Date: 6.11.2021; 1400.08.15

Patient's Name: Sh.Gh

Responsible Physician: Dr.Lashgari

Patient presentation: A 75 year-old lady presented with ulcerated mass in right breast.

Sono : large heteroechoic mass with speculated lobulated border 72x 51 and satellite lesions 20 x 15 mid zone 12 o'clock and multiple lymphadenopathy in right & left axilla & supraclavicular of both sides.

Bone scan: multiple bone metastasis (intertrochlear, lt femor, T6 & T7 vertebra) Lumbar MRI: hemangioma in vertebral bodies, canal stenosis & sever thecal compression.

Thoracic CT: two 5 mm nodules in right lower lobe & bilateral axillary LN CNB: IDC, G2, LVI -, DCIS -, ER +, PR + , HER2 -, Ki67 25-30 % Neck & thoracic MRI: disk bulge & canal stenosis & hemangioma in vertebral bodies Abdominopelvic CT: mass in right kidney and mesenteric lymphadenopathy Two days after CT the creatinine rises to 2.9

Question:

What's the next plan?

Recommendation:

There is a possibility of multiple myeloma so bone marrow & serum protein electrophoresis is advised & neurologic consult must be done. Research CNB of renal mass after oncologic consult is also advised.

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