

Athar

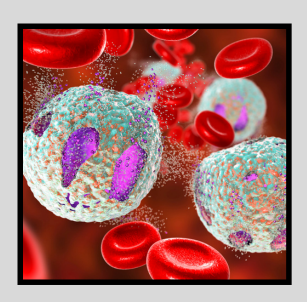
Pathology Final

Done By:

Rahaf mohammed hadeel albtoush

Designed By:

Raneem Dmour



1. What disease causes xanthoma?		
a) Diabetes		
b) SLE		
c) Lipidemia		
d) Hyper lipidemia		Answer: d
2. All are true except?		
a) Initiation is not sufficient for tumor formation	n	
b) Promotion is not sufficient to cause tumor		
c) Initiation results from exposure to mutagenic		
		Answer: C
		Allswei: C
3. One of the following is epithelial tumor?		
a) Fibroma		
b) Stoma		
c) Adenoma		
d) Hemelangiom		Answer: C
4. the much apoptosis?		
i. the mach apoptosis.		
Alzheimers disease		
5. What has a myxoid stroma is?		
squamous cell carcinoma		
6. All of the following are malignant except?		
a. Adenocarcinoma		
b. Adenoma	Answer: B	See
		(0/10)

H

- 7. All of the following are true about the causes of generalized edema except:
- a) hyped blood pressure
- b) nephrotic syndrome
- c) congestive heart failure

Answer: A

8. Which of the following is not adaptation?

Fatty change

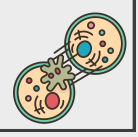
- 9. All these type of cancer in children except?
- a. Lukemia
- b. Retinoblastoma
- c. Squamous cell carcinoma
- d. Wilms tumor (nephroblastoma)

Answer: C

- 10. Which one of these related to the mammary cancer?
- a. HCG
- b. GI-MA
- c. Glycoprotein CA125
- d. Glycoprotein CA15-3

Answer: d

- 11. All are originated from more than one neoplastic cell and one germ layer except:
- a. Wilms tumor
- b. Pleomorphic adenoma
- c. Mature teratoma



12. The higher organ sensitive of hypoxia

A .brain

B .myocardial

Answer: A

13. Which cyclin 5 Phase and promote DNA replication?

- a. C E (cdk2)
- b. C A (cdk4)
- c. C A (cdk2)
- d. C B (cdk2)
- e. C D (cdk2)

Answer: A

