Cheatography

B2: Organisation Cheat Sheet by Cheetography via cheatography.com/203278/cs/43276/

Definitions 2			
Amylase	an enzyme produced in the salivary glands and pancreas that breaks carbohydrates down into simple sugars		
Aorta	the main artery that takes oxygenated blood away from the heart to the body		
Artery	a blood vessel that carries blood at high pressure away from the heart		
Benign Tumour	an abnormal cell growth that is contained within one area and does not invade other areas of the body		
Bile	a substance made in the liver and stored in the gallbladder which is used to neutralise stomach acid in the intestine and emulsify fats		
Blood	a tissue containing red blood cells, white blood cells, platelets and plasma		
Cancer	a non-communicable disease caused by changes in the cell that lead to uncontrolled growth and division		
Capillary	a very thin blood vessel that is used for exchange of substances		
Cell	the basic building block of all living organisms		

 \mathbf{C}

By Cheetography

cheatography.com/cheetography/

Definitions 2 (cont)

Commun- icable Disease	a disease that can be spread between individuals either directly or indirectly
Coronary Heart Disease	a disease caused by the buildup of fatty deposits inside the coronary artery, narrowing it and reducing blood flow to the heart tissue
Enzymes	biological catalysts that increase the rate of reactions in living organisms
Health	the state of physical and mental wellbeing
Heart	an organ that pumps blood around the body in a double circulatory system
Lipase	an enzyme that is produced in the pancreas that breaks lipids down into fatty acids and glycerol
Lock and Key Hypothesis	a theory that describes how substrates must be the correct shape to fit the active site of an enzyme
Malignant Tumour	a cancerous cell growth that invades neighbouring tissues and can spread to different parts of the body in the blood
Meristem Tissue	plant tissues containing undifferentiated stem cells

Not published yet. Last updated 1st May, 2024. Page 1 of 3.

Definitions 2 (cont)

Dominiation 2 (contry				
Metabolism	all of the chemical reactions occurring in an organism			
Non-co- mmu- nicable Disease	a disease which cannot be spread between individuals			
Organs	a group of different tissues working together to perform a certain function			
Organ Systems	groups of organs that work together to perform a specific function			
Palisade Mesophyll	a tissue found in plant leaves that is specialised to carry out photosynthesis			
Phloem	a transport tissue found in plants which is specialised to transport sugars from source to sink			
Protease	an enzyme produced in the stomach and pancreas that breaks proteins down into amino acids			
Pulmonary Artery	the main artery that takes deoxygenated blood away from the heart to the lungs			
Pulmonary Vein	the main vein that takes oxygenated blood back to the heaert from the lungs			
Rate of Reaction	the speed at which reactants and converted into products			

Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours! https://apollopad.com

Cheatography

B2: Organisation Cheat Sheet by Cheetography via cheatography.com/203278/cs/43276/

Definitions 2 (cont)				
Risk Factor	something that increases a person's risk of developing a disease			
Spongy Mesophyll	a tissue found in plant leaves taht is specialised for gas exchange			
Statins	a class of srugs that are used to reduce blood cholesterol levels which slows down the rate of fatty material deposit			
Stent	a tube that can be surgically implanted into blood vessels to keep them open			
Tissue	a group of similar cells working together to perform a particular function			
Transl- ocation	the movement of food molecules through the phloem tissue			
Transp- iration	the process of water evapor- ating from a plant			
Vein	a blood vessel that carries blood at a low pressure back to the heart			
Vena Cava	the main vein that takes deoxygenated blood back to the heart from the body			
Xylem	a transport tissue in plants which is specialised to transport water and dissolved mineral ions from the roots of the plant to the leaves			

Definitions

Dominionio	
Amylase	an enzyme produced in the salivary glands and pancreas that breaks carbohydrates down into simple sugars
Aorta	the main artery that takes oxygenated blood away from the heart to the body
Artery	a blood vessel that carries blood at high pressure away from the heart
Benign Tumour	an abnormal cell growth that is contained within one area and does not invade other areas of the body
Bile	a substance made in the liver and stored in the gallbladder which is used to neutralise stomach acid in the intestine and emulsify fats
Blood	a tissue containing red blood cells, white blood cells, platelets and plasma
Cancer	a non-communicable disease caused by changes in the cell that lead to uncontrolled growth and division
Capillary	a very thin blood vessel that is used for exchange of substances
Cell	the basic building block of all living organisms

Definitions (cont)

	,only
Commun- icable Disease	a disease that can be spread between individuals either directly or indirectly
Coronary Heart Disease	a disease caused by the buildup of fatty deposits inside the coronary artery, narrowing it and reducing blood flow to the heart tissue
Enzymes	biological catalysts that increase the rate of reactions in living organisms
Health	the state of physical and mental wellbeing
Heart	an organ that pumps blood around the body in a double circulatory system
Lipase	an enzyme that is produced in the pancreas that breaks lipids down into fatty acids and glycerol
Lock and Key Hypothesis	a theory that describes how substrates must be the correct shape to fit the active site of an enzyme
Malignant Tumour	a cancerous cell growth that invades neighbouring tissues and can spread to different parts of the body in the blood
Meristem Tissue	plant tissues containing undifferentiated stem cells

By Cheete

By Cheetography

Not published yet. Last updated 1st May, 2024. Page 2 of 3. Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours! https://apollopad.com

cheatography.com/cheetography/

Cheatography

B2: Organisation Cheat Sheet by Cheetography via cheatography.com/203278/cs/43276/

Definitions (cont)		D	Definitions (cont)		
Metabolism	all of the chemical reactions occurring in an organism a disease which cannot be		isk actor	something that increases a person's risk of developing a disease	
Non-co- mmu- nicable Disease	spread between individuals		pongy lesophyll	a tissue found in plant leaves taht is specialised for gas exchange	
Organs	a group of different tissues working together to perform a certain function	S	tatins	a class of srugs that are used to reduce blood cholesterol levels which slows down the rate of fatty material deposit	
Organ Systems Palisade	groups of organs that work together to perform a specific function a tissue found in plant leaves		tent	a tube that can be surgically implanted into blood vessels to keep them open	
Mesophyll	that is specialised to carry out photosynthesis	Т	issue	a group of similar cells working together to perform a particular function	
Phloem	a transport tissue found in plants which is specialised to transport sugars from source to sink	-	ransl- cation	the movement of food molecules through the phloem tissue	
Protease	an enzyme produced in the stomach and pancreas that		ransp- ation	the process of water evapor- ating from a plant	
Pulmonary	breaks proteins down into amino acids Pulmonary the main artery that takes		ein	a blood vessel that carries blood at a low pressure back to the heart	
Artery	deoxygenated blood away from the heart to the lungs		ena ava	the main vein that takes deoxygenated blood back to	
Pulmonary Vein	the main vein that takes oxygenated blood back to the heaert from the lungs	х	Xylem	the heart from the body a transport tissue in plants which is specialised to	
Rate of Reaction	the speed at which reactants and converted into products			transport water and dissolved mineral ions from the roots of the plant to the leaves	



By Cheetography

Not published yet. Last updated 1st May, 2024. Page 3 of 3.

Sponsored by ApolloPad.com Everyone has a novel in them. Finish Yours! https://apollopad.com

cheatography.com/cheetography/