PROVISIONAL ANSWER KEY

Question Paper Code: 14/2019/OL Category Code: 142/2018

Exam: Assistant Professor Biochemistry

Medium of Question:EnglishDate of Test23-05-2019DepartmentMedical Education

Alphacode A

Question1:-Dr. Gundert is associated with which of the following?

A:-London Mission Society B:-Basel Evangelical Mission C:-Church Mission Society D:-Prussian Missionary Correct Answer:- Option-B

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A:-London Mission Society

B:-Basel Evangelical Mission

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Correct Answer:- Option-B

Question2:-Who is the first editor of Swadesabhimani started by Vakkom Moulavi?

A:-K.Ramakrishnapillai

B:-C. Krishnapillai

C:-C.P. Govindapillai

D:-S. Padmanabha Panicker

Correct Answer:- Option-C

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B:-C. Krishnapillai

C:-C.P. Govindapillai

D:-S. Padmanabha Panicker

Correct Answer:- Option-C

Question3:-In which conference did Sree Narayana Guru give the slogan "Not to argue and win but to know and make known"?

A:-All Kerala Fraternity Conference at Aluva, 1921

B:-All Kerala Industrial Conference at Cannanore, 1909

C:-Superstition Eradication Conference at Kollam

D:-All Religious Conference at Aluva, 1924

Correct Answer:- Option-D

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Correct Answer:- Option-D

Question4:-Mokshapradipam is a work written by

A:-Vagbhadananda

B:-Kumaran Asan

C:-Brahmananda Sivayogi

D:-Sankaracharya

Correct Answer:- Option-C

Question4:-Mokshapradipam is a work written by

A:-Vagbhadananda

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Correct Answer:- Option-C Question5:-Name the great social reformer who is said to have inspired the Shanar agitation for social equality? A:-Vaikunda Swamikal B:-E.V. Ramaswami Naicker C:-Poikayil Yohannan D:-Thaikkattu Ayyavu Correct Answer: - Option-A Question5:-Name the great social reformer who is said to have inspired the Shanar agitation for social equality? A:-Vaikunda Swamikal B:-E.V. Ramaswami Naicker C:-Poikayil Yohannan D:-Thaikkattu Ayyavu Correct Answer: - Option-A Question6:-When was the Malayali Memorial submitted to the Travancore Maharaja? A:-11 January 1891 B:-1 January 1891 C:-1 September 1891 D:-11 September 1891 Correct Answer: - Option-A Question6:-When was the Malayali Memorial submitted to the Travancore Maharaja? A:-11 January 1891 B:-1 January 1891 C:-1 September 1891 D:-11 September 1891 Correct Answer: - Option-A Question7:-Aphante Makal is a novel written by A:-V.T. Bhattathiripad B:-Lalithambika Antarjanam C:-Bhavatratan Namboothiripadu

D:-Karur Nilakantapillai

Correct Answer:- Option-C

Question7:-Aphante Makal is a novel written by

A:-V.T. Bhattathiripad

B:-Lalithambika Antarjanam

C:-Bhavatratan Namboothiripadu

D:-Karur Nilakantapillai

Correct Answer:- Option-C

Question8:-The leader of the Akalis who led the Sikhs in the Vaikom Satyagraha?

A:-Gur Charan Singh

B:-Lala Lal Singh

C:-Lala Jai Singh

D:-Mr. Amar Singh

Correct Answer:- Option-B

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A:-Gur Charan Singh

B:-Lala Lal Singh

C:-Lala Jai Singh

D:-Mr. Amar Singh

Correct Answer:- Option-B

Question9:-Karmavipakom is the autobiography of

A:-Karoor Nilakantan Namboothiripad

B:-V.T. Bhattathiripad

C:-M.C. Joseph

D:-Sahodaran Ayyappan

Correct Answer:- Option-B

Question9:-Karmavipakom is the autobiography of

A:-Karoor Nilakantan Namboothiripad

B:-V.T. Bhattathiripad

C:-M.C. Joseph

D:-Sahodaran Ayyappan

Correct Answer:- Option-B

Question 10:- The only Christian Satyagrahi who participated in the Vaikom Satyagraha and who was asked to quit the movement by Mahatma Gandhi?

A:-Barister George Joseph

B:-M.O. Mathai

C:-Kandathil Varghese Mappilai

D:- Joseph Pulikkunnel

Correct Answer: - Option-A

Question10:-The only Christian Satyagrahi who participated in the Vaikom Satyagraha and who was asked to quit the movement by Mahatma Gandhi?

A:-Barister George Joseph

B:-M.O. Mathai

C:-Kandathil Varghese Mappilai

D:- Joseph Pulikkunnel

Correct Answer:- Option-A

Question11:-Mitavadi was started by

A:-C. Krishnan

B:-C. Kesavan

C:-Kunhiraman Nair

D:-T. Sivasankaran

Correct Answer:- Option-D

Question11:-Mitavadi was started by

A:-C. Krishnan

B:-C. Kesavan

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D:-T. Sivasankaran

Correct Answer:- Option-D

Question12:-Who is known as 'Kesari'?

A:-C.V. Kunhiraman Nair

B:-E.M. Kovur

C:-M.R. Nair

D:-Vengayil Kunhiraman Nair

Correct Answer:- Option-D

Question12:-Who is known as 'Kesari'?

A:-C.V. Kunhiraman Nair

B:-E.M. Kovur

C:-M.R. Nair

D:-Vengayil Kunhiraman Nair

Correct Answer:- Option-D

Question13:-Who founded Malabar Economic Union?

A:-T.K. Madhavan

B:-Dr. P. Palpu

C:-Moorkkothu Kumaran

D:-Sahodaran Ayyappan

Correct Answer:- Option-B

Question13:-Who founded Malabar Economic Union?

A:-T.K. Madhavan

B:-Dr. P. Palpu

C:-Moorkkothu Kumaran

D:-Sahodaran Ayyappan

Correct Answer:- Option-B

Question14:-Jeevithasamaram is the autobiography of

A:-A.K. Gopalan

B:-C. Kesavan

C:-E.M.S. Namboodiripad

D:-K. Kelappan

Correct Answer:- Option-B

Question14:-Jeevithasamaram is the autobiography of

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A:-A.K. Gopalan
     B:-C. Kesavan
     C:-E.M.S. Namboodiripad
     D:-K. Kelappan
     Correct Answer:- Option-B
Question15:-Pattabakki is a drama written by
    A:-P. Krishnapillai
     B:-Kesava Dev
     C:-Thakazhi
     D:-K. Damodaran
    Correct Answer:- Option-D
Question15:-Pattabakki is a drama written by
    A:-P. Krishnapillai
     B:-Kesava Dev
     C:-Thakazhi
     D:-K. Damodaran
     Correct Answer:- Option-D
Question16:-Who is the founder of SEWA?
     A:-Swarnakumari Devi
     B:-Ramabhai Saraswathi
     C:-Ela Bhatt
     D:-Devi Chaudhurani
     Correct Answer:- Option-C
Question16:-Who is the founder of SEWA?
     A:-Swarnakumari Devi
    B:-Ramabhai Saraswathi
     C:-Ela Bhatt
     D:-Devi Chaudhurani
     Correct Answer:- Option-C
Question17:-Protection of Women from Domestic Violence Act was passed in the year?
    A:-2005
    B:-2006
     C:-2011
     D:-2012
     Correct Answer: - Option-A
Question17:-Protection of Women from Domestic Violence Act was passed in the year?
    A:-2005
    B:-2006
     C:-2011
     D:-2012
     Correct Answer: - Option-A
Question18:-ILO is situated at
    A:-Rome
    B:-Geneva
     C:-Washington
     D:-Paris
     Correct Answer:- Option-B
Question18:-ILO is situated at
    A:-Rome
     B:-Geneva
     C:-Washington
     D:-Paris
     Correct Answer:- Option-B
Question19:-Article 32 of the Indian Constitution deals with
     A:-Right to Property
     B:-Directive Principles of State Policy
     C:-Right to Constitutional Remedies
     D:-Freedom of Religion
     Correct Answer:- Option-C
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Ouestion19:-Article 32 of the Indian Constitution deals with A:-Right to Property **B:-Directive Principles of State Policy** C:-Right to Constitutional Remedies D:-Freedom of Religion Correct Answer:- Option-C Question 20:- Who wrote the book A Passage to England? A:-E.M. Foster B:-Nirad C. Chaudhuri C:-Kushwanth Singh D:-R.K. Narayan Correct Answer:- Option-B Question 20:- Who wrote the book A Passage to England? A:-E.M. Foster B:-Nirad C. Chaudhuri C:-Kushwanth Singh D:-R.K. Narayan Correct Answer:- Option-B Question21:-Which one of the following is NOT a constituent of lung surfactant? A:-Dipalmitoyl lecithin B:-Sphingomyelin C:-Cholesterol D:-Phosphatidyl glycerol Correct Answer:- Option-B Question21:-Which one of the following is NOT a constituent of lung surfactant? A:-Dipalmitoyl lecithin B:-Sphingomyelin C:-Cholesterol D:-Phosphatidyl glycerol Correct Answer:- Option-B Question22:-Which one of the following molecular techniques is used to detect a specific RNA? A:-Southern blot technique B:-Northern blot technique C:-Western blot technique D:-In situ hybridization Correct Answer:- Option-B Question22:-Which one of the following molecular techniques is used to detect a specific RNA? A:-Southern blot technique B:-Northern blot technique C:-Western blot technique D:-In situ hybridization Correct Answer:- Option-B Question23:-Which one of the following features about genetic code is INCORRECT? A:-Non-degenerate B:-Non-ambiguous C:-Non-overlapping D:-Continuous Correct Answer:- Option-A Question23:-Which one of the following features about genetic code is INCORRECT? A:-Non-degenerate B:-Non-ambiguous C:-Non-overlapping D:-Continuous Correct Answer: - Option-A Question24:-Which one of the following conditions results from defective alpha oxidation? A:-Methyl malonic aciduria B:-Glutaric aciduria C:-Refsum's disease

D:-Propionic acidemia

Correct Answer:- Option-C Question24:-Which one of the following conditions results from defective alpha oxidation? A:-Methyl malonic aciduria B:-Glutaric aciduria C:-Refsum's disease D:-Propionic acidemia Correct Answer:- Option-C Question25:-Which one of the following amino acids is purely ketogenic? A:-Leucine B:-Isoleucine C:-Lysine D:-Phenyl alanine Correct Answer: - Option-A Question25:-Which one of the following amino acids is purely ketogenic? A:-Leucine B:-Isoleucine C:-Lysine D:-Phenyl alanine Correct Answer: - Option-A Question26:-All the following conditions show low serum AFP level EXCEPT A:-Down syndrome B:-Anencephaly C:-Trisomy 18 D:-Turners syndrome Correct Answer:- Option-B Question26:-All the following conditions show low serum AFP level EXCEPT A:-Down syndrome B:-Anencephaly C:-Trisomy 18 D:-Turners syndrome Correct Answer:- Option-B Question27:-All the following statements regarding glutathione are true EXCEPT A:-It favours the absorption of neutral amino acids in the intestine B:-It inactivates insulin C:-It is an atypical tripeptide D:-It plays an important role in free radical scavenging Correct Answer:- Option-B Question27:-All the following statements regarding glutathione are true EXCEPT A:-It favours the absorption of neutral amino acids in the intestine B:-It inactivates insulin C:-It is an atypical tripeptide D:-It plays an important role in free radical scavenging Correct Answer:- Option-B Question28:-Which one of the following is NOT a post-transcriptional modification? A:-5' capping B:-Poly-A tailing C:-Acetylation D:-Methylation Correct Answer:- Option-C Question28:-Which one of the following is NOT a post-transcriptional modification? A:-5' capping B:-Poly-A tailing C:-Acetylation D:-Methylation Correct Answer:- Option-C Question29:-Select the FALSE statement regarding phosphofructokinase 1. A:-It is activated by AMP B:-Fructose 2,6 bisphosphate inhibits this enzyme

C:-During starvation the synthesis of this enzyme is repressed

D:-Fructose 6 phosphate activates this enzyme

Correct Answer:- Option-B

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A:-It is activated by AMP

B:-Fructose 2,6 bisphosphate inhibits this enzyme

C:-During starvation the synthesis of this enzyme is repressed

D:-Fructose 6 phosphate activates this enzyme

Correct Answer:- Option-B

Question30:-All the following statements regarding pentose phosphate pathway is correct EXCEPT

A:-Glucose-6-phosphate dehydrogenase is the rate limiting enzyme of the pathway

B:-In RBCs it is the only source of NADPH for free radical scavenging

C:-No ATP is produced in this pathway

D:-Glucose-6-phosphate dehydrogenase is inhibited by insulin

Correct Answer:- Option-D

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A:-Glucose-6-phosphate dehydrogenase is the rate limiting enzyme of the pathway

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C:-No ATP is produced in this pathway

D:-Glucose-6-phosphate dehydrogenase is inhibited by insulin

Correct Answer:- Option-D

Question31:-Which one of the following statements about glycogen metabolism is INCORRECT?

A:-Glucagon enhances glycogenolysis in muscle

B:-Epinephrine enhances glycogenolysis in liver and muscle

C:-Glycogenolysis in liver will lead to increase in blood glucose level

D:-Pyridoxal phosphate is essential for glycogenolysis in muscle

Correct Answer:- Option-A

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C:-Glycogenolysis in liver will lead to increase in blood glucose level

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Correct Answer:- Option-A

Question32:-Regarding pancreatic lipase the INCORRECT statement is

A:-It is a glycoprotein

B:-It's serum level is increased in renal insufficiency

C:-It has a specificity of 80-100% in diagnosing acute pancreatitis

D:-It's serum level increases within 8 to 12 hours and reaches a peak by 48 hours after an acute attack of pancreatitis Correct Answer:- Option-D

Question32:-Regarding pancreatic lipase the INCORRECT statement is

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Question33:-Which is the soluble storage form of iron in tissues?

A:-Ferritin

B:-Transferrin

C:-Hemosiderin

D:-Haptoglobin

Correct Answer:- Option-A

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C:-Hemosiderin

D:-Haptoglobin

Correct Answer:- Option-A

Question34:-Black liver jaundice is seen in

A:-Dubin Johnson syndrome

B:-Rotor syndrome

C:-Glibert's disease

D:-Crigler-Najjar syndrome

Correct Answer:- Option-A

Question34:-Black liver jaundice is seen in

A:-Dubin Johnson syndrome

B:-Rotor syndrome

C:-Glibert's disease

D:-Crigler-Najjar syndrome

Correct Answer:- Option-A

Question35:-Select the neurotransmitter synthesized from tyrosine

A:-GABA

B:-Melatonin

C:-Dopamine

D:-Serotonin

Correct Answer:- Option-C

Question35:-Select the neurotransmitter synthesized from tyrosine

A:-GABA

B:-Melatonin

C:-Dopamine

D:-Serotonin

Correct Answer:- Option-C

Question36:-Which of the following is used for staining DNA fragments in electrophoresis?

A:-Coomasssie Brilliant Blue

B:-Nitrotetrazolium Blue

C:-Silver Nitrate

D:-Ethidium Bromide

Correct Answer:- Option-D

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A:-Coomasssie Brilliant Blue

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C:-Silver Nitrate

D:-Ethidium Bromide

Correct Answer:- Option-D

Question37:-Which liver enzyme is best for detecting biliary obstruction?

A:-Alanine amino transferase

B:-Alkaline phosphatase

C:-Nucleotide phosphatase

D:-Gamma glutamyl transferase

Correct Answer:- Option-C

Question37:-Which liver enzyme is best for detecting biliary obstruction?

A:-Alanine amino transferase

B:-Alkaline phosphatase

C:-Nucleotide phosphatase

D:-Gamma glutamyl transferase

Correct Answer:- Option-C

Question38:-Which of the following statement is NOT true regarding oncogenes?

A:-Mutation in one of the two alleles is sufficient to produce oncogenic effects

B:-Oncogenic effect is due to gain of function of a protein that stimulates cell growth and proliferation

C:-Mutations in oncogenes may be present in somatic or germ cells

D:-Usually do not show tissue preference with respect to the type of cancers in which they are found Correct Answer:- Option-C

Question 38:- Which of the following statement is NOT true regarding oncogenes?

A:-Mutation in one of the two alleles is sufficient to produce oncogenic effects

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D:-Usually do not show tissue preference with respect to the type of cancers in which they are found Correct Answer:- Option-C

Question39:-All the following are multienzyme complexes EXCEPT

A:-Pyruvate carboxylase

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B:-Alpha keto dehydrogenase
     C:-Acetyl Co A carboxylase
     D:-Pyruvate kinase
     Correct Answer:- Option-D
Question39:-All the following are multienzyme complexes EXCEPT
    A:-Pyruvate carboxylase
     B:-Alpha keto dehydrogenase
     C:-Acetyl Co A carboxylase
     D:-Pyruvate kinase
     Correct Answer:- Option-D
Question 40:-Which of the following is an example for non-competitive inhibition?
     A:-Allopurinol inhibits xanthine oxidase
     B:-Fluoride inhibits enolase
     C:-5-fluorouracil inhibits thymidylate synthase
     D:-Lovastatin inhibits HMG Co A reductase
     Correct Answer:- Option-B
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     C:-5-fluorouracil inhibits thymidylate synthase
     D:-Lovastatin inhibits HMG Co A reductase
     Correct Answer:- Option-B
Question41:-Which of the following is NOT a serine protease?
     A:-Trypsin
     B:-Thrombin
     C:-Carbonic anhydrase
     D:-Chymotrypsin
     Correct Answer:- Option-C
Question41:-Which of the following is NOT a serine protease?
     A:-Trypsin
     B:-Thrombin
     C:-Carbonic anhydrase
     D:-Chymotrypsin
     Correct Answer:- Option-C
Question42:-Which is the best marker of ventricular dysfunction?
    A:-CK-MB
     B:-Cardiac troponin I
     C:-Brain natriuretic peptide
     D:-Myoglobin
     Correct Answer:- Option-C
Question42:-Which is the best marker of ventricular dysfunction?
    A:-CK-MB
     B:-Cardiac troponin I
     C:-Brain natriuretic peptide
     D:-Myoglobin
     Correct Answer:- Option-C
Question43:-Select the glucose transporter that is insulin dependent.
     A:-GLUT 2
     B:-GLUT 4
     C:-GLUT 5
     D:-SGLT 1
     Correct Answer:- Option-B
Question43:-Select the glucose transporter that is insulin dependent.
    A:-GLUT 2
     B:-GLUT 4
     C:-GLUT 5
     D:-SGLT 1
     Correct Answer:- Option-B
Question44:-Which of the following statement is FALSE regarding mitochondrial DNA?
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A:-Majority of the mitochondrial proteins are coded by mitochondrial DNA B:-Mitochondrial DNA have high mutation rate than nuclear DNA C:-Mitochondrial cytopathies show a maternal non-mendelian inheritance D:-Mitochondrial DNA shows heteroplasmy Correct Answer: - Option-A Question44:-Which of the following statement is FALSE regarding mitochondrial DNA? A:-Majority of the mitochondrial proteins are coded by mitochondrial DNA

B:-Mitochondrial DNA have high mutation rate than nuclear DNA

C:-Mitochondrial cytopathies show a maternal non-mendelian inheritance

D:-Mitochondrial DNA shows heteroplasmy

Correct Answer: - Option-A

Question45:-Regarding p53 all the statements are true EXCEPT

A:-Is a DNA binding transcription factor

B:-Induces the genes that induce apoptosis

C:-Is the least mutated genes in human cancers

D:-ls a tumor suppressor gene

Correct Answer:- Option-C

Question45:-Regarding p53 all the statements are true EXCEPT

A:-Is a DNA binding transcription factor

B:-Induces the genes that induce apoptosis

C:-Is the least mutated genes in human cancers

D:-ls a tumor suppressor gene

Correct Answer:- Option-C

Question46:-Regarding apoptosis, select the FALSE statement.

A:-Cytochrome c is an inducer of apoptosis

B:-bcl-2 is an apoptosis protecting gene

C:-Caspase 3 is the initiator caspase of apoptosis

D:-Ceramide is an important regulator of apoptosis

Correct Answer:- Option-C

Question46:-Regarding apoptosis, select the FALSE statement.

A:-Cytochrome c is an inducer of apoptosis

B:-bcl-2 is an apoptosis protecting gene

C:-Caspase 3 is the initiator caspase of apoptosis

D:-Ceramide is an important regulator of apoptosis

Correct Answer:- Option-C

Question47:-Which one of the following is a chain breaking anti-oxidant?

A:-Catalase

B:-Vitamin E

C:-Glutathione peroxidase

D:-Ethylenediaminetetraacetate

Correct Answer:- Option-B

Question47:-Which one of the following is a chain breaking anti-oxidant?

A:-Catalase

B:-Vitamin E

C:-Glutathione peroxidase

D:-Ethylenediaminetetraacetate

Correct Answer:- Option-B

Question48:-Select the enzyme that is NOT present in the liver.

A:-HMG Co A lyase

B:-HMG Co A synthase

C:-Thiolase

D:-Thiophorase

Correct Answer:- Option-D

Question48:-Select the enzyme that is NOT present in the liver.

A:-HMG Co A lyase

B:-HMG Co A synthase

C:-Thiolase

D:-Thiophorase

Correct Answer:- Option-D

Question49:-Linoleic acid is considered to be a nutritionally essential fatty acid in humans BECAUSE A:-It is an omega 3 fatty acid B:-In humans double bond cannot be introduced at Δ ^6` position C:-In humans double bond cannot be introduced at Δ ^9` position D:-In humans double bond cannot be introduced at Δ `^12` position Correct Answer:- Option-D Question49:-Linoleic acid is considered to be a nutritionally essential fatty acid in humans BECAUSE A:-It is an omega 3 fatty acid B:-In humans double bond cannot be introduced at Δ ^6` position C:-In humans double bond cannot be introduced at Δ ^9` position D:-In humans double bond cannot be introduced at Δ ^12` position Correct Answer:- Option-D Question50:-Regarding insulin which of the following statement is FALSE? A:-Inhibits hormone sensitive lipase B:-Inhibits acetyl Co A carboxylase C:-Activates glycerol phosphate acyl transferase D:-Activates pyruvate dehydrogenase Correct Answer:- Option-B Question50:-Regarding insulin which of the following statement is FALSE? A:-Inhibits hormone sensitive lipase B:-Inhibits acetyl Co A carboxylase C:-Activates glycerol phosphate acyl transferase D:-Activates pyruvate dehydrogenase Correct Answer:- Option-B Question51:-Which one of the following is NOT a cause of fatty liver? A:-Protein deficiency B:-Orotic acid deficiency C:-Pantothenic acid deficiency D:-Linoleic acid deficiency Correct Answer:- Option-B Question51:-Which one of the following is NOT a cause of fatty liver? A:-Protein deficiency B:-Orotic acid deficiency C:-Pantothenic acid deficiency D:-Linoleic acid deficiency Correct Answer:- Option-B Question52:-Niemann-Pick disease is due to the deficiency of A:-Hexosaminidase A B:-Hexosaminidase A and B C:-Beta glucosidase D:-Sphingomyelinase Correct Answer:- Option-D Question52:-Niemann-Pick disease is due to the deficiency of A:-Hexosaminidase A B:-Hexosaminidase A and B C:-Beta glucosidase D:-Sphingomyelinase Correct Answer:- Option-D Question53:-All the following statements are true regarding water EXCEPT A:-Water molecules form dipoles B:-The angle between two hydrogen atoms in water molecule is 105° C:-Has low dielectric constant D:-Is an excellent nucleophile Correct Answer:- Option-C

Question53:-All the following statements are true regarding water EXCEPT

B:-The angle between two hydrogen atoms in water molecule is 105°

A:-Water molecules form dipoles

C:-Has low dielectric constant D:-Is an excellent nucleophile

Correct Answer:- Option-C Question54:-Which of the following can be a cause of Normal Anion Gap Metabolic Acidosis? A:-Organic aciduria B:-Salicylate poisoning C:-Acetazolamide therapy D:-Lactic acidosis Correct Answer:- Option-C Question54:-Which of the following can be a cause of Normal Anion Gap Metabolic Acidosis? A:-Organic aciduria B:-Salicylate poisoning C:-Acetazolamide therapy D:-Lactic acidosis Correct Answer:- Option-C Question55:-All the following statements regarding pKa are true EXCEPT A:-At pKa the ratio of salt to acid in a buffer is 2:1 B:-At pKa the buffer has maximum buffering capacity C:-pKa of an acid is the pH at which the acid is half ionized D:-Weak acids have high pKa Correct Answer: - Option-A Question55:-All the following statements regarding pKa are true EXCEPT A:-At pKa the ratio of salt to acid in a buffer is 2:1 B:-At pKa the buffer has maximum buffering capacity C:-pKa of an acid is the pH at which the acid is half ionized D:-Weak acids have high pKa Correct Answer: - Option-A Question56:-Which one of the following test is used to detect CSF globulins? A:-Heller's test B:-Pandy's test C:-Oliver's test D:-Pettenkoffer's test Correct Answer:- Option-B Question56:-Which one of the following test is used to detect CSF globulins? A:-Heller's test B:-Pandy's test C:-Oliver's test D:-Pettenkoffer's test Correct Answer:- Option-B Question57:-Of the following which hypotheses claims that there is an association between the predictor and outcome variables? A:-Alternative hypotheses B:-Null hypotheses C:-Statistical hypotheses D:-Composite hypotheses Correct Answer:- Option-A Question57:-Of the following which hypotheses claims that there is an association between the predictor and outcome variables? A:-Alternative hypotheses **B:-Null hypotheses** C:-Statistical hypotheses D:-Composite hypotheses Correct Answer:- Option-A Question58:-If mean is 25 and standard deviation is 5, then coefficient of variation is A:-5% B:-20% C:-25% D:-75% Correct Answer:- Option-B Question58:-If mean is 25 and standard deviation is 5, then coefficient of variation is

A:-5%

B:-20% C:-25% D:-75% Correct stion59:-

Correct Answer:- Option-B

Question59:-Which of the following is the best test based on the ROC curve?

A:-Area under the curve is more than 0.9

B:-Area under the curve is 0.5

C:-Area under the curve is less than 0.1

D:-Area under the curve is less than 0.01

Correct Answer: - Option-A

Question59:-Which of the following is the best test based on the ROC curve?

A:-Area under the curve is more than 0.9

B:-Area under the curve is 0.5

C:-Area under the curve is less than 0.1

D:-Area under the curve is less than 0.01

Correct Answer: - Option-A

Question60:-Which one of the following statements is NOT TRUE regarding telomerase?

A:-It's activity is increased in cancer

B:-Loss of telomerase activity leads to aging

C:-It is a ribozyme

D:-It has reverse transcriptase activity

Correct Answer:- Option-C

Question60:-Which one of the following statements is NOT TRUE regarding telomerase?

A:-It's activity is increased in cancer

B:-Loss of telomerase activity leads to aging

C:-It is a ribozyme

D:-It has reverse transcriptase activity

Correct Answer:- Option-C

Question61:-Which one of the following diseases results from defective nucleotide excision repair mechanism?

A:-Xeroderma Pigmentosum

B:-Hereditary Polyposis Colon Cancer

C:-Fanconi's Anemia

D:-Bloom's Syndrome

Correct Answer: - Option-A

Question61:-Which one of the following diseases results from defective nucleotide excision repair mechanism?

A:-Xeroderma Pigmentosum

B:-Hereditary Polyposis Colon Cancer

C:-Fanconi's Anemia

D:-Bloom's Syndrome

Correct Answer:- Option-A

Question62:-Which one of the following is NOT true regarding IgM?

A:-Do not fix complement

B:-Antigen receptor is on the surface of B cells

C:-Do not cross the placenta

D:-Involved in primary response

Correct Answer:- Option-A

Question62:-Which one of the following is NOT true regarding IgM?

A:-Do not fix complement

B:-Antigen receptor is on the surface of B cells

C:-Do not cross the placenta

D:-Involved in primary response

Correct Answer:- Option-A

Question63:-Which amino acid is relatively absent in alpha helices?

A:-Glycine

B:-Valine

C:-Tryptophan

D:-Arginine

Correct Answer:- Option-A

Question63:-Which amino acid is relatively absent in alpha helices?

A:-Glycine
B:-Valine
C:-Tryptophan
D:-Arginine
Correct Answer:- Option-A
Question64:-Which one of the following diseases is due to defective collagen synthesis?
A:-Leukocyte adhesion deficiency II
B:-Ehlers-Danlos syndrome
C:-Paroxysmal nocturnal hemoglobinuria
D:-I-cell disease
Correct Answer:- Option-B
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Question64:-Which one of the following diseases is due to defective collagen synthesis?
A:-Leukocyte adhesion deficiency II
B:-Ehlers-Danlos syndrome
C:-Paroxysmal nocturnal hemoglobinuria
D:-I-cell disease
Correct Answer:- Option-B
Question65:-Which of the following vitamins provide the cofactor for transketolase reaction?
A:-Vitamin `"B_6"`
B:-Niacin
C:-Thiamine
D:-Riboflavin
Correct Answer:- Option-C
Question65:-Which of the following vitamins provide the cofactor for transketolase reaction?
A:-Vitamin `"B 6"`
B:-Niacin
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D:-Riboflavin
Correct Answer:- Option-C
Question66:-Which one of the following histone amino acid is typically acetylated?
A:-Lysine
B:-Arginine
C:-Histidine
D:-Leucine
Correct Answer:- Option-A
Question66:-Which one of the following histone amino acid is typically acetylated?
A:-Lysine
B:-Arginine
C:-Histidine
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Correct Answer:- Option-A
Question67:-Vitamin C is not synthesized in humans due to the deficiency of
A:-L-Xylulose dehydrogenase
B:-L-Gulonolactone oxidase
C:-L-Gulonate oxidase
D:-D-Glucuronate reductase
Correct Answer:- Option-B
Question67:-Vitamin C is not synthesized in humans due to the deficiency of
A:-L-Xylulose dehydrogenase
B:-L-Gulonolactone oxidase
C:-L-Gulonate oxidase
D:-D-Glucuronate reductase
Correct Answer:- Option-B
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Question68:-In the human body isoniazid is detoxified by
A:-Acetylation
B:-Methylation
C:-Conjugation with sulphate
D:-Conjugation with glycine
Correct Answer:- Option-A

Question68:-In the human body isoniazid is detoxified by . . A:-Acetylation B:-Methylation C:-Conjugation with sulphate D:-Conjugation with glycine Correct Answer: - Option-A Question69:-During protein synthesis which amino acid is incorporated first in eukaryotes? A:-N-formyl methionine B:-Methionine C:-Phenyl alanine D:-Glutamine Correct Answer:- Option-B Question69:-During protein synthesis which amino acid is incorporated first in eukaryotes? A:-N-formyl methionine B:-Methionine C:-Phenyl alanine D:-Glutamine Correct Answer:- Option-B Question70:-Tetany is found in all the following conditions EXCEPT A:-Hypoparathyroidism B:-Renal insufficiency C:-Vitamin D deficiency D:-Metabolic alkalosis Correct Answer:- Option-C Question 70:- Tetany is found in all the following conditions EXCEPT A:-Hypoparathyroidism B:-Renal insufficiency C:-Vitamin D deficiency D:-Metabolic alkalosis Correct Answer:- Option-C Question71:-The reference interval for plasma osmolality is A:-150 to 175 mOsmol/Kg B:-300 to 325 mOsmol/L C:-275 to 300 mOsmol/Kg D:-350 to 375 mOsmol/L Correct Answer:- Option-C Question71:-The reference interval for plasma osmolality is A:-150 to 175 mOsmol/Kg B:-300 to 325 mOsmol/L C:-275 to 300 mOsmol/Kg D:-350 to 375 mOsmol/L Correct Answer:- Option-C Question72:-Which one of the following is a marker of bone resorption? A:-Procollagen typel N-terminal propeptide B:-C-telopeptide C:-Osteocalcin D:-Bone alkaline phosphatase Correct Answer:- Option-B Question72:-Which one of the following is a marker of bone resorption? A:-Procollagen typel N-terminal propeptide B:-C-telopeptide C:-Osteocalcin D:-Bone alkaline phosphatase Correct Answer:- Option-B Question73:-Specific dynamic action for protein is A:-5% B:-15% C:-30% D:-55%

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Correct Answer:- Option-C
Question73:-Specific dynamic action for protein is
     A:-5%
     B:-15%
     C:-30%
     D:-55%
     Correct Answer:- Option-C
Question74:-Which of the following is NOT a constituent of human glycoproteins?
     A:-Glucose
     B:-Fucose
     C:-Xylose
     D:-Sucrose
     Correct Answer:- Option-D
Question74:-Which of the following is NOT a constituent of human glycoproteins?
     A:-Glucose
     B:-Fucose
     C:-Xylose
     D:-Sucrose
     Correct Answer:- Option-D
Question75:-In which of the following condition CSF glucose is normal?
     A:-Bacterial meningitis
     B:-Tuberculous meningitis
     C:-Viral meningitis
     D:-Brain tumor
     Correct Answer:- Option-C
Question75:-In which of the following condition CSF glucose is normal?
     A:-Bacterial meningitis
     B:-Tuberculous meningitis
     C:-Viral meningitis
     D:-Brain tumor
     Correct Answer:- Option-C
Question76:-Which one of the following statements is FALSE regarding nitric oxide?
     A:-Asparagine is the precursor of nitric oxide
     B:-Is a potent vasodilator
     C:-Depresses platelet function
     D:-Results in refractory hypotension in septicemia
     Correct Answer: - Option-A
Question 76:-Which one of the following statements is FALSE regarding nitric oxide?
     A:-Asparagine is the precursor of nitric oxide
     B:-Is a potent vasodilator
     C:-Depresses platelet function
     D:-Results in refractory hypotension in septicemia
     Correct Answer: - Option-A
Question 77:- We stgard multirule `4_{1s}` is sensitive to which type of analytical error?
     A:-Systematic error
     B:-Imprecision error
     C:-Random error
     D:-Standardization error
     Correct Answer: - Option-A
Question77:-Westgard multirule `4_{1s}` is sensitive to which type of analytical error?
     A:-Systematic error
     B:-Imprecision error
     C:-Random error
     D:-Standardization error
     Correct Answer: - Option-A
Question78:-Which is the optical technique that measures the emitted light by a species that has absorbed exciting
radiation from an outside source?
     A:-Spectrophotometry
     B:-Reflectance photometry
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C:-Fluorometry

D:-Nephelometry

Correct Answer:- Option-C

Question 78:- Which is the optical technique that measures the emitted light by a species that has absorbed exciting radiation from an outside source?

A:-Spectrophotometry

B:-Reflectance photometry

C:-Fluorometry

D:-Nephelometry

Correct Answer:- Option-C

Question79:-In which condition is a decrease in serum albumin and an increase in alpha2-macroglobulin seen?

A:-Cirrhosis

B:-Inflammation

C:-Multiple myeloma

D:-Nephrotic syndrome

Correct Answer:- Option-D

Question79:-In which condition is a decrease in serum albumin and an increase in alpha2-macroglobulin seen?

A:-Cirrhosis

B:-Inflammation

C:-Multiple myeloma

D:-Nephrotic syndrome

Correct Answer:- Option-D

Question80:-The most common biological recognition element used in a biosensor is

A:-Antigen

B:-Antibody

C:-Enzyme

D:-Hormone

Correct Answer:- Option-C

Question80:-The most common biological recognition element used in a biosensor is

A:-Antigen

B:-Antibody

C:-Enzyme

D:-Hormone

Correct Answer:- Option-C

Question81:-Which of the following is the marker enzyme of microsomes?

A:-Cathepsin

B:-Galactosyl transferase

C:-Catalase

D:-Glucose-6-phosphatase

Correct Answer:- Option-D

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A:-Cathepsin

B:-Galactosyl transferase

C:-Catalase

D:-Glucose-6-phosphatase

Correct Answer:- Option-D

Question82:-Hill equation explains

A:-Bi-bi reaction of enzymes

B:-Co-operative binding of enzymes

C:-Ping-pong mechanism of enzymes

D:-Suicidal inhibition of enzymes

Correct Answer:- Option-B

Question82:-Hill equation explains

A:-Bi-bi reaction of enzymes

B:-Co-operative binding of enzymes

C:-Ping-pong mechanism of enzymes

D:-Suicidal inhibition of enzymes

Correct Answer:- Option-B

 $\label{thm:contain} Question 83:- Select the glycosaminogly can which does not contain uronic acid.$

A:-Keratan sulfate B:-Chondroitin sulfate C:-Dermatan sulfate D:-Hyaluronic acid Correct Answer:- Option-A Question83:-Select the glycosaminoglycan which does not contain uronic acid. A:-Keratan sulfate B:-Chondroitin sulfate C:-Dermatan sulfate D:-Hyaluronic acid Correct Answer:- Option-A Question84:-Which of the following is NOT true regarding 2,3-BPG? A:-Stabilizes the T structure of hemoglobin B:-`"CO 2"` increases the synthesis of 2,3-BPG C:-2,3-BPG binds strongly to HbF than HbA D:-At high altitude the synthesis of 2,3-BPG is increased Correct Answer:- Option-C Question84:-Which of the following is NOT true regarding 2,3-BPG? A:-Stabilizes the T structure of hemoglobin B:-`"CO 2"` increases the synthesis of 2,3-BPG C:-2,3-BPG binds strongly to HbF than HbA D:-At high altitude the synthesis of 2,3-BPG is increased Correct Answer:- Option-C Question85:-Which of the following test is NOT used for the diagnosis of secondary adrenal insufficiency? A:-Dexamethasone suppression test B:-Cosyntropin test C:-Overnight metyrapone test D:-Insulin tolerance test Correct Answer: - Option-A Question85:-Which of the following test is NOT used for the diagnosis of secondary adrenal insufficiency? A:-Dexamethasone suppression test B:-Cosyntropin test C:-Overnight metyrapone test D:-Insulin tolerance test Correct Answer: - Option-A Question86:-All the following hormones bind to cell surface receptors EXCEPT A:-Insulin B:-Substance P C:-Thyroid hormone D:-Glucagon Correct Answer:- Option-C Question86:-All the following hormones bind to cell surface receptors EXCEPT A:-Insulin B:-Substance P C:-Thyroid hormone D:-Glucagon Correct Answer:- Option-C Question87:-Which of the following hormone is NOT stored in the cells? A:-Parathormone B:-Aldosterone C:-Insulin

D:-Adrenalin

Correct Answer:- Option-B

Question87:-Which of the following hormone is NOT stored in the cells?

A:-Parathormone

B:-Aldosterone

C:-Insulin

D:-Adrenalin

Correct Answer:- Option-B

Question88:-Select the enzyme that is deficient in classical homocystinuria. A:-Adenosine homocysteinase B:-Homocysteine methyl transferase C:-Cystathionine beta synthase D:-Cystathionase Correct Answer:- Option-C Question88:-Select the enzyme that is deficient in classical homocystinuria. A:-Adenosine homocysteinase B:-Homocysteine methyl transferase C:-Cystathionine beta synthase D:-Cystathionase Correct Answer:- Option-C Question89:-Which one of the following hormone is appetite suppressant? A:-Leptin B:-Ghrelin C:-Glucagon D:-Rennin Correct Answer:- Option-A Question89:-Which one of the following hormone is appetite suppressant? A:-Leptin B:-Ghrelin C:-Glucagon D:-Rennin Correct Answer:- Option-A Question 90:-Which of the following is NOT a high energy compound? A:-Creatine phosphate B:-1,3-bisphosphoglycerate C:-Glucose-6-phosphate D:-Carbamoyl phosphate Correct Answer:- Option-C Question 90:-Which of the following is NOT a high energy compound? A:-Creatine phosphate B:-1,3-bisphosphoglycerate C:-Glucose-6-phosphate D:-Carbamoyl phosphate Correct Answer:- Option-C Question91:-Which of the following is an excellent GFR marker? A:-Creatinine clearance B:-Cystatin C C:-Tamm Horsfall glycoprotein D:-Inulin clearance Correct Answer:- Option-B Question91:-Which of the following is an excellent GFR marker? A:-Creatinine clearance B:-Cystatin C C:-Tamm Horsfall glycoprotein D:-Inulin clearance Correct Answer:- Option-B Question92:-Which one of the following enzyme catalyzes a substrate level phosphorylation reaction? A:-Phosphofructokinase B:-Glucokinase C:-Succinate thiokinase D:-Succinate dehydrogenase Correct Answer:- Option-C Question92:-Which one of the following enzyme catalyzes a substrate level phosphorylation reaction? A:-Phosphofructokinase B:-Glucokinase C:-Succinate thiokinase

D:-Succinate dehydrogenase

Correct Answer:- Option-C Question 93:-Which one of the following is a selenium containing enzyme? A:-5' deiodinase B:-Thyroperoxidase C:-Xanthine oxidase D:-Glutamate dehydrogenase Correct Answer:- Option-A Question93:-Which one of the following is a selenium containing enzyme? A:-5' deiodinase B:-Thyroperoxidase C:-Xanthine oxidase D:-Glutamate dehydrogenase Correct Answer: - Option-A Question94:-Select the enzyme that is deficient in Lesch-Nyhan syndrome A:-Phosphoribosyl amidotransferase B:-Hypoxanthine guanine phosphoribosyl transferase C:-Adenine phosphoribosyl transferase D:-Phosphoribosyl pyrophosphate synthase Correct Answer:- Option-B Question94:-Select the enzyme that is deficient in Lesch-Nyhan syndrome A:-Phosphoribosyl amidotransferase B:-Hypoxanthine quanine phosphoribosyl transferase C:-Adenine phosphoribosyl transferase D:-Phosphoribosyl pyrophosphate synthase Correct Answer:- Option-B Question95:-Cataract in galactosemia is due to accumulation of A:-Dulcitol in lens B:-Sorbitol in lens C:-Mannitol in lens D:-Iduronic acid in lens Correct Answer:- Option-A Question95:-Cataract in galactosemia is due to accumulation of A:-Dulcitol in lens B:-Sorbitol in lens C:-Mannitol in lens D:-Iduronic acid in lens Correct Answer:- Option-A Question96:-Which one of the following apoproteins is present in LDL? A:-Apo B-48 B:-Apo B-100 C:-Apo E D:-Apo C Correct Answer:- Option-B Question96:-Which one of the following apoproteins is present in LDL? A:-Apo B-48 B:-Apo B-100 C:-Apo E D:-Apo C Correct Answer:- Option-B Question 97:- Which one of the following statements is FALSE regarding tRNA? A:-Amino acid is attached to the 5' CCA sequence B:-DHU arm serves as the recognition site for the enzyme which adds the amino acid C:-Anticodon arm recognizes the triplet nucleotide codon present in m RNA D:-It contains the unusual amino acid hypoxanthine Correct Answer: - Option-A Question 97:- Which one of the following statements is FALSE regarding tRNA? A:-Amino acid is attached to the 5' CCA sequence B:-DHU arm serves as the recognition site for the enzyme which adds the amino acid

C:-Anticodon arm recognizes the triplet nucleotide codon present in m RNA

D:-It contains the unusual amino acid hypoxanthine

Correct Answer: - Option-A

Question98:-All the following are autosomal recessive diseases EXCEPT

A:-Albinism

B:-Sickle cell anemia

C:-Chondrodystrophy

D:-Phenyl ketonuria

Correct Answer:- Option-C

Question98:-All the following are autosomal recessive diseases EXCEPT

A:-Albinism

B:-Sickle cell anemia

C:-Chondrodystrophy

D:-Phenyl ketonuria

Correct Answer:- Option-C

Question99:-Which one of the following is NOT a substrate for gluconeogenesis?

A:-Glycerol

B:-Propionyl CoA

C:-Even chain fatty acids

D:-Lactate

Correct Answer:- Option-C

Question99:-Which one of the following is NOT a substrate for gluconeogenesis?

A:-Glycerol

B:-Propionyl CoA

C:-Even chain fatty acids

D:-Lactate

Correct Answer:- Option-C

Question100:-All the following are features of kwashiorkor EXCEPT

A:-Lethargic and apathetic

B:-Presence of anorexia

C:-Crazy pavement dermatitis

D:-Serum albumin 2 to 3 g/dl

Correct Answer:- Option-D

Question100:-All the following are features of kwashiorkor EXCEPT

A:-Lethargic and apathetic

B:-Presence of anorexia

C:-Crazy pavement dermatitis

D:-Serum albumin 2 to 3 g/dl

Correct Answer:- Option-D