

CW-3
3330

HISTOPATHOLOGY

Name : SUJAY POPAT PATIL	Sample Collected On	MR No. : 521258
Age / Gender: 31.09.21 / Male	17/06/2020 ■ 18:32:23	IP No : 163596
Referred By : Dr.Dr. Swapnil Kapote	Result	Pat ID : 1218771
Specimen : Specimen Biopsy	22/06/2020 ■ 13:53:56	Result No : LB-20-647692
Bed Number: 0303330	Ward Name : SICU	

HISTOPATHOLOGY NO:JH-1074/20

SPECIMEN:

Cytoreductive Surgery; Appendicular adenocarcinoma with metastasis

- 1) Bilateral anterolateral parietal peritoneum+ pelvic peritoneum+low anterior resection+right hemicolectomy.
- 2) Right diaphragmatic peritoneum.
- 3) Left diaphragmatic peritoneum.
- 4) Greater omentum.
- 5) Lesser omentum
- 6) Deposits over bile duct
- 7) Appendices epiploicae
- 8) Mesentric deposits.
- 9) Ileocolic lymphnode
- 10) Right seminal vesicle
- 11) Gall bladder

GROSS EXAMINATION:

- 1) Bilateral anterolateral parietal peritoneum+ pelvic peritoneum+low anterior resection+right hemicolectomy:

Received specimen of colon measuring 60cm in length. Tumor at retro sigmoid junction measuring 4.5x2x2 cm (Section A)

Distal margin is 4 cm(Section C)

Proximal margin is 47 cm away (Section E) Circumferential margin grossly involved(Section D)

Colon on cut section unremarkable on gross.(Section F)

7 Nodes dissected from the pericolic area(Section G)

Anterolateral peritoneum measuring 15x20x20cm. with nodular deposits(Section H)

Pelvic peritoneum measuring 15x20x7 cm with nodular deposits.(Section B)

- 2) Right diaphragmatic peritoneum:Received specimen measuring 19x11x1cm with nodular tumour deposits. (Section I)

- 3) Left diaphragmatic peritoneum:Received specimen measuring 24x10x2cm with nodular tumour deposits. (Section J)

- 4) Greater omentum: Received specimen measuring 55x25x4 cm with nodular tumour deposits.(Section K)

- 5) Lesser omentum: Received specimen of multiple fragmented tissue bit measuring 5x4x2 cm (Section L)

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6) Deposits over bile duct: Received specimen of multiple fragmented tissue bit measuring 1.5 cm (Section Q)

7) Appendices epiploicae: Received specimen of multiple fragmented tissue bit measuring 2.5 cm (Section M)

8) Mesentric deposits: Received specimen of multiple fragmented tissue bit measuring 2.5 cm (Section O)

9) Ileocolic lymphnode: Received specimen of multiple fragmented tissue bit measuring 1 cm (Section N)

10) Right seminal vesicle: Received specimen of multiple fragmented tissue bit measuring 3.5x2.5x1 cm (Section O)

11) Gall bladder: Received specimen of gall bladder measuring 9.5x3.2 cm, cut section show velvety. No stones identified. Single node seen. (Section P)

MICROSCOPIC EXAMINATION:

1) Colon (low anterior resection + right hemicolectomy): Metastatic deposits of Mucinous Adenocarcinoma seen invading all the layers

- Proximal and disal resection margins: Free
- Circumferential margin: Involved
- Regional pericolic nodes: Metastatic deposits with perinodal extension (2/7)

2) Right diaphragmatic peritoneum: Metastatic deposits of Mucinous Adenocarcinoma.

3) Left diaphragmatic peritoneum: Metastatic deposits of Mucinous Adenocarcinoma.

4) Greater omentum: Metastatic deposits of Mucinous Adenocarcinoma.

5) Lesser omentum: Metastatic deposits of Mucinous Adenocarcinoma.

6) Deposits over bile duct: Metastatic deposits of Mucinous Adenocarcinoma.

7) Appendices epiploicae: Metastatic deposits of Mucinous Adenocarcinoma.

8) Mesentric deposits: Metastatic deposits of Mucinous Adenocarcinoma.

9) Ileocolic lymphnode: Metastatic deposits of Mucinous Adenocarcinoma with perinodal extension (3/3).

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
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- 10) Right seminal vesicle: Uninvolved.
- 11) Gall bladder: Within normal histology with a single reactive node(0/1)
- 12) Anterolateral peritoneum: Metastatic deposits of Mucinous Adenocarcinoma
- 13) Pelvic peritoneum: Metastatic deposits of Mucinous Adenocarcinoma


Dr. Supriya Dutta (Reg No. 2001/02/720)
Chief Pathologist.

Note - All specimens are preserved for 3 month after surgery. (except E.S.S. - Entire specimen submitted).
The paraffin blocks are given to the patient and slides are preserved for 5 yrs.

-----End Of Report-----

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