MSS - pathology



Lecture 5

Soft tissue tumors



بنان الخوالدة



Patho - lecture (5)

1)X=18:

- A- liposarcoma
- B- Synovial sarcoma
- C-pleomorphic sarcoma
- D-non of the following

Answer: B

2.7 years girl goes to hospital and proceeds a vaginal grape like tumor

excession. A pathologist reveals that this tumor is:

- A) dedifferentiated rhabdomyosarcoma
- B) embryonal rhabdomyosarcoma
- C) Botryoids rhabdomyosarcoma
- D) uterine leiomyosarcoma
- E) pleomorphic rhabdomyosarcoma

answer: c

3.Alveolar rhabdomyosarcoma is type of malignant mesenchymal tumour and it is come from mutation by fusion between two genes, these genes are :

Answer: E

- 1. MYH9-USP6.
- 2. SS18-SSX.
- 3. EWSR1-FL1.
- 4. MDM2-CDK4.
- 5. FOXO1-PAX3.

Patho - lecture (5)

4. Desmoid fibromatosis percentage of B-catenin mutation is :

- A-5%.
- B-10%.
- C-20%.
- D-30%.
- E-90%.

Answer: E

