

Date: 21.08.2021; 1400.05.30

Patient's Name: E.A

Responsible Physician: Dr.Elahi

Patient presentation:

A 40 year-old woman, known case of right breast cancer 1399.10 (T2, N0)

FH: Negative

CNBx:IDC, G3, ER 90%, Her2+++ , ki67 30%

Metastasis W/U:

-Liver mass (Biopsy: cavernous hemangioma)

-Right humerus & Left femoral suspicious lesions (Biopsy after 1st chemo: necrosis materials)

Chemotherapy then surgery in 1400.04(SSM, TE, SLNB)

New bone scan: Multiple bone metastases

Review bone scan: benign findings

Question:

What is the next plan?

Dose she need more bone imaging?

Recommendation:

1. Imaging review by expert radiologist.
2. MRI (for bone metastasis R/O)
- 3.If bone metastasis is confirmed, she has oligometastasis.
4. If metastasis is not confirmed, continue Herceptin (17 doses).

Breast Disease Research Center