

## NEET PG 2020

**QUESTION PAPER WITH ANSWERS** 



Disclaimer: This content is not created or owned by Info Edge (India) Limited

## **NEET PG 2020 Question Paper with Answers**

**Qs**: Patient underwent b/l adrenalactomy in views of b/l pheochromocytoma 1 day later develop lethargy, fatigue BP and pulse normal, no volume deficit likely cause?

**Ans**: Addisonian crisis

**Qs**: Upward extension of thyroid prevented by?

Ans: Pretrachial Fascia

**Qs**: Nerve Supply of levator scapula

Ans: Dorsal Scapular

**Qs**: Constotransverse joint **Ans**: Plane Synovial Joint

Qs: Patient presented with ataxia, nystagmus nd diadochokinesia

Ans: PCA

Qs: Left recurrent laryngealn longer than right recurrent laryngealn, why?

Ans: 4th Arch

**Qs**: IPJ flexion and MCP flexion Ans: Lumbricals and intreossi

Qs: Highest oxygen content in fetal circulation

Ans: IVC

**Qs**: Common Hepatic Artery branches Ans: Rt. gastric and Rt. gastrorpibloic

Qs: Pt. presented with weakness in right side of face with loss of pain and temperature, pain and temperature lost in opposite leg. Lession in?

Ans: Lateral Pons

**Qs**: Histology of cerebellum

Ans: Purkinjee Cells

Qs: Histology of cartilage

Ans: Elastic cartilage

Qs: Uncinate process of pancreas tumor infiltrates which vessel?

Ans: SMA

Qs: H/O injury urine extravasationrotum, anterior abdomen wall, site of utheral injury

Ans: Bulbar Urethr

Qs: Which part of fallopian – Ampulla fertilization occurs?

Ans:

Qs: Remnants of wolfian duct in

Ans: Broad Ligament

**Qs**: Episiotmy incision extended posterorly beyond perineal body which structure is damaged?

Ans: Ext Anal sphincter

Qs: Bowel loops right to umbilicus condition associated with is

**Ans:** Gastrochisis

**Qs**: EEG image **Ans:** REM Sleep

Qs: Patient with AF which is false, brain imaging not done

Ans:

**Qs**: RDS which is defective **Ans:** Type 2 alveolar cell

Qs: Resection of Ileum vitamin defecient is

Ans: Vit B 12

**Qs**: H/O head over for long time which nerve fiber is affected?

**Ans:** Type A

**Qs**: True about structure of protein

Ans: Secondary and tertiary structure depends on amino acids

**Qs**: No synthesized

Ans: Arginine

**Qs**: Inferior frontal Gyrus lession **Ans:** Brocas / motor Aphasia

Qs: Proteogylcan in GBM of Kidney

Ans: Heparan Sulfate

**Qs**: Forst bite rewarming

**Ans:** 37 – 43 celcius

Qs: VIT K dependent clotting factor

**Ans:** Factor 2

Qs: Injury to posterior part of superior temporal gyrus

Ans: Fluent Aphasia

**Qs**: H / O blood glucose -350 mg / dl PH -7.2

**Ans:** MET acidosis

 $\mathbf{Qs}$ : PH - 7.2, bicarbonate -10, PCO2 - 30 - which process is due to the decomposition of this

disorder?

**Ans:** Loss of HCO3 in Urine – MET acidosis

**Qs**: Va / Q infinity means

Ans: No exchange of O2 and CO2 occurs

Qs: Blood in CPD is better than ACD because?

**Ans:** Fall in 2 3 bpg causes less acidosis.

Qs: Water Hammer Pulse

Ans: AR

**Qs**: C Wave in JVP due to

Ans: BULG tricuspid into atrium

Qs: RDS deficiency

Ans: Dipalmityol Choline

Qs: Case H / O peripheral smear is showing hyper segmented neutrophils due to

**Ans:** Deficiency of B 12

Qs: Cortisol and ACTH is highest in

Ans: After waking up

Qs: Identical twin transplant

**Ans:** Isograft

**Qs**: Tyrosine kinase action

**Ans:** Insulin

**Qs**: Active in insulin depleted state

Ans: Glucose 6 phosphate

Qs: Serum prolactin highest

**Ans:** After 24 hours of parturition

**Qs**: Aquaporin 2 deficiency

**Ans:** Nephrogeic DI

**Qs**: Not a part of metabollic syndrome

**Ans:** High LDL

Qs: Food in Duodenum inhibits gastric emptying

**Ans:** Entero Gastric Reflex

Qs: Effacement of foot processes is pathognimic of which disease

Ans: MCD

**Qs**: Lung of a chronic smoker shows change from columnar to stratified squamous. This change is called

Ans: Metaplasia

**Qs**: A 25-year old male with thyroid swelling. Biopsy shows intense lymphocytic infiltration along with hurthle cell

Ans: TSH increased Hashimoto's thyroiditis

**Qs**: A 20 year olf patient with swelling in the wrist joint. Histopathology shows spindle cells and heaveragemedic verrocay bodies. Most likely diagnosis

Ans: Schwannoma

**Qs**: Midline swelling in the neck. 2 cm thyroid nodule. Histology showing orphan annie eye appearance was given. Most likely diagnosis?

**Ans:** Papillary Ca thyroid

Qs: Large, friable, irregular vegetation on the valves

Ans: Infective endocarditis

**Qs**: 35 year old lady presents with a lump in the upper outer quadrant of the breast. Histopathology shows cells in pools of mucin and faint nuclei

Ans: colloidal carcinoma.

Qs: ATRA is used in the treatment of tumor which is associated with which of the following

Ans: PML RARA CD 8 plus cells

**Qs**: Duodenal biopsy of the patient shows crypt hyperplasia, villous atropy in lamina propia. Your most probable diagnosis

**Ans:** Celaic disease

**Qs**: Thrombosis is initiated by

**Ans:** Endothelial injury

Qs: A child presents with thrombocytopenia, eczema, and recurrent infections

Ans: Wiskot Aldrick Syndrome

Qs: B celss are induced to provide IgE by which of the following

Ans: IL4

Qs: Which if the following injury is seen in the biopsy of a patient who has a post MI reperfusion

Ans: Eosinophilic Contraction Band

**Qs**: A child with 15 days cough, examination shows cervical lymphadenopathy. Lymph node biopsy shows Langhans giant cells

Ans: TB

Qs: Werner Syndrome

**Ans:** DNA Helicase Defect

**Qs**: Which of the following is true about PAN?

**Ans:** 30% HBS AG+

Qs: Which of the following is the correct statement for Huntington's Chorea

**Ans:** It is tri nucleotide

**Qs**: 25 year old man present for a routine examination. The patient is tall and on examination was found to have an early diastolic murmur. Family pedigree is given. What is the mode of inheritance of the disease in this patient

**Ans:** Marfans

**Qs**: A 10 year old boy complained of fatigue and abdominal pain after playing football. He also complains of painful swelling of digits in the past. USG abmen shows a small spleen. Which of the following is the most likely diagnosis?

**Ans:** Sickle cell anemia

**Qs**: A 30 year old patient complains of easy fatigability, exertional dyspnea and weight loss. She is I decrease in vibration sense. Also complaint of frequent falls. There is bilater. Her hemoglobin levels were low treated with folate. Her anemia improved but neurological symptoms worsened. Which of the following is the most probable reason for her condition?

**Ans:** Depletion of B12 stores due to folate therapy

**Qs**: A 25 year old patient with swelling in knee joint. Histopathology of swelling shows many giant cells with mononuclear cells. Your most probable diagnosis is?

**Ans:** GCT

**Qs**: A 20 year old male presented with history of fatigue and tiredness, On investigation, HB – 9gm%, MCV – 101 FL. PS shows macrocytic RBCs with hyper-segmented neutrophils. What is the most likely diagnosis?

**Ans:** Chronic Alcoholism

**Qs**: A 30 year old woman with dyspnea, cough, sputum production, and wheezing dies of respiratory failure. She was a non smoker and alcoholic. the lung at autopsy shown, which conditions are associated with pathologic changes here?

Ans: Alpha 1 Antitrypsin Defeciency

**Qs**: A 5 year old child presents with anal polyp. The histopathological image shown. Most likely diagnosis?

**Ans:** Juvenile Polyp.

**Qs**: A 50 year old patient presented with swelling in retroperitoneum, Biopsy image shown.

Molecular analysis showed t(12:16). Most probable diagnosis?

Ans: Myxoid Lipo Sarcoma

**Qs**: A 30 year old man reports 4 hours after acquiring a clean wound he has received TT vaccination 10 year back. What do you advise against tetanus prophylaxis?

Ans: Theaveragemedic

**Qs**: Which of the following is the vector for Zika virus?

**Ans:** AEDES

**Qs**: A female from a tribal area of Jharkhand reports with fever for last 3 days, Peripheral blood is collected and stained with Giesma. A diagnosis of malaria is made. The smear is shown in the figure. What is the likely cause?

**Ans:** Falciparum

Qs: Shown in the figure is the HBV card test, Which of the following is the principle of this test?

**Ans:** Immunochromatography

**Qs**: A 5 year olf boy is presented with a sore throat for the last 2 days. On examination, he has a grayish-white pseudomembrane around his tonsils. Diptheria is suspected. What prophylactic step should be taken for the 3 years old younger sibling who has received immunization as per the immunization schedule?

Ans: Nothing to be done / Prophalxix with Erythromycin / Prophlaxis with booster dose.

Qs: Antiseptic properties if bleaching powder is due to

Ans: Hypochlorus acid

Qs: Which of the following cause the donovanosis

**Ans:** K. granulomatis

Qs: Ureethritis in males is not caused

Ans: H. Ducreyi

Qs: Which of the following is most likely to acquire by traumatic inoculation the

Ans: theaveragemedic

Qs: Which of the following is not true about JE

**Ans:** man is reservoir

**Qs**: 2 girls in the same class are diagnosed with meningococcal meningitis. Their 12 year old close friend is in fear of contracting the disease. What advice should be given

Ans: 2 doses of conjugate vaccine

Qs: Maternal antibodies do not provide protective immunity to neonate in-polio / pertusis

Ans:

**Qs**: An HIV positive patient with a CD4 count of 300 / cumm presents with mucosal lesions in the mouth as shown in the figure. On microscopy budding yeats and pseudo-hyphae are seen. What is the likely diagnosis?

**Ans:** Candidasis

Qs: Recent pandemic

Ans: H1N1

**Qs**: Which of the following helps in bacterial adhesion?

**Ans:** FIMBRIA

**Qs**: CAT A Bioterrorism-ANTHRAX follwoing

Ans: S. Pyogenes

Qs: Super antigen is produced by which shown in the figure belongs to which class of

Ans:

Qs: The immunoglobin structure

**Ans:** antibody – IG A

Qs: In renal trnsplar recipients, which is likely organism causing reactivation disease within

Ans

**Qs**: A Child develops septic shock following meningitis. On examination, the child has a petechial rash as shown in the figure/

Ans: Meningococcus

**Qs**: Which of the following is a common solid transmitted helminthic infection in India characterised by eggs in stool shown in figure?

Ans: Trichurus Trichura

**Qs**: Beta-Lactamase confers resistance by

Ans: Breaking Drug structure

**Qs**: The most potent drug in the DRC is

Ans: drug A

**Qs**: Woman sleeping in the night develops pain and a funny feeling in the legs which are relieved by shaking her legs. which of the following drugs is used as the first line?

**Ans:** Iron therapy / Pramipexole **Os**: Late sodium channel blocker

**Ans:** Ranolazine ation – 6 Mercaptopurine

Qs: Which of the following drug inhibits DNAs after testing for a day?

Ans:

**Qs**: A patient of BPD in lithium for 6 f tremors, confusion, and weakness of limbs presents with seizure, what is the most accurate diagnosis to her condition?

Ans:

Qs: Fluoroquinolone contraindicated in liver disease is

Ans: Pefloxacin

Qs: Drug of choice for invasive aspergillosis is

**Ans:** Voriconazole

**Qs**: A patient was recently in Fluphenzine, suddenly after 2 weeks develops, tremors, rigidity, excessive salivation, and other Parkinson-like symptoms. The first line of management is?

Ans: Trihexyphenidyl

**Qs**: A patient who was diagnosed with RA was on medication, after 2 years he develops blurring of vision and was found to have corneal opacity. Which drug is most likely to cause that?

Ans: Chloroquine

**Qs**: Pegloticase is ued in **Ans:** Tophaceous Gout

Qs: Which of the following drug is used for the treatment of post-operation

Ans: Bethanechol

Qs: Nail lacquer for fungal infection

**Ans:** Terbinafine

**Qs**: At high altitude of 3000 m patient complaints of breathlessness. What all can be given except for IV Digoxin?

Ans:

Qs: Glaucoma drug increasing unveoscleral outflow with action on ciliary muscles

Ans: theaveragemedic

**Qs**: ADPKD patient taking tolvaptan complains of symptoms of abdomen pain, loose stools, and colonic diverticulosis..

Ans:

**Qs**: Antihypertensive should not be given in the patient of high uric acid.

**Ans:** Thiazides

Qs: Which antibiotics must not be given to a chronic asthmatic managed on theophylline

Ans: Erythromycin

**Qs**: For surgery by administering muscle relaxant which competitively blocks nicotine receptor was used. Which drug used for reversal

**Ans:** Neostigmine

Qs: Which of the following is not a prokinetic-diphenoxymethane

Ans:

**Qs**: Which of the following is used in motion sickness?

**Ans:** Promethazine

**Qs**: Theophylline has diuresis action via

Ans: A1 Recepto

Qs: True about non-competitive inhibition

Ans: KM same Vmax decreases

Qs: Which of the following inhibits RNA replication-Rifamycinal Wase discarded in – Yellow cat

**Ans:** theaveragemedic

**Qs**: Blood bags discarded in – Yellow Cat

Ans:

Qs: Vaccine given in disaster – to health workers against cholera and typhoid

Ans:

**Qs**: MONICA project – Monitoring trend and determinant in CVS disease.

Ans:

Qs: Drug that exacerbates / not given along with lithium

**Ans:** Thiazides

Qs: Extended sickness benefit esic

Ans: 2 years

**Qs**: Not a post coital pill

Ans: Danazol

Qs: Mission Indhradhanush

Ans: UIP

**Qs**: A study with normal distribution median value of 200. Standard deviation 20. Value between 68% is 180 and 220

Ans:

Qs: Technique based on behavioral sciences anagement bu objectives

Ans:

**Qs**: Monetory Benefit **Ans:** Cost Benefit

**Qs**: SDG MMR reduction by 2030, Globally less than 70 / lakh Indices – So2, lead and particulate

matter

Ans:

Qs: Variation of data is compared with other

**Ans:** coefficient of variation

Qs: Image of

**Ans:** Female Condom

Qs: Difference between the incidence of exposed and non exposed

**Ans:** Attributable risk

Qs: one variable is given, other variable is measured by

**Ans:** Regression

Qs: Prospective screening done for

Ans: Immigrant screening

**Qs**: Study design QN **Ans:** Ecological study **Qs**: Test of significance **Ans:** CHI square test

**Qs**: 3 Year old child weight 11 kg came with complaints of fever. 38 / min chest indrawing + severe pneumonia give antibiotic and refer to.:

Qs: Max working hour with overtime

Ans:

**Qs**: Patient coming from eastern part of the country with H / O unilateral edema. K / C/ of CAD with PCI done. O / E swollen lower limb proximal > distal next best investigation is

Ans: theaveragemedic

Qs: Image based lower limb

Ans: Lymphatic filariasis elephentiasis

**Qs**: Punishment for false evidence

Ans:193 IPC

**Qs**: Onus of prrof in Civil negligence lies in

Ans: Patient

Os: Poison detected in exhumated bodies

Ans: Arsenic

**Qs**: Magnan's symptoms Ans: Cocaine Abuse

**Qs**: Tatto not visible in skin, but can be detected in

**Ans:** Lymph nodes

**Qs**: hymen in a child is not ruptured because **Ans:** Intact because it is deeply situated

Qs: Most widely used dependence producing drug – Cannabis widely used most dependence

causing drug – Heroi

Ans:

Qs: Mental health act max duration of admissic

Ans:

Qs: Yellow needle-shaped crystal of

Ans: Barberio test

**Qs**: Image- battle sign Carpal bones – 10 year

Ans:
Qs: Image based body found with bloated face
Ans: Decomposition / putrefaction

**Ans:** RNA Editing

**Qs**: Image based – Niacin deficiency

Ans:

Qs: 28% adensine, how much is cytosine -22%

Ans:

**Os**: not soluble in water **Ans:** Hemicellulose **Qs**: UV light tryptophan

**Ans:** 280 nm

**Qs**: Saccule develops from

**Ans:** PARS inferior

**Qs**: Absence of dustrophin

Ans: DMD

**Qs**: Image over chest?

**Ans:** Lupus vulgaris – start on at **Qs**: Image of lessions in had **Ans:** Isomorhic phenomenon

Qs: Image of face with scarring

Ans:

Qs: Image of lessions associated with scalingg and itching

**Ans:** TINEA

Qs: case of scenario of alkaptonuria

Ans: Himihienistic acid

Qs: Patient with H / O RTA with SDH.O / E papilloedema -raised ICT

Ans:

**Qs**: lady with H / O depression **Ans:** MDD with psychosis

Qs: MBBS 1st year girl, impending doon +- panic attack

Ans:

**Qs**: The patient was put on imipramine for depression. developed C/F of mania, what is the next appropriate step

**Ans:** Stop imipramine start on valproate

Qs: C/F of urinary incontinence, ataxia, and dementia

**Ans:** Normal pressure hydrocephalus

**Qs**: recurrent oral ulcer with venous thrombosis

**Ans:** Bichets disease

Qs: Complications of image showing koplic spots, conjunctive myocarditis

Ans:

Qs: Child with fever, rash with desquamation cervical lymphadenopathy

Ans: Kawasaki disease

**Qs**: patient with H / O DM, Hypothyroidism now present with passing stools and not gaining weight.

**Ans:** Anti gliadin / Anti TTG **Qs:** Hischprung disease due to **Ans:** Failure of migration of NCC

Qs: Term child, AGA child with blurin of 14 MG / DL A on Day 5

**Ans:** Routine care

**Qs**: H / O supravalvular AS **Ans:** Williams Syndrome

**Qs**: H/O consumption of rice milk, child presenting with protruded abdomen, low albumin but no proteinuria

Ans: Kwashiorkar

Qs: On stimulating the outer part of each a person gets cough. This is because of the stimulation of

Ans: Auricular branch of vagus

Qs: B oititis media is characterised by all except

Ans: painful otorrhea

Qs: Patient presents with U / L proptosis with B / L abducens palsy. Diagnosis is

**Ans:** Cavernous sinus thombosis

**Os**: Partial closure of nostril is done in which condition?

**Ans:** Atrophic Rhinitis

**Qs**: patient came into the OPD with a history of fever, sore throat. On examination, the throat shows the following appearance. Diagnosis is

**Ans:** Peritonsillar abscess **Qs**: Extra layer of Cilia

**Ans:** Distichiasis

Qs: Layer of cornea help in the maintenance of hydration of stroma

**Ans:** Endothelium

Qs: 60 year old with H / O intermenstrual bleeding, USG shows feeding vessel sign

**Ans:** Endometrial polyp

**Qs**: Pregnant woman of 20 weeks of gestation, O/E uterus is 16 weeks in size. USG shows oligohydraminos

**Ans:** Renal Agenesis **Qs**: CT showing rigidity

Ans: SAH

Qs: Remote after loading

**Ans:** Brachy therapy

Qs: patient having inguinal mass, likely diagnosis

Ans:

**Qs**: Hard lump of the upper outer quadrant of breast

**Ans:** Fibroadenoma **Qs**: Barium study **Ans:** Intusuccuption

Qs: Patient has fatigue and is not gaining weight. Body is warm, the investigation will show

**Ans:** Low TSH and High T3 / T4

**Qs**: Differentiating feature between organic disorder and functional disorder of bowel fetal cal protectin

Ans:

Qs: 42 year old patient with obstructive jaundice, ALP, GGT and haptoglobin is

**Ans:** Increased alcoholism

Qs: Primary survey of ATLS dies not include

Ans: CT scan

**Qs**: patient came to OPD, B / L chest rales, Dyspnea, pedal edema, distended Jugular vein, positive hepato jugular reflex

**Ans:** Congestive heart failure