

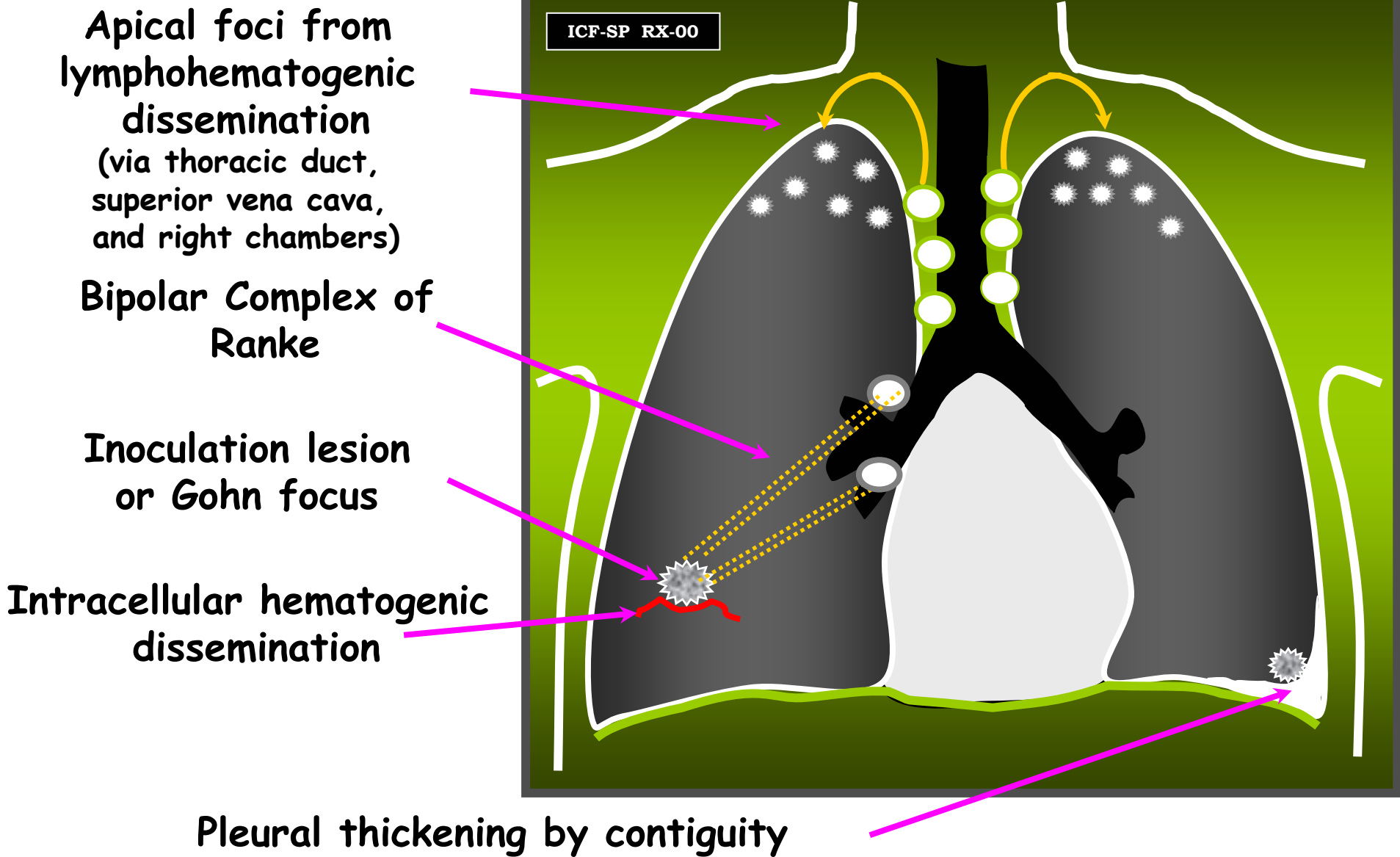


Sec.de Estado da Saúde

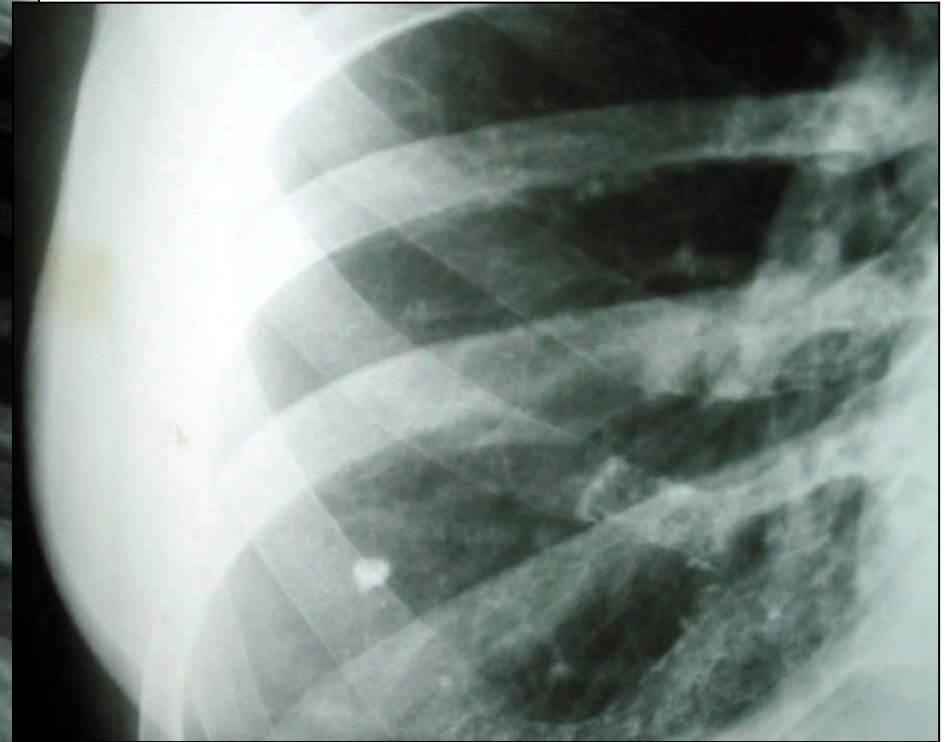
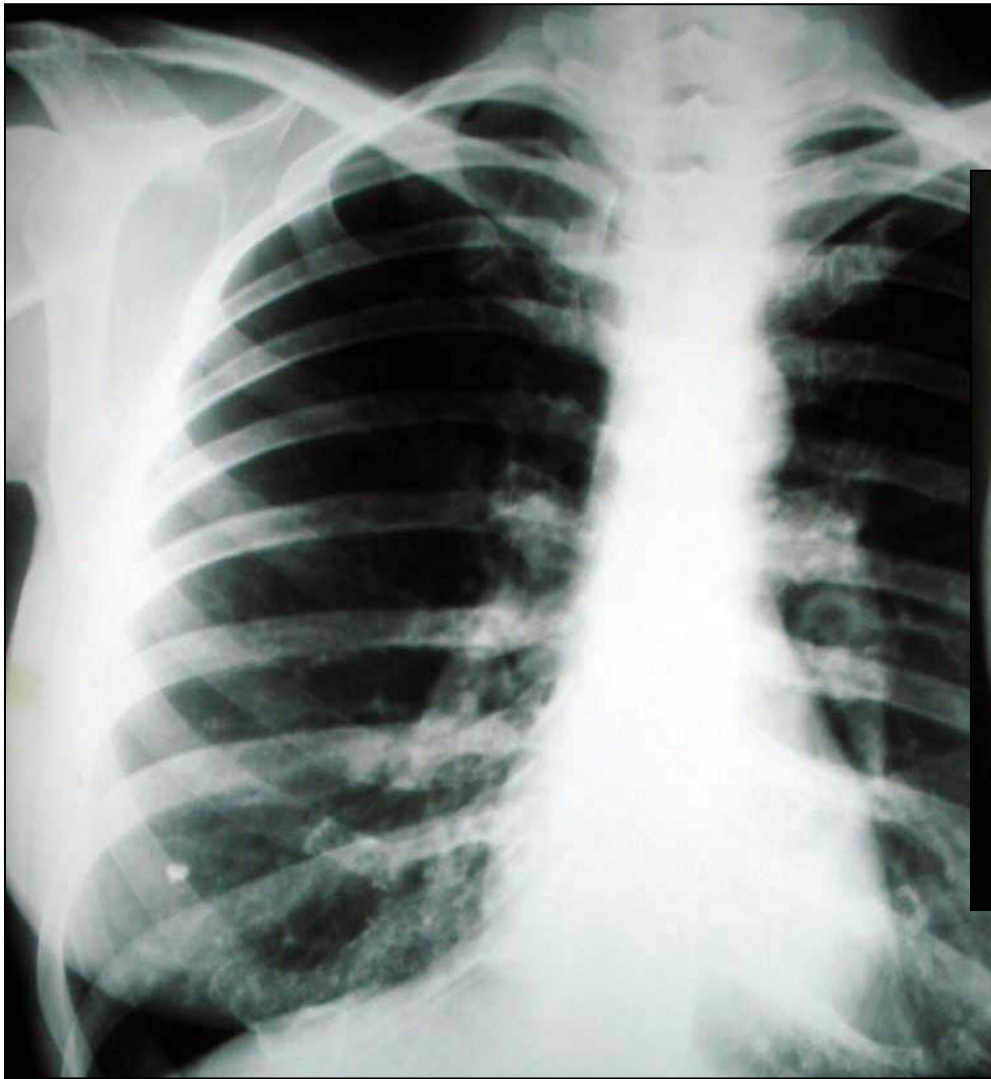


RESIDUAL IMAGES OF TB INFECTION

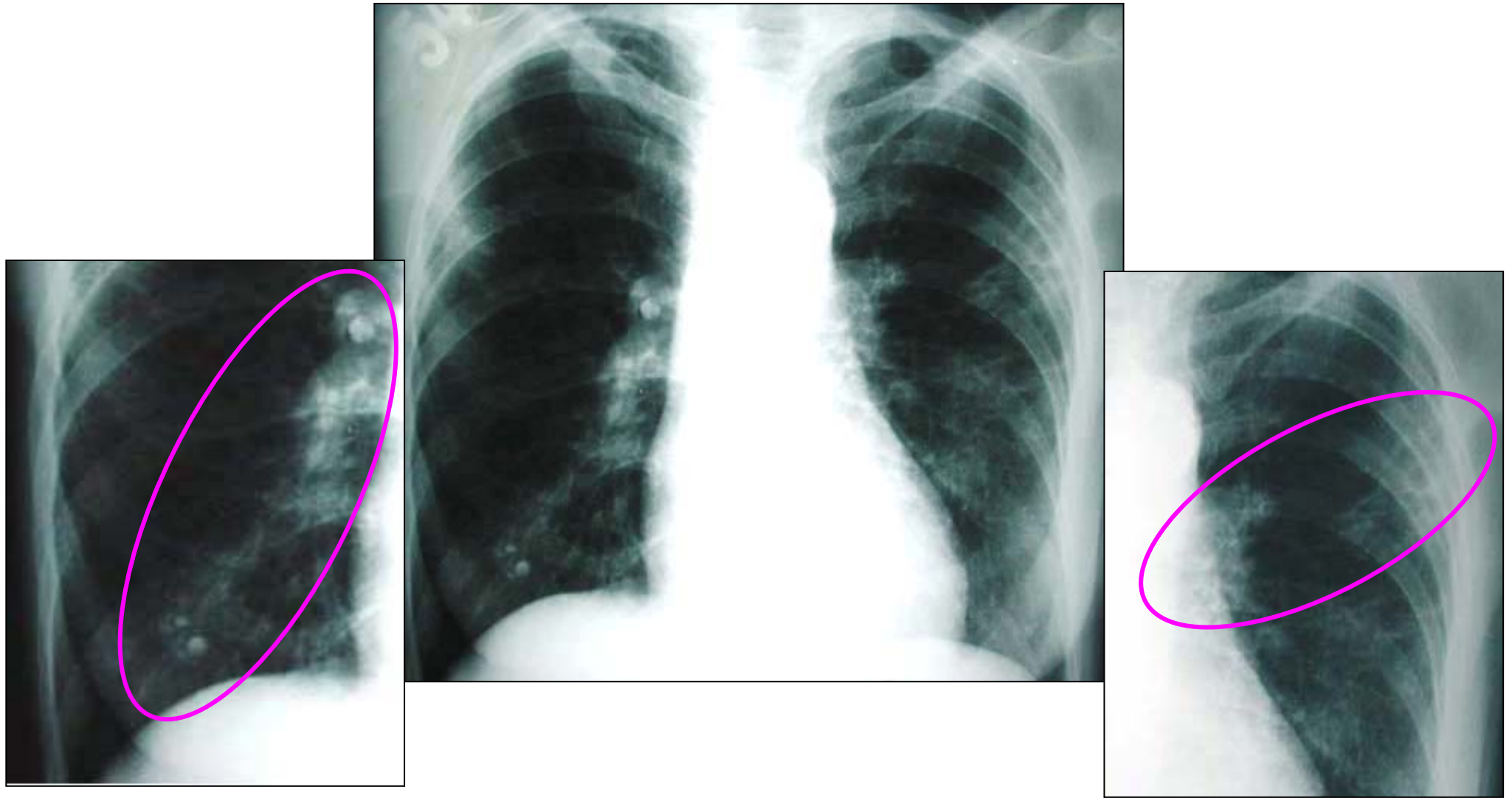
Organized by: Fernando Augusto Fiuza de Melo
Francisco Ribeiro Médici



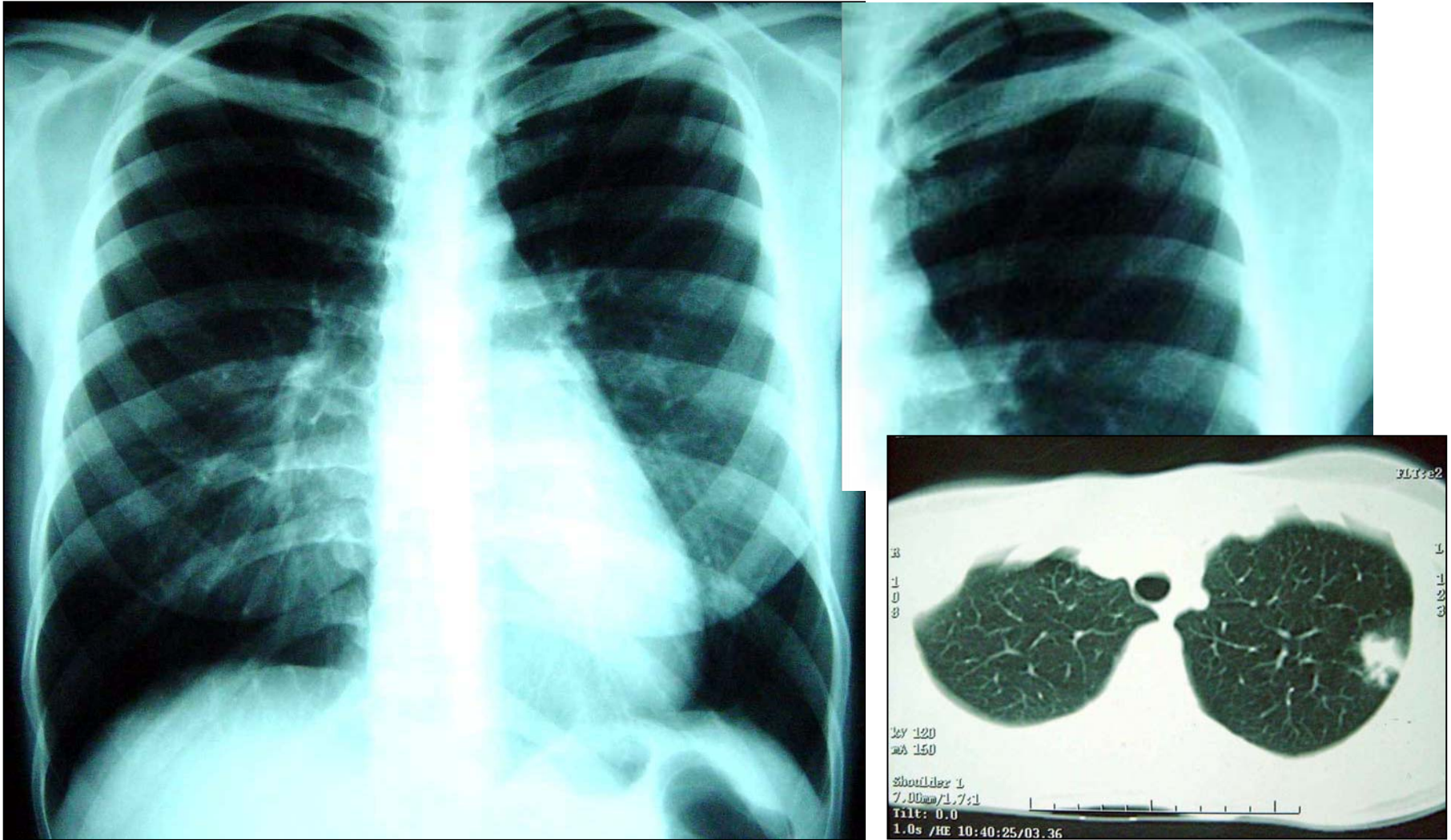
Residual images of TB infection in adult patients, asymptomatic, with no pathologic antecedents, with or without history of contagion and positive TST



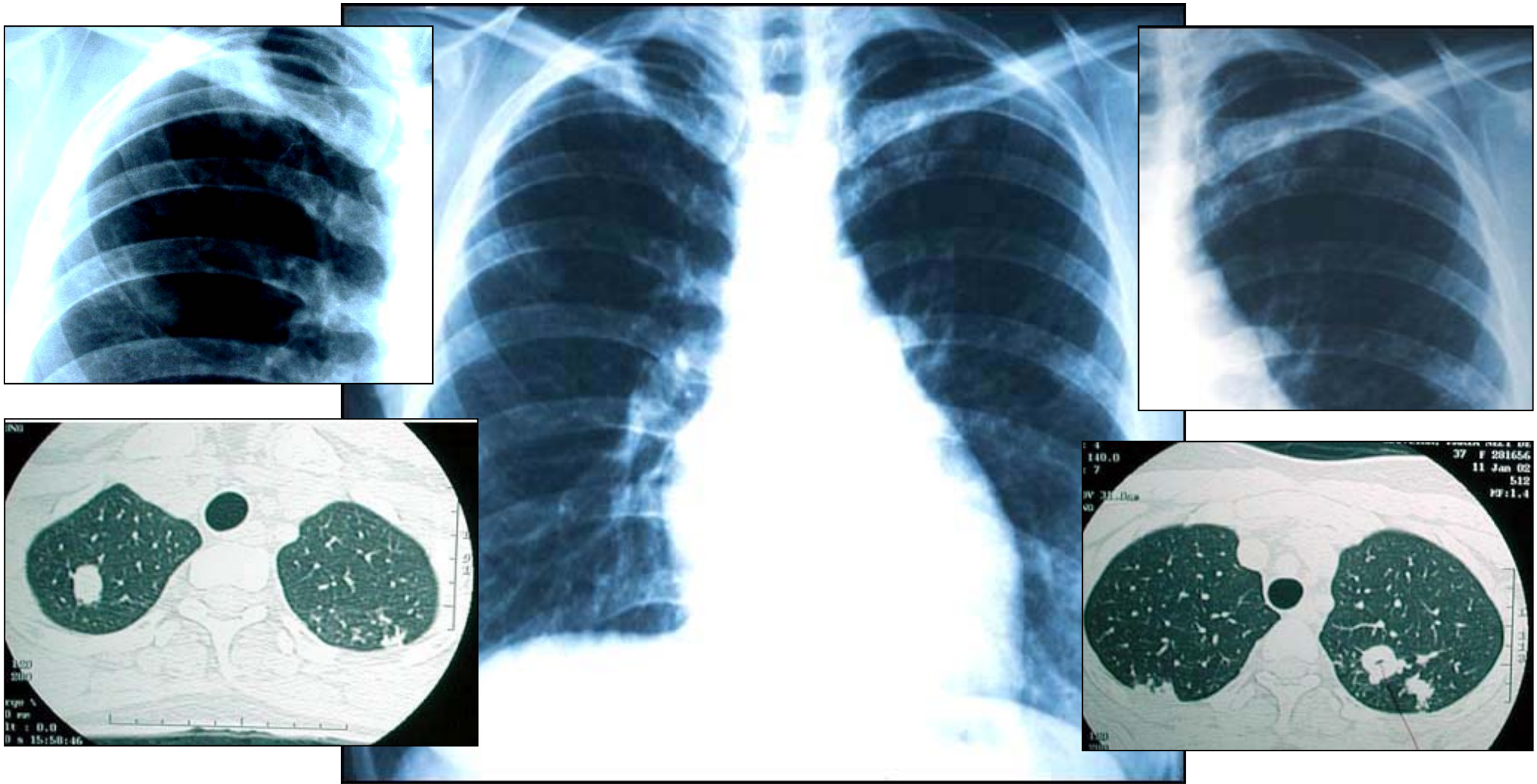
Inoculation lesion or Ghon focus in 39-year-old patient, with history of contagion during childhood (mother) and positive TST



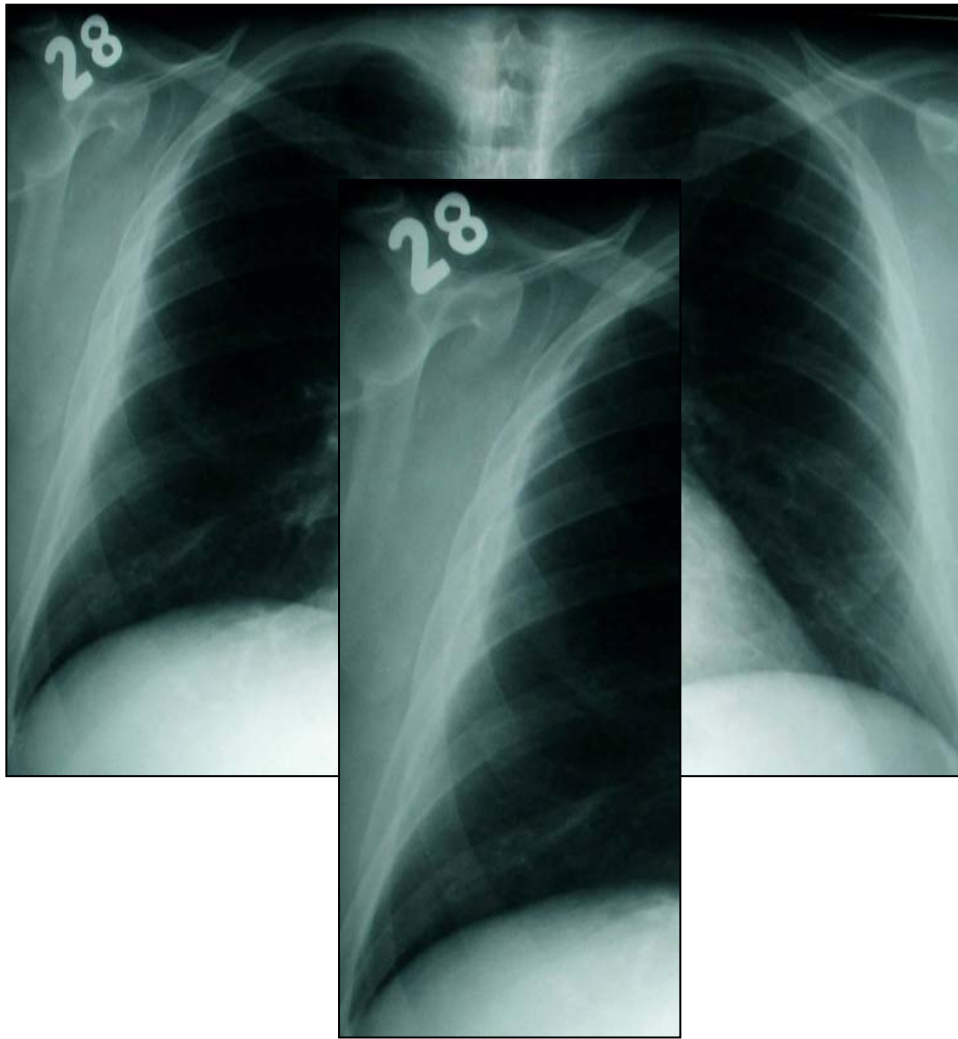
Asymptomatic, 53-year-old patient with no previous pulmonary pathology, contagion unknown, TST = 23 mm, flictenular. Right: primary complex of Ranke. Left: healed cavities, lymphangitis and hilar compromise



X-ray finding. Female patient, 46 years old, with no present or past respiratory complaints, contagion 12 years ago from bacilliferous husband, TST = 22 mm. Infraclavicular image on the upper left lung, detailed on the CT image



X-ray finding in a 46-year-old male patient, during annual review. Discrete thoracic pain, no fever or other complaints. No contact with TB. TST = 22 mm. Apical nodular images, multiple and bilateral, one in the process of cavitation, evidenced in detailed images and on CT. Treated with RIF and INH.



Obese patient, 29 years old, with intense right thoracic pain, remissive with exercise and cold. Contagion with TB two years ago (brother). TST = 19 mm. Pleural sequelae on right and apical nodules on left, visible in lordotic position