

BREAKTHROUGH IN RADIOLOGY DIAGNOSIS

CASE OF : INFECTIVE KOCH'S ETIOLOGY

PATIENT DETAILS

Name: SXXXX RXXXX

Age: 55 Yrs M

Investigation: XRAY KNEE

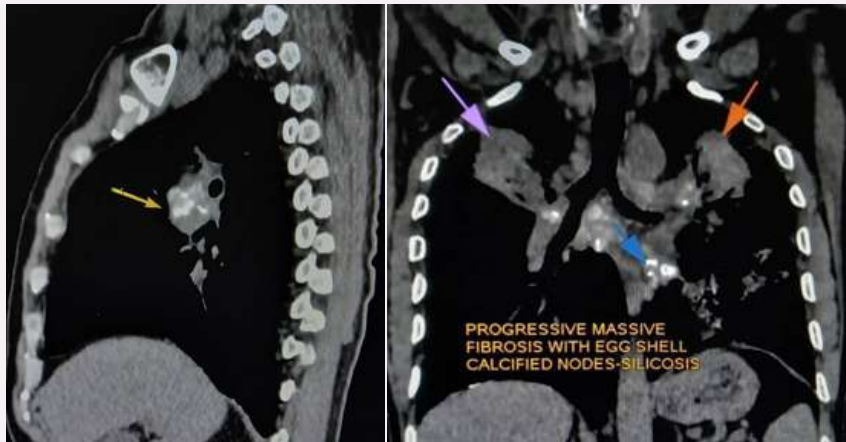
CLINICIAN DETAILS

Name: Dr XXXXX XXXXX

RADIOLOGIST DETAILS

Name: DR PRADEEP MAHESHWARI

MD , RADIOLOGIST



FINDINGS

PROGRESSIVE MASSIVE FIBROSIS WITH EGG SHELL CALCIFIED NODES-SILICOSIS.

BILATERAL IRREGULAR SOFT TISSUE THICKENING NOTED IN BILATERAL UPPER LOBES.

P/O INFECTIVE ETIOLOGY

RADIOLOGICAL FINDINGS

1. BILATERAL IRREGULAR SOFT TISSUE THICKENING NOTED IN BILATERAL UPPER LOBES.---S/O PROGRESSIVE MASSIVE FIBROSIS.

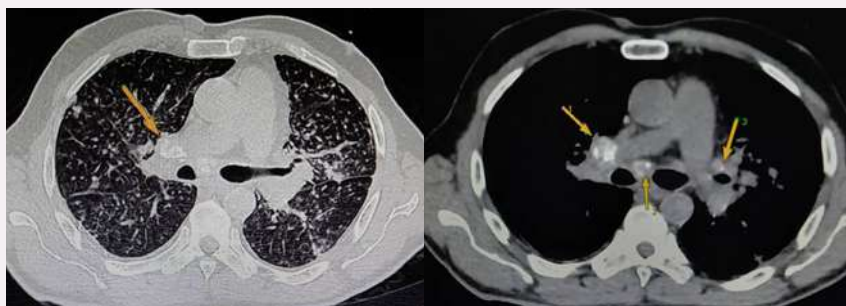
2. MULTIPLE ENLARGED HYPERDENSE AND CALCIFIED MEDIASTINAL AND HILLAR LYMPH NODES.

3. MILD PLEURAL CALCIFICATION IN LEFT POSTERIOR COSTAL PLEURAL AND LEFT DIAPHRAGMATIC PLEURAL CALCIFICATION.

4. MULTIPLE TINY NODULES SCATTERED IN BOTH LUNG FIELDS.

NO EVIDENCE OF PLEURAL EFFUSION IS NOTED. TRACHEA AND MAJOR BRONCHUS ARE APPEARS NORMAL.

PROGRESSIVE MASSIVE FIBROSIS WITH EGG SHELL CALCIFIED NODES-SILICOSIS.



CLINICAL PROFILE

C/O BREATHLESNESS , CHEST PAIN

PROCEDURE

PLAIN CT SECTIONS THROUGH THORAX HAVE BEEN PERFORMED.

NOVEMBER
EDITION