

Date: 23.11. 2024 ; 1403/09/03

Patient's Name: LH

Responsible Physician: Dr. Jalaei far

Patient presentation: A 45 Y/O F with Rt. Breast mass (1400)

US:

Rt. Breast 9-10 o'clock 2 masses 25*15mm
& 13*5 mm (B5)

MG:

Rt. Breast mass in UOQ (B5)

CNB:

IDC III/III, ER: 95%, PR: 15%, Her2:1+, ki67:25%

She didn't accept any treatment so tumor grew up

US (1402)

Rt. Breast mass 8-10 o'clock, 55*52*35mm & highly suspicious lymphadenopathy

PET scan:

Breast mass + axillary lymphadenopathy +
Sternal body uptake

Finally, she received 16 sessions neoadjuvant chemotherapy

Bone scan: (1403)

T10 vertebra & sternum highly suspicious for metastasis

PET scan: (1403)

Compared with prior PET scan, the current study demonstrated a favorable partial response to treatment

Chest CT scan: (1403)

Rt. Breast mass & no other pathologic lesion



Picture shows remained breast deformity after chemotherapy

Question:

What is the best treatment?

Recommended plan:

PET scan was reviewed and advised to surgery