Cost effectiveness of interferon-gamma release assay versus chest X-ray for tuberculosis screening of BCG-vaccinated elderly populations

Kowada A, Deshpande GA, Takahashi O, Shimbo T, Fukui T

Record Status
This is an economic evaluation that meets the criteria for inclusion on NHS EED.

Bibliographic details

DOI
10.2165/11538610-000000000-00000

Indexing Status
Subject indexing assigned by NLM

MeSH
Aged; Aged, 80 and over; BCG Vaccine /administration & dosage; Cost-Benefit Analysis; Female; Humans; Immunologic Tests /economics; Interferon-gamma /analysis /immunology; Japan; Latent Tuberculosis /diagnosis /immunology /radiography; Male; Mass Chest X-Ray /economics; Mass Screening /economics; Tuberculosis, Pulmonary /diagnosis /immunology /radiography

AccessionNumber
22010001669

Date bibliographic record published
22/12/2010