# Row 10147

Visit Number: b14fe5857e7c17b99881fc4dd1966b7f5425d536dce245220f24c7c88c9ac87f

Masked\_PatientID: 10146

Order ID: 8606e67471a281fc52b7ad156ec29ffbb7b9acfd2fb32d3b22265c5af85d6ed7

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 27/12/2017 9:58

Line Num: 1

Text: HISTORY . Previous pneumonia with tree in bud appearance and aspergillus from BAL now had n 6 weeks of posaconazole at therapeutic dose; CMML with pancytopenia and IFI of the lungs TECHNIQUE Unenhanced CT Thorax was performed. FINDINGS The CT thorax of 13 November 2017 and 24 September 2017 were reviewed. There is resolution of the previously seen consolidation and tree-in-bud nodules in both lower lobes. There is further interval improvement of the with bronchiovascular post-inflammatory ground-glass changes in the anterior segment of the right upper lobe. Stable 3 mm nodule in the right upper lobe (se 201-35) probably also inflammatory/post-inflammatory. The previously identified left upper lobe nodule (se 3-60 previously) has resolved. A few other tiny 2 mm nodules in the right upper lobe (se 201-48, 201-54) and left upper lobe (se 201-28) are also stable. Another 2 mm perifissural nodule in the middle lobe (se 201-77) also remains unchanged in size and appearance. Stable calcified granuloma in the left lower lobe (se 201-84). Background mild emphysema seen in the upper lobes. There is no pleural effusion. The central airways are patent. The small volume to prominent mediastinal nodes are stable, measuring up to 8 mm at the precarinal station (se 202-38). The heart is not enlarged. No pericardial effusion. Coronary arterial calcifications are noted. There is a stable subcentimetre hypodensity in segment 7 of the liver (se 202-95). Scattered uncomplicated colonic diverticula present. No bony destruction is evident. CONCLUSION 1. Interval resolution of the bilateral lower lobes consolidation/tree-in-bud nodules and further improvement of the peribronchiovascular ground-glass changes in the right upper lobe, likely post-inflammatory. 2. Stable tiny nodules as detailed above. Known / Minor Reported by: <DOCTOR>

Accession Number: e36f59a383f93a49dce44c4c800cd6cb55c0fd67c5d869a3b3ae82840bd8a68c

Updated Date Time: 27/12/2017 12:36