

Date: 1399.7.12; 3.10.2020

Patient's Name: S.E

Responsible Physician: Dr. Omranipour

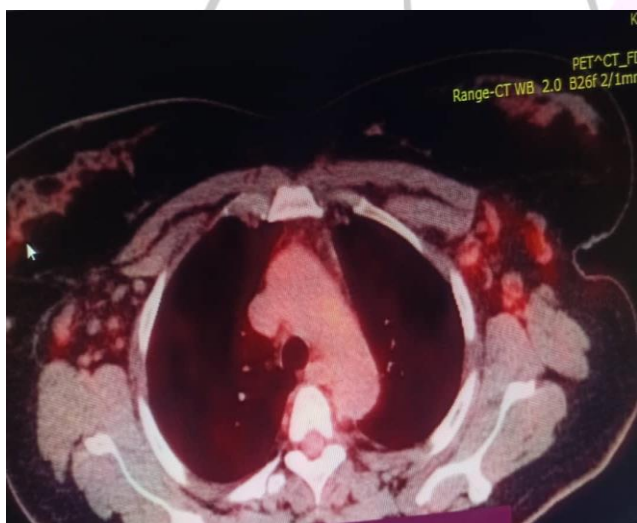
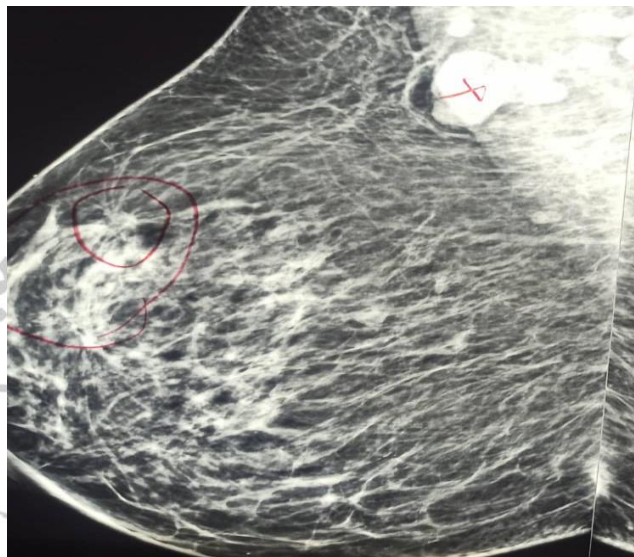
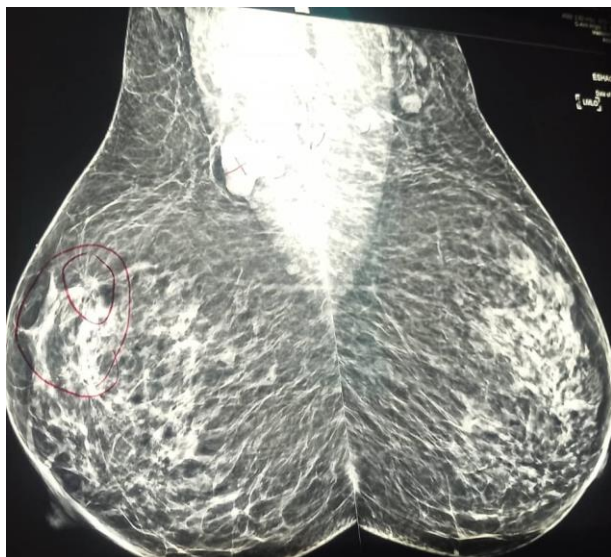
Patient presentation:

- 57 years
- Due to Abdominal pain and enlargement /abdominal sonography done :
- Enlarged uterus - small umbilical defect- lot of intraabdominal free fluid and heterogenous intraabdominal mass in RLQ after that laparotomy done during which ample ascites seen ; appendectomy and omental Bx was performed
- Pathology report (cytology & omental & peritoneal Bx)
- Metastatic CA of Br
- Low grade lobular type (. Er+/Pr+/GATA+/her2 -/ki67.10-12%) with extensive intraabdominal. METs (appendix-Colon-Omentum)
- Primary site multifocal CA of right Br and multiple suspicious LNs up to 30mm in both axillas & cervical& thoracic regions.
- All these and also the primary site responded to chemotherapy (Adryamycin & Palbociclib & letrozole)
- Documented with PET scan before and after Chemotherapy
- Now: She is referred by her oncologist for surgical removal of primary site.

Question: Shall we proceed to surgery of the primary site?

Recommended work up: Nothing

Answer: It has NO indication.



Breast Disease Research Center