

**Date:** 19.10.2024; 1403/07/28

**Patient's Name:** H.A

**Responsible Physician:** Dr.Mahmoodzade

**Patient presentation:** A 38-year-old woman with left breast masses in LOQ and LIQ.

PMH:

Alport syndrome /CKD/Kidney  
Transplantation (twice)

Sonography: In left breast 2 suspicious masses, 22\*7mm at 8-9 o'clock & 16.5\*5mm at 6-7 o'clock (BIRADS: 4b).

Mammography: Composition D, there are a group of Microcalcification at left upper part. At left lower part there are some, Adjacent tubular shaped medium, Density structure (B0)

MRI: Because of renal failure she wasn't allowed to.

CNB: IDC, Grade: 1, ER: 90%, PR: 70%, HER-2: negative, Ki67: 3%.

**Question:**

What is the next treatment plan?

**Recommended plan:**

- 1- Total mastectomy
- 2- SLNB

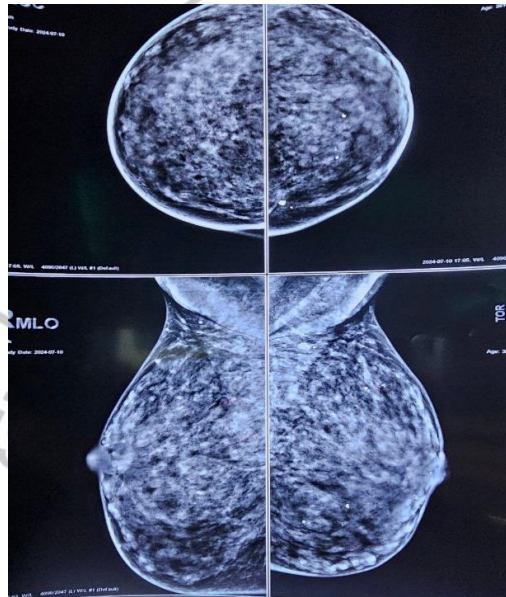


Figure 1: Dens mammogram.