

Date: 02.11.2024; 1403/08/12

Patient's Name: M.K

Responsible Physician: Dr.Omranipoor

Patient presentation: A 43-year-old woman with left breast mass.

Sonography: (1402) left breast in 3-5 o'clock, Size: 15*12*18mm, Lymphadenopathy in Axilla (BIRADS: 5).

Mammography: High density mass with spiculated, Margin in LOQ of left breast and calcification, another one in retroareolar.

CNB: IDC, Grade: 3, ER: 5%, PR: negative, HER-2: triple positive, Ki67:60%.

She received 8 sessions of neoadjuvant chemotherapy. She had severe edema in her left arm and hand after second session.

Color Doppler sonography: Normal.

Axillary sonography: No lymphadenopathy (1403).

Bone Scan: Highly suspicious for bone metastases.

Question:

What is the next treatment plan?

Recommended plan:

- CT venography or MR venography



Figure 1: Shows edema in upper limb .

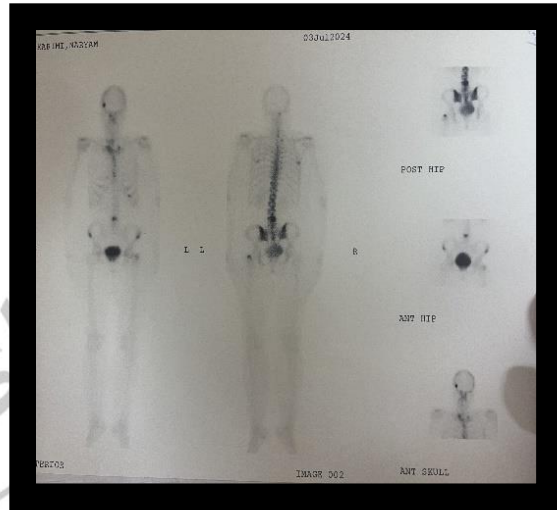


Figure 2: Bone scan shows bone metastases.

