

Cardiovascular system Cheat Sheet by Cate (etac26) via cheatography.com/178050/cs/37721/

CARDIOVASCULAR SYSTEM

system made up of vessels that transport O2, CO2, nutrients and waste products through the body

CLOSED SYSTEM:

- blood never touches liquid between cells
- exchange through capillaries

VESSELS

ARTERIES

 vessels that bring blood from the heart to the organs (usually oxigenated blood with nutrients)

VEINS

 vessels that bring blood from the organs to the heart (usually not oxigenated)

CAPILLARIES

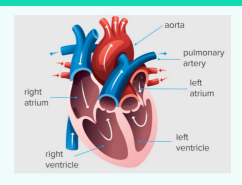
- small blood vessels around the organs
- delivery of oxygen and nutrients to the organs
- absorb and carry out waste products

BLOOD VESSEL AR	CHITECTURE	
ARTERIES	=	VEINS
TUNICA ADVENTITIA=	external layer	fibrous connective tissue
TUNICA MEDIA=	middle layer	smooth muscle
TUNICA INTIMA=	internal layer	endothelium
between layers of tunica=		elastic tissue: elastine
	<i>≠</i>	
bigger smooth muscle		VALVE
		stops the blood from going down
CAPILLARIES		
endothelial cell	thin for exchange	of substances
smooth muscle cell	small layer	
PERICYTE:	feeds endothelial cells	> like connective tissue

CIRCULATION SYSTEMS

SMALL CIRCUL-	connects the heart and the	pulmonary
ATION=	lungs	circulation
BIG CIRCUL-	connects the heart and the	systemic circul-
ATION=	organs	ation

HEARTH



BLOOD CIRCULATION

RIGHT ATRIUM gets not oxigenated blood from the SUPERIOR and INFERIOR VENA CAVA

blood passes through TRICUSPID VALVE into the RIGHT VENTRICLE, most of the blood passes while the *hearth is relaxed* (passive filling), then *small contraction* for the *last drop*

CONTRACTION pushes the blood into the PULMONARY ARTERIES through the PULMONARY VALVE

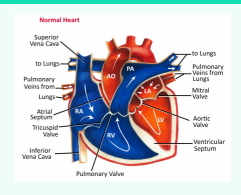
lungs where the blood exchange carbon dioxide for oxigen

LEFT ATRIUM gets **oxigenated** blood from the **PULMUNAR VEINS**

blood passes through BICUSPID or MITRAL VALVE into the LEFT VENTRICLE, most of the blood passes while the *hearth is relaxed* (passive filling), then *small contraction* for the *last drop*

CONTRACTION pushes the blood into the **AORTA** through the **AORTIC VALVE**

BLOOD CIRCULATION





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WALLS OF THE HEART		
three+ one layer		
EPICARDIUM=	thin external membrane	connective tissue
MYOCARDIUM=	pumping action, most present	cardiac muscle tissue
ugets nutriment and oxigen from:	CORONARY ARTERIES	
ENDOCARDIUM=	thin internal layer	endothelium
PERICARDIUM=	protective, fluid-fille sac that surrounds the heart	→ provides lubrif- ication
→ protect the heart from infections	→ hold the heart in place	

CARDIAC CYCLE		
DIASTOLE=	myocardio relaxed, atrium-ventricular valves open, blood circulates in atrio and ventricle, semilunar valves closed	
ATRIAL SISTOLE =	contraction of the atries	
VENTRI- CULAR SISTOLE =	ventricles starts to contract, pressure grows, atrioventricular valves closes, semilunar valves open	

CARDIAC CYCLE AND ELECTROCARDIOGRAM		
PACEMAKER=	SINOATRIAL NODE= generates a signal that spreads through the heart	
SISTOLE=	relaxation	
DIASTOLE=	CONTRACTION	
ATRIAL SISTOLE		
P wave=	depolarization of the atrias with the spread of first signal	
	atrial contraction→ increase the pressure→ pushes the blood into the ventricle	

CARDIAC CYCLE AND ELECTROCARDIOGRAM (cont)	
QRS complex=	depolarization of the ventricles with the spread of signal
	ventricular contraction
	ventricle contracts but the blood in the ventricle stays the same
first sound: atriovent- ricular valves shutting	valve are closed until the increase in the pressure is bigger thanthe pressure in the aorta
EJECTION FASE	rapid ejection: high pressure and first blood
	slow ejection: slower pressure and resistance from the vessels
T wave=	polarization of the ventricle for a new signal
ISOLVOLUMETRICAL VENTRICLE RELAXATION	ventricle relax
	pressure goes down
	valve closes and second sound

CARDIAC CYCLE



MOST IMPORTANT FUNCTIONS	
respiratory sistem=	get rid of CO2 and capture O2
digestive system=	bring nutrition to all the organs
kidneys and urinary system=	filtration of waste (nitrogenous substances)
temperature control=	vasodilatation to cool down



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ISOVOLUMETRIC VENTRICULAR CONTRACTION

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CAUSES OF HEART AND CARDIOVASCULAR DISEASES

excessive consumption of alcohol smoking and

diabetes cholesterol too high

overweight hypertension

genes stress

atheroscl- build up in vessels of platelets: they think fat is like

erosis= an injury that has to be closed

blood clot= vessels closed by a group of red cells

trauma or injury

DISEASES

heart disease vascular disorders

congenital heart defects

strokes

STROKES (ictus)

TIA= symptoms only last for a short amount of time,

temporary blocage

ischaemic blockage cutting off the blood supply to the brain

stroke=

haemorrhagic bleeding in or around the brain

stroke=

HEART DISEASE

cardiac failure= heart fails to circulate blood properly

heart attack= one of the coronary arteries becomes blocked

cardiac arrest= hearth doesn't work

cardiac arrhythmia= problem with the rate or rhythm of heartbeat

VASCULAR DISORDERS

aneurysm= weak or expanded part of an artery

atheroscl- buildup of fats, cholesterol and other substances in

erosis= and on the artery walls

thrombosis= blood clots block veins or arteries



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