# Prophylactic 2nd line therapy in stable angina & refractory variant angina

**ADRs** 

Flushing, headache, Hypotension, palpitation, weakness Mouth & peri-anal ulcers, nausea and vomiting.

#### THINK-PAIR-SHARE

A 5 5 - year - old woman complained to her physician of palpitations, flushing of the face, and vertigo. The woman, suffering from diabetes mellitus, was giving herself three daily doses of insulin. She had been recently diagnosed with exertional angina for which nitrate therapy was started with transdermal nitroglycerin and oral isosorbide mononitrate. After 3 weeks of therapy, her anginal attacks were less frequent but not completely prevented. Which would be an appropriate next therapeutic step for this patient?

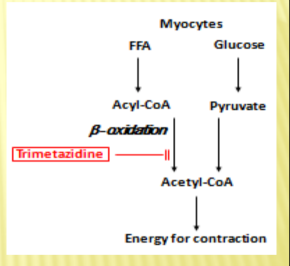
#### Metabolically Acting Agents

# e.g. Trimetazidine

O2 requirement of glucose pathway is lower than FFA pathway

During ischemia, oxidized FFA levels rise, blunting the glucose pathway

Reduces O2 demand without altering hemodynamics





### Indications

Used as an add on therapy

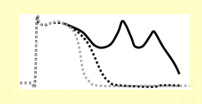


**GIT** disturbances

Contrindications

Hypersensitivity reaction

# Ranolazine





Inhibits the late sodium current which increases during ischemia

It prolongs the QT interval so contraindicated with; Class Ia & III antiarrhthmics

Toxicity develops due to interaction with CYT P450 inhibitors as; *diltiazem, verapamil, ketoconazole, macrolide antibiotics, grapefruit juice* 

**ADRs:- dizziness**, constipation

Used in chronic angina concommitanly with other drugs

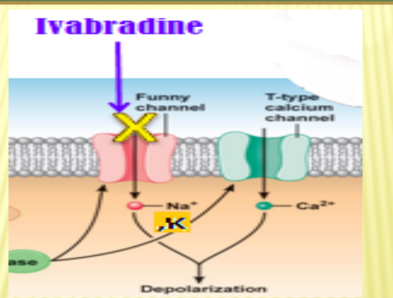
# MINICASE



# Which antihyperlipidemic drug should be prescribed to Helmi?



#### Ivabradine Selectively blocks I<sub>f</sub>



 $I_{\rm f}\, {\rm current}$  is an inward Na+/K+ current that activates pacemaker cells of the SA node

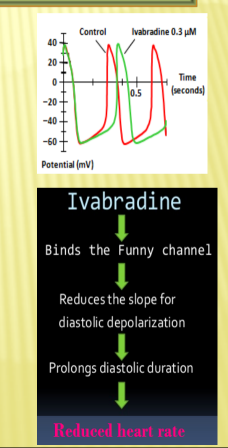


Ivabradine reduces slope of depolarization, slowing HR,reducing myocardila work & O2 demand

Used in treatment of chronic stable angina in patients with normal sinus rhythm who cannot take ß-blockers

Used in combination with beta blockers in people with heart failure with LVEF lower than 35 percent inadequately controlled by beta blockers alone and whose heart rate exceeds 70/min

ADR:- luminous phenomena



#### Agents that improve prognosis

Aspirin / other
antiplatelet agents
ACE inhibitors
Statins
β - blockers

Halt progression Prevent acute insult Improve survival

# MEMORY MATRIX

In the following table indicate increase, decrease or no effect with signs  $\uparrow$ ,  $\downarrow$ , – respectively

| Drug/Class                             | HR | BP | Wall<br>Tension | Contract-<br>ility | O <sub>2</sub><br>Suppl<br>y |
|--|----|----|-----------------|--------------------|------------------------------|
| Beta-blockers                          |    |    |                 |                    |                              |
| CCBs<br>Verap/Dilt<br>Dihydropyridines |    |    |                 |                    |                              |
| Nitrates                               |    |    |                 |                    |                              |
| Ranolazine                             |    |    |                 |                    |                              |