



Preview Test: Hypoxia/Ischemia Quiz 3 (Unknown Slides)

Test Information

Description
Instructions
Multiple Attempts This test allows multiple attempts.
Force Completion This test can be saved and resumed later.

Question Completion Status:

Save All Answers

Save and Submit

QUESTION 1

1 points

Save Answer

(Glass slide #211) At what developmental stage did the insult responsible for this pathology most likely occur?

- 2nd trimester in utero
- Post-partum in pre-term (< 34 weeks gestational age) infant
- Post-partum in term infant
- 3rd trimester in utero

QUESTION 2

1 points

Save Answer

(Glass slide #211) Diagnosis?

- Hydranencephaly

- Ulegyria
- Periventricular leukomalacia
- Status marmoratus

QUESTION 3**1 points****Save Answer**

(Glass slide #46) At what developmental stage did the insult responsible for this pathology most likely occur?

[Click here to view slide\(s\).](#)

- 2nd trimester in utero
- Post-partum in pre-term (< 34 weeks gestational age) infant
- Post-partum in term infant
- 1st trimester in utero

QUESTION 4**1 points****Save Answer**

(Glass slide #46) Diagnosis?

[Click here to view slide\(s\).](#)

- Hydranencephaly
- Ulegyria
- Periventricular leukomalacia
- Status marmoratus

QUESTION 5**1 points****Save Answer**

(Glass slide #47) At what developmental stage did the insult responsible for this pathology most likely occur?

[Click here to view slide\(s\).](#)

- 2nd trimester in utero
- Post-partum in pre-term (< 34 weeks gestational age) infant
- Post-partum in term infant
- 3rd trimester in utero

QUESTION 6**1 points****Save Answer**

(Glass slide #47) Diagnosis?

[Click here to view slide\(s\).](#)

- Hydranencephaly
- Ulegyria
- Periventricular leukomalacia



Status marmoratus

QUESTION 7**1 points**[Save Answer](#)

(Glass slide #496) An area of the brainstem that classically shows similar pathology is

[Click here to view slide\(s\).](#)

- Inferior olivary nucleus
- Dentate nucleus
- Locus ceruleus
- Basis pontis

QUESTION 8**1 points**[Save Answer](#)

(Glass slide #496) The etiology of seizures in this patient is due to which of the following.

[Click here to view slide\(s\).](#)

- Neural tube closure defect
- Hypoxic-ischemic event
- In utero infection
- Genetic disorder

QUESTION 9**1 points**[Save Answer](#)

(Glass slide #516) At what developmental stage did the insult responsible for this pathology most likely occur?

[Click here to view slide\(s\).](#)

- 2nd trimester in utero
- Post-partum in pre-term (< 34 weeks gestational age) infant
- Post-partum in term infant
- 3rd trimester in utero

QUESTION 10**1 points**[Save Answer](#)

(Glass slide #516) Factors believed to play a role in the pathogenesis of this lesion include all of the following except.

[Click here to view slide\(s\).](#)

- Infection
- Hypoxia
- Fragile microcirculation
- Failure of appropriate autoregulation of cerebral blood flow



Click Save and Submit to save and submit. Click Save All Answers to save all answers.

Save All Answers

Save and Submit