

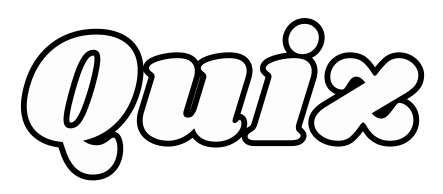
What are the 6 different patterns of necrosis?

A)Coagulation B)Gangrenous C)Fat D)Caseous E)Fibrinoid F)Liquefactive

G)all are correct

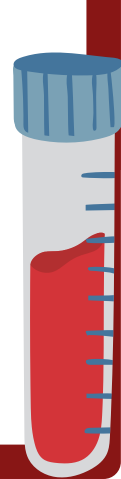
Solid organs that experience severe ischemia are most likely to manifest with tissue necrosis in the form of what pattern of necrosis? A)Coagulation B)Gangrenous C)Fat D)Caseous



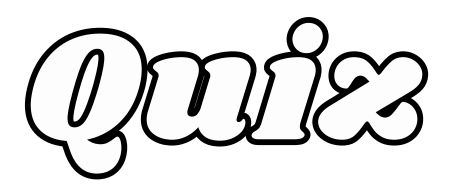


In this pattern of necrosis, the site of necrosis maintains a firm texture for several days/ weeks after the tissue dies A)Coagulation B)Gangrenous C)Fat D)Caseous

If the CNS experiences ischemia, this tissue necrosis will manifest by which pattern of necrosis? A)Coagulation B)Gangrenous C)Fat D)Liquefactive





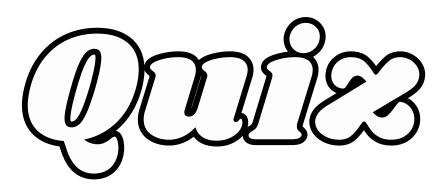


gangrene most likely to occur Foot or leg true false

If gangrenous tissue becomes infected with bacteria, the tissue liquefies and is called this A)Dry gangrene B)Wet gangrene C)Gas gangrene

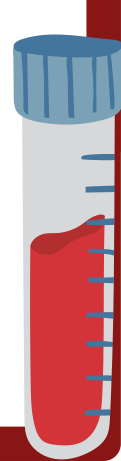




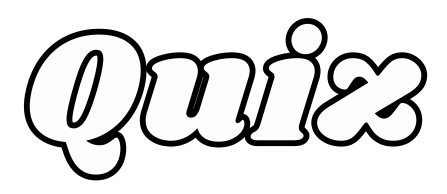


Tuberculosis infections produce a "cheese-like" pattern of necrosis known as A)Coagulation B)Gangrenous C)Fat D)Caseous

Acute pancreatitis from chronic alcoholism is characteristically associated with this type of tissue death A)Coagulation B)Gangrenous C)Fat D)Caseou

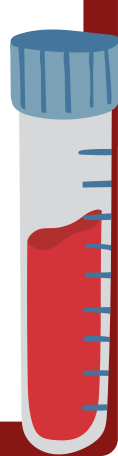




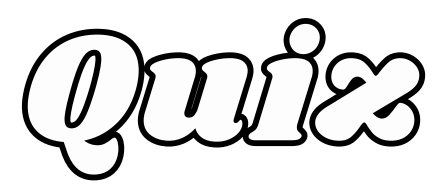


Which necrotic pattern may occur if there is direct trauma to the upper abdominal cavity, such as a car accident or there is trauma to breast tissue, such as following a biopsy of a lump in the breast A)Coagulation B)Gangrenous C)Fat D)Caseou

This pattern of necrosis typically occurs in the vessel walls of patients who have an autoimmune condition, causing vasculitis A)Coagulation B)Gangrenous C)Fibrinoid D)Caseou



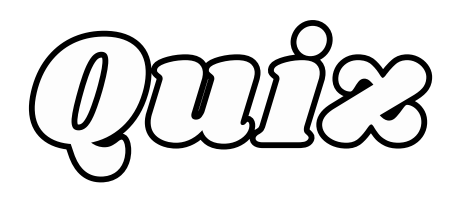




A general term for inflammation within the vessel wall is vasculitis true false

What is a rare cause of fibrinoid necrosis? A)vasculitis B) malignant hypertension C) none





1)G 2)A 3)A 4)D 5)true 6)B 7)D 8)C 9)C 10)C 11)C 12)True 13)B

