# Row 7825

Visit Number: 96a45a2d94645aa764856ce1e410a6a211eaafd91215eacc028fc228e69120e5

Masked\_PatientID: 7823

Order ID: 4bb72ece0dbd6357f2d415dfe82511674729e6f7cbb2866c0bf09c67fa63f46f

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 26/9/2020 12:16

Line Num: 1

Text: HISTORY CT urogram (24/9) Incidental finding: - Partially imaged 0.9 cm ground-glass density in the right lung lower lobe is indeterminate.; Current issues: 1. Recurrent cystitis ? MDR E. coli - CTU 2016: NAD - Last scope 2019: nodular cystitis 2. Possible ileitis - CT urogram (24/9): Fat stranding in the right iliac fossa around the collapsed terminal ileum where there are several prominent ileocolic nodes which are presumed reactive. Possible ileitis. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Ultravist 370 - Volume (ml): 50 FINDINGS No relevant prior CT study is available for comparison. The previous CT urography dated 24 September 2020 was noted. Nonspecific 0.8 cm ground-glassnodule is again demonstrated in the medial/posterior basal segment of the right lower lobe (401 - 66). Another tiny nonspecific 0.2 cm subpleural pulmonary nodule is seen in the right lung apex (401 - 21). No consolidation. No significantly enlarged intrathoracic lymph node is seen. The mediastinal vessels opacify normally. The heart is not enlarged. No pericardial or pleural effusion is seen. The imaged sections of the upper abdomen demonstrate no suspicious abnormality. No destructive bony process. CONCLUSION Nonspecific subcentimetre ground-glass nodule in the right lower lobe. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 79a137671397f55b1ababebbb65e12fe809c7552dd4044b9bc52b1e60dda4bf6

Updated Date Time: 26/9/2020 13:10

## Layman Explanation

This radiology report discusses HISTORY CT urogram (24/9) Incidental finding: - Partially imaged 0.9 cm ground-glass density in the right lung lower lobe is indeterminate.; Current issues: 1. Recurrent cystitis ? MDR E. coli - CTU 2016: NAD - Last scope 2019: nodular cystitis 2. Possible ileitis - CT urogram (24/9): Fat stranding in the right iliac fossa around the collapsed terminal ileum where there are several prominent ileocolic nodes which are presumed reactive. Possible ileitis. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Ultravist 370 - Volume (ml): 50 FINDINGS No relevant prior CT study is available for comparison. The previous CT urography dated 24 September 2020 was noted. Nonspecific 0.8 cm ground-glassnodule is again demonstrated in the medial/posterior basal segment of the right lower lobe (401 - 66). Another tiny nonspecific 0.2 cm subpleural pulmonary nodule is seen in the right lung apex (401 - 21). No consolidation. No significantly enlarged intrathoracic lymph node is seen. The mediastinal vessels opacify normally. The heart is not enlarged. No pericardial or pleural effusion is seen. The imaged sections of the upper abdomen demonstrate no suspicious abnormality. No destructive bony process. CONCLUSION Nonspecific subcentimetre ground-glass nodule in the right lower lobe. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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