Ch 8 study guide

Tuesday, February 14, 2017

9:53 AM

What is the intraembryonic coelom? When does it begin to develop? What does its bend become? What do its lateral extensions become?

What happens to the intraembryonic coelom during the folding of the embryonic disc in the 4th week?

How is the peritoneal cavity formed?

What is the splanchnic layer of the mesoderm? What does it enclose?

What is the dorsal mesentery?

What do the parts of the parietal layer of mesoderm lining the peritoneal, pleural, and pericardial cavities eventually become?

What are the pericardioperitoneal canals? When do they form? What membrane forms its cranial end? Caudal end?

What separates the pericardial and pleural cavities? Pleural and peritoneal cavities?

From what does the diaphragm develop? What cavities does it divide the body into?

What is a CDH?