MEDICAL UNIVERSITY - PLEVEN, BULGARIA

CHEMISTRY TEST 1

Part A: Multiple Choice Questions

a) 0	b) 1	c) 2	d) 3		
A) glucose,	ounds dissociate into ions, $C_6H_{12}O_6$ n sulfate, K_2SO_4	when dissolved in wa C) sodium chloride D) ethanol, CH ₃ CF	, NaCl		
a) A and D	b) B and C	c) A, C, and D	d) all of them		
	C1 has: s, 35 protons, 18 neutrons ns, 17 protons, 18 neutrons		c) 17 electrons, 17 protons, 18 neutrons d) 17 electrons, 18 protons, 18 neutrons		
4. The atomic man a) neutrons in b) protons in		c) neutrons	plus protons in the atom		
5. Which eleme a) cesium	nt is most likely to form a object both both both both both both both bot	covalent compound? c) magnesium	d) sodium		
6. Which molec a) CH ₄	ule is non-polar? b) PCl ₃	c) H ₂ S	d) H ₂ O		
a) it gains eleb) it gives upc) it does not		-	compounds?		
8. Which of th bonds? a) fluorine	e following elements can b) carbon	form diatomic mole c) nitrogen	ecules held together by triple c	ovalent	
9. Hydrogen bor a) a hydroge b) a hydroge c) a hydrog electrone	nding occurs in molecules en atom forms a covalent be en atom forms covalent bo	when: ond with one other at nds with more than or l electronegative ato at molecule	om ne atom m is attracted an electron pair	on an	

The	iven the reactio e reducing ager gains protons	nt in the above	ve reaction:	1S C	e) loses proton	ıs	d) loses electrons
	Thich of the foll PO ₄ ³⁻	owing ions l b) SO_4^{2+}		ect char) OH	·ge?	d) Ca ²⁺	·
a b c	 12. The rate constant of a chemical reaction depends on: a) the nature of the substances only b) the temperature c) the reactants' concentration d) both the temperature and the nature of the substances 						
 13. A catalyst on adding to equilibrium: a) increases the rate of forward reaction only b) increases the rate of backward reaction only c) causes no influence upon the position of equilibrium d) changes the position of equilibrium 							
	which of the fo	_	mpounds carb C_2H_2		the lowest ox c) CH ₃ Cl	idation	state? d) CO
 15. Given the reaction at equilibrium: 2 CO_(g) + O_{2(g)} ≠ 2 CO_{2(g)} + Q Which change will shift the equilibrium to the right? A) increasing the concentration of oxygen B) adding a catalyst C) increasing the pressure D) increasing the temperature 							
a)	A, B, C, D	b)]	B, D	(e) A, C		d) C, D
16. Which of the following pairs of species is not a conjugate acid-base pair?							
	CO ₃ ² -and H ⁺ HSO ₄ ⁻ and SO	2- 4	c) H ₂ O a d) HF an		-		
17. Identify the acids and the bases in the reaction: H ₂ O + NH ₃ ≠ NH ₄ ⁺ + OH ⁻ a) H ₂ O and NH ₃ are bases; NH ₄ ⁺ and OH ⁻ are acids b) H ₂ O and NH ₃ are acids; NH ₄ ⁺ and OH ⁻ are bases c) H ₂ O and NH ₄ ⁺ are acids; NH ₃ and OH ⁻ are bases d) H ₂ O and OH ⁻ are bases; NH ₃ and NH ₄ ⁺ are acids							
18. Which aqueous solution does not change the color of purple (neutral) litmus paper? a) H ₂ S b) KNO ₃ c) KOH d) CH ₃ COOH							
19. If the pOH of a solution is 8, what is the molar concentration of hydrogen ions [H $^+$]? a) 1.0×10^{-8} mol/L b) 8.0 mol/L c) 1.0×10^{-14} mol/L d) 1.0×10^{-6} mol/L							

20. What is the hybridization a) sp	n in a molecule with 12 b) sp ²	0 degree bond angles e c) sp ³	xclusively? d) sp ³ d
21. Which are the four most a) H, C, N, O	abundant elements in to	he human body? c) C, O, P, S	d) N, O, P, Ca
22. A saturated compound isa) contains only carbonb) contains at least onec) contains at least oned) contains at least one	-carbon sigma bonds carbon-carbon pi bond carbon-carbon double b		
23. Isomers are compounds to a) have the same numbersb) have the same numbersc) have the same numbersd) have the same kind of present	er of carbon atoms but a er of hydrogen atoms be er and kind of atoms in	ut a different number o a molecule but differ i	f carbon atoms
24. Which of the following of a) C ₂ H ₅ OH	compounds is named m b) CH ₃ COCH ₃	ethanal? c) CH ₃ OH	d) HCHO
25. Given the compounds: (I Which one of ones of these ca) I b) I are	compounds form basic	solutions when dissolv	
26. Which are the major produce a) <i>ortho-</i> and <i>meta-</i> nitro b) 2,3-dinitrotoluene		c) ortho- and	<i>para</i> -nitrotoluene para-nitrotoluene
27. What is the predicted pro CH ₂ CH=CH ₂ + HC		I to the benzene deriva	tive according to the reaction
a) CH ₂ CH ₂ -CH ₂ Cl by	CH ₂ CH=CH ₂ H Cl	CH ₂ CH=CH ₂ Cl H	cH ₂ CHCl-CH ₃
28. The class of compound (Benedict's) test is known a a) carboxylic acids	_	o primary alcohols an	d also respond to Fehling's d) ethers
29. Reduction of an aldehyde a) ether b) prin	e gives: mary alcohol	c) secondary alcohol	d) ketone

	Which compound can be esterified with acetic acid C_2H_5OH b) C_3H_7Br c) CH_3CO			d)	CH ₃ CHO		
31.	31. For which of the isomers shown in A) 1-hexene B) 2-methyl-2		•			D) 4-methyl-1-pentene	
	a) A, B and C	b) C only		c) B only		d) B and D	
32.	The correct IUPA	C name for the follo	_	-			
_	ÇH ₃		a) 6-bromo-4-methylheptanolb) 2-bromo-4-methyl-6-heptanol				
CH ₃ CHCH ₂ CHCH ₂ CHCH ₃ Br OH			c) 6-bromo-4-ethyl-2-heptanol d) 6-bromo-4-methyl-2-heptanol				
33.	How many structua) two	ural isomers are poss b) three	sible for th c) four		₈ ? d) five		
34.	Trimethylamine is	-					
	a) primary amineb) tertiary amine		c) secondary amine d) quaternary amine				
35.	Which of the follo a) CH ₃ CH ₂ OH b) (CH ₃) ₂ CHOH	owing is a secondary	alcohol?	, ,	CH ₃) ₂ CHCH ₂ CH ₃) ₃ COH	ОН	
36.	Which reagent car	n be used to distingu	ish betwe	en glucose an	d fructose?		
	a) Cu(OH) ₂	b) Ag_2O c) be	oth Ag ₂ O	and Cu(OH) ₂	d) 1	Br ₂ -water	
37. A peptide bond is formed between a) two molecules of α-amino acide b) an aldehyde and an alcohol							
38.	•	ate can be hydrolyze b) glucose	ed?	c) starch	d) :	ribose	
39. Choose the proper description of the Haworth structure shown below: HOCH ₂ O A) it is a hexose in its α-form included in RNA b) it is a pentose in its β-form included in RNA c) it is a pentose in its β-form included in DNA d) it is a pentose in its α-form included in DNA							
 40. What class of compounds does the term "proteins" describe? a) amides of aromatic carboxylic acids b) large biological molecules consisting of many α-amino acid residues c) solid triesters of long-chain carboxylic acids with glycerol d) large biological molecules consisting of many glucose residues 							

Part B: Short Answer Questions

- **❖** Write your answers in the space provided for each question!
- 1. Identify the reducing and oxidizing agents in the redox reaction

$$CH_4 + Cl_2 \rightarrow CH_3Cl + HCl$$

reducing agent oxidizing agent

2. Write the equilibrium constant expression K_c for the process: $2CO_{2(g)} \rightleftarrows 2CO_{(g)} + O_{2(g)}$

3. Draw the condensed structural (semi-structural) formulas of the compounds propanal and propanone.

4. Complete the following equation and name the products of the reaction: