Date: 19.11.2022; 1401/08/28

Patient's Name: M.K

Responsible Physician: Dr. Sfandbod

Patient presentation: A 62 year-old woman with right breast cancer in UOQ and

positive axillary LAP.

CNB: IDC, ER: positive, PR: positive, HER-2: negative, Ki67: 30%.

CT scan of chest: solid sharp nodule 12mm in RUL and 5mm in LUL suspicious for

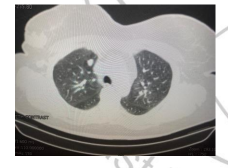
metastasis.

Question:

Is this lesion lung metastasis?

Recommended plan:

PET scan was recommended for evaluation of this lesion. If other metastatic lesion was detected she stays on metastatic breast cancer group otherwise she has oligometastasis and is candidate for NAC.



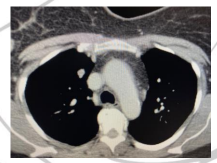




Figure 1, chest CT scan, lung window, RUL lesion suspicions of lung metastasis

Figure 2, chest CT scan, mediastinal window, RUL lesion suspicions of lung metastasis

Figure 3, Chest CT scan, lung window, LUL lesion suspicions of lung metastasis