Transmission dynamics and cost-effectiveness of rabies control in dogs and humans in an African city

Zinsstag J, Durr S, Penny MA, Mindekem R, Roth F, Menendez Gonzalez S, Naissengar S, Hattendorf J

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
Africa /epidemiology; Animals; Chad /epidemiology; Cities /epidemiology; Communicable Disease Control /economics /methods; Cost-Benefit Analysis; Dog Diseases /economics /mortality /prevention & control /transmission; Dogs; Health Care Costs; Humans; Mass Vaccination /economics /veterinary; Models, Biological; Post-Exposure Prophylaxis /economics /methods; Rabies /economics /mortality /prevention & control /transmission; Urban Population /statistics & numerical data; Zoonoses /epidemiology /transmission

AccessionNumber
22012013925

Date bibliographic record published
08/11/2012