

Curcumin as a potential therapeutic agent for mitigating carbon monoxide poisoning: evidence from an experimental rat study

Do?an G, Kay?r S, Ayaz E, Özcan O, Akda?l? Ekici A.
Medical science monitor
2024; 30:e943739

ARTICLE IDENTIFIERS

DOI: 10.12659/MSM.943739
PMID: 38896554
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available
pISSN: 1234-1010
eISSN: 1643-3750
OCLC ID: 35688548
CONS ID: not available
US National Library of Medicine ID: 9609063

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