### **Physiology Team 431**



<u>Team leaders</u> Mohammed Asiri Nour Al-Khawaja

Yafa Al-shamlan Sara Al-anazy Lama Mokhlis Tmader alaofi Hayfa alabdulkareem Dalal fatani Jomanah alshammari Shehanah alomair Abdullah Al-Towim Khalid Al Mohaimedi AbdulRahman Al-Bakr Fahad Al-showishi Abdullah Al-Turki Saad Al-Mdemig Ahmad Al-Zuhair Mohammed Al Numeir Majid Al-Oriny Abdullrahman Alshahrani Tariq Al-Otaibi Abdulmalik Almufarrih Ahmed Almarzuqi Nasser Al-moosa



# CARDIOVASCULAR SYSTEM BLOCK CARDIAC ELECTRICAL ACTIVITY (PHYSIOLOGY)



Dr. Mona Soliman, MBBS, MSc, PhD Associate Professor Department of Physiology Chair of Cardiovascular Block College of Medicine King Saud University

#### Cardiac Electrical Activity

 Automaticity of the heart: the heart is capable of
 □

 Generating rhythmical electrical impulses
 .

 Conduct the impulses rapidly through the heart
 .

 The aria contract about one sixth of a second ahead of ventricular contract
 □

To allows filling of the ventricles before they pump the blood into the circulation

# The Specialized Excitatory and Conductive System of the Heart

The internodal pathway The atrioventricular (A-V node) Purkinje fibers 5.



Notice that the sino-atrial node is the: 1-Pacemaker of the heart. 2-Generator of the impulse.

#### Sinoatrial node (S-A node):

Located in the superior lateral wall of the why? atrium near the opening of the superior v

**Pacemaker of the heart •** 

Its rate of rhythmic discharge is *greater* than any other • part in the heart

Highest frequency

Is capable of *originating* action potentials





**The Purkinje System** 

- Purkinje fibers are very large fibers
- Transmit action potentials at a <u>very high velocity</u> (0.1-4.0 m/sec)

very high permeability of gap junctions  $\square$   $\rightarrow$  ions are transmitted easily from one cell to the next  $\square$   $\rightarrow$  enhance the velocity of transmission  $\square$ Ventricular muscle contract at almost the same  $\square$ time

#### The Purkinje System Penetrate atrioventricular fibrous tissue $\rightarrow$ divides into right and left bundle branches each branch spread oward the apex of the neart $\rightarrow$ divide into small $\rightarrow$ penetrate and become continuous with cardiac muscle fibers



### Spread of the cardiac impulse through the heart



### Control of Excitation and Conduction in the Heart

The impulse normally arise s in the sinus node Why? The Sinus Node is the <u>Pacemaker</u> of the Heart<sup>•</sup> Its rate of rhythmical discharge is faster than that of any other part of the heart

#### Abnormal Pacemakers

*Ectopic pacemaker*: a pacemaker elsewhere **I** than the sinus node

#### <u>The cause:</u> •

Any other part of the heart develops a ... rhythmical discharge rate that is <u>more rapid</u> <u>than that of the sinus node</u>

Example: the A-V node or in the Purkinje fibers

#### Abnormal Pacemakers

Blockage of transmission of the cardiac impulse .<sup>•</sup> from the sinus node to the other parts of the heart <u>Example: A-V block</u>

 $\rightarrow$  cardiac impulses fails to pass from atria into the ventricles

the atria continues to beat at the normal rate of  $\rightarrow$  rhythm of the S-A node

a new pacemaker develops in the Purkinje system  $\rightarrow$  with a new rate

#### Control of Heart Rhythmicity and Impulse Conduction by the Cardiac Nerves

The heart is supplied with both sympathetic and parasympathetic nerves

Parasympathetic nerves □ (vagi): mainly to the S-A and A-V nodes

Sympathetic nerves: all parts of the heart with strong supply to the ventricles





# Parasympathetic stimulation of the <u>heart</u>

↓ rate of rhythm of the S-A node □
↓ transmission of impulses to the A-V node □

Strong stimulation of the vagi:

Stop completely the rhythmical excitation by the S-A node
Block completely transmission of cardiac impulses from the
atria to the ventricle

Some point in the Purkinje fibers develops a rhythm of its own • **"Ventricular Escape"** 

Sympathetic Stimulation Of The Heart..

rate of rhythm of the S-A node
 transmission of impulses to the A-V node
 force of contraction

## Questions:

- 1)which statement is correct according to S-A □ node?
- a)It has the highest rate if the rhythmic discharge ..
  b)Delay in the conduction of impulse..
  c)Transmit AP at very high velocity..

Sympathetic stimulation of the heart leads to: □ a)decrease rate of rhythm of the S-A node.. □ b) increase force of contraction.. □ c)decrease transmission of impulses to the A-v □ node..

## Good Luck...

PS: MALE'S NOTES INCLUDED IN THE WORD FILE