

Date: 19.02.2022; 1400.11.30

Patient's Name: Z.N

Responsible Physician: Dr.Roodini

Patient presentation: A 35 year-old lady presented with right breast mass

Sonography: irregular mass 55*36*50 mm B5, another mass 36* 15 mm UOQ of right breast & suspicious axillary LNs.

Mammography: 2 masses in UOQ of right breast and microcalcification

CNB: invasive carcinoma

MRI: multiple masses in UOQ, LOQ of right breast B4c, multicentric

Pathology: high grade DCIS, margin free, closest margin 1 mm, nipple specimen: involved by tumoral cells, show pagets disease, 5 LN free

Pathology review: ER+, PR+, HER-2 negative, Ki67 20%, invasive carcinoma, G2, DCIS +, LVI -, 5*4/5*4 cm

Thoracic CT: multiple pulmonary nodules suspicious for metastasis, in L3 lytic lesions (reviewed in MDT and was typical metastasis)

Question:

What's the next plan?

Recommendation:

Bone scan & systemic therapy are recommended & if bone scan result was negative then lung biopsy is recommended.

