

Date: 06.01. 2025; 1403/11/06

Patient's Name: FA

Responsible Physician: Dr. Esfandbod

Patient Presentation:

A 44 Y/O F, presented with left knee pain & mass in the proximal of the tibia (1401)

Biopsy of bone mass: metastatic carcinoma of breast origin

PMH: Glanzmann syndrome

PET SCAN (1401/5):

Hypermetabolic lesions in the left breast & bones.

She received systemic therapy:

Aromacine + palbocyclic + zometa

She underwent ovarian XRT

PET SCAN after chemotherapy (1401/12):

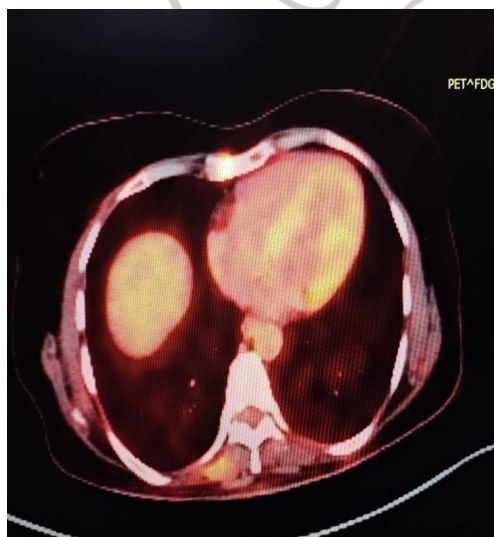
Evidence of near-complete metabolic response to treatment in primary breast lesions and bone metastases.

PET SCAN (1402/10):

NO evidence of hypermetabolic tumoral mass lesion in left breast

IN recent PET SCAN (1403/10):

Progression in metastasis. Multiple metabolic lesions in the sternum, humerus, Rt. Iliac bone, Lt. tibia, L3, L2, Rt. 8th rib w



PET scan shows liver metastases

Question:

What is the best treatment?

Recommended plan:

Continue Aromycin + Palbocyclib + Zometa. Close observation

