

Date: 29.12. 2024; 1403/10/08

Patient's Name: HA

Responsible Physician: Dr. Sarkardeh

Patient Presentation:

A 51 Y/O F presented with Rt. breast mass & lymphadenopathy in Lt. axillary (1402)

CNB (Rt. Breast):

IDC III, ER +, PR: 30-40%, Her-, ki67: 40%

CNB (Lt. Axilla):

IDC III, ER+, PR:10%, Her-, Ki67:60-70%

Bone scan: NL

Abdominal CT: NL

Thorax CT:

Central soft tissue mass & satellite dentistry in the right breast,

Irregular cutaneous thickening in the lateral aspect of the right breast.

Several large LNs up to 56*44 mm in the right axilla, retropectoral, and supraclavicular.

Left axillary LN measured 18*8mm

She received NAC and then underwent bilateral MRM + XRT

(According to MDT's decision) (1403/4)

Lymphadenopathy in the right supraclavicular area appeared during adjuvant XRT.

CNB was done:

Positive for malignancy

Excisional biopsy was done

(According to MDT's decision 1403/9):

Metastatic carcinoma of breast origin

T: 12 mm/ extra capsular extension

ER:90%/PR:60%/Her2: -

PET:

Lymphadenopathy in the mediastinum & cervical

Recommended plan:

Medical treatment for 3 months (AI+CK4/6) and reassessment

