

Circulation and gas exchange Cheat Sheet by katiefocht25 (katiefocht) via cheatography.com/132231/cs/31290/

General properties of circulatory systems

- a circ system has:
- -circulatory fluid
- -set of interconnection vessels
- -muscular pump(s), the heart

3 chambered hearts of amphibians

The three chambered hearts of amph and nonavian reptiles are adaptive allowing variation in blood flow through the heart

blood

connective tissue

consists of cells suspended in liquid matrix called **plasma**

plasma ~55% cells~45%

plasma	water
cellular	leukocytes, platelets, and
elements	erythrocytes

Gas exchange and respiratory surfaces

gas supplies O2 for cellular respirexchange ation and disposes of CO2

occurs via diffusion

accomplished via large, moist resp surfaces between cells and medium

things like skin, gills, tracheae, lungs

Circulatory Systems

open closed

single and double circulation

single

fluid leaving heart travels to respir. organs and organ system before returning to heart

double

two different circuits

pulmonary: lung capillaries

systemic:body capillaries

parts of heart/circ system

arteries carry blood AWAY from heart to pulmonary (deoxygenated) & systemic circuits (oxyge-

nated)

carry blood back to heart from

pulmonary and systemic

circuits

pulmonary pulmonary arteries

circuit

veins

pulmonary veins

systemic circuit

aorta

superior and inferior vena

cava

ventilation

breathing process that ventilates the lungs; alternate inhalation and

exhalation of air

mechanisms vary across taxa

Closed Circulatory Systems

cardiovascular system

circulatory fluid: blood

interconnected arteries, arterioles, capillvessels: aries, venules, veins

pump: heart

gas exchange gills/lungs

mechanism

blood has to get to:

respiratory

pulmonary circuit

tissue

organ systems systemic circuit

respiratory pigments

proteins that transport oxygen; greatly increase the amount of O2 that blood can carry

hemoglobin, myoglobin, hemocyanin

hemoglobin resp. pigment w/ high affinity

for O2

Bohr shift: co2 decreases pH and the

affinity of hemoglobin for O2

hemoglobin can bind co2 but most is transported in plasma

Disorders of circ system

>50% of deaths in US

ension

cardiovas- cular disease	disorder of heart and or blood vessels
atheroscl- erosis:	buildup of plaques in arteries
heart attack	blockage of 1 or more coronary arteries
stroke	rupture or blockage of arteries to brain
hypert-	high BP, increases risk of

attack

plaque buildup and heart

By katiefo cheatogra

By katiefocht25 (katiefocht)

cheatography.com/katiefocht/

Published 23rd March, 2022. Last updated 23rd March, 2022. Page 1 of 1. Sponsored by Readable.com Measure your website readability! https://readable.com