

**Date: 27.12.2025; 1404/10/06**

**Patient's Name: S.KH**

**Responsible Physician: Dr. Alipour**

**Patient presentation:**

40 Y/O female in lactation period, noticed a mass in her left breast.

MG: left breast had a mass (58mm) in UOQ anterior zone (B6). Also, an intramammary LN in UOQ of right breast (B2).

U/S: left breast, far zone, 2 o'clock, 42\*36mm (B4c), NL axilla

Abdomen CT: oval mass with lobulated margin, 35\*21mm, near splenic vein in UOQ of abdomen with adjacent fat stranding in favor of lymphadenopathy. Also, smaller 7\*10mm foci near the previous LAP.

CNB: IDC, G3, ER:+, PR:+, HER-2: 0, Ki 67:30-32%

**Question:**

What is the nature of mentioned mass in the abdomen? Is it possible to take a biopsy from it? Considering it as a metastasis, treatment plan is curative or palliative?

**Recommended plan:**

Abdominal CT review: accessory spleen. While performing breast surgery, abdominal mass should be excised.

Breast Disease Research Center