# Row 9779

Visit Number: 951e676415010cc2b7ba2783f4ce6ea8441f6e3e536072b91b61dd2795827657

Masked\_PatientID: 9779

Order ID: 3e4ed6c2d1426abaa2063a81cec946c04763388c4643a120f72f8ce3be5b3060

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 24/1/2017 14:27

Line Num: 1

Text: HISTORY newly diagnosed rectal cancer staging TECHNIQUE This was performed with intravenous Omnipaque 350 50ml. FINDINGS No significantly enlarged axillary, hilar or mediastinal lymph nodes were detected. A8 mm perifissural nodule in the lateral segment of the middle lobe (image 4-77) and a 4 mm nodule in the anterobasal segment of the left lower lobe (image 4-86) are again noted. These are indeterminate for metastases. A tiny 4mm ill-define ground-glass opacity in the left lung apical upper lobe is nonspecific. This is best seen in series four image 22. A tiny 3mm nodule in the anterior left lung upper lobe series four image 26 and another one in the right upper lobe (4/45) are nonspecific. There is no pleural or pericardial effusion. The heart size is within normal limits. A 3.3 cm nodule in the right liver lobe segment five is suspicious for metastasis with an additional tiny nodule just anterior to it. A 1 cm nodule in the left liver lobe segment II raises possibility of a metastasis. The bone settings show no destructive lesion. CONCLUSION A few small nonspecific lung nodules / opacities. Suggest interval follow-up. May need further action Finalised by: <DOCTOR>

Accession Number: be4497d43a5534e63481f444f445406b4f1e6d132bf37165038fa41fbf3d0ced

Updated Date Time: 24/1/2017 15:13