PROVISIONAL ANSWER KEY

Question 73/2023/OL

Paper Code:

Category 331/2022

Code:

Exam: Assistant Professor Oral Pathology and Microbiology

Date of Test 08-06-2023

Department Medical Education

Question1:-"Coup de sabre" appearance is seen in

A:-Pierre Robbins Syndrome

B:-Parry Romberg Syndrome

C:-Crouzon's Syndrome

D:-Treacher Collins Syndrome

Correct Answer:- Option-B

Question2:-Capdepont teeth are a characteristic of

A:-Dentin dysplasia

B:-Dentinogenesis imperfecta

C:-Amelogenesis imperfecta

D:-Regional odontodysplasis

Correct Answer:- Option-B

Question3:-Hecks Disease is caused by

A:-HPV 13 and 32

B:-HPV 13 and 33

C:-HPV 6 and 11

D:-HPV 9 and 11

Correct Answer:- Option-A

Question4:-Omphalocoele is associated with

A:-Aschers syndrome

B:-Klinefelters syndrome

C:-Beckwith Weidman's Syndrome

D:-Klippel Trenauney Syndrome

Correct Answer:- Option-C

Question5:-Congenital condylar hypoplasia is seen in all of the following Except

A:-Mandibulo facial dysostosis

B:-Hemifacial microsomia

C:-Oculo auriculovertebral syndrome

D:-Facial hemiatrophy

Correct Answer:- Option-D

Question6:-'Tumor droplets' are found in

A:-Primordial odontogenic tumor

B:-Calcifying epithelial odontogenic tumor

C:-Adenamotoid odontogenic tumor

D:-Squamous odontogenic tumor

Correct Answer:- Option-C

Question7:-The first completely documented case of peripheral Ameloblastoma was described by

A:-Stanley and Krogh

B:-Slootweg and Miller

C:-Waldron and Mustoe

D:-Reichart and Philipsen

Correct Answer:- Option-A

Question8:-Epithelial and mesenchymal components show cytologic features of malignancy in

A:-Ameloblastic fibrosarcoma

B:-Ameloblastic carcinoma

C:-Odontogenic carcinosarcoma

D:-Ameloblasstic fibrodentino sarcoma

Correct Answer: - Option-C

Question9:-Ackerman's classification is related to

A:-Primary inraosseous carcinoma

B:-Verrucous carcinoma

C:-Squamous cell carcinoma

D:-Unicystic Ameloblastoma

Correct Answer:- Option-D

Question10:-"Tennis racquet" pattern is observed in the radiographs in

A:-Odontogenic myxoma

B:-Ameloblastoma

C:-Fibrous dysplasia

D:-Paget's disease

Correct Answer: - Option-A

Question11:-EWSR-1 mutations are found in approximately 80% of

A:-Ameloblastic carcinoma

B:-Clear cell odontogenic carcinoma

C:-Primary intraosseous carcinoma

D:-Mucoepidermoid carcinoma

Correct Answer:- Option-B

Question12:-Sonic hedge hog mutations are implied in the pathogenesis of

A:-Ameloblastoma

B:-Odontogenic keratocyst

C:-Adenomatoid Odontogenic tumor

D:-Calcifying odontogenic cyst

Correct Answer:- Option-B

Question13:-The most common non-odontogenic cyst among the following is

A:-Median palatal cyst

B:-Nasopalatine duct cyst

C:-Nasolabial cyst

D:-Dermoid cyst

Correct Answer:- Option-B

Question14:-Ehlers Danlos syndrome is caused due to mutations in collagen

A:-Type I, III, IV

B:-Type I, III, VII

C:-Type I, II, V

D:-Type I, III, V

Correct Answer:- Option-D

Question15:-Non specific mechanism in the pathogenesis of Lichen Planus include all of the following Except

A:-Keratinocyte apoptosis

B:-Mast cell degranulation

C:-MMP activation

D:-TGF mediated immune suppression

Correct Answer:- Option-A

Question16:-"Cell - with in - a cell" phenomenon is found in

A:-Dyskeratosis congenita

B:-Hereditary benign intra epithelial dyskeratosis

C:-Keratosis follicularis

D:-Xeroderma Pigmentosum

Correct Answer:- Option-B

Question17:-Direct immunofluorescence in paraneoplastic pemphigus shows

- A:-Positive immunofluorescence intercellular only
- B:-Positive immunofluorescence intercellular and basement membrane zone
- C:-Positive immunofluorescence basement membrane zone only
- D:-Negative immunofluorescence

Correct Answer:- Option-B

Question18:-Libman - Sacks endocarditis is associated with

- A:-Systemic Lupus Erythmatosus
- **B:-Sarcoidosis**
- C:-Crohns Disease
- D:-Wegener's Granulomatosis

Correct Answer: - Option-A

Question19:-Di George syndrome is associated with

- A:-Hyperthyroidism
- B:-Hypothyroidism
- C:-Hyperparathyroidism
- D:-Hypoparathyroidism

Correct Answer:- Option-D

Question20:-Loss of fungiform and filiform papillar are seen in

- A:-Niacin deficiency
- B:-Folic acid deficiency
- C:-Riboflavin deficiency
- D:-Thiamine deficiency

Correct Answer:- Option-B

Question21:-Myasthenia Gravis manifestations include all of the following Except

- A:-Diplopia
- B:-Dysphagia
- C:-Dysphonia
- D:-Dysarthria

Correct Answer:- Option-C

Question22:-A 40 year old woman complains of unilateral pain in the orbital and temporal area, watering of eyes and nasal congestion. These symptoms are suggestive of a diagnosis of

- A:-Trigeminal neuralgia
- B:-Sphenopalatine neuralgia
- C:-Glossopharyngeal Neuralgia
- D:-Bell's Palsy

Correct Answer:- Option-B Question23:-Progeria is an A:-Autosomal recessive disorder B:-Autosomal dominant disorder C:-X-linked recessive disorder D:-None of the above Correct Answer: - Option-A Question24:-"Mitten like hand" and "Sock feet" are characteristic of A:-Apert Syndrome B:-Ellis Van Creveld Syndrome C:-Trichodento Osseous Syndrome D:-Goldenhar Syndrome Correct Answer: - Option-A Question25:-Howell - Jolly bodies are found in the peripheral smears of A:-Thalassemia B:-Iron deficiency anemia C:-Sickle cell anemia D:-Aplastic anemia Correct Answer:- Option-C Question26:-Streptococcus mutans are: A:-Aerobic, catalase, negative, gram-positive cocci B:-Facultative anaerobic, catalase positive, gram positive cocci C:-Facultative anaerobic, catalase negative, gram positive cocci D:-Anaerobic, catalase positive, gram positive cocci Correct Answer: - Option-C Question27:-Extracellular polymer found in culture of streptococcus mutans which might contribute to adhesiveness of bacteria: A:-Lipoteichoic acid **B:-Fructans** C:-Glucans D:-Levans Correct Answer:- Option-A Question28:-The pK value of bicarbonate carbonic acid buffer of oral mucosa is: A:-6.0 B:-6.1C:-6.2

D:-6.4

Correct Answer:- Option-B

Question29:-Vesicle with a zone of erythema giving "a dew drop on a rose petal appearance" seen in

A:-Primary herpetic stomatitis

B:-Chicken pox

C:-Herpes zoster

D:-Infectious mononucleosis

Correct Answer:- Option-C

Question30:-Lesion strongly associated with HIV infections:

A:-Mycobacterium tuberculosis

B:-Recurrent aphthous stomatitis

C:-Necrotizing ulcerative stomatitis

D:-Non-Hodgkin lymphoma

Correct Answer:- Option-D

Question31:-The protective protein absent in patients with xerostomia predisposing to candidiasis:

A:-Calretinin

B:-Transferrin

C:-Lactoferrin

D:-Histatin

Correct Answer:- Option-D

Question32:-Lues maligna is an explosive and widespread form of:

A:-Primary syphilis

B:-Secondary syphilis

C:-Tertiary syphilis

D:-Congenital syphilis

Correct Answer:- Option-B

Question33:-Retrograde sialadenitis is known as:

A:-Surgical mumps

B:-Chemical mumps

C:-Nutritional mumps

D:-Mikulicz disease

Correct Answer: - Option-A

Question34:-Localised aggressive periodontitis is primarily associated with:

A:-Porphyromonas gingivalis

B:-Prevotella intermedia C:-Fusobacterium nucleatum D:-A. actinomycetemcomitans Correct Answer:- Option-D Question35:-Drug showing strong association with gingival hyperplasia: A:-Amlodipine B:-Nifedipine C:-Verapamil D:-Diltiazem Correct Answer:- Option-B Question36:-Papillon Lefevre syndrome is associated with loss of function of: A:-Cathepsin A gene B:-Cathepsin B gene C:-Cathepsin C gene D:-Cathepsin D gene Correct Answer: - Option-C Question37:-Dysplastic lesion which shows increased progression risk are: A:-Diploid dysplastic lesions B:-Tetraploid dysplastic lesions C:-Aneuploid dysplastic lesions D:-Progression risk does not depend on ploidy status Correct Answer:- Option-C A:-8q12

Question38:-The putative pleomorphic adenoma gene has been mapped to chromosomes:

B:-7q12

C:-13q8

D:-5q17

Correct Answer:- Option-A

Question39:-Keratoacanothoma occurs more commonly

A:-More in males with darker skin

B:-More common in female with darker skin

C:-More common in male with fair skin

D:-More common in female with fair skin

Correct Answer: - Option-C

Ouestion40:-Lisch nodules are seen in:

A:-Canalicular adenoma

B:-Fibrous dysplasia

C:-Clear cell oncocytoma

D:-Neurofibromatosis

Correct Answer:- Option-D

Question41:-The granular cells in granular cell tumor are

A:-S100 and NSE positive and GFAP positive

B:-S100 and NSE positive and GFAP negative

C:-S100, NSE and GFAP positive

D:-S100, NSE and GFAP negative

Correct Answer: - Option-B

Question42:-The emergence or eruption of odontoma in the oral cavity in attributable to:

A:-Vascular pressure

B:-PDL traction

C:-Intrinsic enlargement of the lesion

D:-Root growth

Correct Answer:- Option-C

Question43:-The common pattern of distribution and appearance of giant cells in Giant cell tumour of bone is:

A:-Scattered uniformity throughout the lesion and have 40 to 60 nuclei.

B:-Seen concentrated in the central part of the lesion and have 4-6 nuclei.

C:-Seen only in periphery of the lesion and have 4-6 nuclei.

D:-Seen on clumps of cells in focal areas and have 5 to 6 nuclei.

Correct Answer:- Option-A

Question44:-Goldenhar syndrome is also known as:

A:-Hereditary enamel dysplasia

B:-Cleidocranial dysplasia

C:-Hereditary dysplasia

D:-Oculoauriculovertebral dysplasia

Correct Answer:- Option-D

Question45:-Cluster of lightly basophilic particles present in association with plasmocytic infiltrate in a periapical granuloma are called:

A:-Russell bodies

B:-Pyronin bodies

C:-Negri bodies

D:-Basilaz bodies

Correct Answer:- Option-B Question46:-A syndrome associated with gingival fibromatosis: A:-Costello syndrome B:-Carotid artery syndrome C:-Ramsay hunt syndrome D:-Stylohyoid syndrome Correct Answer:- Option-A Question47:-Downward extension of retropharyngeal space infection will result in: A:-Sialadenitis B:-Mediastinitis C:-Eye infection D:-Upper lip infection Correct Answer: - Option-B Question48:-Most susceptible permanent tooth for dental caries: A:-Maxillary first molar B:-Maxillary second molar C:-Mandibular first molar D:-Mandibular second molar Correct Answer:- Option-C Question49:-In enamel caries the dark zone shows a pore volume of: A:-2-4% B:-Less than 1% C:-15% D:-10% Correct Answer:- Option-A Question 50:-Osteocalcin expression by odontoblasts is higher in: A:-Reversible pulpitis B:-Irreversible pulpitis C:-Same in both D:-Chronic hyperplastic pulpitis Correct Answer:- Option-A Question51:-Which of the following is not a tumour suppressor gene A:-P53 B:-CD 95 C:-RAS D:-PTEN

Correct Answer:- Option-C Question52:-Loss of which of the following protein is implicated in aiding metastasis of tumour cells A:-Integrins B:-Cadherins C:-Matrix metallo proteinases D:-Cathepsin Correct Answer:- Option-B Question53:-All of the following viruses have been implicated in causation of hemato lymphoid neoplasm except A:-EBV B:-CMV C:-HHV8 D:-HTLV Correct Answer:- Option-B Question54:-Angiogenesis is stimulated by all of the following except A:-RAS B:-MYC C:-P53 D:-MAPK Correct Answer:- Option-C Question55:-Burkitt lymphoma is positive for A:-CD5 B:-CD15 C:-CD20 D:-CD25 Correct Answer:- Option-C Question56:-"Popcorn cells" are seen in which variant of Hodgkins disease? A:-Nodular sclerosis B:-Mixed cellularity C:-Lymphocyte predominant D:-Lymphocyte depletion

Correct Answer:- Option-C

A:-Necrosis

B:-Necroptosis

Question57:-Caspase in dependent programmed cell death is

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C:-Apoptosis
    D:-Pyroptosis
    Correct Answer:- Option-B
Question58:-All are markers for malignant melanoma except
    A:-HMB 45
    B:-SOX11
    C:-MART
    D:-SOX10
    Correct Answer:- Option-B
Question59:-A simple bacterial test for mutagenic carcinogens is
    A:-Redox test
    B:-Ames test
    C:-Bacteriophage
    D:-Gene splicing
    Correct Answer:- Option-B
Question60:-Spindle cell carcinoma is a variant of
    A:-Adenoid cystic carcinoma
    B:-Basal cell carcinoma
    C:-Squamous cell carcinoma
    D:-Pleomorphic adenoma
    Correct Answer:- Option-C
Question61:-Mammary analogue secretory carcinoma commonly occurs in
    A:-Parotid gland
    B:-Submandibular gland
    C:-Sublingual gland
    D:-Minor salivary glands
    Correct Answer:- Option-A
Question62:-E7 protein of high risk HPV affects the following protein there by
promotes carcinogenesis
    A:-TP53
    B:-APC
    C:-MDM2
    D:-RB
    Correct Answer:- Option-D
Question63:-The precancerous lesion with highest malignant potential is
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A:-Nicotina palatinus in reverse smoking

B:-Erythroplakia

C:-Actinic cheilosis

D:-PVL

Correct Answer:- Option-D

Question64:-Storiform pattern of fibrous tissue is found in

A:-Fibrosarcoma

B:-Malignant fibrous histiocytoma

C:-Neurofibroma

D:-Ameloblastic fibroma

Correct Answer:- Option-B

Question65:-Most common soft tissue sarcoma of children is

A:-Leiomyosarcoma

B:-Fibrosarcoma

C:-Rhabdomyosarcoma

D:-Ewings sarcoma

Correct Answer:- Option-C

Question66:-Vascular tumour with histopathologic features intermediate between haemangioma and angiosarcoma is

A:-Hemanglopericytoma

B:-Hemangioendothelioma

C:-Ewings sarcoma

D:-Kaposi sarcoma

Correct Answer:- Option-B

Question67:-Which stain is used to stain the smooth muscle in leiomyoma?

A:-Mallory

B:-Van Geison

C:-Masson trichrome

D:-PAS

Correct Answer:- Option-C

Question68:-The most common and serious complication of Neurofibromatosis is

A:-Pheochromocytoma

B:-Wilms tumour

C:-Leukemia

D:-Malignant peripheral nerve sheath tumour

Correct Answer:- Option-D

Question69:-The variants of Kaposi sarcoma are all except

A:-Pleomorphic B:-Endemic African C:-Classic D:-AIDS related Correct Answer: - Option-A Question70:-Inraosseous Mucoepidermoid carcinoma is believed to arise from A:-Rests of Malassez B:-Rests of serres C:-Epithelial lining of Odontogenic cysts D:-De novo from ectopic mucous cells located intra orally. Correct Answer:- Option-C Question71:-The colour of Interpol Postmortem Odontograms A:-Yellow B:-Green C:-Pink D:-Blue Correct Answer:- Option-C Question72:-Which of the following is not a method of age estimation in children and adolescents? A:-Demirjian's method B:-Schour and Massler's method C:-Gustafson's method D:-Nolla's method Correct Answer:- Option-C Question73:-Impression material of choice for bite mark analysis? A:-Hydrocolloids B:-ZnO Eugenol C:-Alginate D:-Light body elastomeric impression material

Question74:-Continually erupting incisors with diastema between incisors and molars is feature of

A:-Cat family

Correct Answer:- Option-D

B:-Bear family

C:-Rat family

D:-Snake family

Correct Answer:- Option-C Question75:-The science concerned with relationship between human beings, machines and equipments they use and their working environment is called A:-Ergonomics **B:-Syncronomics** C:-Petronomics D:-Geonomics Correct Answer: - Option-A Question 76: The image formed by the Objective lens of the microscope A:-Virtual image B:-Real image C:-Erect image D:-Smaller image Correct Answer:- Option-B Question 77: The ability of an objective to resolve detail is indicated by its A:-Magnifying power **B:-Critical illumination** C:-Numerical aperture D:-Focal length Correct Answer:- Option-C Question 78: The property of some substances and crystals to produce plane polarised light by differential absorption is called A:-Birefringence B:-Fluorescence C:-Chemiluminescence D:-Dichroism Correct Answer:- Option-D Question79:-_____ is cross-linking interface. A:-Ethanol B:-Acetone C:-Gluderaldehyde D:-Tricloro Acetic Acid Correct Answer:- Option-C

A:-an aqueous solution containing 37-40% formaldehyde

B:-an aqueous solution containing 10% formaldehyde

Question80:-Formalin is .

C:-an aqueous solution containing 50-60% formaldehyde	
D:-10% neutral buffered formalin	
Correct Answer:- Option-A	
Question81:-The correct order of steps in the stages of tissue processing is	
A:-Fixation-Dehydration-Cleaning-Infiltration-Embedding	
B:-Fixation-Infiltration-Cleaning-Dehydration-Embedding	
C:-Fixation-Cleaning-Dehydration-Infiltration-Embedding	
D:-Fixation-Infiltration-Dehydration-Cleaning-Embedding	
Correct Answer:- Option-A	
Question82: is used exclusively as the embedding medium for electron microscopy.	
A:-Paraffin wax	
B:-Resin	
C:-Celloidin	
D:-Gelatin	
Correct Answer:- Option-B	
Question83:-The concept of Tissue Microscopy was first introduced by	
A:-Bancroft	
B:-Layton	
C:-Battifora	
D:-Nunn	
Correct Answer:- Option-C	
Question84:-The specimen is held stationary and the knife slides across the top the specimen during sectioning in	
A:-Rotary Microtome	
B:-Sliding Microtome	
C:-Base sledge Microtome	
D:-Rotary rocking Microtome	
Correct Answer:- Option-C	
Question85:-Best freezing technique for frozen section preparation is	
A:-Liquid Nitrogen at - 19°C	
B:-Dry ice (-10°C)	
C:-Isopentane and Liquid Nitrogen	
D:-Aerosol sprays	
Correct Answer:- Option-C	
Question86: is a type of Hematoxyline that undergoes natural ripening.	

	A:-Ehrlich's Hematoxyline
	B:-Mayer's Hematoxyline
	C:-Harris Hematoxyline
	D:-Gill's Hematoxyline
	Correct Answer:- Option-A
Que	stion87:-Universal stain for cytological preparation
	A:-EA 50
	B:-OG 6
	C:-Papanicolaou stain
	D:-Methylene Blue
	Correct Answer:- Option-C
Ques	stion88:-Fetal Collagen is
	A:-Type V collagen
	B:-Type IV collagen
	C:-Type I collagen
	D:-Type III collagen
	Correct Answer:- Option-D
Ques	stion89:-In Van Gieson staining technique collagen takes colour.
	A:-Blue
	B:-Yellow
	C:-Red
	D:-Green
	Correct Answer:- Option-C
Que: muc	stion90:-The staining technique used to differentiate neutral mucin from acidic
	A:-Alcien blue technique
	B:-PAS technique
	C:-Combined PAS-Mucicarmine test
	D:-Combined Alcien blue-PAS technique
	Correct Answer:- Option-D
Ques	stion91:-The microscopic technique used for demonstrating amyloid is -
	A:-Phase-contrast
	B:-Dark field
	C:-Polarized
	D:-Electron Microscopy
	Correct Answer:- Option-C

Question92:-Protein block is added in Immunohistochemistry to A:-Block endogenous enzymes B:-As a control C:-Block background staining D:-As the primary antibody Correct Answer:- Option-C Question93:-Immuno fluorescence test was first described by A:-Coons **B:-Cary Mullis** C:-Kenfield D:-Kobler Correct Answer:- Option-A Question94:-For Immuno fluorescence biopsy tissue should be transported to laboratory in A:-Michel transport medium at pH 5.5 B:-Michel transport medium at pH 7 C:-Michel transport medium at pH 7.8 D:-Michel transport medium at pH 8 Correct Answer:- Option-B Question 95:- Most common secondary fixative used for electron microscopy? A:-Osmium Tetroxide 1% B:-Zenkers fluid C:-Gludraldehide 2.5 D:-Mercuric chloride 3% Correct Answer: - Option-A Question 96: The special stain used for the demonstrations of both DNA and RNA A:-Masson-Fontana B:-Methyl Green-pyronin test C:-Perchloric Acid Naphtoquinone (PAN) method D:-Sirius red technique Correct Answer:- Option-B Question 97: The small round cell tumor which shows Desmin+, Myo Di+, CD44+, CK-, CD45-A:-Neuroblastoma

B:-Leiomyosarcoma

C:-Synovial Sarcoma

D:-Rhabdomyosarcoma

Correct Answer:- Option-D

Question98:-Which of the following is not a Iron Hematoxyline solution

A:-Weigert's Hematoxyline

B:-Loyez Hematoxyline

C:-Heidenhain's Hematoxyline

D:-Ehrlich's Hematoxyline

Correct Answer:- Option-D

Question99:-_____ is not technique for demonstration of Melanin.

A:-Masson-Fontana method

B:-Schmort's Ferric-Ferricyanide reduction test

C:-DOPA reaction

D:-Perls Prussian blue reaction

Correct Answer:- Option-D

Question100:-Microscopic slide specification for routine histology work

A:-76 \times 25 mm slide of 1.0 - 1.2 mm thickness

B:-67 \times 23 mm slide of 0.75 - 1 mm thickness

 $C:-65 \times 25$ mm slide of 0.9 - 1.5 mm thickness

D:-72 \times 27 mm slides of 1.5 - 1.7 mm thickness

Correct Answer:- Option-A