

DEPARTMENT OF RADIODIAGNOSIS

Dr. Ram Manohar Lohia Institute of Medical Sciences, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Ph No.0522- 4918555, 504 Fax No. - 0522- 4918506, Website- www.rmlims.in

MULTISLICE CT

NAME:

2021/029037 SHASHI BALA

AGE /SEX: PART SCANNED:

65 y / F

REF. BY DATE

CT NO:

BRAIN ANGIO DR. RMLIMS

CLINICAL DETAILS

28/08/2021 GIVEN / NOT GIVEN

REPORT

- Non opacification of left ICA is seen in just distal to its origin with non opacification of left MCAlikely thrombosed.
- Multiple vessels are seen supplying the left hemisphere likely from collaterals.
- Calcified plaque is noted in bifurcation of brachiocephalic trunk.
 - However multiple vertebrae are seen supplying the left cerebral hemispherelikely from collaterals.

B/L vertebral arteries are normal with normal branches and filling. No evidence of dilatation or narrowing.

- Basilar artery and its branches are normal.
- Posterior cerebral arteries are normal.
- Major branches of ΛCA , right MCA and PCA are normal.
- Major veins and venous sinuses are normal.

IMPRESSION:-

CT ANGIOGRAPHIC STUDY REVEALS NON OPACIFICATION OF LEFT ICA AND MCA AS DESCRIBEDLIKELY THROMBOSED.

Please correlate clinically

DR. TUSHAR UNIOR RESIDENT II RADIODIAGNOSIS)

DR. VAIBHAV SENIOR RESIDENT (RADIODIAGNOSIS)

DR. GAURAV RAJ ADDITIONAL PROFESSOR

M.D. (RADIODIAGNOSIS)