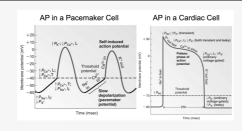
## Cheatography

#### System Overview

The three principal components: Heart (the pump) Blood vessels (the pipes) Blood (the fluid to be moved) Functions: Supply oxygen/nutrients, remove waste, regulate temperature, distribute hormones, immuno-vigilance

#### Comparison: PM vc CC



#### Electrical Activity & Autorhythmicity

Autorhythmic Cells: 1% of heart, initiate APs

Contractile Cells: 99%, mechanical pumping

Pacemaker Activity:-

1. Funny channels: (Na\* in) and K<sup>+</sup> channels close.

2. T-type Ca2+ channels open

3. Threshold: L-type Ca2+ channels open

4. Repolarization: K<sup>+</sup> channels open

Note that: : Long refractory period coincides with plateau (Prevents summation/tetanus)

#### **Contractile Cell Action Potential**

Type of Cell: Contractile (99% of cardiac cells)

Resting potential: -90 mV

1. Depolarization: Fast Na<sup>+</sup> channels open

2. Initial Repolarization: Transient K<sup>+</sup> channels open

3. Plateau: L-type Ca2+ channels open, reduced K<sup>+</sup> efflux

4. Repolarization: Regular K<sup>+</sup> channels open

Return to Rest: Leaky K\* channels restore resting potential

#### **Conduction Pathway**

- 1. SA nodes
- 2. AV nodes
- 3. Bundle of his
- 4. Right/left bundle branches
- 5. Purkinje fibers

#### Structure of the Heart & bloodflow

# n (upper body) (lower body)

#### Cardiac Cycle & Heart Sounds Phases:

S1 ("lub") = AV valves close

S2 ("dub") = Aortic/pulmonary valves close

Murmur: Stenotic or insufficient valves → turbulence

Phases: Mid-to-late diastole → Ventricular systole → Early diastole

#### Valve Disorders

Stenotic = valve doesn't open completely

însufficient = valve doesn't close completely

Causes murmurs (turbulent flow)

#### Pressure

Pulse Pressure = Systolic -Diastolic

Mean Arterial Pressure (MAP) = Diastolic + <sup>1</sup>/<sub>3</sub>(Pulse Pressure)

Measured by: Sphygmomanometer (Korotkoff sounds)

Blood pressure during dynamic exercise

Systolic increases

Diastolic ~same

MAP increases progressively

#### Blood Flow

#### Cardiac Output

CO = Heart Rate × Stroke Volume

Stroke Volume = EDV - ESV

Regulation: 2 Types

Type 1: Intrinsic: Frank-Starling Law = Increased venous return increases ventricular filling (increased EDV), which results in a larger stroke volume due to the length-tension relationship.

Extrinsic: Sympathetic stimulation  $\rightarrow$   $\uparrow$  , contractility  $\rightarrow$   $\uparrow$  SV

#### MAP Regulation

MAP = C.O x TPR

Contributors: Stroke vol...Heart rate, Blood Vol., Blood Viscosity, Arteriolar Radius, Sympathetic/-Parasympathetic activity

#### **ECG Components**

P wave: Atrial depolarization

PR segment: AV node delay

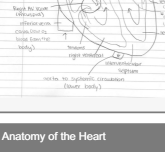
QRS complex: Ventricular depolarization (atrial repolarization hidden)

T wave: Ventricular repolarization

TP interval: Ventricles relaxing/filling

ST segment: Ventricles contracting/emptying

ECG wave



Pacemaker: gradual depolarization, no true resting potential, Ca2+dependent spike

Contractile: stable resting potential, Na\*dependent spike, plateau from L-type Ca<sup>2+</sup>

Heart Wall Layers:

Endocardium: Inner layer, lines chambers

Myocardium: Cardiac muscle layer, responsible for contraction

Epicardium: Outer layer, also part of pericardium

Pericardium: Protective sac around the heart

Valve Composition:

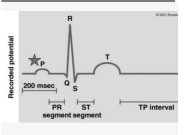
Connective tissue: Mostly collagen, provides structural support

Endothelium: Inner lining of heart and blood vessels

#### Heart Structure & Blood Flow

4 Heart Valves: Tricuspid, Pulmonary, Mitral, Aortic Flow Sequence: Right atrium  $\rightarrow$  Right ventricle  $\rightarrow$  Lungs  $\rightarrow$  Left atrium  $\rightarrow$  Left ventricle  $\rightarrow$  Body Oxygenation: Pulmonary arteries = O<sub>2</sub>poor, Pulmonary veins = O2-rich Flow influenced by: Radius (power of 4 effect), Length, Viscosity

Pressure gradient = Flow × Resistance



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# Cheatography

### Cardiovascular System Cheat Sheet by tfayed via cheatography.com/213577/cs/46484/

#### ECG Abnormalities

Rate: Tachycardia

Rhythm: Extrasystole, ventricular fibrillation

Conduction: Complete heart block

Myopathies: Myocardial infarction

#### Capillary exchange

Lipid-soluble substances: pass through endothelial cells

Small water-soluble substances: pass through pores

Exchangeable proteins: moved via vesicular transport

Plasma proteins: generally cannot cross capillary wall

#### Net Filtration Pressure (NFP)

NFP = Capillary Hydrostatic Pressure – Blood Colloid Osmotic Pressure

Affects direction of fluid movement (filtration vs. reabsorption)

Positive NFP = fluid pushed out (filtration)

Negative NFP = fluid pulled in (reabsorption)

#### Baroreceptor Reflex

Stimulus: ↑ or ↓ blood pressure

Sensors: Carotid sinus and aortic arch

2 effects can occur:

- $\uparrow$  BP =  $\uparrow$  afferent firing =  $\downarrow$  HR,
- ↓ contractility & vasodilation
- $\downarrow$  BP =  $\downarrow$  afferent firing =  $\uparrow$  HR,
- $\uparrow$  contractility & vasoconstriction

By tfayed

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Valves prevent backflow Factors that facilitate return: Sympathetic stimulation, Skeletal muscle pump, Respiratory activity, Increased blood volume.

Exercise Physiology: Cardiovas-

#### cular Response

Systole and diastole both decrease, but diastole decreases more Systolic & MAP increase; diastolic remains about the same Cardiac output shifts to muscles, heart, skin

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