Cheatography

14. Overview of cardiovascular system Cheat Sheet by Aahj via cheatography.com/179048/cs/37293/

Arrangement of CVS bold

Arrangement of the CVS



Heart valves

TWO AV VALVES	Aortic and pulmonary semilunar valves
□:AT AV JUNCTION	3 cuspus
Prevent back flow into atria after ventricle contra- ction	Guard the bases of large arteries leaving ventricles
1.Right AV valve: tricuspid 3 cuspus	□aorta,pulmonary trunk
2. Left AV valve: mitral valve (bicuspid)	Prevent black flow of blood into the associated ventricles

Operation of semilunar valves

A)ventricle **contract** and intraventricular pressure Rises blood is pushed against semilunar valves forcing them open

B)ventricle **relax** and intraventricular pressure falls blood flows back from arteries filling the cusps of semilunar valves & forcing them close





Blood vessel structure and function



Blood vessel structure

Walls of	Tunica	Tunica	Tunica
arteries	interna -	media -	externa
and veins	endoth-	smooth	- largely
are	elium	muscle	collagen
composed	underlain	cells&	fibers
of 3 layers	by a	elastic	
	subend-	fibers,	
	othelial	thick in	
	layer of	arteries	
	loose	and	
	connective	thin in	
	tissue	veins	

Capillaries are tiny blood vessels with thin walls

Structure of the heart

Four chambered pump

Right side pumps blood ->pulmonary circuit Left side pumps blood->systematic circuit Pulmonary circuit:blood gains o2 loses co2 Systematic circuit loses o2 gains co2



Operation





Desmosomes and gap junctions

Desmosomes	Gap	Because of
join cell	junctions:	these
	membrane	electrical
	channels:	connections
	mediate	the entire
	cell-to-cell	myocardium
	movement	behaves as
	of ions and	a single
	small	coordinated
	metabo-	unit or
	lites: In the	functional
	heart, gap	syncytium
	junctions:	
	important	
	role in	
	impulse	
	conduction.	
	Directly	
	transmit	
	depolarizing	
	current	
	across the	
	entire heart	



By **Aahj** cheatography.com/aahj/ Not published yet. Last updated 5th April, 2023. Page 1 of 3. Sponsored by **Readable.com** Measure your website readability! https://readable.com

Cheatography

14. Overview of cardiovascular system Cheat Sheet by Aahj via cheatography.com/179048/cs/37293/

blood vessel

3 major types of blood vessel - arteries, capillaries, veins

heart contracts it forces blood into successively smaller arteries-> the arterioles(smallest branches)-->capillary beds of body organs and tissues

Blood draining from the capillaries flows-> venules --->small veins that merge to form larger veins -> empty into the heart

Exchanges between blood and tissue cells occur primarily through thin walled capillaries



Coronary circulation



By Aahi cheatography.com/aahj/

Operation of atrioventricular

1) blood returning to heart fills atria ->putting pressure on AV valves<-forcing them open

2)ventricles fill AV flaps hang Limply into ventricles

3)atria contract forcing (+nal)bld into ventricles

1)ventricle contract forcing blood against atrioventricular valve close

2)atrioventricular valves close

3)papillary muscles contract & chordae tendineae tighten, preventing valve flaps from everting into atria

Cardiac muscle	
Striated	Short fast branched interconnected
Each cardiac myocyte contain a single nucleus	Adjacent myocytes interlock at junctions (intercalated discs): contain anchoring desmosomes & gap junctions
Myocytes composed of sarcomeres: contain thick (myosin) & chin(actin)fila- ments	Contraction: sliding filament mechanism



blood at is in

Blood

reservoir

Distribution of blood

Largest

portion of

blood at rest	volume of blood
is in	in reservoirs
systemic	and allows
veins and	greater blood
venules	volume to flow
	into arteries

Venoconst-

riction reduces



Normal blood pressures in different parts of the circulatory system when a person is lying in the horizontal position



Sponsored by Readable.com Measure your website readability! https://readable.com

Not published yet. Last updated 5th April, 2023. Page 2 of 3.