# Row 7763

Visit Number: 5f30f63b3f8ca61374488e42c129531663b0cd7f1f7311a3e4ec2454a42859c6

Masked\_PatientID: 7758

Order ID: 9e3fe2552b39f5055f6acec69e53fc3c74d2c1f9db07bab7d53ff015ec3fe59b

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 01/7/2020 15:58

Line Num: 1

Text: HISTORY F/U GGO ESRF, asthma, TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS Comparison made with prior CT chest dated 02/06/2018. Stable nonspecific elongated 6 x 3 mm ground glass lung nodule in the superior lingula is unchanged since CT of 11/03/2014. No new suspicious pulmonary nodule, consolidation, or pleural effusion. Mild lung scarring/atelectasis noted in the middle lobe. The major airways are patent. Accessory left minor fissure noted. Heart size is within normal limits. No pericardial effusion. No grossly enlarged axillary, supraclavicular, mediastinal, or hilar node. Stable 14 mm hypodense right thyroid lobe nodule, non-specific. Bilateral gynaecomastia. Appended upper abdomen reveals partially imaged cholelithiasis and known cystic pancreatic head lesion. No destructive bony lesion. CONCLUSION Stable small elongated ground glass nodule in the lingula demonstrating > 5 years stability since March 2014. It is of doubtful significance. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 59c765b530faf481188f3037f8728665f15e80312c047c0a76ba478ff6d15c7a

Updated Date Time: 06/7/2020 17:36

## Layman Explanation

This radiology report discusses HISTORY F/U GGO ESRF, asthma, TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS Comparison made with prior CT chest dated 02/06/2018. Stable nonspecific elongated 6 x 3 mm ground glass lung nodule in the superior lingula is unchanged since CT of 11/03/2014. No new suspicious pulmonary nodule, consolidation, or pleural effusion. Mild lung scarring/atelectasis noted in the middle lobe. The major airways are patent. Accessory left minor fissure noted. Heart size is within normal limits. No pericardial effusion. No grossly enlarged axillary, supraclavicular, mediastinal, or hilar node. Stable 14 mm hypodense right thyroid lobe nodule, non-specific. Bilateral gynaecomastia. Appended upper abdomen reveals partially imaged cholelithiasis and known cystic pancreatic head lesion. No destructive bony lesion. CONCLUSION Stable small elongated ground glass nodule in the lingula demonstrating > 5 years stability since March 2014. It is of doubtful significance. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.