

Double-covered skin areas are at high-risk for scald and chemical burns in a cross-sectional analysis of NEISS 2000-2018

Lee A, Wang Y, Nadarajah C, Lipner SR.
Indian journal of dermatology
2023; 68(6):693-695

ARTICLE IDENTIFIERS

DOI: 10.4103/ijd.ijd_725_22
PMID: 38371554
PMCID: PMC10869017

JOURNAL IDENTIFIERS

LCCN: not available
pISSN: 0019-5154
eISSN: 1998-3611
OCLC ID: 01715007
CONS ID: sn 82004536
US National Library of Medicine ID: 0370750

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