

CVS- pathology

Archive

Lecture 1

Vasculitis

Done By :

Raneem Ayed

Corrected by:

Deema Qaralleh



CVS- pathology

1) Related to hepatitis B surface antigen (HBsAg) and anti-HBAG antibody:

- A. polyarthritis nodosa
- B. kwasaki
- C. takaysi
- D. plusless
- E. temporal

ANS: A

2) Which of the following is not true about temporal arteritis?

- A. Occurs before 50 years of age
- B. Granuloma
- C. Involve temporal and ophthalmic
- D. T cell mediated

ANS: A

3. Patient with bilateral pneumonitis, with radiographically visible nodules with central cavitation, chronic sinusitis, mucosal ulceration of nasopharynx and renal involvement?

Granulomatosis with polyangiitis

4. A kind of vasculitis associated with allergic rhinitis?

Churg Straus syndrome

CVS- pathology

5. A 38 yearold Japanese woman suffer from ocular disturbances & marked weakening of the pulses in the upper extremities, which disease describe these symptoms:

Takayasu Arteritis

6. Medium artery in vasculitis?

Kawasaki

7) 36 years old Japanese female suffering from headache and marked weakening of pulse in upper extremities of the following about her disease are true ,except?

- A. obliteration of aortic arch
- B. Granulomatous vasculitis
- C. In female above 50 years

ANS: C

8. Japanese women suffering from reduction in heart rate?

Takayasu (pulseless disease)

9) Which vasculitis disease is related to c-ANCA ?

- A. wegner granulomatosis
- B. microscopic polyangitis
- C. Churg-Strauss syndrome
- D. Kawasaki disease
- E. Polyarthritis Nodosa

ANS: A

“ لا يكلف الله نفساً إلا وسعها .. ”

اللَّهُمَّ صَلِّ عَلَى سَيِّدِنَا مُحَمَّدٍ

CVS- pathology

10) *Polyarthritis nodosa can affect all the following blood vessels except:-*

- A. Cardiac vessels
- B. Hepatic artery
- C. Renal artery
- D. Pancreatic artery
- E. Pulmonary arteries

ANS: E

11) *Related to hepatitis B surface antigen (HBsAg) and anti-HBsAg antibody:*

- A. polyarthritis nodosa
- B. kwasaki
- C. takaysi
- D. plusless
- E. temporal

ANS: A

12) *Which is matched incorrectly*

- A. SLE(full form) > immune complex
- B. C ANCA > churg
- C. P ANCA > microscopic polyangitis
- D. Anti epi antibodies > Kawasaki
- E. T cell mediated > Temporal arteritis

ANS: B

“ لا يكلف الله نفساً إلا وسعها .. ”

اللَّهُمَّ صَلِّ عَلَى سَيِّدِنَا مُحَمَّدٍ