

Date: 16.11. 2024 ; 1403/08/26

Patient's Name: FH

Responsible Physician: Dr. sarkardeh

**Patient presentation: A 58 Y/O F known case of RT breast cancer & mastectomy +chemotherapy
+RT + Endocrinotherapy (1400)**

Recurrence in mastectomy site, skin lesions spread to the sternum. (1403/4)



Skin lesion

US:

Lt breast is normal

Lymphadenopathy in Lt axilla

Solid dermal mass in site of skin lesion

BIOPSY :

Dermal invasion of carcinoma

Metastatic breast ductal carcinoma

ER+/ PR+/Her2: -/ki67: 60-70%

CHEST WALL MRI:

Abnormal bone marrow signal is seen

In sternum

2 abnormal LN in left axillary

Increased subcutaneous & skin

Thickness with abnormal

Enhancement at 10 o'clock

PET SCAN :

Multiple node in Lt axillary

Hypermetabolic lesion in

Sternum

2 hyper metabolic nodules in lateral

Border of sternum.



PET scan shows lung & sternum metastases

Question:

What is your advice?

Recommended plan:

PET scan was reviewed :

Sternum & lung metastases