II. DYSPNEA I. SYMPTOMS No Symptoms (out of 8 possible) 1 Dyspnea at rest Dyspnea with minimal exertion (distinguished from One symptom (respiratory [R] or Constitutional [C]) not including hemoptysis Dyspnea with heavy exertion (distinguished from fatigue) Two symptoms (not including hemoptysis); 1R/1C, or 2R, or 4 No dyspnea Three symptoms (not including hemoptysis) - all R or all C Three symptoms (not including hemoptysis); mix of R and C Hemoptysis with or without other symptoms; or four or more symptoms (not including hemoptysis). IV. FAILURE TO RESPOND TO BROAD SPECTRUM III. DURATION OF SYMPTOMS ATTRIBUTED TO TB **ANTIBIOTICS** 1 Asymptomatic 1 No prescriptions within the past 6 months. Symptoms < 2 weeks 2 One prescription between 4-6 months of diagnosis. Symptoms 2-4 weeks 3 One prescription within the past 3 months Symptoms 5 or more weeks 4 Two or more prescriptions within the past 6 months. VI. PRESENCE OF A HIGH OR MODERATE RISK V. EPIDEMIOLOGICAL RISK OF INFECTION **FACTOR FOR REACTIVATION OF LTBI** No history of TB; no epidemiologic risk LTBI, negative No risk factor. historical IGRA One or more slight, low or very low risk factors. No history of TB; no epidemiologic risk LTBI, negative historical TST. No history of TB; no epidemiologic risk LTBI; no IGRA One moderate risk factor or TST on record. Two or more moderate risk factors One high risk factor (other than HIV) with or without Past history of TB or LTBI; adequately treated. one moderate risk factor. No history of TB, epidemiologic risk for LTBI (untreated); no TST or IGRA. One high risk factor (other than HIV) and two or more No history of TB, epidemiologic risk for recent (<2 yr) moderate risk factors. Two high risk factors (other than HIV) with or without a LTBI (untreated); no TST or IGRA. moderate risk factor. No history of TB, epidemiologic risk for LTBI 3 HIV or AIDS (untreated); positive TST. No history of TB, epidemiologic risk for LTBI (untreated); positive IGRA. No history of TB, epidemiologic risk for recent (< 2yr) LTBI; positive TST or IGRA. Past history of TB, inadequately treated or no record of treatment. VIII. **CHEST RADIOGRAPH** COMPLETE BLOOD COUNT VII. Typical = new upper lung zone dominant infiltrate with Normal hemoglobin and leucocytosis. or without cavitation but no discernible adenopathy. Normal hemoglobin, normal or low leucocyte count. Atypical = all others. Anemia and leucocytosis. Anemia and normal or low leucocyte count