# Row 12423

Visit Number: ad065aa575eef95098dfd81b8d54435def2799d07847cb2e1d1a70b16bb8e70b

Masked\_PatientID: 12412

Order ID: 29b2cbdcda02ca09cc3740baa036dac3caac7464f4fe238200ff72df744146fa

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/5/2020 9:56

Line Num: 1

Text: HISTORY follow up REPORT CT thorax of 15 October 2019 was reviewed. Previous chest radiograph of 4 September 2018 was reviewed. There is no significant change in the patchy airspace density in both lungs, in keeping with post inflammatory change and probably related to previous atypical mycobacterial chest infection. There is mild focal airway dilatation in the left midzone, attributed to traction bronchiectasis. There is increased density in the projected over the left apex which is more, corresponding to a sub solid nodular density on the previous chest CT. Heart size is top normal. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 8736f41744c01008a1b2d4b023d4696230924138364a50ddd56fa241a88b13ec

Updated Date Time: 21/5/2020 10:17