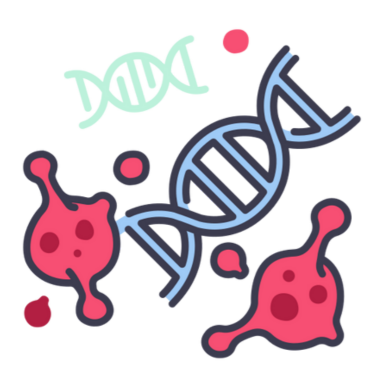
PATHOLOGY ARCHIVE ... Final - 291

Done by: Aya Abu samra





1)Patient with prolonged PTT, all these factors should elevated except:

a-X

b-XII

c-VII

d-V

Answer: C

2According to below picture, the most sensitive test for it(



a-Ultrasound

b- platelet count

c-pTT

d-pT

Answer: A

: 3Most common causes of fatty change in the liver

a-Obesity

b-Diabetes

C-old age

Answer: B

4)A child is born with a single functional allele of a tumor suppressor .gene

At the age of five the remaining normal allele is lost through a point mutation. As a result, the ability to inhibit cell cycle progression until the cell is ready to divide is lost. Which of the following neoplasms is most likely to arise via this mechanism

a-Breast ductal carcinoma

b-Pulmonary small cell anaplastic carcinoma

c-Ocular retinoblastoma

d-Cerebral astrocytoma

﴿وَيَسِّرْ لِي أَمْرِي﴾.



5) xeroderma pigmentosum are all except:

- a-Basal cell cancer
- b-Melanoma
- c-Sweat gland cancer
- d-Basaliod squamous cell cancer

:Answers

6) One of the following is not hallmark of cancer:

- a-self-sufficiency in growth signals
- b-high-insensitivity to growth-inhibitory signals
- c-Evasion of immune surveillance
- d-sustained angiogenesis

Answer: B

7) One of the following associated with septic shock:

- a-Hyperglycaemia
- b-Hypoglycemia
- c-Alkalimia
- d-Hypercalimia

Answer: a

8) According to picture the correct arrangement is



A- Hemostasis/inflammation/repair/remodelling B-Remodelling /repair/inflammation/hemostasis C-Inflammation / hemostasis/repair/ remodelling D-Hemostasis/inflammation/ repair/remodelling

Answer: A



في همّتك ما يبني أمّتك

9) the most common form of necrosis:

- a-coagulative necrosis
- b-caseous necrosis
- C-liquefactive necrosis
- d-fat necrosis



Answer:A

- 10) Patient had a mycoplasma bacteria and you gave him streptokinase ,the drug works as
- a-Plasminogen activator
- b-Plasminogen activator inhibitor
- c-Fibrin

Answer: a

- 11) Child Patient with periorbital edema what the most important information you should take from history
- a-Drug history
- b-Familial history
- c-Similar letion in the body
- d-Weight lose
- e-virus infection

:Answer

- 12) The most sensitive for determine the grade of cancer:
- a-Extent of cancer metastasis
- b-The lymph node
- C- The number of mitosis

:Answer

- 13) Which of the following is benign:
- a-Chondroblastoma
- b-Osteochondroma
- c-Lewis tumor
- d-Melanoma

:Answer

اللَّهم ليس بجدّي و اجتهادي و إنَّما توفيقك و عونك يا معين

14) A 21 age female pregnancy patient, come to clinic with unilateral occlusion, what you don't do:

a-Ultrasound

b-Platelet count

c-PT

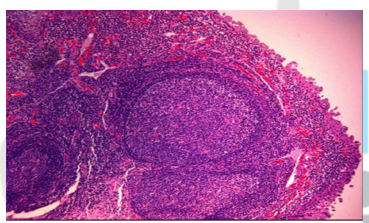
d-PTT

e- D- dimer



Answer: B

15)According to below picture which is indicate



a-coagulative necrosis

b-granulation tissue

c-tertiary lymphoid organ

Answer: c

16) obstruction of superficial lymphatics by breast cancer may cause edema of the overlying (skin) the characteristic finely pitted appearance of the skin of the affected breast is:

Answer: peau d'orange

17)The most common arteriolar embolization site of systemic embolization is:

a-intestines.

b-Kidnevs

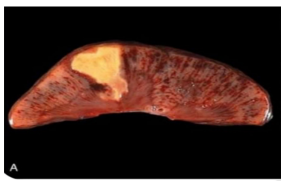
c-the lower extremities

d-central nervous system

e- Spleen

Answer: ﴿يَرْفَعِ اللَّهُ الَّذِينَ آمَنُوا مِنكُمْ وَالَّذِينَ أُوتُوا الْعِلْمَ دَرَجَاتٍ﴾

18) According to below picture, this is:



- a-Liquefactive necrosis
- b-Gangrenous necrosis
- C- Caseous necrosis
- d-Fat necrosis
- e-Coagulative necrosis

Answer: e

19)vegetation occurs in:

- a-ASD
- b-valve
- c-VSD

Answer: b

20) One of the following refer to paraneoplastic syndrome:

- a-Cachexia, anemia and fatigue
- b-Signs and symptoms related to hormone production
- C-Location and impingement to adjacent structure

Answer: a

21) Woman with squamous cell carcinoma of the cervix caused by which type of human papilloma virus:

- a-7
- **b-6**
- c-11
- **d-18**

Answer: d



يشر لي ما استصعبته نفسي

22)If there mutation in tumor suppressor gene, it will be distribution in the check point between:

a-S&M2

b-S & G2

C-G1&S

d- G0 & G1

:Answer

23) phosphorylation of RB causes:

- a-Inhibition of the growth factor
- b-Promotion growth factor

Answer: b

24) One of the following is true:

Epithelial papilloma virus is benign tumor

25)most often encountered in foci of tuberculosis infection is:

a-Coagulative necrosis

b-Liquefactive necrosis

C- Gangrenous necrosis

d- Caseous necrosis

e-Fat necrosis

Answer: d

26) Patient had a congestive heart failure and with as the below picture, what is the most serious in his history that causes it:



a-Diabetes

b-hypertension

c-Lipidima

d-obesity

Answer:





27) Platelet derived from one of the following cell:

Megakaryocytes

Wrong about macrophage (28

a-Short life 6 hours

b-It's secret nitric oxide

Answer: a

29) All the following are clinical manifestations to phospholipid antibody syndrome exept:

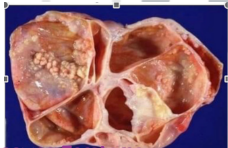
- a-recurrent thrombosis
- b-thrombocytosis
- c- Repeated miscarriage
- d- cardiac valve vegetation

Answer: b

30) Libman endocarditis accombaind with?

SLE

31) according to this picture which is tumor cells consists of three germ cell?



Answer, relatoma

32) A patient presented to the ER with a venomous snake bite. Tests revealed he had multiple infarction and organ failure. Patient had cyanosis. Which one of the following organs won't be of a manifestation of the bite:

a-Liver

b-Kidnev

c-Spleen

d-Eyes

Answer:



احلم .. اتمنى .. افعل

33) according to below picture, this is a:



a-red infraction
b-white infraction

c-fat emblosim

Answer: t

34)according to below picture which is unencapsulated tumor, this is:



a)invasive breast cancer

b) fibroadenoma

Answer: a

35)patient had bypass surgery, during it he was suffering from chest pain, dyspnea, headache, and confusion, what do you think the responsible of all of that?

- a-Fat embolism
- b-Amniotic fluid embolism
- c-Pulmonary thromboembolism
- d-Air embolism

Answer: d



"پسمعُك وإن كان رجاؤك حبيس صدرك!♥"

36) Fracture of long bone ...?

Fat embolism

37) all of the following bilateral edema except



Filariasis*

38)All of the following contribute to thrombosis by abnormal blood flow except:

- a-Ulcerated atherosclerotic plaques
- b-aortic aneurysm
- c-Hyperviscosity syndromes /polycythemia
- d-Sickle cell anemia
- c-Leukemia

:Answer

39) Mesothelioma is an associated neoplasm which is caused by:

- a-Asbestosis
- b-silicosis
- c-Hepatitis
- d-Osteomyelitis

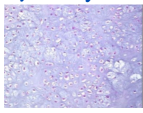
Answer:a

40) which is of the following is not autosomal dominant cancer syndrome:

- a-Li-Fraumeni syndrome
- b-Neurofibromatosis
- c-Mutiple endocrine neoplasia 2
- d-Hereditary nonpolyposis syndrome
- e-Xeroderma pigmentosum

Answer: e

41)identify the following picture:



a-Chondroma

b-Chordoma

Answer: a

"لو أبصرَ المؤمن ما خُفيَ من لُطف ربِّه؛ لاستلذَّ البلاء كما يستلذُّ العافية!"

42) One of these consdered benign tumour:

Melanoma-

chondroblastoma-

chondrosarcoma-



Answer: b

43) The leading cause of below ovary's picture:



a-ovary mass

b-Hemorrhage

Answer

44)the percentage of strength in well skin wounds that recover the normal skin by 3 months is:

a- 10%

b-40%

c-100%

d-80%

Answer: d

45) man came to emergency, he had hypoxia and rapid breathing, you made pTT test and the result was prolonged pTT, all of the following will be in high level except:

a-D-dimer

b-X

c-VII

d-Thrombin

e-Fibrenogen

Answer:

واغفر لنا إن عاهدناك ألا نعود وعُدنا، اغفر لنا وردنا إليك ردًا جميلًا.

46)Xerderma pigmentosum doesn't affect:

- a-Melanoma
- b-Squamous cell cancer
- c-Sweat gland
- d-basal cell cancer
- d-Basaliod squamous cell cancer

:Answer

47) All of the following are steps of angiogenesis in wound healing except:

- a-Endothelial migration
- b-Periendothelial recruitment
- c-Basement degradation
- d-Wound contraction
- e-Vasodilatation

:Answe

48) which is the incorrect about septic shock:

Decrease vascular permeability hypoperfusion

49) the intracellular material that accumulates in a variety of tissues with aging:

- a-Lipofuscin
- b-Fatty change
- c-Glyogen
- d-Melanin

Answer:a

50) Bemard- soulier syndrome deficiency in:

- a-GPIb
- b-GpIIb-IIIa
- c-Von willebrand factor

Answer:a

51)BRCA1 mutation leads to cancer in:

Beast and ovary cancer

إِنَّ المرءَ لن ينالَ ما يُحب، حتى يصبر على كثير مما يكره.



52) what is the most preventable cause of cancer?

a-Alcohol consumption

b-Tobacco smoke



53) The most sensitive for determine the grade of cancer:

a-Extent of cancer metastasis

b-The lymph node

c-The number of mitosis

:Answer

54) One of the following is true

Epithelial papilloma virus is benign tumor

55) A 33-year-01d previously healthy woman presented to her general practitioner with a 1-day history of worsening left swelling associated with pain and tightness. The patient denied a history of recent surgery or trauma. prolonged immobilization or smoking She denied any recent insect bites. Medications review revealed that she had started oral contraceptives 2 months previously. A Doppler sonogram shows thrombosis of deep left leg veins. Which or the following pathophysiologic mechanisms is most responsible for the edema and swelling in this patient?

.a-Increased Hydrostatic Pressure

b-Reduced Plasma Osmotic Pressure

c-Lymphatic Obstruction

d-Sodium and Water Retention

e-Inflammation

:Answer

"وسلوى المؤمن أنَّهُ مأجورٌ على كُلِّ آهٍ يئنُّ بها, وعزاؤهُ أنَّها دُنيا."

55) 57-year-old obese patient presented at the emergency department with 1 year history of a small lump in her breast: over the last 2 months the breast had become much bigger, heavy, itchy, and hot the patient's mother and 2 maternal aunts died of pre-menopausal breast cancer. Clinical exanimation of the left breast showed widespread erythema and intense edema with peau d'orange, along with an enormous and ill-defined mass. Which of the following pathophysiologic mechanisms is most responsible for the edema and swelling in the patient's breast?

:Select one

a-Increased Hydrostatic Pressure

b-Reduced Plasma Osmotic Pressure

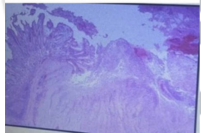
.c-Lymphatic Obstruction

d-Sodium and Water Retention

e-Inflammation

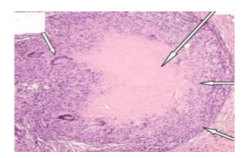
:Answei

56)Identify the below picture:



Answer: ulcer

57) the multinucleated cell in below picture:



a-lymphocytes b-Macrophage

> "فقد تُورِقُ الأغصانُ بعدَ ذبولِها، "ويبدو ضياءُ البدر في ظلمةِ الوَهْن

Answer:b





Athar

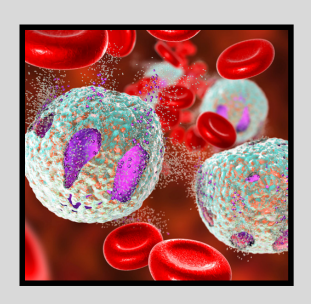
Pathology Final

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		
c) initiation results from exposure to mutageme		
		Answer: C
3. One of the following is epithelial tumor?		
5. One of the following is epithenal tumor.		
a) Fibroma		
b) Stoma		
c) Adenoma		
d) Hemelangiom		
		Answer: C
4. the much apoptosis?		
Alzheimers disease		
5. What has a myxoid stroma is?		
squamous cell carcinoma		
6. All of the following are malignant except?		
		500
a. Adenocarcinoma		
b. Adenoma	Answer: B	0.200

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

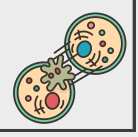
- 9. All these type of cancer in children except?
- a. Lukemia
- b. Retinoblastoma
- c. Squamous cell carcinoma
- d. Wilms tumor (nephroblastoma)

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

