Question Paper Preview

- Question Paper Name: Assistant Prof. General Surgery 2012
- Creation Date: 2012-06-28 12:19:42.0
- Cut Off: 0
- Duration: 120
- Status: Sealed

Section 1

Question id : 147163 (Correct + 1.0, Wrong - 0.33)

Which one of the following is the ideal treatment of Alkaline Reflux Gastritis after Billroth II gastrectomy

1. Conversion of Billroth II to Billroth I

- 2. Roux en Y Gastrojejunostomy
- 3. Total gastrectomy
- 4. Conservative management

Question id : 147164 (Correct + 1.0, Wrong - 0.33)

The Surgical Treatment of bleeding in Type I Gastric Ulcer is

1. Wedge resection of the gastric ulcer

2. Oversewing the vessel at the ulcer base

3. Distal Gastrectomy

4. Truncal Vagotomy

Question id : 147165 (Correct + 1.0, Wrong - 0.33)

Which one of the following statements is not true about Helicobacter Pylori infection

1. Basal and stimulated gastric levels are normal

2. Person to person transmission is common

3. It is seen in populations with low socio economic status

4. H. Pylori is a gram negative microaerophilic bacteria

Question id : 147166 (Correct + 1.0, Wrong - 0.33)

Which one of the following hormones are not released in the Duodenum

Gastrin
 Motilin
 Somatostatin
 Pancreatic YY
 Question id : 147167 (Correct + 1.0, Wrong - 0.33)
 Which one of the following statements is not relevant to Duodenal Diverticulum

1. Diverticulectomy is the treatment of choice

2. The incidence in autopsy series varies from 15-20%

3. Majority are asymptomatic

4. Majority are located in periampullary region

Question id : 147168 (Correct + 1.0, Wrong - 0.33)

Risk of Malignancy in Adenomatous Polyp is related to all of the following except

1. Size of the polyp

2. Number of the polyp



3. Histologtical appearance 4. Genetic pedisposition Question id : 147169 (Correct + 1.0, Wrong - 0.33)

Which one of the following is not an indication for resectional surgery in adenomatos polyp

Lymphovascular invasion
 Poor differentiation
 Flat or ulcerated lesion
 Haggett's Level I, II, III polyps
 Question id : 147170 (Correct + 1.0, Wrong - 0.33)

Gardner's syndrome includes following tumors except

Colonic polyp
 Epidermal inclusion cyst
 Osteomas
 Breast tumors
 Question id : 147171 (Correct + 1.0, Wrong - 0.33)

Which one of the following is not true for HNPCC

It is associated with MLH-1 gene
 It is associated with MMR gene mutation
 It is associated with MSH-2 gene
 The gene associated is autosomal recessive
 Question id : 147172 (Correct + 1.0, Wrong - 0.33)

The potential carcinogens in carcinoma colon include all of the following except

Oleic acid
 Bile acids
 Polyunsaturated fats
 Food preservatives
 Question id : 147173 (Correct + 1.0, Wrong - 0.33)

Following factors are responsible for ipsilateral breast tumor recurrence following BCT except

1. Genetic predisposition as an established risk factor

2. Breast tumor size >5 cm

3. Age between 35-40 years

4. Presence of extensive intraductal component (EIC) Question id : 147174 (Correct + 1.0, Wrong - 0.33)

Patient has Non Pitting Lymphoedema with Trophic changes in the skin. According to International Society of Lymphology staging system the lymphoedema will be staged as

Early stage II
 Late stage II
 Stage III
 Stage IV
 Question id : 147175 (Correct + 1.0, Wrong - 0.33)

Which one of the following is not true regarding BRCA mutations in breast cancer?

1. BRCA 1 tumors are high grade as compared to BRCA 2 $\,$

2. BRCA 1 breast cancer are hormone receptor positive

3. BRCA 1 breast tumor are aneuploid

4. BRCA 1 breast cancer have an increased S phase fraction

Question id : 147176 (Correct + 1.0, Wrong - 0.33)

The criteria for discontinuation of Ventilatory Support includes all of the following except



Which one of the following is a correct site for performing Tracheostomy

Between 1st - 4th Tracheal ring
 Between 1st - 3rd Tracheal ring
 Between 2nd - 4th Tracheal ring
 Between 1st - 2nd Tracheal ring
 Question id : 147178 (Correct + 1.0, Wrong - 0.33)

Activated Partial thromboplastin time (APTT) measures the following except

Integrity of Intrinsic factors
 Deficiencies of all Extrinsic factors
 Deficiency of all Extrinsic factors except factor VII and XIII
 Lupus anticoagulant
 Question id: 147179 (Correct + 1.0, Wrong - 0.33)

Which one of the following is correct statement for insertion of a central line

21 G needle is inserted 1 cm below the clavicle at the junction of medial 2/3rd and lateral 1/3rd
 21 G needle is inserted 1 cm below the clavicle at the junction of medial 1/3rd and lateral 2/3rd
 21 G needle is inserted 1 cm below the clavicle at its centre
 4. 18 G needle is inserted 1 cm below the clavicle at the junction of lateral 2/3rd and medial 1/3rd
 Question id : 147180 (Correct + 1.0, Wrong - 0.33)

All of the following are the criteria for pulmonary artery Catheterisation during fuild challange therapy except

Persistent cool peripheries
 Oliguria
 Metabolic acidosis
 Equivocal CVP response
 Question id : 147181 (Correct + 1.0, Wrong - 0.33)

The inotrope of choice in a patient with low cardiac output in cardiogenic shock is

Nor adrenaline
 Dobutamine
 Dopamine
 Adrenaline
 Question id : 147182 (Correct + 1.0, Wrong - 0.33)

The normal content of water in intracellular compartment accounts for

1. 20% of body weight 2. 30% of body weight 3. 40% of body weight 4. 50% of body weight Question id : 147183 (Correct + 1.0, Wrong - 0.33)

Which one of the following conditions is Not associated with Hypercalcaemia

Paget's disease of bone
 Sarcoidosis
 Thyrotoxicosis
 Hypoproteinaemia
 Question id : 147184 (Correct + 1.0, Wrong - 0.33)



Which one of the following score categorizes severely malnourished according to Nutrition Risk Index

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1. 83.5 or less
2. 83.6 - 90.0
3. 90.1 - 97.5
4. > 97.5
Question id : 147185 (Correct + 1.0, Wrong - 0.33)
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Which one of the following parameters does not account for calculating Nutrition Risk Index

Height
 Current weight
 Usual weight
 Serum Albumin
 Question id : 147186 (Correct + 1.0, Wrong - 0.33)

The functional anatomy of the liver was first described by

McLane Tiffany
 Couinaud
 Cantlie
 Raven
 Question id : 147187 (Correct + 1.0, Wrong - 0.33)

The right liver is divided by the right portal vein into

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1. Segment 5 & 6
2. Segment 5 & 7
3. Segment 6 & 8
4. Segnemtn 5 & 8
Question id : 147188 (Correct + 1.0, Wrong - 0.33)
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Which one of the following investigations best delineates the operative line of the transaction of the liver

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    Triphasic Helical CT
    3D reconstruction CT Angiography
    MRangiography
    Conventional Angiography
    Question id : 147189 (Correct + 1.0, Wrong - 0.33)
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Which one of the following segments of the liver are removed in Extended Right Hepatectomy

1. V, VI, VII, VIII 2. IV, V, VI, VII 3. IV, V, VI, VI, VII 4. III, IV, V, VI, VII Question id : 147190 (Correct + 1.0, Wrong - 0.33)

Which one of the following conditions is a contraindication of the Pancreatic Transplantation

1. Total pancreatectomy following pancreatic malignancy

- 2. Severe metabolic complications
- 3. Clinical and emotional problems with exogenous insulin therapy
- 4. Consistent failure of Insulin based management to prevent acute complications

Question id : 147191 (Correct + 1.0, Wrong - 0.33)

Which one of the following is the gold standard investigation for the evaluation of Pancreatic duct in pancreatic injury

- 1. ERCP
- 2. MRCP
- 3. MRI
- 4. CECT



Question id : 147192 (Correct + 1.0, Wrong - 0.33)

The description of Bager's procedure in the treatment of Chronic Pancreatitis is

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    Drainage and resection of pancreatic tail
    Limited excision of Pancreatic head
    Duodenum preserving resection of Pancreatic Head
    Pylorus preserving Partial Duodenopancreatectomy
    Question id : 147193 (Correct + 1.0, Wrong - 0.33)
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Which one of the following is the correct sequence of occurrence according to type of choledochal cyst

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1. I, IV, III, II & V
2. I, III, IV, II & V
3. I, II, IV, III & V
4. I, II, III, IV & V
Question id : 147194 (Correct + 1.0, Wrong - 0.33)
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Hepaticojejunostomy as reconstruction following excision of Choledochal Cyst is Not the treatment of choice for

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1. Type I
2. Type II
3. Type III
4. Type IV
Question id : 147195 (Correct + 1.0, Wrong - 0.33)
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Following principles are involved in the treatment of bile duct injury except

1. Immediate repair if detected intraoperatively

- 2. Percutaneous tube drain in delayed presentation
- 3. Elective repair after the control of sepsis

4. Repair can be undertaken at any stage of presentation

Question id : 147196 (Correct + 1.0, Wrong - 0.33)

Which one of the following criteria defines the Grade III Pancreatic injury according to OIS-AAST system

1. Major contusion without ductal injury or tissue loss

2. Major laceration without ductal injury or tissue loss

3. Distal transaction or parenchymal injury with duct injury

4. Proximal transaction or parenchymal injury with duct injury

Question id : 147197 (Correct + 1.0, Wrong - 0.33)

In Carcinoma Gall bladder transmural liver invasion > 2 cm is classified as

1. T2NoMo 2. T3NoMo 3. T4NoMo 4. TxNoMo Question id : 147198 (Correct + 1.0, Wrong - 0.33)

Which one of the following agents is not an immunosuppressive agent for potentional use in renal transplantation

Total lymphoid irradiation
 FK 506
 Mycophenolate mofetil
 Cyclosporin F
 Question id : 147199 (Correct + 1.0, Wrong - 0.33)

Which one of the following is not a constituent of the University of Wisconsin organ perfusion solution

1. Glucose

2. Allopurinol



3. Adenosine 4. Verapamil Question id : 147200 (Correct + 1.0 , Wrong - 0.33)

The percentage of prostatic glandular tissue in the peripheral zone is

1. 0.3 2. 0.5 3. 0.7 4. 0.9 Question id : 147201 (Correct + 1.0, Wrong - 0.33)

Haemorrhagic cystitis in cyclophosphamide toxicity is due to

Myelosuppression
 Secondary infection
 Metaplasia
 Acrolein
 Question id : 147202 (Correct + 1.0, Wrong - 0.33)

Following are the features of post TURP syndrome except

Muscle paralysis
 Mental disorientation
 Hyponatremia
 Hypotension
 Question id : 147203 (Correct + 1.0, Wrong - 0.33)

The blood supply of the adrenal gland is derived from

Aorta, Renal and Lumbar arteries
 Aorta, Renal and Musculophrenic arteries
 Aorta, Renal and Superior phrenic arteries
 Aorta, Renal and Inferior phrenic arteries
 Question id : 147204 (Correct + 1.0, Wrong - 0.33)

Which one of the following is Not associated with Renal Agenesis

Pulmonary hypoplasia
 Potters facies
 Adrenal agenesis
 Low set ears
 Question id : 147205 (Correct + 1.0, Wrong - 0.33)

All of the following statements are true regarding renal oncocytoma except

It is thought to arise form the intercalated cells of the collecting tubules
 Majority are discovered incidentally
 CECT scan reveals typical spoke-wheel pattern in arterial phase
 It is associated with loss of chromosomes
 Question id : 147206 (Correct + 1.0, Wrong - 0.33)

All of the following are pure antiandrogen except

Flutamide
 Megastrol Acetate
 Casodex
 Nilutamide
 Question id : 147207 (Correct + 1.0, Wrong - 0.33)

Cobra head' appearance on cystogram denotes which one of the following conditions

1. Urachal diverticulum



Posterior urethral valve
 Simple ureterocoel
 Ectopic ureterocoel
 Question id : 147208 (Correct + 1.0, Wrong - 0.33)

Christmas or Pine tree appearance of the urinary bladder, with vesicoureteric reflux, in a retrograde cystogram is diagnostic of

Schistosomiasis
 Neurogenic bladder
 Chronic cystitis
 Malakoplakia
 Question id : 147209 (Correct + 1.0, Wrong - 0.33)

Autonephrectomy and Putty kidney, over excretory urography are associated with which one of the following diseases

AIDS nephropathy
 Emphysematous pyelonephritis
 Xanthogranulomatous pyelonephritis
 Renal Tuberculosis
 Question id : 147210 (Correct + 1.0, Wrong - 0.33)

In the evaluation of acute abdomen, which one of the following imaging is likely to be most informative

Supine and erect scouts films
 Ultrasound examination of abdomen
 Non-contrast spiral computed tomogram
 Contrast enhanced computed tomogram
 Question id: 147211 (Correct + 1.0, Wrong - 0.33)

60 years old man on cardiac pace maker and serum creatinine of 3.0mg% admitted with a diagnosis of left sided pyonephrosis: The appropriate imaging for further evaluation would be

Magnetic Resonance Imaging
 Non Contrast Comput6ed Tomogram
 Contrast Enhanced Computed Tomogram
 Nuclear Isotope Scan
 Question id : 147212 (Correct + 1.0, Wrong - 0.33)

Which one of the following investigations would be helpful to diagnose extra-peritoneal bladder rupture following blunt trauma

Carefully performed ultrasonography
 Retrograde urethrography
 Intravenous pyelography
 Cystogram with post drainage film
 Question id : 147213 (Correct + 1.0, Wrong - 0.33)

RET gene mutation is associated with

1. Medullary thyroid cancer

2. Gallbladder cancer

3. Oesophagus cancer

4. Urinary bladder cancer

Question id : 147214 (Correct + 1.0, Wrong - 0.33)

Lapatinib is a tyrosine kinase inhibitor is approved in treatment of

1. Colorectal cancer progressed on 5FU + Leucovorin based therapy

2. Bronchogenic cancer progressed on Erolitinib therapy

3. Metastatic breast cancer progressed on trastuzumab therapy

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4. Colorectal cancer progressed on cetuximab therapy
Question id : 147215 (Correct + 1.0, Wrong - 0.33)
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The term Standardized uptake value (SUV) number is used in



1. CT Scan 2. MRI Scan 3. PET Scan 4. High resolution ultrasonography Question id : 147216 (Correct + 1.0, Wrong - 0.33)

Rituximab and Cetuximab are classified as

1. Chimeric monoclonal antibody 2. Humanzied monoclonal antibody 3. Murinemonoclonal antibody 4. Xeno mouse monoclonal antibody Question id : 147217 (Correct + 1.0, Wrong - 0.33)

The TNM system for he classification of malignant tumours was described by

1. William Halsted 2. Bob Fischer 3. Pierre Denoix 4. LH Sobin Question id : 147218 (Correct + 1.0, Wrong - 0.33)

Which one of the following mandibularresection procedures needs primary reconstruction

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1. Anterior arch of mandible
2. Angle of mandible
3. Segment of horizontal ramus of mandible
4. Segment of vertical ramus of mandible
Question id : 147219 (Correct + 1.0, Wrong - 0.33)
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Noguchi classification is used for

1. Pancreatic cancer 2. HIV associated NHL 3. Cholangiocarcinoma 4. Bronchoalveolar carcinoma Question id : 147220 (Correct + 1.0, Wrong - 0.33)

Ohngren's line is related to

1. Carcinoma larynx 2. Carcinoma maxilla 3. Esthesioneuroblastoma 4. Parotid cancer Question id : 147221 (Correct + 1.0, Wrong - 0.33) Small blue round cell' tumors of childhoot do not include

1. Ewing's sarcoma 2. Retinoblastoma 3. Rhabdomyosarcoma 4. Non-Hodgkin's lymphoma Question id : 147222 (Correct + 1.0, Wrong - 0.33)

ThePectoralis Major flap is based on

1. Perforating branches of Internal Mammary Artery

- 2. Pectoral branch of Acromiothoracic Artery
- 3. Thoracodorsal Artery

4. Lateral Thoracic Artery

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Question id : 147223 (Correct + 1.0, Wrong - 0.33)
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The best area to do a mandibulotomy is

Midline
 Paramedian anterior to Mental foramen
 Paramedian posterior to Mental foramen
 Angle of Mandible
 Question id : 147224 (Correct + 1.0, Wrong - 0.33)

Staging system of Masoka is used for

Neuroblastoma
 Thymoma
 Ewing's Sarcoma
 Bronchogenic cancer
 Question id : 147225 (Correct + 1.0, Wrong - 0.33)

Mammaprint assay in breast cancer uses microarray technology to analyse prognostic profile from

35-gene expression
 70-gene expression
 105-gene expression
 140-gene expression
 Question id : 147226 (Correct + 1.0, Wrong - 0.33)

The current concept to treat anal cancer is

- 1. Multimodality approach with anal function preservation
- 2. Abdominoperineal resection
- 3. Radiotherapy
- 4. Chemotherapy
- Question id : 147227 (Correct + 1.0, Wrong 0.33)

Which one of the following statements is true regarding inferior thyroid artery during total thyroidectomy

1. It should be ligated as far away from the gland as possible

2. It should be ligated as close to the gland as possible

3. It should be ligated close or far depending on the size of the gland

4. Only the capsular branches rather than the trunk should be ligated

Question id : 147228 (Correct + 1.0, Wrong - 0.33)

Japanese have classified thelymph nodal distribution in Carcinoma stomach into

1. 16 stations 2. 12 stations 3. 14 stations 4. 18 stations Question id : 147229 (Correct + 1.0, Wrong - 0.33)

Preferredsite for harvesting a split cranial bone graft is

Frontal bone
 Temporal bone
 Parietal bone
 Occipital bone
 Question id : 147230 (Correct + 1.0, Wrong - 0.33)

The scalp has five distinct anatomical layers. A tissue expander should be ideally placed deep to

1. Skin

- 2. Subcutaneous tissue
- 3. Aponeurosis
- 4. Loose areolar tissue



Question id : 147231 (Correct + 1.0, Wrong - 0.33)

Nerve grafting is indicated when a nerve gap exceeds

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1. 1.0 cm
2. 2.5 cm
3. 5.0 cm
4. 7.5 cm
Question id : 147232 (Correct + 1.0 , Wrong - 0.33)
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The blood supply of the latissimus dorsi muscle flap is based on

Suprascapular artery
 Thoracoacromial artery
 Thoracodorsal artery
 Circumflex scapular artery
 Question id : 147233 (Correct + 1.0, Wrong - 0.33)

Which one of the following features is characteristic of fracture zygoma

Mydriasis
 Restriction of globe during lateral gaze
 Malocclusion
 Infraorbital anaesthesia
 Question id : 147234 (Correct + 1.0, Wrong - 0.33)

In Head and neck cancer, lymph node status designated as N2 a, signifies

Mobile ipsilateral node of 3-6 cm
 Mobile node less than 3 cm
 Mobile bilateral nodes
 Fixed nodes
 Question id : 147235 (Correct + 1.0, Wrong - 0.33)

The swage of an atraumatic suture referes to

Length of needle
 Cutting edge of needle
 Needle thread interphase
 Needle diameter
 Question id : 147236 (Correct + 1.0, Wrong - 0.33)

Skin and palmar aponeurosis
 Palmar aponeurosis and flexor tendons
 Flexor tendons and lumbircals
 Lumbricals and interossei muscles

Question id : 147237 (Correct + 1.0, Wrong - 0.33)

The premaxilla develops from

Palatal process
 Lateral Nasal process
 Median Nasal process
 Mandibular processes
 Question id : 147238 (Correct + 1.0, Wrong - 0.33)

Recurrence of bed sore can be best prevented by

1. Skin grafting the bed sore

2. Using a local flap



Technique, which can enzymatically amplify a segment of DNA to be a billionfold and used to detect microorganisms in clinical practice is known as

1. PCR 2. Recombinant DNA 3. DNA sequencing 4. DNA cloning **Question id : 147240** (Correct + 1.0, Wrong - 0.33)

Cryoprecipitate is useful in all of the following conditions except

1. Thrombocytopenia 2. Haemophilia A 3. von Willebrand's disease 4. Hypofibrinogenemia Question id : 147241 (Correct + 1.0, Wrong - 0.33)

The study which indentifies subjects with and without the outcome of interest, then look back in time to find factors that might predict the diff erence in outcome is known as

1. Case series 2. Case control study 3. Cohort study 4. Randomized control study Question id : 147242 (Correct + 1.0, Wrong - 0.33)

In a patient with trauma to neck, sensory loss at dorsum of thum indicates injury to the nerve root

1. C4 2. C5 3. C6 4. C7 **Question id : 147243** (Correct + 1.0, Wrong - 0.33)

In a patient with multiple fracture ribs, the pain control is best achieved by

1. Intravenous Opioids 2. Injectable NSAIDs 3. Intercostal blocks 4. Thoracic Epidural Analgesia Question id : 147244 (Correct + 1.0, Wrong - 0.33)

The active blade of Harmonic scalpel usually vibrates at the frequency of

1. 10000 per second 2. 55000 per second 3. 100000 per second 4. 550000 per second Question id : 147245 (Correct + 1.0, Wrong - 0.33)

The following drug, used in the management of stage IV carcinoma colon, is an Epidermal Growth Factor Receptor inhibitor

1. Leucovorin 2. Oxaliplatin 3. Cetuximab 4. Bevacizumab Question id : 147246 (Correct + 1.0, Wrong - 0.33)

Which one of the following tracer is most frequently used for Positron Emission Tomography



2-[18F]-fluoro-2-deoxy-D-glucose
 [18F]-fluorouracil
 [150]-water
 [11C]-thymidine
 Question id : 147247 (Correct + 1.0, Wrong - 0.33)

The following vessel is encountered in the dissection undertaken to expose the trunk of facial nerve during superficial parotidectomy

Posterior auricular artery
 Occipital artery
 External maxillary artery
 Transverse facial artery
 Question id : 147248 (Correct + 1.0, Wrong - 0.33)

In Digital substraction Angiogram, the findings of prolonged vascular stain and sunburst pattern indicate towards

Vein of Galen aneurysm
 Carotico-Cavernous fistula
 Meningioma
 Haemangioblastoma
 Question id : 147249 (Correct + 1.0, Wrong - 0.33)

Which one of the following statements on Spina bifida is NOT true

1. Periconception folate supplementation has preventive effect of occurrence of spina bifida

2. Open tube defects can be detected by amniocentesis

3. The abnormality manifests between 3-4 weeks of gestation

4. Even with Amniocentesis and Ultrasound 90% of Myelomenigoceles can be missed

Question id : 147250 (Correct + 1.0 , Wrong - 0.33)

A 22 year old male had a head injury due to a ball hitting his temple while playing cricket and he lost consciousness for sometime transiently. He got back to play and within a few hours become unconscious. On examination he has a dilated pupil on the right side with limb weakness o n theleft. He most likely has a

1. Left sided extradural haematoma

2. Left sided acute subdural haematoma

3. Right sided extradural haematoma

4. Right sided acute subdural haematoma

Question id : 147251 (Correct + 1.0 , Wrong - 0.33)

An adult suffered a road traffic accident and had bleeding thorough the nose. CT showed some areas of pneumocephalus and specks of basal fr ontal contusions. After about a week he develops drowsiness with fever and pain on flexing his neck to touch the chest with his chin. His clin ical diagnosis is most likely

1. Delayed cerebral contusion

- 2. Sub arachnoid haemorrage
- 3. Pyogenic meningitis

4. Cervical spine injury

Question id : 147252 (Correct + 1.0 , Wrong - 0.33)

Tic douloureux is the name given for

Hemifacial spasm
 Trigeminal Neuralgia
 Glossopharyngeal Neuralgia
 PostHerpetic Neuralgia
 Question id : 147253 (Correct + 1.0, Wrong - 0.33)

A patient who presents with features of spinal cord compression on imaging is found to have a intradural mass with widening of the neural fora mina at the same level. The most possible diagnosis is

1. Meningioma

2. Neurofibroma



3. Spinal osteoma
4. Spinal metastasis
Question id : 147254 (Correct + 1.0, Wrong - 0.33)

Which is the most common Posterior fossa tumour in children

Astrocytoma
 Ependymoma
 Medulloblastoma
 Brain Stem Glioma
 Question id : 147255 (Correct + 1.0, Wrong - 0.33)

Swimming pool peritonitis is caused by

Ascending vulvo vaginitis
 Otitis media
 Nephrotic syndrome
 Tonsillitis
 Question id : 147256 (Correct + 1.0, Wrong - 0.33)

Serial transverse enteroplasty (STEP) procedure is done for management of

Adhesive intestinal obstruction
 Short bowel syndrome
 Multiple Jejunal atresia
 Recurrent volvulus of Ileum
 Question id : 147257 (Correct + 1.0, Wrong - 0.33)

Presence of seat-belt sign on physical examination of abdomen after high speed automobile crach is usually associated with

1. Abdominal wall contusion, fracture of lumbar spine and isolated jejunal perforation

2. Abdominal wall contusion, fracture of lumbar spine and liver tear

3. Abdominal wall contusion, bladder rupture and liver tear

4. Fracture of pelvis, bladder rupture and liver tear

Question id : 147258 (Correct + 1.0, Wrong - 0.33)

The first Hepatoportoenterostomy for biliary atresia was preformed by

Kasai in 1955
 Denis Brown in 1952
 Herbert Coc in 1947
 William Osler in 1931
 Question id : 147259 (Correct + 1.0, Wrong - 0.33)

Hinman syndrome is

1. Psychological non neuropathic bladder

2. Psychological neuropathic bladder

3. Pathological non neuropathic bladder

4. Pathological neuropathic bladder

Question id : 147260 (Correct + 1.0 , Wrong - 0.33)

The commonest site for iatrogenic perforation encountered while performing pyloromyotomy is

On the duodenal side
 On the pyloric side
 At the junction of antrum and pyloric canal
 In the stomach
 Question id : 147261 (Correct + 1.0, Wrong - 0.33)

In autosomal dominant triat the risk of affected sibling is

1.0.25



2. 0.5 3. 0.75 4. 1 Question id : 147262 (Correct + 1.0, Wrong - 0.33)

Which one of the following should be avoided in anaesthetic management of Congenital Diaphragmatic Hernia?

1. Nasogastric tube

- 2. Mask ventilation
- 3. Intubation in post-operative period

A I and prossure ventilation

