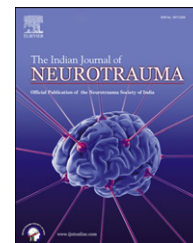


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## Neurotrauma quiz keys

No.	Question	Key	Reference
1	In the central syndrome of rostrocaudal deterioration, the late diencephalic stage is characterized by all except	C	Localization in clinical neurology: Braze's fifth edition Pg 573
2	Characteristic of the pediatric spine which makes it more susceptible to SCIWORA than the adult spine is	B	Neurosurgery Second Edition – Wilkins and Rengachary Page 2867
3	All are true of post-traumatic syringomyelia except	C	Neurosurgery Second edition – Wilkins and Rengachary Page 3063
4	The principles of surgery for management of open depressed skull fracture are all except	C	Neurosurgery Second edition Wilkins and Rengachary – Page 2746
5	All are true about mannitol except	C	Neurosurgery – Second edition Wilkins and Rengachary Pg 352
6	Characteristic of a post-traumatic aneurysm is	D	Neurosurgery Second edition Wilkins and Rengachary Pg. 2656
7	One of the following is true of growing skull fracture	A	Neurosurgery Second Edition Wilkins and Rengachary Pg 2757
8	In gunshot wounds of the head, one of the following is true about important ballistic concepts	B	Neurosurgery – Wilkins and Rengachary Pg 2813
9	Correct alignment of the halo ring is assured if the following criteria are met	B	Neurosurgery Second Edition Wilkins and Rengachary Pg 2907
10	All of the following are suggestive of upper cervical spine instability except	C	Neurosurgery Second edition Wilkins and Rengachary Pg. 2915
11	One of the following is false about the radiological evaluation of a patient with head injury	C	Neurosurgery Second edition Wilkins and Rengachary Pg. 2676, 2677
12	All are true about Bollinger's spat-apoplexie except	C	Neurosurgery Second edition Wilkins and Rengachary Pg.2650
13	The structures involved in uncal herniation are all except	D	Youman's Neurological surgery Fifth edition Page 5055
14	Amongst the 5 types of chronic SDH which have been classified based on the CT appearances, the one which has the highest tendency to re-bleed is the	D	Operative neurosurgical techniques 5th edition Schmidek and Sweet Pg. 83
15	Mount Fuji Sign is seen on the CT Scan of patients with	B	