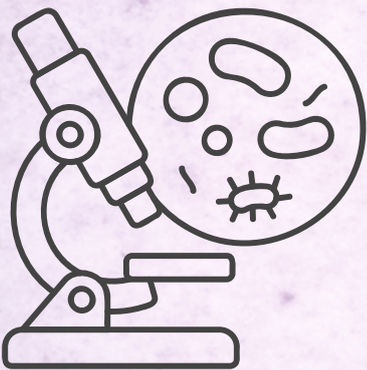


QUIZ TIME

Pathology

Done by : Lemar Mustafa

Lec: 6



Which of the following correctly describes epithelioid cells?

- A) Small white blood cells specialized in producing antibodies
- B) Large macrophages with an epithelial-like appearance, found in granulomas
- C) Epithelial cells covering the inner surfaces of organs
- D) Lymphocytes that directly attack viruses

Ans: B

A patient presented with red swelling on the back of the neck with multiple discharging. Which type of inflammation is this ?

- A) Localized suppurative inflammation
- B) pseudomembranous inflammation
- C) fibrinous inflammation
- D) diffuse suppurative inflammation

Ans: A

In abscess formation, fibrin is responsible for:

- A) fistula formation
- B) Pus formation
- C) increase the site of abscess
- D) Localization of the infection

Ans: D

Granulomatous inflammation is a type of:

- A. Acute inflammation characterized by pus formation
- B. Chronic inflammation characterized by granuloma formation
- C. Allergic inflammation characterized by eosinophils
- D. Serous inflammation characterized by fluid exudate

Ans: B

Which of the following bacteria produces *coagulase enzyme* that helps in fibrin formation and localization of the abscess?

- A. *Streptococcus pyogenes*
- B. *Staphylococcus aureus*
- C. *Escherichia coli*
- D. *Pseudomonas aeruginosa*

Ans: B

Examples of chronic specific inflammation :

- A) Bilharziasis
- B) TB
- C) Chronic osteomyelitis
- D) A&B

Ans:D

Catarrhal inflammation is characterized by:

- A. Formation of pus in deep tissues
- B. Excess mucus secretion in mucous membranes
- C. Granuloma formation with epithelioid cells
- D. Serous fluid accumulation under the skin

Ans:B



✓ ✓ ✓

يا حي يا قيوم

برحمتك أستغيثُ
أصلح لي شأني كله
ولا تكلني إلى نفسي طرفة عين

✓ ✓ ✓