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DEPARTMENT OF HISTOPATHOLOGY

Age /Gender

Report Date

: 45 Y(s)/Female

: 30-May-201811:35 am

Patient Name : Mrs. SHAIKH MEHERUNISA IRFAN

Bill No/ UHID No : OB222454 / OPR09164084

: Dr. HOSPITAL CASE.

 Received Date
 : 29-May-2018 10:06 am

 Lab No/Result No
 : 2049-18 / RES1851860

HISTOPATHOLOGY REPORT

CLINICAL DETAILS:

Right carcinoma breast. Post chemotherapy.

SPECIMEN:

Referred By

1) Right breast reduction tissue, 2) Right axilla, 3) Right floor of tumor, 4) Right superomedial margin, 5) Right lateral margin, 6) Left breast reduction tissue, 7) Main specimen Right breast

GROSS:

- 1) Right breast reduction tissue- Specimen in multiple pieces aggregate measuring 8.5x8x4.0 cm, partially skin covered. On serial sectioning, sclerotic areas are identified. (A-C)- representative sections.
- 2) Right axilla- Multiple fibrofatty tissue aggregate measuring 10x8x3.5 cm. Lymph nodes dissected, largest measuring 3.2 cm. (D-I)- lymph nodes.
- 3) Right floor of tumor- Multiple fibrofatty tissue pieces aggregate measuring 2.5x2x1.0 cm. (J)- All processed.
- 4) Right superomedial margin- Multiple fibrofatty tissue aggregate measuring 5x4x2.5 cm. (K-L)- representative sections.
- 5) Right lateral margin- 3 fibrofatty tissue pieces aggregate measuring 7x6x3.0 cm. (M-N)- representative sections.
- 6) Left breast reduction tissue- Multiple partially skin covered fibrofatty tissue aggregate measuring 18x12x5.0 cm. Few sclerotic areas are identified. (O-Q)- representative sections.
- 7) Main specimen Right breast- Specimen measures $8.5(ML) \times 8.5(SI) \times 2.5(AP)$ cm. No skin is present. On serial sectioning ill defined sclerotic areas are identified. No definite tumor is identified. Multiple serial sections have been taken.
- (R)-Inferior margin, (S)-Medial margin, (T)-Anterior margin, (U-A1, RT1-RT9)- Multiple serial sections from sclerotic areas.

MICROSCOPY & IMPRESSION:

Main specimen of Right breast; Right axilla; Right floor of tumor; Right superomedial margin; Right lateral margin; Right reduction tissue; Left reduction tissue - (Known case of Carcinoma Right breast Post chemotherapy)





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- -No residual invasive carcinoma/ DCIS is identified (Pathologic complete response)
- -Breast tissue shows marked stromal sclerosis and a focal benign intraductal papilloma.
- -Resected margins are unremarkable.
- -Separate margins (Floor of tumor; Superomedial margin; Lateral margin)- Unremarkable.
- -Right and Left breast reduction tissue- Unremarkable.
- -Lymph nodes- Total 13 lymph nodes examined, all are negative for metastasis (0/13).

*** End Of Report ***

Verified By

DR ANIRUDHA

NOTE:

Printed By:

* Clinically correlate, Kindly discuss if necessary.

* This report relates only to the item received.

Admin

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Dr. ANIRUDHA PUNTAMBEKAR, M.D.

Associate Consultant

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