FINAL ANSWER KEY

Question Paper Code: 40/2018/OL Category Code: 560/2017 Exam: Assistant Professor in Neurosurgery Medium of Question: **English** Date of Test 07-08-2018 Department **Medical Education** Alphacode Question1:-The viceroy who introduced budget system in India is A:-Lord Mayo B:-Lord Ripon C:-Lord Canning D:-Lytton Correct Answer:- Option-C Question2:-Out of the following which is not a novel of Tagore? A:-Gora B:-Chaturanga C:-Ghare Baire D:-Purobi Correct Answer:- Option-D Question3:-Who is the first Indian to join the Viceroy's Executive Council? A:-Vithal bhai Patel B:-Satyendra Prasad Sinha C:-C.R. Das D:-Sarojini Naidu Correct Answer:- Option-B Question4:-The real name of sister Nivedita was A:-Margaret Elizabeth B:-Catherine Noble C:-Mary D:-Nivedita Correct Answer:- Option-A Question5:-The longest river in India is A:-Yamuna B:-Ganga C:-Godavari D:-Krishna Correct Answer:- Option-B Question6:-In the first ministry of independent India, Jagjeevan Ram had the portfolio of A:-Labour B:-Health C:-Industries D:-Railway Correct Answer: - Option-A Question7:-Moulana Mohammedali was the president of Indian National Congress in its session held at A:-Lucknow B:-Viyayawada C:-Kakkinada D:-Nagpur Correct Answer:- Option-C Question8:-Who is popularly known as the 'Christian Viceroy'? A:-Irwin B:-Minto C:-Wavell

D:-Linlithgo

Correct Answer: - Option-A

Question9:-In Travancore which ruler was known as 'Kizhavan raja'?

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A:-Avittom Thirunal Balarama Varma
    B:-Ayiliam Thirunal Rama Varma
    C:-Swathi Thirunal Rama Varma
    D:-Karthika Thirunal Rama Varma
    Correct Answer:- Option-D
Question10:-'Aruvikkuzhi' waterfalls is in
    A:-Idukki
    B:-Kottayam
    C:-Palakkad
    D:-Pathanam Thitta
    Correct Answer:- Option-B
Question11:-Digging wells for the use of the people was an important work of
    A:-Vagbhatananda
    B:-Kumara Guru
    C:-Pandit Karuppan
    D:-Vaikunta Swamikal
    Correct Answer:- Option-D
Question12:-'Athamabodhodaya Samghom' was founded by
    A:-T.K. Madhavan
    B:-Subhananda Gurudevan
    C:-Velukkutty Arayan
    D:-Arattupuzha Velayudha Panikkar
    Correct Answer:- Option-B
Question13:-'Savarnajatha' from Nagarcovil to Trivandrum was led by
    A:-Mannathy Padmanabhan
    B:-K. Kelappan
    C:-K.P. Kesava Menon
    D:-Dr. M.E. Naidu
    Correct Answer:- Option-D
Question14:-The publication of 'Swadeshabhimani' was started from
    A:-Trivandrum
    B:-Vakkom
    C:-Attingal
    D:-Kollam
    Correct Answer:- Option-C
Question15:-From which constituency, E.M.S. Namboodirippad was elected in the Kerala Assembly Election, 1957?
    A:-Pattambi
    B:-Kannur
    C:-Neeleswaram
    D:-Thrithala
    Correct Answer:- Option-C
Question16:-The National award for best feature film of 2017 was bagged by
    A:-Mom
    B:-Village Rockstars
    C:-Nagar Kirtan
    D:-Bhayanakam
    Correct Answer:- Option-B
Question17:-The winner of 2017 Ranji Trophy Cricket Tournament is
    A:-Vidarbha
    B:-Karnataka
    C:-Mumbai
    D:-Sourashtra
    Correct Answer: - Option-A
Question18:-The minimum age to become President in India is
    A:-21
    B:-25
    C:-30
    D:-35
    Correct Answer:- Option-D
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Question19:-Which is the first state that introduced Panchayathiraj system? A:-Rajasthan B:-Kerala C:-Andhra Pradesh D:-Haryana Correct Answer: - Option-A Question20:-The Atal Pension Yojana was introduced in A:-April 2015 B:-May 2015 C:-June 2015 D:-July 2015 Correct Answer:- Option-C Question21:-Which of the following statement about Oligodendroglioma in FALSE? A:-around 70% of tumours show histological calcification B:-most common location is the frontal lobe C:-tumours with codeletion of chromosome 1p 19g have poor response to radiotherapy and chemotherapy D:-they usually do not stain for GFAP Correct Answer:- Option-C Question22:-Which of the following is not a component of the triad of idiopathic normal pressure hydrocephalus? A:-head ache B:-gait disturbance C:-dementia D:-urinary incontinence Correct Answer:- Option-A Question23:-In which of the following clinical conditions an Endoscopic third ventriculostomy will have the maximum success A:-post meningitic hydrocephalus B:-hydrocephalus following intraventricular hemorrhage C:-hydrocephalus associated with tectal gliomas D:-for aqueductal stenosis when it is done before the age of 6 months Correct Answer:- Option-C Question24:-Which of the following statement is FALSE regarding Esthesioneuroblastoma? A:-it is a tumor of olfactory neuroepithelium B:-can present with epistaxis C:-the commonest site of metastasis is cervical lymphnodes D:-bony erosion of the skull base is rare Correct Answer:- Option-D Question25:-The commonest site of intracranial arachnoid cyst is A:-sylvian fissure B:-interhemispheric fissure C:-cerebello pontine angle D:-suprasellar Correct Answer: - Option-A Question26:-Scaphocephaly occurs due to the premature closure of A:-Coronal suture B:-Sagittal suture C:-Lamdoid suture D:-Metopic suture Correct Answer:- Option-B Question27:-Which of the following type of spinal cord lipoma is caused by a secondary neurulation defect? A:-Dorsal lipoma B:-Transitional lipoma C:-Terminal lipoma D:-None of the above Correct Answer:- Option-C Question28:-Which of the following is NOT a feature of Dandy Walker Malformation? A:-Posterior fossa cyst communicating with fourth ventricle B:-Hypoplasia of cerebellar vermis

C:-Hydrocephalus

D:-Low lying torcula

Correct Answer:- Option-D

Question29:-Which of the following statement is FALSE regarding Chiair 1 malformation?

A:-refers to caudal displacement of cerebellar tonsils 5 mm or more below the foramen magnum

B:-hydrocephalus is uncommon

C:-syringomyelia is common

D:-may be associated with an occipital encephalocele

Correct Answer:- Option-D

Question 30:-Which of the following tracts in the spinal cord has a somatotopic organization with the sacral fibres arranged medially and cervical fibres latterally?

A:-Lateral corticospinal tract

B:-Spinothalamic tract

C:-Posterior column

D:-None of the above

Correct Answer:- Option-C

Question31:-Corticosteroids are effective in the treatment of

A:-Cytotoxic edema

B:-Vasogenic edema

C:-Interstitial edema

D:-Osmotic edema

Correct Answer:- Option-B

Question32:-Which of the following is the most common functioning pituitary adenoma?

A:-Prolactinoma

B:-Growth hormone adenoma

C:-Corticotroph adenoma

D:-TSH adenoma

Correct Answer: - Option-A

Question33:-Which of the following statements is FALSE regarding primary CNS lymphomas?

A:-vast majority are B cell lymphomas

B:-the detection of Epstein Barr virus in CSF is highly specific diagnostic marker for AIDS related primary CNS lymphoma

C:-steroids are better avoided before taking the biopsy

D:-magnetic resonance spectroscopy shows low lipid levels

Correct Answer:- Option-D

Question34:-Normal intracranial pressure in adults is

A:-1-7 mm Hg

B:-7-15 mm Hg

C:-15-25 mm Hg

D:-20-30 mm Hg

Correct Answer:- Option-B

Question35:-Which of the following pineal region tumours show elevated levels of β HCG in CSF?

A:-Germinoma

B:-Yolk sac carcinoma

C:-Immature teratoma

D:-Embryonal carcinoma

Correct Answer:-Question Cancelled

Question36:-Most common primary malignant tumour in pediatric age group is

A:-Astrocytoma

B:-Ependymoma

C:-Medulloblastoma

D:-Choroid plexus carcinoma

Correct Answer:- Option-C

Question37:-At what level does the spinal cord end in adults?

A:-Lower border of D12

B:-Lower border of L1

C:-Lower border of L2

D:-Lower border of L3

Correct Answer:- Option-B

Question38:-Hook effect is

A:-blockage of inhibitory effect of dopamine on prolactin secretion due to compression of pituitary stalk leading to moderate elevation of prolactin levels

B:-low serum values of prolactin obtained by radioimminoassay when serum prolactin levels are very high

C:-very low levels of serum cortisol following pituitary apoplexy

D:-high levels of ADH following pituitary surgery

Correct Answer:- Option-B

Question39:-Which of the following drain into the cavernous sinus?

A:-superior petrosal sinus

B:-inferior petrosal sinus

C:-superior ophthalmic vein

D:-vein of Labbe

Correct Answer:- Option-C

Question40:-A 60 years old man comes to the emergency department following a Road traffic accident. He complains of paraethesia of both upper limbs and bilateral hand grip weakness. On examination there was grade 3 power of both upper limbs with bilateral hand grip weakness. The motor power was normal in both lower limbs. The most likely diagnosis is

A:-Anterior cord syndrome

B:-Posterior cord syndrome

C:-Central cord syndrome

D:-Brown-Sequard syndrome

Correct Answer:- Option-C

Question41:-Late subacute subdural hematoma is most likely to display which one of the characteristics of MRI?

A:-T1 hyperintense T2 hypointense

B:-T1 isointese T2 hyperintense

C:-T1 hyperintense T2 isointense

D:-T1 hyperintense T2 hyperintense

Correct Answer:- Option-D

Question42:-Which of the following utilizes Cobalt 60 source of photon production?

A:-LINAC based radiosurgery

B:-Proton beam therapy

C:-Gamma knife surgery

D:-Carbon ion therapy

Correct Answer:- Option-C

Question43:-Which of the following is horizontal gaze center?

A:-Paramedian pontine reticular formation

B:-Medial longitudinal fasciculus

C:-Superior colliculus

D:-Rostral interstitial nucleus of MLF

Correct Answer: - Option-A

Question44:-Which of the following statements is LEAST accurate regarding the Neurofibromatosis Type 2?

A:-Presence of Bilateral vestibular schwannoma

B:-Unilateral vestibular schannoma and family history of NF2 can be considered as a diagnostic criteria

C:-Juvenile posterior subcapsular cataracts are common in NF2 patients

D:-Caused by a mutation or deletion of the neurofibromin gene on the long arm of chromosome 17

Correct Answer:- Option-D

Question45:-Which of the following screw placement may be risky in presence of a normal anatomical variant ponticulus ponticus?

A:-C1 lateral mass screw placement

B:-C2 pars screw placement

C:-C2 pedicle screw placement

D:-C1-C2 transarticular screw placement

Correct Answer: - Option-A

Question46:-Tectorial membrane is a continuation of

A:-Anterior longitudinal ligament

B:-Posterior longitudinal ligament

C:-Ligamentum flavum

D:-Interspinous ligament

Correct Answer:- Option-B

Question47:-Which of the following tracts carries pain and temperature sensation?

A:-Anterior spinothalamic tract

B:-Lateral spinothalamic tract

C:-Posterior column D:-Lateral corticospinal tract Correct Answer:- Option-B Question48:-The mechanism of injury in Jafferson's fracture is A:-Hyperflexion **B:-Hyperextension** C:-Flexion distraction D:-Axial loading Correct Answer:- Option-D Question49:-According to the American Spinal Injury association Impairment Scale, a spine injury patient with preserved motor function below the neurological level and majority of the key muscles below the neurological level having less than grade 3 power is classified as A:-ASIA A B:-ASIA B C:-ASIA C D:-ASIA D Correct Answer:- Option-C Question50:-Which of the following is the commonest blood vessel thought to cause compression of the trigeminal root to produce trigeminal neuralgia? A:-Superior cerebellar artery B:-Anterior inferior cerebellar artery C:-Posterior inferior cerebellar artery D:-Basilar artery Correct Answer: - Option-A Question51:-Which of the following movement disorder is caused by the damage to the subthalamic nucleus? A:-Myoclonus B:-Dystonic tremor C:-Athetosis D:-Hemiballism Correct Answer:- Option-D Question52:-A patient with subarachnoid hemorrhage has a GCS of 13 and has no motor deficits. What is his WFNS grade? A:-I B:-II C:-III D:-IV Correct Answer:- Option-B Question53:-Which of the following is not a component of Cushing's triad? A:-Hypertension B:-Bradycardia C:-Pupillary asymmetry D:-Irregular respiration Correct Answer:- Option-C Question54:-Vasospasm following aneurysm rupture is maximum during A:-Day 1 to day 5 B:-Day 4 to day 14 C:-Day 12 to day 21 D:-Day 21 to day 30 Correct Answer:- Option-B Question55:-Which one of the following nerves is outside the annulus of Zinn? A:-Abducens B:-Trochlear C:-Nasociliary D:-Oculomotor Correct Answer:- Option-B Question56:-Which projection of the Anterior communicating artery aneurysm has the highest change of rupture during the retraction of frontal lobe? A:-Superior B:-Inferior C:-Anterior

D:-Posterior

Correct Answer:- Option-B

Question57:-Which of the following surgical approaches is NOT suitable for an upper clival lesion?

A:-Frontotemporal approach with orbitozygomatic osteotomy

B:-Subtemporal approach with zygomatic osteotomy and anterior petrosectomy

C:-Extreme lateral transcondylar approach

D:-Endoscopic trans sphenoidal approach

Correct Answer:- Option-C

Question58:-All are features of Parinaud syndrome except

A:-Downward gaze paralysis

B:-Defective convergence

C:-Light near dissociation

D:-Lid retraction

Correct Answer: - Option-A

Question59:-Which of the following statements is NOT true regarding Glomus Jugular Tumors?

A:-They arise from paraganglia in the adventitia of the jugular vein

B:-Men are affected more frequently than females

C:-They can present with conductive hearing loss

D:-They are highly vascular tumours

Correct Answer:- Option-B

Question60:-A patient presents with low back pain radiating to right leg with paraesthesia along the lateral aspect of leg. On examination he had a weakness of extension of the right big toe and all deep tendon reflexes were normal. The most likely disc prolapse expected in the MRI is

A:-L2-L3

B:-L3-L4

C:-L4-L5

D:-L5-S1

Correct Answer:- Option-C

Question61:-According to Mayerding classification of spondylolisthesis, 26-50% of slippage is classified as

A:-Grade I

B:-Grade II

C:-Grade III

D:-Grade IV

Correct Answer:- Option-B

Question62:-A 10 year old boy presents with head ache and visual disturbances. MRI brain shows a suprasellar cystic lesion with evidence of calcification. The most probable diagnosis among the following is

A:-Pituitary adenoma

B:-Rathke's cleft cyst

C:-Craniopharyngioma

D:-Central neurocytoma

Correct Answer:- Option-C

Question63:-All are diagnostic features of Neurofibromatosis type 1 except

A:-Café-au-lait spots

B:-Iris Lisch nodules

C:-Optic glioma

D:-Adenoma sebaceum

Correct Answer:- Option-D

Question64:-The Maxillary division of trigeminal nerve exits the cranium through

A:-Foramen spinosum

B:-Foramen lacerum

C:-Foramen rotundum

D:-Foramen ovale

Correct Answer:- Option-C

Question65:-All are features of neurogenic claudication except

A:-exertional pain over thigh and buttocks

B:-symptoms are more pronounced while walking downstairs than walking upstairs

C:-sitting and leaning forward may relieve the symptoms

D:-bicycling can aggravate the symptoms

Correct Answer:- Option-D

Question66:-The internal cerebral vein drains into

A:-Deep middle cerebral vein

B:-Basal vein of Rosenthal C:-Vein of Galen D:-Straight sinus Correct Answer:- Option-C Question67:-Commonest presenting symptom of vestibular schwannoma is A:-unilateral hearing loss B:-tinnitus C:-disequilibrium D:-facial numbness Correct Answer:- Option-A Question68:-The clinical grade (House Brackmann) of a patient with total facial paralysis with no perceptible movement is A:-Grade 0 B:-Grade I C:-Grade V D:-Grade VI Correct Answer:- Option-D Question69:-Which of the following approach is NOT suitable for a vestibular schwannoma when you are aiming for hearing preservation? A:-suboccipital retrosigmoid approach B:-translabyrinthine approach C:-middle fossa approach D:-none of the above Correct Answer:- Option-B Question 70:- Simpson grading is used to assess the completeness of surgical removal of A:-Gliomas **B:-Meningiomas** C:-Pituitary adenomas D:-Vestibular schwannomas Correct Answer:- Option-B Question71:-Which of the following intracranial tumours can occur as an association of von Hippel-Lindau Syndrome? A:-Meningioma B:-Medulloblastoma C:-Hemangioblastoma D:-Ependymoma Correct Answer:- Option-C Question72:-Which of the following histological type of meningioma is considered as a malignant meningioma? A:-Meningothelial meningioma B:-Fibroblastic meningioma C:-Papillary meningioma D:-Angiomatous meningioma Correct Answer:- Option-C Question73:-The classical visual field defect in pituitary adenoma is A:-Homonymous hemianopia B:-Bitemporal hemianopia C:-Binasal hemianopia D:-Junctional scotoma Correct Answer:- Option-B Question74:-The therapeutic ranges of phenytoin in adults is A:-10-20 µg/ml B:-20-30 μg/ml C:-30-40 µg/ml

D:-40-50 µg/ml

Correct Answer:- Option-A

Correct Answer:- Option-C

B:-Intra cranial pressure will be elevated

D:-CSF shunt is a treatment option

A:-Can cause blindness

Question75:-All of the following are true regarding pseudotumour cerebri except

C:-Majority of cases show moderate to severe dilatation of ventricles

Question76:-Anterior petrosectomy is done in A:-Kawase triangle B:-Glasscock's triangle C:-Parkinson's triangle D:-Mullan's triangle Correct Answer: - Option-A Question77:-Rapid correction of hyponatremia can lead to A:-Cerebral edema B:-Metabolic encephalopathy C:-Cerebral salt wasting D:-Central pontine myelinolysis Correct Answer:- Option-D Question78:-Which of the following primary site is the commonest source of cerebral metastasis? A:-Lungs B:-Breast C:-Kidney D:-Gastro intestinal Correct Answer: - Option-A Question79:-The Hounsfield unit for fat is A:--90 to -120 B:-zero C:-70 to 140 D:-more than 300 Correct Answer:- Option-A Question80:-A head injury patient is confused, opens eyes to painful stimuli and localizes pain. His GCS score is A:-13 B:-11 C:-9 D:-7 Correct Answer:- Option-B Question81:-Which of the following is not a component of Gerstmann syndrome? A:-Alexia B:-Agraphia C:-Acalculia D:-Right-Light disorientation Correct Answer: - Option-A Question82:-A patient admitted with severe head injury has a blood pressure reading of 150/90 mmHg. His ICP was 30 mmHg. What is the Cerebral Perfusion Pressure? A:-60 mmHg B:-70 mmHg C:-80 mmHg D:-90 mmHg Correct Answer:- Option-C Question83:-Commonest false localizing sign in raised intracranial pressure is A:-Oculomotor nerve palsy B:-Abducent nerve palsy C:-Facial nerve palsy D:-Papilloedema Correct Answer:- Option-B Question84:-Foster Kennedy Syndrome is commonly seen in A:-Third ventricular tumours B:-Fourth ventricular tumours C:-Pineal region tumours D:-Olfactory groove meningioma Correct Answer:- Option-D Question85:-A 65 year old hypertensive lady presents with acute onset of severe head ache and neck pain. CT scan of brain revealed subarachnoid bleed in the right sylvian fissure and a right temporal lobe hematoma. The most probable diagnosis is A:-Hypertensive bleed

B:-Aneurysm bleed

C:-AVM bleed

D:-Temporal lobe metastatic lesion with bleed

Correct Answer:- Option-B

Question86:-Which of the following is not a component of triple H therapy?

A:-Hyperventilation

B:-Hypertension

C:-Hypervolemia

D:-Hemodilution

Correct Answer: - Option-A

Question87:-Which of the following cranial nerves exits from the dorsal aspect of brainstem?

A:-Oculomotor nerve

B:-Trochlear nerve

C:-Abducent nerve

D:-Vestibulocochlear nerve

Correct Answer:- Option-B

Question88:-A patient who has undergone surgical clipping for a ruptured A-Com aneurysm becomes drowsy on the 6th open operative day. What could be the probable cause for the drowsiness?

A:-Vasospasm

B:-Hydrocephalus

C:-Hyponatremia

D:-Any of the above

Correct Answer:- Option-D

Question89:-Which of the following cisterns is in closest relation to superior and inferior colliculi?

A:-interpeduncular cistern

B:-crural cistern

C:-supra sellar cistern

D:-quadrigeminal cistern

Correct Answer:- Option-D

Question90:-Rosenthal fibres are commonly seen in

A:-Pilocytic Astrocytoma

B:-Oligodendroglioma

C:-Medulloblastoma

D:-Ependymoma

Correct Answer:- Option-A

Ouestion91:-Brodmann's area 17 is

A:-Broca's area

B:-Primary auditory area

C:-Primary somatosensory area

D:-Primary visual area

Correct Answer:- Option-D

Question92:-The cranial nerve that passes through the anterosuperior compartment of Internal acoustic meatus is

A:-Facial nerve

B:-Cochlear nerve

C:-Superor vestibular nerve

D:-Inferior vestibular nerve

Correct Answer:- Option-A

Question93:-Which among the following glial tumour is not a Grade I tumour according to the latest WHO classification?

A:-Pilocytic astrocyotma

B:-Subependymal Giant cell astrocytoma

C:-Pleomorphic Xanthoastrocytoma

D:-Desmoplatic infantile astrocytoma

Correct Answer:- Option-C

Question94:-Which of the following extra ocular muscle caused depression of eye in abducted position?

A:-Inferior Rectus

B:-Inferior Oblique

C:-Superior Rectus

D:-Superior Oblique

Correct Answer:- Option-A

Question95:-Lamina terminalis

A:-Is in the roof of fourth ventricle

B:-Is in the roof of third ventricle

C:-Forms the floor of third ventricle

D:-Forms the anterior wall of third ventricle

Correct Answer:- Option-D

Question96:-Which among the following MRI sequences helps to differentiate an arachnoid cyst from an epidermoid?

A:-Gradient Echo

B:-FLAIR

C:-Perfusion weighted images

D:-Diffusion weighted images

Correct Answer:- Option-D

Question97:-The type of Glioma commonly associated with Tuberous sclerosis is

A:-Pilocytic astrocytoma

B:-Oligodendroglioma

C:-Ependymoma

D:-Subependymal giant cell astrocytoma

Correct Answer:- Option-D

Question 98:- The pituitary adenomas are called macroadenomas when the size is more than

A:-1 cm

B:-1 mm

C:-2.5 cm

D:-2.5 mm

Correct Answer:- Option-A

Question99:-Repetition is well preserved in

A:-Brocas aphasia

B:-Wernickes aphasia

C:-Transcortical aphasia

D:-Conduction aphasia

Correct Answer:- Option-C

Question100:-Thalamotomy is done is Parkinson's disease to relieve

A:-Tremor

B:-Dystonia

C:-Dyskinesia

D:-Depression

Correct Answer: - Option-A