

Date: 27.09.2025; 1404/07/05

Patient's Name: Follow-up case M.N

Responsible Physician: Dr.Omranipour

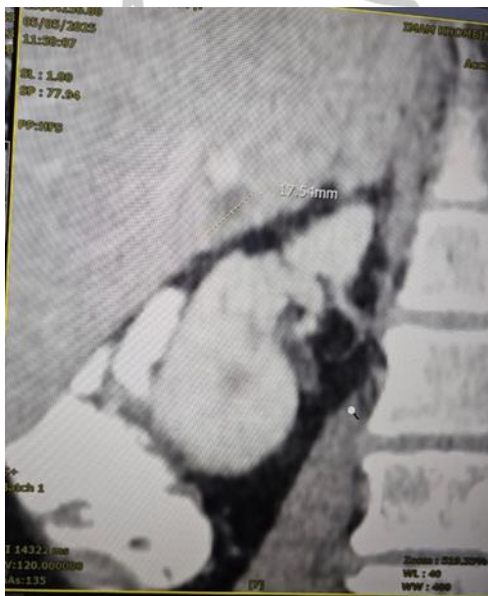
Patient presentation:

A 48 Y/O woman with a history of left-sided IDC diagnosed in 1399 (ER 80%, PR 70%, HER2 3+, Ki-67 30%) treated with left MRM later developed multiple bone metastases and has been on T-DM1.

Her bone lesions were sclerotic in recent imaging. She recently presented with a new right breast mass; CNB showed IDC

Grade 2 (ER 80%, PR 50%, HER2-negative, Ki-67 20%).

Pre-op abdominal CT and MRI showed a 25 mm segment-VI liver lesion suspicious for metastasis.



The prior MDT recommended right mastectomy with SLNB and liver metastasectomy, both of which were completed:

Right breast IDC T: 1.3 cm with clear margins; SLNB 0/1 non-sentinel node positive 1/1 ;

Liver resection revealed a 4 cm metastatic deposit.

Question:

What is the next step?

Recommended plan:

IHC on liver mass.

