Документ подписан простой электронной подписью Информация о владельце: ФИО: Косенок Сергей Михайлович Должность: ректор	Diagnostic testing Discipline " <i>Biochemistry</i> " Term 4	
Дата п <del>одписания: 10.06.2024 11.46.50 Сигтсијит</del> Уникальный программный ключ:	31.05.01	
e3a68f3eaa1e62674b54f4998099d3d6bfdcf836	General medicine	
Specialty	General medicine	
Form of education	Full-time	
Designer Department	Morphology and physiology	
Graduate Department	Internal diseases	

Competence	Task	Answers	Type of complexity
GPC -5.4	Indicate one correct answer	1). the uniqueness of the primary	low
	1. The diversity of proteins is	structure of a protein	
	due to:	2). the ability of radicals of amino acid	
		residues to interact with other classes of	
		compounds	
		3). the ability of proteins to give	
		coloured reactions	
		4). stabilisation of the protein structure	
		by weak non-covalent bonds	
		5). the property of proteins to change	
		their conformation	
GPC-5.4	Indicate one correct answer	1. forëmation of covalent bonds	low
	2. Irreversible specific	between the inhibitor and the enzyme	
	inhibition of an enzyme is	2. free dissociation of the inhibitor from	
	caused by	the enzyme	
		3. formation of hydrogen bonds	
		between the inhibitor and the enzyme.	
		4. formation of ionic bonds between the	
		inhibitor and the enzyme	
		5. binding of the substrate to the active	
		center of the enzyme.	
GPC-5.4	Indicate one correct answer	1. uric acid	low
	3. Which organic compound	2. orotic acid	
	has a purine ring in its	3. uracil	
	structure?	4. cytosine	
		5. thymine	
GPC-5.4	Indicate one correct answer	1) oxaloacetate	low
	4.One CTC turnover results	2) pyruvate	
	in oxidation and	3) acetyl-CoA	
	decomposition to CO2 and	4) lactate	
	H2O	5) glucose	
GPC-5.4	Indicate one correct answer	1) fibre reserve	low
	5.Muscle glycogen is used	2) a source of substrates for fatty acid	
	exclusively as:	synthesis	
		3) blood glucose reserve	
		4) "local" glucose reserve	

		5) glucose reserve for brain cells	
GPC-5.4	Indicate all correct answer	1) are used for plastic purposes	average
	6.The signs of vitamins are:	2) are not synthesised in the body	
		3) does not fulfil an energetic function	
		4) does not fulfil a plastic function	
		5) are an important energy substrate	
GPC-5.4	Indicate all correct answer	1. glyceraldehyde-3-phosphate	average
	7. The second phase (non-	2. ribose-5-phosphate	
	oxidative reactions) of the	3. fructose-6-phosphate	
	pentose phosphate pathway	4. glucose-6-phosphate	
	involves the formation of	5. xelulose-5-phosphate	
	sugars that can go directly to		
	glycolysis.		
GPC-5.4	Indicate all correct answer	1) very low density lipoproteins	average
	8. The transport form of	2) chylomicrons	
	cholesterol are:	3) low density lipoproteins	
		4) intermediate density lipoproteins	
		5) high density lipoproteins	
GPC-5.4	Indicate all correct answer	1) acetone	average
	9. Ketone bodies include:	2) acetyl-CoA	
		3) acetoacetyl-CoA	
		4) hydroxybutyrate	
		5) acetoacetate	
GPC-5.4	Indicate all correct answer	1) creatine synthesis	average
	10. Ammonia is formed	2) lysine decarboxylation	
	during:	3) deamination of amino acids	
		4) reductive amination of keto acids	
		5). amide hydrolysis	
GPC-5.4	Indicate all correct answer	1) is involved in the initiation of the	average
	11. Select items that reflect	translation process.	
	the role of methionine in	2) participates in gluconeogenesis	
	metabolism.	3) donor of methyl group in the	
		synthesis of a number of compounds	
		4) donor of acetyl group in the	
		neutralisation of hormones and drugs.	
		5) a source of sulphur in the synthesis of	
		adrenaline.	
GPC-5.4	Indicate all correct answer	1) the liver produces enzymes necessary	average
	12.Choose the answers that	for the digestion of polysaccharides	
	reflect the role of the liver in	2) participates in maintaining blood	
	carbohydrate metabolism.	glucose homeostasis	
		3) produces hormones that regulate	
		blood glucose concentrations	
		4) glycogen is synthesised in liver cells	
		5) the liver synthesises glucose from	
		non-carbohydrate substrates through	
		gluconeogenesis.	

GPC-5.4	Indicate all correct answer	1) thromboxane	average
010-5.4	13. Specify the physiological	2) prostacyclin	average
	anticoagulants	3) heparin	
	anticoaguiants	4) antithrombin 3	
		5) thrombin	
GPC-5.4,	Indicate all correct answer	1) B12 (cobalmin)	overege
GPC-5.4, GPC 5.8	14. Deficiency of which	2) B6 (pyridoxine)	average
UFC 5.8	vitamins can manifest	3) Bs (folic acid)	
	anaemia	4) PP (nicotinic acid)	
	anaenna		
GPC-5.4	Indicate all correct answer	5) H (biotin)	011070 00
GPC-3.4		1) volumoreceptors	average
	15. Vasopressin is secreted in	2) thermoreceptors	
	response to signals from the	3) mechanoreceptors	
		4) osmoreceptors	
	<b>x</b> 11	5) proprioreceptors	1 • 1
GPC-5.4	Indicate all correct answer	1) maintenance of oncotic pressure of	high
	16. The functions of plasma	blood	
	albumin are as follows	2) bilirubin transport	
		3) blood coagulation	
		4) transport of steroid hormones	
		5) regulation of the blood-brain barrier	
GPC-5.4	Indicate all correct answer	1. glutamate	high
	17. The following amino	2. glutamine	
	acids are required for the	3. aspartate	
	synthesis of the purine	4. glycine	
	nitrogen ring:	5. tyrosine	
GPC-5.4	Finish the sentence		high
GPC 5.8	18. Ketoacidosis is		mgn
GPC-5.4	Select the correct	1) a,b	high
GPC-5.8	combination of answers	2) a,c	mgn
01 C 5.0	19.Detoxification of bilirubin	3) a,d	
	involves	4) a,c,d	
	a) hydroxylation		
	b) glucuronidation		
	c) acetylation		
	d) sulphation		
GPC-5.4,	<i>Finish the sentence</i>		high
GPC-5.4, GPC 5.8			mgn
UFC 3.8	20. The detoxifying function of the transformation reaction		
	liver (phase 1) is to give the		
	hydrophobic xenobiotic		
	molecule		