

This document holds the written Radiology Report for MR.CHIRANJEEVI 35 Years Male Visited us on 19 May, 2021 **CT HRCT CHEST** Acc#: 129_24267_212057 Referred By Self

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Name	MR.CHIRANJEEVI	Patient ID	AS_KUK_CT_24267
Accession No	129_24267_212057	Age/Gender	35Y / Male
Referred By	Dr.Self	Date	19-May-2021

CT REPORT - THORAX (PLAIN)

TECHNIQUE: Volume scan of chest was done without contrast.

Known case of RT-PCR positive for covid-19.

OBSERVATION:

Multiple areas of peripheral and central ground glass opacities with interlobular septal thickening noted scattered in bilateral lung fields.

Trachea and bifurcation are normally seen.

No bronchial thickening or bronchiectasis is seen.

Rest of the lung fields are clear. There are no fibrosis or emphysematous changes.

Both hila appear normal.

No significant mediastinal lymphnode enlargement or mass lesion is seen.

Thoracic esophagus is grossly normal.

No pericardial effusion.

No pleural effusion is seen on either side.

Bony thoracic cage is normal.

No lytic or sclerotic lesion in visualized bones.

CT SEVERITY	% INVOLVEMENT	SCORE
RIGHT UPPER LOBE	1-5	1
RIGHT MIDDLE LOBE	1-5	1
RIGHT LOWER LOBE	1-5	1
LEFT UPPER LOBE	1-5	1
LEFT LOWER LOBE	1-5	1
	TOTAL	5 / 25



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CT REPORT - THORAX (PLAIN)

IMPRESSION:

❖ Multiple areas of peripheral and central ground glass opacities with interlobular septal thickening scattered in bilateral lung fields.

Features are seen in atypical viral pneumonia (CORADS-6).

CT severity score- 5/25.

CO-RADS* Level of suspicion COVID-19 infection					
		CT findings			
CO-RADS 1	No	normal or non-infectious abnormalities			
CO-RADS 2	Low	abnormalities consistent with infections other than COVID-19			
CO-RADS 3	Indeterminate	unclear whether COVID-19 is present			
CO-RADS 4	High	abnormalities suspicious for COVID-19			
CO-RADS 5	Very high	typical COVID-19			
CO-RADS 6	PCR +				

SCORE	CT SEVERITY	
LESS THAN 8	MILD	
9-15	MODERATE	
MORE THAN	SEVERE	
15		

Dr. S.Sneha MDRD., Radiologist