Dried-blood spots: a cost-effective field method for the detection of Chikungunya virus circulation in remote areas
Andriamandimby SF, Heraud JM, Randrianasolo L, Rafisandratantsoa JT, Andriamamonjy S, Richard V

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

Bibliographic details

PubMedID
23936570

DOI
10.1371/journal.pntd.0002339

Indexing Status
Subject indexing assigned by NLM

MeSH
Adolescent; Adult; Alphavirus Infections/diagnosis; Blood/virology; Chikungunya virus/isolation & purification; Costs and Cost Analysis; Desiccation/methods; Developing Countries; Epidemiological Monitoring; Female; Humans; Male; Molecular Diagnostic Techniques/methods; Sensitivity and Specificity; Specimen Handling/economics/methods; Virology/methods; Young Adult

AccessionNumber
22013038263

Date bibliographic record published
04/11/2013