

قائمة الاستنارة 2025-04-30 04:17

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- 1) 1- ribose and deoxyribose differ in structure around a single carbon, namely:
- 1) - A) C1
 - 2) + B) C2
 - 3) - C) C3
 - 4) - D) C4
- 2) 2-one of the following is not an aldose
- 1) - (A) glucose
 - 2) - (B) galactose
 - 3) - (C) mannose
 - 4) + (D) fructose
- 3) 3.the glycosaminoglycan that serves as anticoagulant
- 1) + (A) heparin
 - 2) - (B) chondroitin sulfate
 - 3) - (C) hyaluronic acid
 - 4) - (D) dermatan sulfate
- 4) 4-the following polysaccharide is composed of beta-glycosidic bonds
- 1) - (A) starch
 - 2) - (B) glycogen
 - 3) - (C) dextrin
 - 4) + (D) cellulose
- 5) 5- the carbons involved in the osazone formation
- 1) + (A) 1 and 2
 - 2) - (B) 2 and 3
 - 3) - (C) 5 and 6
 - 4) - (D) 3 and 4
- 6) 6- which of the following glycosaminoglycan is unsulfated
- 1) - (A) heparin
 - 2) - (B) chondroitin sulfate
 - 3) - (C) dermatan sulfate
 - 4) + (D) hyaluronic acid
- 7) 7- D-glucose and D-galactose are:
- 1) + (A) epimers of each other
 - 2) - (B) enantiomers of each other
 - 3) - (C) mirror images
 - 4) - (D) anomers of each carbon
- 8) 8-all the following are composed exclusively of glucose, except:
- 1) - (A) glycogen
 - 2) - (B) starch
 - 3) + (C) lactose
 - 4) - (D) maltose
- 9) 9-inulin is:
- 1) + a-fructosans
 - 2) - b-mannans
 - 3) - c-glycans
 - 4) - d-xylans





10) 10-which of the following is not hydrolyzed by α -amylase:

- 1) - a)starch
- 2) - b)glycogen
- 3) + c)cellulose
- 4) - d)dextrin

11) 11-glycosaminoglycans are:

- 1) - a)disaccharide
- 2) - b)homoglycan
- 3) + c)heteroglycan
- 4) - d)non of the above

12) 12-which of the following statements is true for fructose?

- 1) - a)it is an aldose sugar
- 2) - b)it is usually exist in the pyranose form
- 3) + c)it is involved in the formation of sucrose
- 4) - d)carbon 1 is the anomeric carbon atom

13) 13)the sugar residues of glycogen are:

- 1) - a)fructosans
- 2) + b)in $\alpha(1 \rightarrow 4)$ and $\alpha(1 \rightarrow 6)$ linkage
- 3) - c)in $\beta(1 \rightarrow 4)$ linkage
- 4) - d)non of the above

14) 14)which of the following is a true statement about glucose:

- 1) - a)it can not be utilized by red blood cells
- 2) + b)it has 4 asymmetric carbon atoms
- 3) - c)it is stored as starch in animals
- 4) - d)it is oxidized to form glycerol

15) 15)which of the following is an non-reducing disaccharide:

- 1) - a)galactose
- 2) - b)maltose
- 3) - c)mannose
- 4) + d)sucrose

16) 16-which of the following is aketo tetrose:

- 1) - a)xylose
- 2) + b)erythrulose
- 3) - c)fructose
- 4) - d)sedoheptulose

17) 17-choose an aldopentose:

- 1) - a)glyceraldehydes
- 2) - b)dihydroxy acetone
- 3) - c)erythrose
- 4) + d)ribose

18) 18- α -D-glucose and β -D-glucose

- 1) - a)stereoisomer
- 2) + b)anomers
- 3) - c)ket-aldose isomers
- 4) - d>enantiomers

19) 19)the nitrogen base present in lecithin

- 1) + a)cholin
- 2) - b)ethanol amine
- 3) - c)inositol





- 4) - d)serine
- 20) 20)the number of double bonds present in arachidonic acid
1) - a)1
2) - b)2
3) - c)3
4) + d)4
- 21) 21)one of the following is an amphipathic lipid:
1) - a)phospholipids
2) - b)fatty acid
3) - c)bile acids
4) + d)all of the above
- 22) 22)esterification of cholesterol occurs at carbon position:
1) - a)1
2) - b)2
3) + c)3
4) - d)4
- 23) 23)the precursor for vitamin D:
1) - a)triacylglycerol
2) - b)arachidonic acid
3) + c)cholesterol
4) - c)phospholipid
- 24) 24-which of the following lipids is deficient in infants with respiratory distress syndrome?
1) - a)sphingomyelins
2) - b)cardiolipin
3) - c)leukotriens
4) + d)dipalmitoyl phosphatidylcholine
- 25) 25)which of the following is the major storage and transport form of fatty acid?
1) - a)cholesterol
2) + b)triacylglycerol
3) - c)albumin
4) - d)phospholipid
- 26) 26)which of the following statement about cholesterol is true?
1) - a)at is saturated
2) + b)it contains 27-carbon atom
3) - c)it is a major sterol of plant
4) - d)it contains four hexan rings fused together
- 27) 27)which of the following lipid serves as cell receptors:
1) - a)phospholipid
2) - b)sphingomyelin
3) + c)glycolipid
4) - d)glycerolipid
- 28) 28)which of the following carbohydrate distinguishes a gangliosides from agloboside?
1) - a)glucose
2) + b)N-acetylneuraminic acid
3) - c)N-acetylgalactose amine
4) - d)galactose
- 29) 29)-which ring of the cholesterol molecule contains a double bond
1) - a)A-ring
2) + b)B-ring





- 3) - c)C-ring
4) - d)D-ring
- 30) 30-all the following are sphingolipid,except:
1) - a)sphingomyelin
2) - b)cerebroside
3) + c)phosphotidylinositol
4) - d)ganglioside
- 31) 31-glycerol is the backbone of:
1) + a)glycerophospholipid
2) - b)sphingophospholipid
3) - c)glycolipid
4) - d)cholesterol esters
- 32) 32-the lipoprotein particles that have the highest concentration of phospholipids:
1) - a)VLDL
2) - b)LDL
3) + c)HDL
4) - d)chylomicrone
- 33) 33-all of the following statement about lipids are true, except:
1) - a) they are esters of fatty acids
2) - b)they have poor solubility in water
3) - c)they are source of energy
4) + d)they are polyhydroxy aldehydes
- 34) 34-all the following statement about prostglandine are true except:
1) - a)they are cyclic fatty acid
2) - b)they are potent biological effcetors
3) - c)they were first observed to cause uterine concentration
4) + d)the are synthesized only in prostatic gland
- 35) 35-ecosanoids is synthesized from:
1) - a)palmitic acid
2) - b-cerebronic acid
3) + c)arachidonic
4) - d)lingoceric acid
- 36) 36- the imino acid found in protein structure
1) - a)arginine
2) + b)proline
3) - c)histidine
4) - d)lysine
- 37) 37-the following is non-protien amino acid
1) - a)ornithin
2) - b)homocysteine
3) - c)histamine
4) + d)all of them
- 38) 38-the bonds in protein structure that are not broken on denaturation
1) - a)hydrogen bond
2) + b)peptide bonds
3) - c)ionic bond
4) - d)disulfide bond
- 39) 39-the reaction given by two or more peptide linkages:
1) - a)ninhydrine test





- 2) - b)xanthoprotic reaction
3) + c)biuret test
4) - d)pauley's test
- 40) 40-all amino acids found in proteins are optically active except:
1) - a)serine
2) + b)glycine
3) - c)threonine
4) - d)tyrosine
- 41) 41-which of the following amino acid is exclusively ketogenic:
1) + a)leucine
2) - b)phenylalanine
3) - c)threonine
4) - d)isoleucine
- 42) 42-in humans all of the following amino acids are essential except:
1) - a)valine
2) - b)isolucine
3) + c)glycine
4) - d)phenylalanine
- 43) 43-collagen is deficient in which of the following amino acid?
1) - a)glycin
2) + b)tryptophan
3) - c)cysteine
4) - d)methionine
- 44) 44-all of the following forces may play a role I n the formation of tertiary structure, except:
1) - a)hydrogen bond
2) - b)disulfide bond
3) - c)hydrophobic interaction
4) + d)peptide bond
- 45) 45-which class of amino acids contain only non essential amino acids?
1) - a)aromatic
2) + b)acidic
3) - c)branched chain
4) - d)basic
- 46) 46)in proteins, β -pleated chain is an example of:
1) - a)primary structure
2) + b)secondary structure
3) - c)tertiary structure
4) - d)quaternary structure
- 47) 47-which of the following is akind of quaternary structure:
1) + a)hemoglobin
2) - b) α -helix
3) - c) β -bend
4) - d)triple helix
- 48) 48-collagen is an example of :
1) - a)nucleoprotein
2) - b)glycoprotein
3) + c)primary protein
4) - d>chromoproteins
- 49) 49-choose a tripeptide out of the following:





- 1) - a)oxytocine
2) - b)angiotensin
3) + c)glutathione
4) - d)bradykinine
- 50) 50) which of the following amino acids carries a net positive charge at physiological pH?
1) - a)valin
2) - b)leucine
3) - c)isoleucine
4) + d)none of the above
- 51) 51) choose an amino peptide out of the followings:
1) - a)oxytocine
2) - b)vasopressin
3) - c)bradykinine
4) + d)all of the above
- 52) 52) which of the following amino acids is a precursor of allergies and inflammation?
1) - a)tyrosine
2) - b)phenylalanine
3) + c)histidine
4) - d)tryptophan
- 53) 53) all of the below mentioned amino acid can participate in hydrogen bonding except one:
1) - a)serine
2) - b)cysteine
3) - c)threonine
4) + d)valine
- 54) 54) all of the following amino acids are both glucogenic as well as ketogenic except"
1) - a)isoleucine
2) + b)leucine
3) - c)tyrosine
4) - d)phenylalanine
- 55) 55) which of the following amino acids is not a fibrous protein?
1) + a)collagen
2) - b)keratin
3) - c)elastin
4) - d)histones
- 56) 56) choose a metalloprotein out of the following:
1) - a)casein
2) - b)LDL
3) - c)vitelline
4) + d)carbonic anhydrase
- 57) 57) choose the correct category for milk proteins out of the following
1) - a)nucleoprotein
2) + b)phosphoprotein
3) - c)lipoprotein
4) - d)glycoprotein
- 58) 58) which of the amino acid below is the uncharged derivative of an acidic amino acid:
1) - a)cystine
2) - b)tyrosine
3) + c)glutamine
4) - d)serine





- 59) 59) which one of the following amino acids may be considered a hydrophobic amino acid at physiological Ph of 7.4?
1) + a) isoleucine
2) - b) arginine
3) - c) aspartic acid
4) - d) threonine
- 60) 60- an indole group is found in :
1) - a) tyrosine
2) + b) tryptophan
3) - c) arginine
4) - d) histidine
- 61) 61-the functionally active form of vitamin D:
1) - a) cholecalciferol
2) - b) ergocalciferol
3) - c) dehydrocholesterol
4) + d) calcitriol
- 62) 62-which of the following coenzyme is not derived from vitamin:
1) - a) CoASH
2) - b) TPP
3) - c) pyridoxal phosphate (PLP)
4) + d) coenzyme Q
- 63) 63-a deficiency of vitamin B12 causes:
1) - a) scurvy
2) - b) rickets
3) + c) pernicious anemia
4) - d) beriberi
- 64) 64-rickets is due to deficiency of :
1) + a) vitamin D
2) - b) vitamin A
3) - c) vitamin C
4) - d) vitamin B1
- 65) 65-biotin is involved in :
1) - a) oxidation- reduction
2) + b) carboxylation
3) - c) decarboxylation
4) - d) dehydration
- 66) 66) antihemorrhagic vitamin is:
1) - a) vitamin A
2) - b) vitamin E
3) + c) vitamin K
4) - d) vitamin D
- 67) 67-which of the following vitamin is required for collagen synthesis:
1) - a) pantothenic acid
2) + b) ascorbic acid
3) - c) nicotinic acid
4) - d) folic acid
- 68) 68-pellagra occurs due to deficiency of:
1) - a) biotin
2) - b) pantothenic acid



- 3) + c)niacin
4) - d)folic acid
- 69) 69-pyridoxal phosphate is a coenzyme for the reactions, except:
1) - a)transamination
2) - b)deamination
3) - c)decarboxylation
4) + d)oxidation-reduction
- 70) 70- precursor of CoA is:
1) - a)folic acid
2) - b)riboflavin
3) - c)thiamine
4) + d)pantothenic acid
- 71) 71-berberi is caused by a deficiency of:
1) + a)thiamine
2) - b)threonine
3) - c)thymine
4) - d)tyrosine
- 72) 72-all of the following vitamins have antioxidant property, except:
1) - a) β -carotene
2) - b)ascorbic acid
3) - c)tocopherol
4) + d)cholecalciferol
- 73) 73-increased prothrombin time is observed in the deficiency of:
1) + a)vitamin K
2) - b)vitamin A
3) - c)vitamin B
4) - d-vitamin B12
- 74) 74-both folic acid and methylcobalamine are required in:
1) - a)phosphorylation
2) - b)deamination
3) + c)methylation of homocysteine to methionine
4) - d)conversion of pyruvate to acetyl-CoA
- 75) 75-thiamine pyrophosphate is required for the following enzymatic activity:
1) - a)hexokinase
2) + b)transketolase
3) - c)transaldolase
4) - d)glucose-6-phosphate

