Date: 2020/11/14; 24/08/1399

Patient's Name: A.N

Responsible Physician: Dr. Elahi

(53)

Patient presentation:

- 48years, female
- Presented with multiple Right breast mass (2016). Ultrasound: BIRADS 4

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- suspicious mass in right breast and multiple bilateral axillary suspicious lymph nodes
- Core needle biopsy: Invasive ductal carcinoma (triple negative; Ki67: 40%)
- Surgery done after neoadjuvant chemotherapy [good response had been shown in Breast MRI].
- Pathology:10mm residue Invasive ductal carcinoma ; Free margins ;G2 ;
 Lymphovascular invasion seen ; 5 out of 9 axillary lymph nodes involved.
- Radiotherapy (25+5 sessions) done
- (2019) Metastasis to 8th &10th thoracic &2nd lumbar vertebrae and right iliac and scapular bone discovered by Bone scan and Spine MRI and PET scan that resulted to systemic chemotherapy and Radiotherapy of spine
- (2020) There were a left breast Non mass enhancement plus multiple lymph nodes on MRI seen (BIRADS4) and new prominent left axillary lymph nodes in ultrasound; CNB of them proved metastasis. Although oncurrent whole body bone scan & CT scan of thorax & abdomen & pelvis are normal.

Question: Next plan of treatment?

Recommended tests: Second look ultrasound of left breast ; IHC of new left axillary ; new PET scan

Considered plan: Recruit to multidisciplinary team.

