

Two snakebite antivenoms have potential to reduce eswatini's dependency upon a single, increasingly unavailable product: results of preclinical efficacy testing

Menzies SK, Litschka-Koen T, Edge RJ, Alsolaiss J, Crittenden E, Hall SR, Westhorpe A, Thomas B, Murray J, Shongwe N, Padidar S, Laloo DG, Casewell NR, Pons J, Harrison RA. PLoS neglected tropical diseases 2022; 16(9):e0010496

ARTICLE IDENTIFIERS

DOI: 10.1371/journal.pntd.0010496

PMID: 36108067

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2006216375

pISSN: 1935-2727

eISSN: 1935-2735

OCLC ID: 77500770

CONS ID: not available

US National Library of Medicine ID: 101291488

This article was identified from a query of the SafetyLit database.