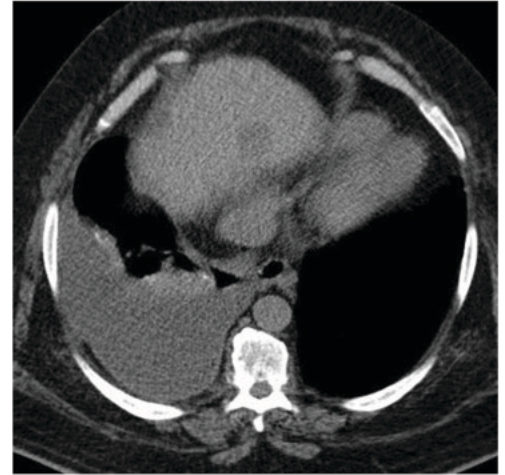


## **MULTISLICE C.T. SCAN OF THE CHEST**

Multislice axial contiguous thin cuts were taken through the chest without I.V. contrast injection.

### **FINDINGS:-**

- Moderate right pleural effusion with partial Relaxation collapse of the related lung segments.
- No left pleural effusion.
- Subpleural consolidation patch is seen at the posterior segment of the right lower lobe presenting minimal air bronchogram and few calcific foci.
- No suspicious pulmonary nodules or masses.
- Few small mediastinal lymph nodes with relatively preserved ovoid outline having average diameter 5-10mm, likely reactionary.
- Mild cardiomegaly, for echocardiographic assessment.
- Patent tracheobronchial tree.
- Upper cuts of the abdomen revealed well defined left lobar segment II low density hepatic nodule measuring 25x24mm, likely of benign entity (hepatic cyst Vs hemangioma) for post contrast assessment.
- Bilateral elastofibroma dorsi.



### **IMPRESSION:-**

- **Moderate right pleural effusion.**
- **Right basal pneumonic consolidation patch for follow up.**
- **Cardiomegaly for echocardiographic assessment.**

**MUCH OBLIGED**

**ISLAM SAMEH, MD**

**PROF.DR. OMAR HUSSEIN**