Date: 28.08.2021; 1400.06.06

Patient's Name: N.R

Responsible Physician: Dr. Ebrahimi

Patient presentation:

A 23 year-old lady with a mass sensation in her left breast since 9 months ago.

FH: Grandmother

She has had consecutive imagings in which the tumors were increasing in size and numbers.

Multiple CNBX & Pathological reviews done

Starting from mastitis, followed by sarcoma

Finally: T cell lymphoblastic Lymphoma of left breast

Her mediastinal massCNBx: Thymoma, Lymphocyte rich Type(B2)

She has received 8 sessions of chemotherapy, but clinically has progressed in left breast (entirely occupied with interconnected masses) without clinical response

Last tumor board recommendation: complete pathology review

Disease

Latest pathology review result

Thymus: Thymoma, nonspecific type

Breast: infiltrated mononucleated cells in breast stroma and acini (lobulocentric)

CD45 weakly positive, CD3, CD20 &CD79 positive in a subset of cells,no Pan-CK,Tdt or CD10 detected.Ki67 :40-45%

Research

The immuno-profile of infiltrated cells is not that of usually expected in Lymphoblastic lymphoma

Question:

What's the next plan?

Recommendation:

1.CBC

2.BM Bx

3.CT staging

4.PET scan

5.salvage chemo therapy