# Patient ID: 2494, Performed Date: 06/7/2020 13:16

## Raw Radiology Report Extracted

Visit Number: 01a958f959691c224b7ad7bbbde529c6c1399d81036965ee0022d5ceb23d5da0

Masked\_PatientID: 2494

Order ID: 95af06989079c8f21af96a935022f553785a9ad63ca3f92d63560134705b90cd

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/7/2020 13:16

Line Num: 1

Text: HISTORY bronchiectasis does not want to do CT REPORT Comparison made with prior chest radiograph dated 31 December 2019. The cardiac size is mildly enlarged. The lungs are hyperinflated. Tubular radiodensities in the lower zones likely represent bronchiectasis. Improved air space opacities in the right mid zone. Persisitent right lower zone opacities. Increased opacities in the left lower zone retrocardiac region suggests superimposed infection. There is stable minor blunting ofthe costophrenic angles. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: dca8aa9d9dc4b31125fd73c60534d0b67b0b832d1b1077d5dd2265eee86e1d68

Updated Date Time: 07/7/2020 11:07

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.