AHMAD HIDWAY MEMORAL DISTRICT HOSPITAL BARABHE DEPARTMENT OF RADIODIAGNOSIS Email: hindlabactlucknowelifecarehil,com,Phone No:-7593834721 Under the UP Govt, Implemented through HLL Lifecure Limited Patient ID SRI GANGADHAR Patient Namo Report Date/Time : 27-11-2020 10:41:33 SHUKLA : M070Y Sex / Age DR RAJESH KUSHWA Ref. Phys. CT Modality. Investigation: NCCT Thorax **OBSERVATIONS** Few patches of fibrotic interstitial thickening in bilateral lungs with peripheral dominance No mediastinal / hilar lymphadenopathy is seen. The mediastinal structures including the ocsophagus are normal. The mediastinal vasculature is normal. The trachea is normal in diameter with normal infurcation. No intraluminal mass or filma defect seen. No free fluid is seen in the pleural cavity. No evidence of pleural thickening or calcification Bony therax and chest wall muscles appear normal. No evidence of axillary lymphadenopathy No abnormality detected in visualized abdominal organs IMPRESSION: Few patches of fibrotic interstitial thickening in bilateral lungs with peripheral dominance-likely sequelea to old COVID infection Ct Severity score 4/25, s/o mild involvement Disclaimer; Climcopathological correlation is must before initiating any treatment on basis of imaging reports if there any clinical discrepancy; this investigation must be repeated or teassessed. Patient's identification in online porting is not established, so in no way can this report be utilised for any medico-legal purpose. self Atrester No hure 17/12/2020

ULTRA DIAGNOSTIC & RESEARCH CENTRE

Station Road (Ghosiyana) Barabanki, Mob.: 9389190639, e-mail: ultralko@gmail.com





CT-SCAN # ULTRA SOUND #X-RAY \$ PATHOLOGY # TMT # ECG \$ EEG # PFT \$ ENDOSCOPY

Namo

MS. SHADHNA SHUKLA

Ref. By SELF

Ago

58 Yrd.

Booking Date -

20/11/2020

RADIOLOGICAL EXAMINATION REPORT

EXAMINATION PERFORMED : X-RAY CHEST P.A VIEW

Chest wall is normal.

Broncho-vascular markings are increased in both lungs.
Both domes of diaphragms are higher in position.
Mediastinum is control and control

Mediastinum is central and appears normal.

Both C.P.angles are clear.

Cardiac size is normal with unfolding of aortic arch.

IMPRESSION:-

Findings are suggestive of, BRONCHITIS WITH UNFOLDING OF AORTIC ARCH.

DR A K SHUKLA MBBS,DMRD.Reg.N.32992

Reported by . KAM

Checked by: --

Lof Attented

17/12/2020

OTHERS SERVICES: * Colour Doppler * 2-0 ECHO * Soromanimograph) * Bronchoscopy * Allergy Testing * Sample Collection Fac

Sunday: 8:00 a.m. to 4:00 p.m.

NOT FOR MEDICO-LEGAL USE

Opening Hours: 8:00 a.m. to 8:00 p.m. Sunday: 8:00 a.m.

Please Correlate Report Clinically and Inform If any discrepancy

ULTRA DIAGNOSTIC & RESEARCH CENTRE

Station Road (Ghosíyana) Barabanki, Mob.: 9389190639, e-mail : ultratko@gmail.com





《CT-SCAN》等ULTRA SOUND #X-RAY # PATHOLOGY # TMT 华ECG # EEG #

Name

MR. NISCHAY SHUKLA

Ref. By SELF Age.

29 Yrs/.

Booking Date -

20/11/2020

RADIOLOGICAL EXAMINATION REPORT

EXAMINATION PERFORMED : X-RAY CHEST P.A VIEW

Chest wall is normal.

Broncho-vascular markings are increased in both lungs. Both domes of diaphragms are normal in position & outline.

Mediastinum is central and appears normal.

Both C.P.angles are clear.

Cardiac size is normal.

IMPRESSION :-

Findings are suggestive of, BRONCHITIS.

DR A K SHUKLA
MBBS DAGS

Solf Alfested
17/12/200

MBBS, DMRD. Reg. N. 32992

Reported by: KAM

Checked by:

OTHERS SERVICES: Colour Doppler 2-0 ECHO Sonomammography Bronchoscopy Allergy Testing Sample Collection Facility

Opening Hours: 8:00 a.m. to 8:00 p.m.

Sunday: 8:00 a.m. to 4:00 p.m.

NOT FOR MEDICO-LEGAL US

Please Correlate Report Clinically and inform if any discrepancy