

**RADIOLOGY UNIT**

Dr. B. R. Ambedkar Institute Rotary Cancer Hospital  
All India Institute of Medical Sciences, New Delhi-110029

Patient Name: Miss. Ravina Sharma	Age/Gender: 17 Years and 2 Months / F
Patient UHID : 102518371	IRCH No : 196938
Accession No : 870753	Location : MO OPD
Date of Examination : 14-MAR-2020 08:59 AM	

Procedure: CECT of Chest

Clinical background: Kilo metastatic osteosarcoma. Post metastectomy+ salvage chemo. To rule out recurrence.

Mediastinum: Normal. No lymph node enlargement.

Tracheal main bronchi: normal.

Both lungs: Post op changes are seen in the medial and lateral basal segments of LLL with adjacent fibrotic bands.  
No focal lesion.

Serosal spaces: Normal. No pleural or pericardial effusion.

Additional information: None.

Comparison: No interval change compared to previous CT (outside) dated 26.11.2019.

Impression: Normal post scan.

Radiologist: Dr. D. Baby Swetha (SR) / Dr. Krithika Rangarajan

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All India Institute of Medical Sciences, New Delhi- 110029

Patient Name: Miss. Ravina Sharma	Age/Gender: 16 Years and 5 Months / F
Patient UHID: 102518371	IRCH No: 196938
Accession No: 780105	Location: MO OPD
Date of Examination: 09-JUL-2019 10:42 AM	

Procedure: NCCT of Chest

Clinical background: case of osteosarcoma - right femur.

Both lungs: Post op changes are seen in the medial and lateral basal segments of LLL with adjacent fibrotic bands. Previously visualised nodules seen at these sites are not seen.

Trachea/ main bronchi: normal.

Serosal spaces: Normal. No pleural or pericardial effusion.

Additional information: None.

Comparison: As compared with previous CT scan dated 2 April 2019 there is resolution of the lung nodules with post op changes in the LLL.

Impression: resolution of the lung nodules with post op changes in the LLL.

**Radiologist:** Dr. P. Arun Prakash (SR) / Dr. Mukesh Kumar



डा. बी. आर. अम्बेडकर संस्थान रोडरी कैंसर अस्पताल  
Dr. B.R. Ambedkar Institute of Dental Cancer Hospital

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OPR-6

उपनाम/Unit  
विभाग/Dept.  
नाम/Name

BCH No. 196918  
Chief, Pediatric Adjuvant Oncology Clinic  
Dept. MEDICAL ONCOLOGY  
General  
Name: RAVINA SHARMA  
पति  
DR. MALABAN SHARMA  
Phone: 9811121345  
Address: STATE JAWAHARLAL NEHRU MEDICAL COLLEGE, RAIPUR, JHARKHAND



EDM: 10218417

R/Date of Birth

रिपोर्ट/Diagnosis: Metastatic Ovarian carcinoma - Post hysterectomy + Salvage chemo

दिनांक/Date	उपचार/Treatment
30/9/19	PICC line removal - Room 15 Review on 28/11/19 ? CBC, NCCCT check
28/11/19	Follow up Discharge NCCCT check 19/3/2020

R.C. ISSUE  
13 0 SEP 2019

*[Signature]*

DR. MALABAN SHARMA  
27/11/19  
The Chairman, AICC  
Dr. B.R. Ambedkar Institute of Dental Cancer Hospital  
Dr. B.R. Ambedkar Institute of Dental Cancer Hospital, Raipur, Jharkhand

*[Signature]*

अंगदान-जीवन का बहुमूल्य उपहार/ORGAN DONATION - A GIFT OF LIFE  
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बाहर से आने वाले रोगियों के लिए धर्मशाला की सुविधा उपलब्ध है/Dharamshala facility is available for outstation patients

PATIENT'S NAME: RWINA SHARMA	AGE/SEX: 16/F
REF. BY: A T T M S	REG. ID: RSA1050
CONTRAST USED: NO	EXAM. DATE: 26-NOV-2019

**NCCT CHEST**

CT scanning of the chest was performed 16 slice MDCT without administration of intravenous contrast.

Post operative case of right femur osteosarcoma.

**FINDINGS:**

Few fibroatelectatic and fibro calcified lesion are seen in basal segment of left lower lobe.

Rest of the lungs appears normal with no active parenchymal pathology on either side.

Few discrete subcentimetric lymphnodes are seen in pretracheal, paratracheal, subcarinal and bilateral hilar regions measuring upto 6 mm in short axis.

No significant pleural or pericardial effusion.

Mediastinal vascular structures appear grossly normal.

Trachea and bifurcation appears normal.

**IMPRESSION:** CT findings reveal few fibroatelectatic and fibro-calcified lesions in left lower lobe with subcentimetric mediastinal and hilar lymphadenopathy- likely old infective. *Please correlate clinically.*

**DR. PARVEEN GULATI, M.D**  
DMC: 3339

  
**DR. ISHITA MEHTA**  
MBBS, MD  
Consultant (DMC: 73715)

19/3/20

- clinical CR

- F/u on 18/6/20  $\bar{c}$  NCCT chest

19/3/20

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Freejain Foundation

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