

1. Head circumference is usually decreased in craniocynostosis:

False

2. Time to repair myelomeningocele :

Within 48 hours

3. Primary aim to repair myelomeningocele:

Infection

4. Time to repair craniosynostosis:

6mths - 18mths

5. Primary aim to treat craniosynostosis:

Cosmetic

6. Spinal tumor arising from denticulate ligament

Meningioma

7. Lateral disc prolapse at C5/C6 what sensation is affected

Thumb

8. What dermatome is innervation of c8

Little finger

9. Most common spinal tumor :

Mets

10. Pt bp 75/35 pulse 130 with high icp, what is the priority:

Correct BP

11. Trauma pt, hypotensive, intracranial hypertension, what is the choice to correct icp :

Hypertonic saline 23%

12. Most common craniosynostosis

Scaphocephaly

13. One of these is extra axial:

Meningioma

14. One of these isn't for grading of SAH

Schatzker

15. Pt has no motor, sensory is present what is ASIA grade ?

ASIA B

16. Cervical myelopathy, what type of gait ?

Spastic gait

17. All these symptoms occur with cauda equina syndrome except ?

Spasticity

18. Fracture of what vertebra causes cauda equina syndrome?

L3

19. Jefferson fracture refers to fracture of :

C1

20. Spinal tumor in which 99% cases are painless :
Hemangioma

21. Fracture of one of these levels causes abdominal breathing:

C7

22. What intracranial hemorrhage has better prognosis following treatment:

Epidural hematoma

23. Which intracranial hematoma crosses suture lines :
Subdural hematoma

24. Spinal cord injury, Upper limb is affected lower is not :
Central cord syndrome

25. What type of fracture is in dens anterior column :
Wedge compression fracture

26. GCS of unresponsive patient ?
3

27. WHAT IS THE SITE OF OBSTRUCTION leading to
communication hydrocephalus?
Arachnoid villi

28. Narrowest part of CSF flow ?
Aqueduct of Sylvius

29. What is rate affected in elevated ICP
CSF absorption

30. Drop mets in :
Medulloblastoma

31. VHL disease associated with :
Hemangioblastoma

32. What childhood tumor can be successfully treated surgically with no need for post operative radiation :
Pilocytic astrocytoma

33. Most cause of spontaneous SAH:
Berry aneurysm

34. Most common cause spinal cord injury:
MVA

35. Most common PRIMARY ADULTHOOD TUMOR :
glioblastoma multiforme

36. One is intra dural extra medullary : neurofibroma

37. One of the following cause 2ry spinal cord injury :
All of the above

38. Patient with anisocoria, management :
Do both simultaneously (medical and surgery)

39. One of these pituitary adenoma causes compressive macroadenoma ?
Non functional pituitary adenoma

40. What complication of SAH never happens in day one ?

Vasospasm