# Row 11077

Visit Number: 55ec7a4e1ab37dbb51ffbd8c562c53c51ea07f417bea550dbe05ad4c3fffe556

Masked\_PatientID: 11066

Order ID: 3fafc40f841651e0eaaa1ed8a6336649167d1ba4c51ab614210c6cf744a5827b

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 30/5/2018 22:25

Line Num: 1

Text: HISTORY Dilated bowel loops on AXR ?ileus Disseminated histoplasmosis with liver/renal failure TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil FINDINGS Compared with CT study dated 26/05/2018. ET tube, NG tube, right central venous catheter and left femoral venous catheters are in situ, appropriately positioned. Bilateral small pleural effusions are present with collapse consolidation changes in most of the lower lobes bilaterally, appearing largely similar to previous CT study. The aerated lungs shows some atelectasis without any discrete nodules. Some intraluminal densities in distal trachea may represent secretions. No central obstructing mass. Unenhanced mediastinal vasculature appear grossly normal. No significantly enlarged lymph nodes. Irregular outline of the liver, as before. No gross lesions seen within unenhanced liver, spleen, pancreas, gallbladder, kidneys and adrenal glands bilaterally. Moderate amount of low density ascites is present, as before. There is no pneumoperitoneum. There is mild oedema of some of the bowel loops. This appears nonspecific. Some intraluminal hyperdensity within the bowel loops, nonspecific. There is nopneumatosis, localised collection or pneumoperitoneum. Urinary bladder is empty with a Foley catheter in situ. The prostate gland is not enlarged. No significantly enlarged retroperitoneal nodes. No destructive bony lesions. Hyperdense areas in some of the muscles, particularly in the pelvic girdle, likely due to early calcification ,noted again. CONCLUSION 1. Bilateral pleural effusions with collapse consolidation changes in most of the lower lobes bilaterally, stable. 2. Moderate amount of low density ascites, largely stable. 3. Mild oedema of some of the bowel loops, nonspecific imaging finding. There is no CT evidence of mechanical obstruction. No pneumatosis or pneumoperitoneum. 4. Minor findings as above. May need further action Finalised by: <DOCTOR>

Accession Number: 21e140fce9fb65949ef6b1f15657f7099646fab019e8840c5b1dcebfa7be6c18

Updated Date Time: 31/5/2018 9:49