

MSS-pathology

Archive

Lecture 4

Bone tumor

Done by :

Alaa alhdayat



pathology - lecture (#)

1-If we take the mineral and collagen from bone, what will happen:

- A. no bone
- B. thousand parts
- C. soft brittle bone
- D. cartilage
- E. normal but weak bone

ANSWER : C

2-Most common bone tumor in children present in :

- A- Epiphysis.
- B- Vertebrae.
- C- Metaphysis of long bone.
- D- Diaphysis.
- E- Skull.

ANSWER : C

3-The least of the following can metastasize to bone?

- A) colon cancer
- B) breast cancer
- C) kidney cancer
- D) lung cancer
- E) prostate cancer

ANSWER : A

4-Which of the following happened with epiphysis :

giant cell tumor

pathology - lecture (#)

5-Tumor that grossly resembles normal bone and associated with GARDNER SYNDROM :

SYNDROM :

- A) Ewing's sarcoma
- B) Osteochondroma
- C) Chondrosarcoma
- D) Osteoma

ANSWER : D