

Mongolian medicine three acupoints balance needling improves depressive behavior by regulating p11/tPA/BDNF pathway and miRNA-16 of hippocampus and middle raphe nucleus in depression model rats

Saiyin CKT, Ai LY, Song ML, Luo T, Zhao J, Aru N, Deng TTG.

Zhen ci yan jiu

2021; 46(9):742-750

ARTICLE IDENTIFIERS

DOI: 10.13702/j.1000-0607.200761

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 1000-0607

eISSN: not available

OCLC ID: 12532521

CONS ID: not available

US National Library of Medicine ID: 8507710

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