Date: 22.06.2024; 1403/04/02

Patient's Name: S.N

Responsible Physician: Dr.Esphandbod

Patient presentation: A 45 year old woman with right breast IDC (luminal type) with metastasis to bone (T8 & T10) and liver, referred to clinic post chemotherapy. In new PET-CT scan the liver lesion was resolved but showed only suspicions lesion in T10.

Question:

What is the best next plan?

Recommended plan:

- Surgery of primary tumor

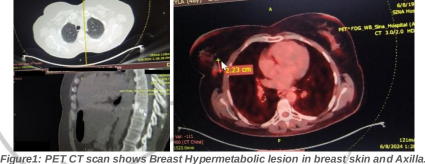


Figure 1: PET CT scan shows Breast Hypermetabolic lesion in breast skin and Axilla.

STIA Hospital

PET-FDG_WS_Sna_Hospital (Adult)
CT 3.0/3.0 ND_FOV

127mA 110kV

6/8/2024 1:28:43 PM

T_3 Down! 1545 (CT Bare)

P 3 Down! 1545 (CT Bare)

Figure2: Shows liver lesion was resolved in new PET scan.