डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल Dr. B.R. Ambedkar Institute Rotary Cancer Hospital अ. २ http://192.168.15.8/ehospital/opdreport/AIIMS_IRCH_opd_ticket_b...AL

OPR-6

शरीरनार्ध खबु वर्नसावनन्	ास्पताल			EMISES		
एकक/Unit विभाग/Dept	IRCH No. 2181	DR. B.R.A. IRCH,AIIM 97 dical Oncology Clinic	S,NEW DELHI Reg.Date-10/09 Clinic No. 27537		n. No.	
नाम/Nam	Phone No. 8826	L ONCOLOGY धरी CHAUDHARY CHAUDHARY	UHID-10386 Sex/Age 1 Room 6 (Shift Mo	62659 F /47Y	जन्म तिथि/Date of Birth	
निदान/Diagnosis		Lynch	syndwn:	/ Ca	Colon B side.	
दिनांक/Date		Manor	उपचार/Treatme	1		
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डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल

Dr. B.R. Ambedkar Institute अ.भा.आ.सं. अस्पताल/ IRCH No. 218197

DR. B.R.A. IRCH,AIIMS,NEW DELHI

बहिरंग रोगी विभाग/Out Clinic Adult Medical Oncology Clinic अस्पताल के अन्दर धुम्रपान मना है।/SMOKIN(Deptt. MEDICAL ONCOLOGY General

Name AMITA CHAUDHARY

W/O- VINEET CHAUDHARY

Phone No. 8826212865

Reg.Date-10/09/2018 Clinic No. 27537/2018

UHID-103862659

Sex/Age F/45Y

Room 6 (Shift Morning) Address JUDGE NOIDA, UTTAR PRADESH, Pin:0, INDIA

IRCH No.

एकक/Unit विभाग/Dept.

नाम/Name

Anula Chaudhay

पिता/पुत्र/पत्नी/पति/पुत्री F/S/W/H/D of

निदान/Diagnosis

दिनांक/Date

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अंगदान-जीवन का बहुमूल्य उपहार/ORGAN DONATION - A GIFT OF LIFE O.R.B.O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service) बाहर से आने वाले रोगियों के लिए धर्मशाला की सुविधा उपलब्ध है/Dharamshala facility is available for outstation patients



डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल hadkar Institute Rotary Cancer Hospital 31.7

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OPR-6

DR. B.R.A. IRCH,AHMS,NEW DELHI IRCH No. 218197 अस्पताल

Clinic Adult Medical Oncology Clinic

Deptt. MEDICAL ONCOLOGY General

Reg.Date-10/09/2018 Clinic No. 27537/2018

REMISES

∍gn. No.

एकक/Unit विभाग/Dept.

नाम/Name

Name AMITA CHAUDHARY

W/O- VINEET-CHAUDHARY

Phone No. 8826212865 --Address JUDGE NOIDA, UTTAR PRADESH, Pin:0, INDIA

UHID-103862659 Sex/Age F/45Y Room 6 (Shift Morning)

जन्म तिथि/Date of Birth

निदान/Diagnosis विनांक/Date 10-12-16 15.12.18 4 Fraciel Engt & Devono Eng. Capentabine soung 2-3× lucley & Cay. Inochuin Istor 150 in supporting bocuments 1012.18 CISCO, - CIMP

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डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल Dr. B.R. Ambedkar Institute Rotary Cancer Hospital अ.भा.आ.सं. अस्पताल/ A.I.I.M.S. HOSPITAL बहिरंग रोगी विभाग/Out Patient Department

अस्पताल के अन्दर धूम्रपान मना है। /SMOKING PROHIBITED IN HOSPITAL PREMISES

विभाग/Dept.	DR. B.R.A. IRCH,AIM		No. A DMOC-
नाम/Name	IRCH No. 218197 Clinic Adult Medical Oncology Clinic Deptt. MEDICAL ONCOLOGY General Name AMITA CHAUDHARY W/O- VINEET CHAUDHARY Phone No. 8826212865 Address JUDGE NOIDA, UTTAR PRADI	Reg.Date-10/09/2018 Clinic No. 27537/2018 UHID-103862659 Sex/Age F/45Y Room 6 (Shift Morning) ESH. Pin:0. INDIA	म तिथि/Date of Birth
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अस्पताल के अन्दर धूम्रपान मना है।/SMOKING IS PROHIBITED IN HOSPITAL PREMISES

LIVER CLINIC SAT. MORNING

OPR-6

विभाग/Dept.	_	बर्	ाविव पंजीकृत र	No
नाम/Name Aक्कार्र मिन chaudhy	पिता/पुत्र/पत्नी/पुत्री F / S / W / D of	िंग Sex	आयु Age	पता/Address 163862659
निदान/Diagnosis				
दिनांक/Date 2 1 JUL 2018			/Treatment	
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CLEAN AND GREEN AIIMS / एम्स का यही संकल्प, स्वच्छता से काया कल्प

अंगदान-जीवन का बहुमूल्य उपहार/ORGAN DONATION - A GIFT OF LIFE O.R.B.O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)

अ० भा० आ० सं० अस्पताल/A.I.I.M.S. HOSPITAL बहिरंग रोगी विभाग /Out Patient Department र शमणन सना है।/SMOKING IS PROHIBITED IN HOSPITAL PREMISES RGERY

Hnd Floor MON - WED -एकक/Unit:30 PM to 03 विभाग/Dept.

नाम/Name

Dept Reg. 2018/018/0001789

General/表 10 G.I. Surgery/Unit-I कम्पा/Room: 6 G.I.

Name: AMITA CHAUDHARY Days : Mon, Wed, Fri

नाम:अमिटा चौधरी W/O VIJNEET CHAUDHARY पति :विजनीत चौधरय

45Y **महिला**/F

Ph.8826212865

OPR-6

Regn. No.

पता/Address

निदान/Diagnosis	CARCINOMA	DSCENDING	COLON (HEPATIC FLEXURE)
दिनांक/Date		उपचार/Treatm	
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CLEAN AND GREEN AIMS / एम्स का यही संकल्प, स्वच्छता से काया कल्प अंगदान-जीवन का बहुमूल्य उपहार/ORGAN DONATION - A GIFT OF LIFE O.R.B.O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)

Colonoscopy - (9/7/18) PVT

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METRO HOSPITALS & HEART INSTITUTE

4th Floor, L-94, Sector-11, Noida-201301

METRO CENTRE FOR LIVER & DIGESTIVE DISEASES

Patient ID : 60660B **Visit Date**

: 02-Nov-20

Patient Name: MRS. AMITA CHAUDHARY

Referred by : COLON. NO.: 37491

Age/Gender : 47Yrs, Female

Consulted by : Dr Anurag Tandon(M.D, D.M)

COLONOSCOPY REPORT

Premedication

Nil

Preparation

P/R

GOOD

POST RIGHT HEMICOLECTOMY STATUS.

NORMAL MUCOSA SEEN IN THE LEFT, MID AND RIGHT COLON.

SUPERFICIAL ANSTOMOTIC ULCERS PRESENT AT THE SUTURE LINE.

BIOPSY TAKEN.









Dr Anurag Tandon(M.D, D.M) SENIOR CONSULTANT GASTROENTEROLOGY CaptureITPro - www.ambalsoft.com

METRO HOSPITALS & HEART INSTITUTE

4th Floor, L-94, Sector-11, Noida-201301

METRO CENTRE FOR LIVER & DIGESTIVE DISEASES

: 60660 **Patient ID**

: 06-Sep-19 Visit Date

Patient Name: MRS. AMITA CHAUDHARY

Referred by : COLON. NO.: 36218

Age/Gender : 44Yrs, Female

Consulted by : Dr Anurag Tandon(M.D, D.M)

COLONOSCOPY REPORT

POST RIGHT HEMICOLLECTOMY STATUS.

NORMAL MUCOSA SEEN IN THE RECTUM, SIGMOID, DESCENDING AND TRANSVERSE COLON.

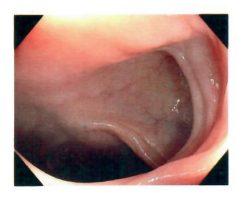
MILD HYPEREMIA AND SUPERFICIAL ULCERS PRESENT AT THE ANASTOMOTIC SITE.

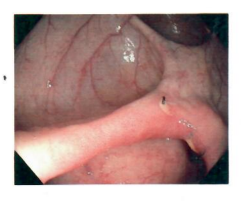
Impression

SUPERFICIAL ANASTOMOTIC SITE ULCERS. **BIOPSY TAKEN.**









Dr Anurag Tandon(M.D, D.M) SENIOR CONSULTANT GASTROENTEROLOGY CaptureITPro - www.ambalsoft.com



(a unit of Metro Institutes of Medical Sciences Pvt. Ltd.) CIN No: U00000DL1990PTC039293 (NABH, NABL & ISO 9001: 2008 Certified)

DEPARTMENT OF MEDICAL IMAGING

NAME	Mrs. Amita Chaudhary	AGE/SEX	36 Y/F	OPD/IPD	OPD
Ref.by	AIIMS	DATE	16.02.19	CT NO	1084

Contiguous axial sections were obtained from domes of diaphragm through the pelvis after bowel opacification with oral contrast and bolus I.V. nonionic contrast administration.

Clinical details: Follow up case of CA colon post op - right hemicolectomy.

Liver measures 15.4 cm with normal shape and attenuation. No intrahepatic venous channels or biliary radicles dilatation noted. No intrahepatic space occupying lesion noted.

GB is well distended with homogeneous luminal contents and smooth wall. Pancreas is normal in contours and attenuation. No peripancreatic collection noted. No pancreatic ductal dilatation noted. Spleen is normal in size, contours and shows homogeneous attenuation.

Both kidneys are normal in shape, size, attenuation and enhancement. No focal lesion seen. No pelvicalyceal system dilatation noted.

No ascites or significant lymphadenopathy noted.

Stomach and remaining visualized gut loops are normal and contrast filled. No obvious residual / recurrent lesion seen.

Urinary bladder is well distended with smooth wall outline.

Uterus appears normal in attenuation. A simple follicular cyst measuring approx. 1.2 x 1.3 cm seen in left ovary. No adnexal mass lesion noted on right side.

Muscle planes, great vessels, fat planes and bones are normal.

Please correlate clinically.

Dr. S. Ameer Ahmed, MD Sr. Consultant Radiologist

Dr. Vidit Sethia, DMRD, DNB Consultant Radiologist

Dr. Gouri Garg, MD Consultant Radiologist

This is a professional opinion based on imaging finding and not the diagnosis. Not valid for medico-legal purposes.
In case of any discrepancy due to machine error or typing error, please get it rectified immediately.

Cardiology Wing

X-1, Sector-12, Noida - 201301

Tel.: +91 120 2533 491, 2444 466, 4366 666

Fax: +91 120 2533 487

Multispeciality Wing

L-94, Sector 11, Noida-201301 Tel.: +91 120 2522 959, 2442 666

Fax: +91 120 2442 555

E-mail: metro@metrohospitals.com, Website: www.metrohospitals.com

Regd. Office: 14, Ring Road, Lajpat Nagar IV, New Delhi-110024



(NABH_NABL & ISO 9001: 2008 Certified)

DEPARTMENT OF MEDICAL IMA

NAME	Mrs. Amita Chaudhary	AGE/SEX	36 Y/F	OPD/IPD	OPD
Ref.by	AIIMS	DATE	16.02.19	CT NO	1083

Contiguous axial sections were obtained on spiral mode from thoracic inlet to domes of diaphragm after IV administration of contrast and studied in lung and mediastinal windows.

Findings:-

The study reveals area of fibrobronchiectasis and nodular calcification in right upper lobe likely secondary to old Koch's. Remaining lung parenchyma and pulmonary vasculatures are normal in attenuation pattern.

Trachea and major bronchi are normal. No significant compression noted.

No significant hilar / mediastinal lymphadenopathy noted.

Mediastinal vascular structures appear normal.

No pleural / pericardial collection noted.

Bones, fat planes and muscle planes are normal.

Please correlate clinically.

Dr. S. Ameer Ahmed, MD Sr. Consultant Radiologist

Dr. Vidit Sethia, DMRD, DNB Consultant Radiologist

Dr. Gouri Garg, MD Consultant Radiologist

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CIN No: U00000DL1990PTC039293
(NABH, NABI, & ISO 9001: 2008 Certified)

DEPARTMENT OF MEDICAL IMAGING

NAME	Mrs. Amita Chaudhary	AGE/SEX	45 Y/F	OPD/IPD	OPD
Ref.by	Dr. Anurag Tandon	DATE	09.07.18	CT NO	4483

Contiguous axial sections were obtained from domes of diaphragm through the pelvis after bowel opacification with oral contrast and bolus I.V. nonionic contrast administration.

The study reveals annular thickening (7.0 mm) of ascending colon measuring approx. 7.0 cm in length with pericolonic fat stranding. Fat planes of this lesion are preserved with liver, kidney and duodenum. Few subcentimetric size pericolonic lymph nodes are noted largest measuring approx. 7.0 mm in short axis diameter. No obvious necrosis noted (Adv:- Histopathological correlation for neoplastic etiology). Stomach and remaining visualized gut loops are normal and contrast filled.

Liver is normal in shape, size and attenuation. No intrahepatic venous channels or biliary radicles dilatation noted. No intrahepatic space occupying lesion noted.

GB is well distended with homogeneous luminal contents and smooth wall. Pancreas is normal in contours and attenuation. No peripancreatic collection noted. No pancreatic ductal dilatation noted. Spleen is normal in size, contours and shows homogeneous attenuation.

Both kidneys are normal in shape, size, attenuation and enhancement. No focal lesion seen. No pelvicalyceal system dilatation noted.

No ascites noted.

Thickening (11.0 mm) of anterior wall of urinary bladder is noted (Adv:- Cystoscopy).

Uterus appears normal in attenuation. No utero adnexal mass lesion noted.

Muscle planes, great vessels and bones are normal.

Please correlate clinically.

Dr. S. Ameer Ahmed, MD Sr. Consultant Radiologist

Dr. Vidit Sethia, DMRD, DNB Consultant Radiologist Dr. Gouri Garg, MD Consultant Radiologist

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(a unit of Metro Institutes of Medical Sciences Pvt. Ltd.)
CIN No: U00000DL1990PTC039293

DEPARTMENT OF MEDICAL IMAGING & ISO 9001: 2008 Certified)

NAME	Mrs. Amita Chaudhary	AGE/SEX	45 Y/F	OPD/IPD	2018002575
Ref.by	Dr. P. Lal	DATE	19.03.18	CT NO	2030

Contiguous axial sections were obtained from domes of diaphragm through the pelvis after bowel opacification with oral contrast and bolus I.V. nonionic contrast administration.

The study reveals circumferential thickening (8 mm) in ascending colon with surrounding fat stranding measuring approx. 4 cm in length likely inflammatory/infective in etiology. Few subcentimetric size loco regional lymph nodes seen largest measuring approx. 6.6 mm in short axis diameter. No obvious necrosis noted.

Stomach and remaining visualized gut loops are normal and contrast filled.

Liver is normal in shape, size and attenuation. No intrahepatic venous channels or biliary radicles dilatation noted. No intrahepatic space occupying lesion noted.

GB is well distended with homogeneous luminal contents and smooth wall. Pancreas is normal in contours and attenuation. No peripancreatic collection noted. No pancreatic ductal dilatation noted. Spleen is normal in size, contours and shows homogeneous attenuation.

Both kidneys are normal in shape, size, attenuation and enhancement. No focal lesion seen. No pelvicalyceal system dilatation noted.

No ascites noted.

Urinary bladder is well distended with smooth wall outline.

Uterus appears normal in attenuation. No utero adnexal mass lesion noted.

Left ovary shows simple cyst measuring approx. 1.7 x 1.5 cm.

Right ovary is normal in size, shape and attenuation.

Muscle planes, great vessels, fat planes and bones are normal.

Adv - Colonoscopy for further evaluation.

Dr. S. Ameer Ahmed, MD Sr. Consultant Radiologist

Fax: 0120-2533487

Dr. Vidit Sethia, DMRD, DNB Consultant Radiologist Dr. Gouri Garg, MD Consultant Radiologist

Cardiology Wing

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Tel.: 0120-2522959, 2442666

Fax: 0120-2442555

E-mail: info@metrohospitals.com, Website: www.metrohospitals.com

Regd. Office: 14, Ring Road, Lajpat Nagar IV, New Delhi-110024





Cancer Therapy Centres

(A unit of International Oncology Services Pvt. Ltd.) Fortis Hospital, B - 22, Sector - 62, Noida 201 301, Uttar Pradesh (India) Cancer Helpline No. +91 99909 11444

DEPARTMENT OF PET CT AND NUCLEAR MEDICINE

Ms. Amita Chaudhary	Patient Id: FHL5.664189	Age/Sex:44/F
94-01	Ref. By. Dr. Anurag Tandon	Date:12/07/2018

WHOLE BODY PET-CECT SCAN

Whole body PET-CECT scan was performed after injection of about 10 mCi of F-18 FDG on multidetector PET-CT scanner from vertex to mid thigh. Serial multiplanar sections were obtained after intravenous contrast injection. A separate sequence with breath hold was performed for lung examination. A semiquantitative analysis of FDG uptake was performed by calculating SUV value corrected for dose administered and patient lean body mass.

Patient is a suspected case of carcinoma descending colon. PET-CT scan is being done for further evaluation.

FINDINGS:

The overall biodistribution of FDG is within normal physiological limits.

No focal abnormal increased FDG concentration seen in bilateral cerebral or cerebellar hemispheres.

Note: If there is strong suspicion for brain metastasis then MRI is suggested for further evaluation, as smaller lesion may not be detected on FDG PET CT.

The thyroid gland is sharply demarcated and shows homogeneous pattern on CT scan. No abnormal FDG uptake is seen in the thyroid. No focal lesion with abnormal FDG uptake is seen involving nasopharynx, oropharynx or hypopharynx.

There is no significant cervical lymphadenopathy.

The heart and mediastinal vascular structures are well opacified with I/V contrast. The trachea and both main bronchi appear normal.

Bilateral breast/axillae appear unremarkable.

There is no significant mediastinal/hilar lymphadenopathy is noted.

Non FDG avid subpleural fibro calcific lesion noted in apical and posterior segment of right upper lobe - likely benign. Non FDG avid tiny calcific foci noted in right lower lobe.

There is no evidence of pleural effusion/infiltrates noted.

Liver is enlarged in size with a span of 15.5cm and normal in shape and CT attenuation pattern. The intra hepatic biliary radicals are not dilated. The portal vein is normal. No focal lesion / abnormal FDG accumulation seen in the liver parenchyma.

The gall bladder is well distended with no evidence of an intraluminal radio-opaque calculus noted (USG is the modality of choice to evaluate for cholelithiasis / choledocholithiasis).

The spleen is normal in size and demonstrates physiological FDG uptake.

The pancreas demonstrates normal attenuation with no evidence of abnormal FDG uptake.

Both adrenal glands demonstrate near normal size, homogeneous enhancement on CT and no abnormal FDG uptake.

Bilateral kidneys appear normal in size, shape and attenuation and FDG uptake. No evidence of calculus or hydronephrosis is noted.

Continued....2

For an appointment call: +91 8130192448 (Radiation) / +91 9650060945 (Medical / Surgical / Haemotology)

Registered & Corporate Office: SCO 417-418, 4th Floor Square One, Plot No. C-2, District Centre Saket, New Delhi-110017

E-mail contact@iosplcancer.com • Website www.cancertherapycentres.com • Tel. No. +91 11 29566966 / 29565267





Cancer Therapy Centres (A unit of International Oncology Services Pvt. Ltd.) Fortis Hospital, B - 22, Sector - 62, Noida 201 301, Uttar Pradesh (India) Cancer Helpline No. +91 99909 11444

DEPARTMENT OF PET CT AND NUCLEAR MEDICINE

Ms. Amita Chaudhary	Patient Id: FHL5.664189	Age/Sex:44/F
	Ref. By. Dr. Anurag Tandon	Date:12/07/2018

FDG avid thickening noted in ascending colon measuring 53 mm in length and thickness 19mm (SUVmax~14.0) with pericolonic fat stranding. Fat planes are preserved with liver, kidney and duodenum.

The stomach and small bowel loops appear normal in calibre and fold pattern. No focal lesion / abnormal FDG uptake is seen in relation to them.

Non FDG avid few subcentimetric sized lymph nodes are seen in pericolonic region.

No free peritoneal fluid is seen.

Non FDG avid thickening noted in anterior wall of urinary bladder - likely cystitis.

The uterus and bilateral adnexae appear unremarkable with no abnormal FDG uptake.

Mild degenerative changes noted in visualized spine. No lytic/ sclerotic lesions in the whole body bone surveyed.

IMPRESSION:

PET-CT SCAN REVEALS

- Metabolically active thickening in ascending colon) with pericolonic fat stranding as described likely neoplastic.
- Metabolically inactive subcentimetric sized pericolonic lymph nodes.
- No other abnormal FDG avid lesion seen in rest of the body region surveyed.

Advise clinical and histopathological correlation.

Dr. M U Siddiqui Consultant and Head

- This report is for diagnostic use only and not for medicolegal purposes
- Kindly bring all previous s reports and PET CT CD for follow up PET CT scans
- ALL TEST HAVE TECHNICAL LIMITATIONS. CORRELATION OF CLINICAL FEATURES AND OTHER INVESTIGATIONS ARE MANDATORY TO ARRIVE AT CLINICAL DIAGNOSIS. THIS REPORT IS PROFESSIONAL OPINION
 AND NOT DIAGNOSIS

Note: The report is based upon the glycolytic activity in the tumor cells. FDG concentration may not be seen in lesions with low metabolic / glycolytic activity and low tumor density.

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Department of Gastrointestinal Surgery

All India Institute of Medical Sciences, New Delhi



Name Mrs. amita chaudhary

45 Sex Female C. R. No. 942986 GIS No 502/2018 Age

Address

NRI city, Judge camp,

Temporary

ISCHARGE

D.O.A. 21-07-2018

D.O.O. * 31-07-2018,

noida

Address

UTTAR PRADESH 9318446463 Fax

D.O.D. 05-08-2018

Ph. Email

103862659

Ph.

SUMMARY

Previous admission: No

Diagnosis: * Carcinoma colon,

Fax

Advice:

care of wound as advised

diet as advised

tab crocin 500 mg 1 sos for paín Fertz tab pantocid 40 mg 1 OD x 10 days

Tab emset 4 mg 1 sos

review after 10 days in GIS opd on MON/WED/FRI

repor to emergency in case of fever/vomitng/poor oral intake

Top affect I sos form

History:

H/o easy fatiguability and palpitation and occassional chest pain for which she was evaluated and found to be TMT +ve and 2 D echo was normal. She was found to have anemia and stool occult blood was positive. And she was also found to be naving HBsAg+ ve and was started on Tenofovir. No h/o abdominal pain. No vomiting/constipation. No GI bleed. No LOA/LOW. No fever. H/o jaundice in 2006 releieved sponataneously. h/o b/l galactorrhoea- evaluated and found to have hyperprolactinemia and pituitary microadenoma for which she is taking cabergoline. Received 2 units blood transfusion prior to admission. Known diabetic. H/o 2 LSCS in the past.

Examination:

conscious oriented pallor+ no jaundice/LNE/oedema PR_ 86/BP 138/72 mm Hg P/A soft. No mass. Lower midline scar present- healthy chest clear DRE- NAD

Counselled for 1500 cal & 60 g port ceal diet Aujor

Operative Procedure and Findings:

* (31-07-2018) RIGHT HEMICOLECTOMY.

circumferential constricting growth just proximal to hepatic flexure of colon. Multiple small lymphnodes along mesocolon. Liver normal. No ascites. No e/o dissemination

lospital Course:

optimised and taken up for surgery e Op

st O started on oral liquids on POD 3 increased to normal diet by POD 6 which she tolerated. On discharge vitals stbale, wound clean, tolerating normal diet

20/8/18 = Doing well went health:

= D6 1cu - 11. semme clips

divini) = Binder oxphicati-

= medical oncology opa anclimic

Investiga	tions:			Ble	ood Gro	up:		iss					-
		*				Blo	bod				_1		
Date	Hb (gm/dl)	TLC (per mm	DL 3) (P,L,E,			etics (%)	ESR	PT) Patient ontro		Urea (mg/dl)	S Calciur (mg/dl)		K) (mEq/L
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01-08-2018	9.5	870	00	26	0000			1	1.4	19		143.0	4.3 4.5
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	S Creat (mg/dl)	Bil (Tot) (mg/dl)	Bil(Cong) (mg/dl)	S Alk Phos (IU/dl)	SGOT (U/dI)			Protein (gm/dl)	Albumin (gm/dl)	Amylase (U/dI)	HBs Ag	IgG anti	(Kg)
23-07-2018	0.9								-		-		
01-08-2018	1.0	0.7		216.0	8		16	6.5	3.8				59
Radiology	/ Endos	scopy:									Militaria	1 200 100	SECURE.
Radiolo	gy/Biop	sy	Date	Number		_	Details						MAN COLUMN
CT Scan		0	9-07-2018		thicker	ning in	n ascei	nding co	olon. Perio	colic fat s	stranding	+. Fibrotio	С
		2:	2-05-2018	3	0				iai				
Upper GI E	ndosco	ру 0	9-07-2018		normal	stud	V						

Biopsy / Histopathology:

Colonoscopy

PET

Biopsy/Histopathology Date Number Details

Biopsy 14-07-2018 1828639 slide review aiims: moderately differentiated adenocarcinoma

Signature

circumferential ulcerated polypoidal growth just beyond hepatic flexure of colon

metabolically active thickening in ascending colon

CEA

09-07-2018

12-07-2018

- MSI- 14C

10.9.18. Voc /pros



Department Of Pathology All India Institute Of Medical Sciences Delhi

Tel:+91-11-26588500/26588700:Fax:+91-11-26588500/26588700

Patient Name:

Mrs. Amita Chaudhary

Acc. No:

1831738

F/H Name:

Vineet

Hosp. Reg. No.:

103862659

UHID No .:

Age/Sex:

45 Y/Female

Clinic/Dept/Bed: Private Word/406

Consultant Incharge: Dr. N/A Reporting Date:

17-08-2018

Reg Date:

31-07-2018

Histopathology Report

Report Findings:

Received two specimen

1. Received specimen of right hemicolectomy comprising of large bowel measuring 20cm in length and 2 cm in diameter; Part of ileum measuring 6cm in length, 1.8cm in diameter, and appendix measuring 5cm in length, 1 cm in diameter, An ulceroinfiltrative tumor is identified involving the colonic mucosa circumferentially upto 6 cm length of colon. Depth of infiltration is 1.2cm.

Tumor appears to be infiltrating into the muscularis layer and reaching upto subserosa, however circumferential resection margin /serosa is free of tumor.

Tumor lies 15cm away from the distal resected end and 12 cm away from the proximal resection margin.

Cut surface of appendix is unremarkable.

Twelve lymphnodes identified (0.3cm to 0.5cm).

Multiple sections examined from tumor shows histomorphological features of a moderately differentiated adenocarcinoma with focal solid sheet like growth pattern.

Tumor is infiltrating transmurally through the wall and reaching upto subserosal fat, however, the circumferential resection margin is free of tumor (closest distance is 2mm).

Lymphovascular emboli are noted.

Perineural invasion is not seen.

lleal and colonic resection ends are free of tumor.

Appendix is histologically unremarkable.

Reporting Incharge: Dr. Adarsh Barwad

Eleven lymphnodes identified microscopically, all are free of tumor (0/11).

2. Lymphnode tissue yielded eight nodes (0.5 to 0.6cm) all free of tumor 0/8).

Diagnosis moderately differentiated adenocarcinoma, right hemicolectomy.

Pathological stage; PT3 N0.

(AJCC).

Stage group; IIA.

Reporting SR: Dr. Pooja Sharma

Verify By:

Dr. Abhishek Satapathy



Department Of Pathology All India Institute Of Medical Sciences Delhi

Tel:+91-11-26588500/26588700;Fax:+91-11-26588500/26588700

Patient Name: Amita Chaudhary

Acc. No:

1828639

F/H Name:

Vinit Chaudhary

Hosp. Reg. No.:

103862659

Age/Sex:

UHID No.:

Clinic/Dept/Unit: G. I. Surgery/Unit 1

45 Y/Female

Reg Date:

11-07-2018

Consultant Incharge: Dr. N/A Reporting Date:

14-07-2018

Histopathology Report

Report Findings:

Received two HE slide and one block (NO: 1445/18) for review as colonoscopic biopsy.

- Sections examined show features of moderately differentiated adenocarcinoma.

Reporting Incharge: Dr. Saumyaranjan Mallick

Reporting SR: Dr. Nishu

Verify By:

Dr. Hemlata