

Date: 11 May 2019 . 98/2/21.

Patient's Name: M.K.

Responsible Physician: Dr.Esfandbod.

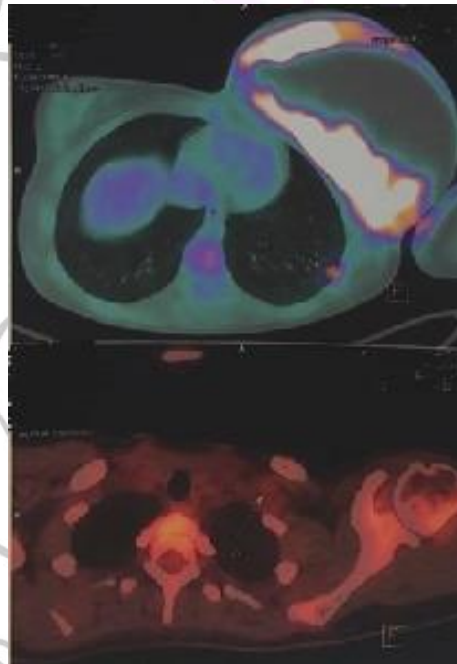
Patient Presentation:

-A 16 year old female presented with left breast mass. CNB was done which reported juvenile fibroadenoma. The mass increased in size and become ulcerated and underwent biopsy and high grade MFH was diagnosed, and she underwent mastectomy.

-In her PET(before surgery), two lesions in left lung(with high uptake) and infraclavicular region(with low uptake) was detected.

Question: Plan?

Recommended Plan: Infraclavicular lesion is not significant. Thoracic CT scan should be repeated; if pulmonary lesion exists, surgery (metastasectomy) and chemoRT is recommended.



PET-CT which shows two lesions in left lung (with high uptake) and infraclavicular region(with low uptake).