## **FINAL ANSWER KEY**

Question 62/2023/OL

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Question1:-Consider one of the following statements for diagnosis of proteus infection

A:-Most strains ferment lactose rapidly and are indole positive

B:-Most strains are lactose negative, produce hydrogen sulphide and motile on agar plates

C:-They are aerobic non fermenting and oxidase negative

D:-They are readily isolated and identified in laboratory and are always lactose fermenting

Correct Answer:- Option-B

Question2:-Risk factors of Legionnaire's disease are all except

A:-Smoking

B:-COPD

C:-DM

D:-Malnutrition

Correct Answer: - Option-D

Question3:-All are true about Rocky mountain spotted fever, except

A:-transmitted by ticks

B:-most serious type of spotted fever

C:-it is the first discovered Rickettsial infection

D:-interstitial pneumonia develop in 30-65% of cases

Correct Answer:- Option-D

Question4:-Which of the following statement is not true?

A:-Verruca vulgaris is common on dorsal aspects of hands, fingers, knee

B:-Butcher's wart are papillopatous and dome shaped

C:-Planter warts are smooth, flat, slightly elevated, greyish brown in colour

D:-Flat warts are common on back of hands and shins

Correct Answer:- Option-C

Question5:-In diagnosis of viral gastroenteritis which is true?

A:-for rotavirus stool for enzyme immunoassay or latex particle agglutination

is done

B:-for adenovirus only RTPCR is done

C:-for norovirus stool for enzyme immunoassay is done

D:-for sapovirus latex particle agglutination is done

Correct Answer:- Option-A

Question6:-Most common cause of traveller's diarrhoea are all except

A:-Enterotoxic E.Coli

B:-Camylobacter jejuni

C:-Salmonella spp.

D:-Bacillus cereus

Correct Answer:- Option-D

Question7:-Which of the following is true about filarial infections?

A:-The microfilarae of Wuchereria bancrofti are mostly found in pulmonary capillaries

B:-The adult worms of loa loa are mostly found in skin

C:-Onchocerca volvulus microfilarae are found in blood

D:-Brugia malayi never causes severe elephantiasis

Correct Answer:- Option-A

Question8:-Chlamydial infection causes all except

A:-Trachoma

B:-Atypical pneumonia

C:-Sinusitis

D:-Vaginitis

Correct Answer:- Option-D

Question9:-True about plasmodium malaria infection is

A:-Several days of continued fever before classical bouts of fever

B:-Causes nephrotic syndrome in children

C:-Herpes simplex is common with this infection

D:-Recrudescence of fever is rare after infection subsides

Correct Answer:- Option-B

Question10:-Pastia's sign is seen in

A:-Streptococcal scarlet fever

B:-Streptococcal toxic shock syndrome

C:-Septicaemia due to alpha haemolytic streptococci

D:-Necrotising fasciitis due to streptococcal pyogenes

Correct Answer: - Option-A

Question11:-Common complication of infectious mononucleosis are all except A:-severe pharyngeal oedema B:-antibiotic induced rash C:-chronic fatigue syndrome D:-interstitial pneumonia Correct Answer:- Option-D Question12:-All are true about pyrexia of unknown origin, except A:-infections 30% B:-malignancy 20% C:-resolves spontaneously 40% D:-connective tissue disorder 15% Correct Answer: - Option-C Question13:-All of the following type 2DM are due to insulin resistance except A:-lipoatrophic diabetes B:-mutations of PPAR gene C:-Rabson Mendenhell syndrome D:-MODY type 4 Correct Answer:- Option-D Question14:-Viral infections related to pathogenesis of Type 1DM are all except A:-Epstein barr virus B:-Mumps virus C:-Polio virus D:-Respiratory syntial virus Correct Answer:- Option-D Question15:-Causes of fasting hypoglycaemia are all except A:-Hypopituitarism B:-Late pregnancy C:-Pneumonia D:-Cirrhosis Correct Answer:- Option-C Question16:-Renal pathologies in Type 1DM are all except A:-thickening of glomerular basement membrane B:-thickening of tubular basement membrane C:-tubulointerstitial lesion

D:-afferent and efferent glomerular arteriolar hyalinosis

Correct Answer:- Option-C

Question17:-Earliest sign of Vitamin A deficiency A:-Impairment of dark adaptation process B:-Xerophthalmia C:-Bitot's spot D:-Corneal ulceration Correct Answer:- Option-A Question 18:- In developing countries thiamin deficiency is common due to A:-chronic alcoholism B:-poor diet C:-diet on polished rice D:-infantile beri-beri of thiamin deficient mothers Correct Answer: - Option-C Question19:-In chronic tophaceous gout the usual site of MSUM crystal deposit are A:-OA effected joints B:-Achillies tendons C:-Extensor of fingers D:-Elbows Correct Answer:- Option-A Question20:-All are causes of secondary hypertriglyceridaemia, except A:-Diabetes mellitus B:-Hypothyroidism C:-Chronic renal failure D:-Cholestasis Correct Answer:- Option-D Question21:-IBS is characterized by A:-Acute diarrhea B:-Chronic diarrhea C:-Pseudodiarrhea D:-Fecal incontinence Correct Answer:- Option-C Question22:-Constipation refers to persistent problem A:-Difficult defecation B:-Incomplete defecation C:-Infrequent defecation D:-All the above

Correct Answer: - Option-D

Question23:-Which of the following is/are correct regarding the cause of increased hepatic resistance in portal hypertension ?
i. Hepatic fibrosis,
ii. Activation of hepatic stellate cells mediating fibrogenesis,

iv. Hepatomegaly.

A:-Only (i, ii and iii) B:-Only (i, iii and iv)

C:-Only (ii, iii and iv)

D:-All the above (i, ii, iii and iv)

iii. Decrease in endothelial nitric oxide synthetase,

Correct Answer: - Option-A

Question24:-The correct statement about types of gastrointestinal bleeding is/are

i. Hematemesis

ii. Melena

iii. Hematochezia

iv. Occult.

A:-Only (i and ii)

B:-All the above (i, ii, iii and iv)

C:-Only (i and iii)

D:-Only (i, iii and iv)

Correct Answer:- Option-B

Question25:-Which is not a cause of everted umbilicus?

A:-Umbilical hernia

B:-Hirschsprung's disease

C:-Obesity

D:-Ascites

Correct Answer:- Option-C

Question26:-Estimation of Serum-Ascites Albumin Gradient (SAAG) is useful for detecting

A:-Nephrotic syndrome

B:-Portal hypertension

C:-Hypothyroidism

D:-Pancreatic diseases

Correct Answer:- Option-B

Question27:-Combination of diarrhea, steatorrhea, weight loss, migratory large joint arthropathy, fever, eye symptoms, dementia, chest pain and murmurs is found in

A:-Whipple's disease

B:-Rheumatic fever

C:-IBD

D:-Ankylosing spondylitis

Correct Answer:- Option-A

Question28:-Persistence of HBsAg signifies

A:-Acute infection

B:-Increased infectivity

C:-Immunity

D:-Chronic infection/carrier state

Correct Answer:- Option-D

Question29:-Hallmark of Acute Kidney Injury (AKI) is

A:-↑ Serum creatinine

**B:-Elevated BUN** 

C:-Hyponatremia

D:-Hyperkalaemia

Correct Answer:- Option-B

Question 30:- AGN or acute nephritic syndrome is not comprised of

A:-Hematuria

**B:-Hypertension** 

C:-Massive proteinuria

D:-Oedema

Correct Answer:- Option-C

Question31:-HELLP syndrome, a dangerous complication of pregnancy associated with microvascular injury of kidney, consists of

i. Hemolysis

ii. Hepatitis

iii. Elevated liver enzymes

iv. Electrolyte imbalance

v. Low platelets

vi. Lymphocytosis.

A:-Only (i, iii and v)

B:-Only (i, ii and vi)

C:-Only (ii, iv and vi)

D:-All the above

Correct Answer:- Option-A

Question32:-Cause/s of pigmentary skin changes in CRF

i. Increased cortisol

ii. Elevated level of β-MSH

iii. Increased urochromes and carotene levels

iv. Increased hemosiderin deposition due to blood cell destruction.

A:-Only (i and ii)

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B:-Only (ii, iii and iv)
     C:-Only (i)
     D:-All the above (i, ii, iii and iv)
     Correct Answer:- Option-B
Question33:-Which of the following is not true about Kallmann Syndrome?
     A:-Defect in GnRH synthesis
     B:-Cryptorchidism
     C:-Associated with anosmia
     D:-Precocious menarche
     Correct Answer: - Option-D
Question34:-Hyperphagia is caused by
     A:-Damage by ventromedial hypothalamic nuclei
     B:-Posterior hypothalamic damage
     C:-Diabetes insipidus
     D:-None of the above
     Correct Answer: - Option-A
Question35:-Galactorrhea is associated with the following except
     A:-Increased PRL
     B:-Increased GH
     C:-Increased TSH
     D:-Decreased PIH
     Correct Answer:- Option-C
Question36:-Match the correct findings:
I. Primary hypothyroidism
                                      i. ↓TRH, ↓TSH, ↑ T<sub>3</sub>, ↑ T<sub>4</sub>
II. Secondary hypothyroidism
                                      ii. ↑TRH, ↑TSH, ↓ T<sub>3</sub>, ↓
III. Thyroid hyperfunction
                                     iii. ↓TRH, ↑TSH, ↑T<sub>3</sub>, ↑T<sub>4</sub>
IV. Pituitary adenoma
                                     iv. \uparrow/\downarrowTRH, \downarrowTSH, \downarrow_{3}, \downarrow_{4}
     A:-I and iii, II and i, III and iv, IV and iii
     B:-I and ii, II and iv, III and iii, IV and i
     C:-I and i, II and ii, III and iv, IV and iii
     D:-I and ii, II and iv, III and i, IV and iii
     Correct Answer:- Option-D
Question37:-Serum TG (Thyroglobulin) is increased in the following conditions,
except
     A:-Grave's disease
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B:-Thyrotoxicosis factitia

C:-Toxic multinodular goiter

D:-Sub-acute thyroiditis

Correct Answer:- Option-B

Question38:-Hypertension is a feature of all the following conditions, except

A:-Addison's disease

B:-Phaeochromocytoma

C:-Hypothyroidism

D:-Cushing's syndrome

Correct Answer:- Option-A

Question39:-RARE cause of gynaecomastia in men is

A:-Klinefelter's syndrome

B:-Hepatic failure

C:-Hyperprolactinaemia

D:-hCG-secreting tumor

Correct Answer:- Option-C

Question 40:- The earliest sign of diabetic retinopathy is

A:-Hard exudates

B:-Haemorrhage

C:-Soft exudates

D:-Microaneurysms

Correct Answer:- Option-D

Question41:-Match the following:

I. Gout i. Calcium pyrophosphate

II. Osteoarthritis ii. Pannus

III. Rheumatoid arthritis iii. Sterile synovitis

IV. Chondrocalcinosis iv. Tophi

A:-I and iv; II and iii; III and ii; IV and i

B:-I and i; II and iii; III and ii; IV and iv

C:-I and iii; II and i; III and iv; IV and ii

D:-I and ii; II and iv; III and i; IV and iii

Correct Answer: - Option-A

Ouestion42:-Choose the correct answer.

A:-Tests for synovial fluid glucose, protein, lactic acid, auto-Abs have important diagnostic value

B:-Tests for synovial fluid appearance, viscosity, cell count have important diagnostic value

C:-Both 1 and 2 are correct

D:-Both 1 and 2 are incorrect

Correct Answer: - Option-B

Question43:-Which is not associated with systemic sclerosis? A:-CREST syndrome B:-HLA-B27 +ve C:-Mauskopf facies D:-Salt and pepper skin Correct Answer:- Option-B Question44:-Morning stiffness does persist for less (<) than one (1) hour in i. Rheumatoid arthritis ii. Ankylosing spondylitis iii. Psoriatic arthritis iv. Osteoarthritis. A:-Only (i) B:-Only (i, ii and iii) C:-Only (ii, iii and iv) D:-Only (iv) Correct Answer:- Option-C Question45:-All of the following are sero-positive conditions, except A:-Sjogren's syndrome B:-Rheumatoid arthritis C:-Kala-azar D:-Psoriasis Correct Answer:- Option-D Question46:-Rheumatoid arthritis has the following deformity/s A:-Flat feet B:-Telescoping digit C:-Pencil-in-cup deformity D:-Genu varus Correct Answer: - Option-A Question47:-Complaint of "pain all over persisting most of the day on most days for at least 3 months", is found in A:-Myositis B:-Dermatomyositis C:-Fibromyalgia D:-Ankylosing spondylitis Correct Answer:- Option-C Question48:-HLA-B27 is associated with

i. Reactive arthritis

ii. Irritable bowel syndrome

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iii. Hypertrophic pulmonary osteoarthropathy
iv. Ankylosing spondylitis.
     A:-Only (i, ii and iv)
     B:-Only (ii and iii)
     C:-Only (iii and iv)
     D:-Only (i and iv)
     Correct Answer:- Option-D
Question49:-Which wave in Jugular Venous Pulse is characterized by a negative
deflection?
     A:-a
     B:-c
     C:-v
     D:-y
     Correct Answer:- Option-D
Question 50:- In what category does automaticity belong as a property?
     A:-His-Purkinje system
     B:-Pulmonary veins and coronary sinus
     C:-Sinoatrial (SA) node
     D:-All of the above
     Correct Answer:- Option-D
Question51:-Which of the following statements is not correct?
     A:-Repolarization occurs first on endocardium then proceeds to epicardium
     B:-ECG is the timed sum of cellular action potentials in both atria and
ventricles
     C:-QT interval is duration of activation and recovery of ventricles
     D:-Activation of atria and AV node is PR interval
     Correct Answer:- Option-A
Question52:-Mitral valve prolapse may occur as a sequel to
i. Ischemic heart disease
ii. Various cardiomyopathies
iii. Acute rheumatic fever
iv. All of the above
     A:-i
     B:-ii and iii
     C:-i and iii
     D:-i, ii and iii
     Correct Answer:- Option-D
Question53:-What is the most significant symptom of aortic stenosis?
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A:-Angina pectoris B:-Syncope C:-Exertional dyspnoea D:-All of the above Correct Answer: - Option-D Question54:-Among these heart valves, which one is the least susceptible to infective endocarditis? A:-Tricuspid B:-Aortic C:-Mitral D:-Pulmonary Correct Answer: - Option-D Question55:-What value of pulmonary artery systolic pressure indicates severe pulmonary artery hypertension as per the definition? A:-> 55 mm HgB:-> 45 mm Hg C:-> 35 mm Hg D:-> 25 mm Hg Correct Answer: - Option-A Question56:-In "Holiday heart syndrome," which arrhythmia occurs most commonly A:-Ventricular premature depolarizations B:-Atrial flutter C:-Ventricular tachycardia D:-Atrial fibrillation Correct Answer:- Option-D Question57:-Fabry's disease results from a deficiency of A:-Sphingomyelinase B:-Beta-galactosidase C:-Neuraminidase D:-Alpha-galactosidase A Correct Answer:- Option-D Question58:-Pulsus paradoxus is defined as a decrease in systolic arterial pressure of A:->40 mm Hg with inspiration

B:->10 mm Hg with inspiration

C:->30 mm Hg with inspiration

D:->20 mm Hg with inspiration

Correct Answer:- Option-B

Question59:-LAMB syndrome includes all except

A:-Lentigines

B:-Blue Nevi

C:-Melanoma

D:-Atrial myxoma

Correct Answer:- Option-C

Question60:-What is the most frequently involved area in focal spasm in Prinzmetal's variant angina?

A:-Left anterior descending coronary artery

B:-Left circumflex coronary artery

C:-Posterior descending coronary artery

D:-Right coronary artery

Correct Answer:- Option-D

Question61:-Adult Respiratory Distress Syndrome (ARDS) can be caused by which of the following ?

A:-Opioid

B:-Prolonged anoxia

C:-Carbon monoxide

D:-All of the above

Correct Answer: - Option-D

Question62:-What is the minimum duration of apneas that is considered significant

A:-At least 7 second

B:-At least 6 second

C:-At least 10 second

D:-At least 9 second

Correct Answer:- Option-C

Question63:-What is the underlying factor responsible for bilateral diaphragmatic paralysis?

A:-Multiple sclerosis

B:-Anterior horn disease

C:-Muscular dystrophy

D:-All of the above

Correct Answer:- Option-D

Question64:-In treating "Tension pneumothorax" a large bore needle is inserted

into plural space through

A:-Second anterior innercostal space

B:-Fourth anterior intercostal space

C:-Third anterior intercostal space

D:-Fifth anterior intercostal space

Correct Answer:- Option-A

Question65:-What is the primary imaging test used to diagnose PE?

A:-chest X-ray

B:-echocardiography

C:-chest computed tomography

D:-lung scanning

Correct Answer:- Option-C

Question66:-Distal intestinal obstruction syndrome consists of all except

A:-loss of appetite

B:-emesis

C:-palpable mass

D:-left lower quadrant pain

Correct Answer:- Option-D

Question67:-Which of the following is a congenital cause of bronchiectasis?

A:-Laron syndrome

B:-Prader Willi syndrome

C:-Williams Campbell syndrome

D:-Pallister hall syndrome

Correct Answer:- Option-C

Question68:-Which of the following is instrumental in clearing and killing pathogens at the alveolar level ?

A:-Surfactant protein A

B:-Surfactant protein D

C:-Resident alveolar macrophages

D:-All of the above

Correct Answer:- Option-D

Question69:-In "sensitization" IgE gets attached to human mast cells and

A:-Monocytes

B:-Basophils

C:-Eosinophils

D:-Lymphocytes

Correct Answer:- Option-B

Question 70:- Which of the following is not a sign of COPD?

A:-Bitemporal wasting

B:-Clubbing of digits

C:-Right heart failure

D:-Expiratory wheezing

Correct Answer:- Option-B

Question71:-Bronchocentric granulomatosis is associated with which of the following pulmonary condition?

A:-Bacterial pneumonia

B:-Primary spontaneous pneumothorax

C:-Asthma

D:-Pleural effusion

Correct Answer:- Option-C

Question72:-Which of the following about organic dust toxic syndrome is false?

A:-Chest X-ray is usually normal

B:-Self-limited disorder without long term sequelae

C:-Serum precipitins are absent

D:-None of the above

Correct Answer:- Option-D

Question73:-Gower's sign is due to weakness of which group of muscles?

A:-Knee extensor muscles

B:-Anterior compartment of leg muscles

C:-Hip muscles

D:-Posterior compartment of leg muscles

Correct Answer:- Option-C

Question74:-In isolated Gerstmann's syndrome, the damage, is it

A:-Superior parietel lobule in non-dominant hemisphere

B:-Superior parietel lobule in dominant hemisphere

C:-Inferior parietel lobule in dominant hemisphere

D:-Inferior parietel lobule in non-dominant hemisphere

Correct Answer:- Option-C

Question75:-"Locked state" like condition may be seen in

A:-Critical illness neuropathy

B:-Guillain-Barry syndrome

C:-Pharmacologic neuromuscular blockade

D:-Any of the above

Correct Answer:- Option-D

Question 76:-Hyperventilation and excessive sweating are a feature of which cerebrovascular disease?

A:-cerebellar haemorrhage

B:-thalamic haemorrhage

C:-subarachnoid haemorrhage

D:-pontine haemorrhage

Correct Answer: - Option-D

Question77:-Pronator drift is an indicator of

A:-upper motor neuron weakness

B:-lower motor neuron weakness

C:-sensory neuropathy

D:-muscle wasting

Correct Answer:- Option-A

Question 78:- Which of the following is the common cause of stroke in children?

A:-Hypercoagulable disorders

B:-Fibromuscular dysplasia

C:-Sickle cell anaemia

D:-Temporal (giant cell)

Correct Answer:- Option-C

Question 79:- Anterior choroidal artery arises from

A:-Middle cerebral artery

B:-Anterior cerebral artery

C:-Internal carotid artery

D:-Posterior cerebral artery

Correct Answer:- Option-C

Question80:-Intracranial haemorrhage located usually in brain stem is due to which of the following?

A:-Cocaine abuse

B:-Capillary telangiectasias

C:-Hypertensive haemorrhage

D:-Arterio-venus malformation

Correct Answer:- Option-B

Question81:-Neurofibrillary tangles in Alzheimer's disease is characterised by all except

A:-Paired helical and twisted neuro filaments

B:-Represent abnormally phosphorylated tau protein

C:-Found in neuronal cytoplasm

D:-Gold staining

Correct Answer:- Option-D

Question82:-Pathological hallmark feature of PD is

A:-Intracytoplasmic proteinaceous inclusions (Lewy Bodies)

B:-Degeneration of dopaminergic neurons in SNc

C:-Reduced stratal dopamine

D:-All of the above

Correct Answer:- Option-D

Question83:-Which of the following is a cause of pure sensory neuropathy?

A:-Friedrich's ataxia

B:-Cisplatin neuropathy

C:-Pyridoxine toxicity

D:-All of the above

Correct Answer:- Option-D

Question84:-Which of the following is not a manifestation of sub-acute sclerosing panencephalitis?

A:-Progressive intellectual deterioration

B:-Fever and headache

C:-Ataxia

D:-Focal and/or generalised seizures

Correct Answer:- Option-B

Question85:-Eosinophilia is not seen in

A:-Hodgkins lymphoma

**B:-Mycosis fungoids** 

C:-Rheumatoid arthritis

D:-Steroid therapy

Correct Answer:- Option-C

Question86:-The most common inherited disorder of phagocytic function in neutrophil is

A:-Myeoperoxidase deficiency

B:-C3b deficiency

C:-Chediak-Higashi syndrome

D:-Job's syndrome

Correct Answer:- Option-A

Question87:-Which of the following is key to initial classification of anaemia? A:-Haemoglobin level B:-Haematocrit % C:-Reticulocyte count D:-Red cell indices Correct Answer:- Option-C Question88:-Dohle bodies are inclusion bodies seen in neutrophil are found in condition A:-Chronic inflammation **B:-Toxic states** C:-Malignancy D:-Extra medullary haematopoiesis Correct Answer:- Option-B Question89:-Acute chest syndrome is a manifestation of A:-Thalassemia B:-Methemoglobin due to toxic exposure C:-Sickle cell syndrome D:-Hereditary persistence of foetal haemoglobin Correct Answer:- Option-C Question 90:-AML is associated with the following inherited disease except A:-Fanconi anaemia B:-Bloom syndrome C:-Kostmann syndrome D:-Dyskeratosis congenita Correct Answer:- Option-D Question91:-Henoch-Schonlein purpura is associated with A:-Large vessel vasculitis B:-Increased IgA level C:-Rarely follows streptococcal upper respiratory tract infection D:-Females are more effected than males Correct Answer:- Option-B Question92:-All are true about idiopathic thrombocytopenic purpura except A:-Treatment with steroids B:-Autoimmune in nature C:-Prolonged clotting time D:-Splenectomy is indicated

Correct Answer:- Option-C

Question93:-Hilar lymphadenopathy is seen in which type of Hodgkin's disease

A:-Lymphocyte predominant

B:-Mixed type

C:-Lymphocyte depleted

D:-Nodular sclerosis

Correct Answer:- Option-D

Question94:-True about is whole blood transfusion

A:-Ideal for patients with chronic haemorrhage

B:-Stored at 0 degree C

C:-2-3 biphosphoglycerate level falls over time

D:-Platelet function is preserved even on storing

Correct Answer:- Option-C

Question95:-All are true about bipolar disorder except

A:-Episodic disturbance

B:-Onset in teens

C:-Isolated episodes of hypomania or mania occurs

D:-It is strongly heritable

Correct Answer:- Option-C

Question 96:-Physical consequences of eating disorder are all except

A:-Thrombocytopenia

B:-Delayed puberty

C:-Menorrhagia

D:-Constipation

Correct Answer:- Option-C

Question 97:- All are not true about acanthosis nigricans except

A:-80% is associated with benign conditions

B:-It is a condition most commonly associated with hepatobiliary carcinomas

C:-It usually develops in adults

D:-Particularly associated with thyroid endocrine abnormality

Correct Answer:- Option-A

Question98:-Nail changes consisting of yellow brown discolouration, pitting, dimpling, onycholysis, thickening is seen in

A:-Psoriasis

**B:-Onychomycosis** 

C:-Ichthyosis

D:-Onychomadesis

Correct Answer:- Option-A

Question99:-All are true about childhood tuberculosis except

A:-Glandular element dominates

B:-Segmental lesions are common

C:-Healing by fibrosis in most of the cases

D:-Haematogenous dissemination common

Correct Answer:- Option-C

Question100:-Scrotal tongue is seen in

A:-Turner syndrome

B:-Down syndrome

C:-Congenital rubella syndrome

D:-Gaucher disease

Correct Answer:- Option-B