Cost-effectiveness of on-site antenatal screening to prevent congenital syphilis in rural Eastern Cape Province, Republic of South Africa

Blandford J M, Gift T L, Vasaikar S, Mwesigwa-Kayongo D, Dlali P, Bronzan R N

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

Bibliographic details

Indexing Status
Subject indexing assigned by NLM

MeSH
Chromatography /methods; Cost-Benefit Analysis; Decision Support Techniques; Female; Humans; Immunoassay; Infant, Newborn; Infectious Disease Transmission, Vertical /prevention & control; Point-of-Care Systems /economics /standards; Predictive Value of Tests; Pregnancy; Pregnancy Complications, Infectious /blood /diagnosis /epidemiology /etiology /prevention & control; Prenatal Diagnosis /economics /standards; Reagins /blood; Rural Health Services; Sensitivity and Specificity; South Africa /epidemiology; Syphilis /blood /diagnosis /drug therapy /transmission; Syphilis Serodiagnosis /economics /standards; Syphilis, Congenital /preventive & control; Treponema /immunology

AccessionNumber
22007001358

Date bibliographic record published
26/07/2007