Patient ID: 1201466 Birth date: 11/01/1946

Gender: Female Process description: -

Study date time: 02/07/2024 17:38

Status: -

HISTORY: A case of adenocarcinoma of the lung, post LLL lobectomy, to follow up

CT CHEST WITHOUT CONTRAST

METHOD: NON-CONTRAST MDCT OF THE CHEST

COMPARISON: Previous study from elsewhere on Feb 8, 2023.

FINDINGS:

HEAD AND NECK:

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MEDIASTINUM:

- A few subcentimeter right paratracheal, para-aortic and paraesophageal nodes are seen, size up to 7.5 mm in short axis.
- The heart is of normal size.
- The included thyroid gland appears normal.
- The esophagus appears unremarkable.

LUNG AND AIRWAYS:

- The trachea and main bronchi are patent.
- A 2-mm ground glass nodule in apical segment of the RUL (SE302,IM137) and a 2-mm nodule in apical segment of the RUL (IM156) are seen.
- A 2-mm calcified subpleural nodule in anterior segment of LUL (IM170) is detected.
- Post LLL lobectomy is evident.

PLEURA:

• There is neither pleural effusion nor pneumothorax. Minimal bilateral apical pleural thickening is detected.

HEPATOBILIARY SYSTEM:

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ADRENAL GLANDS:

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PANCREAS AND SPLEEN:

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CHEST:

 There is no osteolytic nor osteoblastic lesion. Compression fracture of T12 vertebra is noted.

ABDOMEN:

• Included upper abdomen: There is a 4.8x6.1x5.6-cm left suprarenal mass without internal calcification. No demonstrable normal left adrenal gland is seen. Right adrenal gland is unremarkable.

KIDNEYS:

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GI TRACTS:

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INTRA-ABDOMINAL LYMPH NODES:

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PERITONEUM:

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BONY STRUCTURES:

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IMPRESSION:

- Post LLL lobectomy
- A 2-mm ground glass nodule in apical segment of the RUL and a 2-mm nodule in apical segment of the RUL, indeterminate nodules.
- A few subsentimeter right paratracheal, para-aortic and paraesophageal nodes, size up to 7.5 mm in short axis.
- A 4.8x6.1x5.6-cm left suprarenal mass without internal calcification, adrenal metastasis is suspicious, further investigation such as CT abdomen is advised.