

Mild traumatic brain injury in adolescent mice alters skull bone properties to influence a subsequent brain impact at adulthood: a pilot study

McColl TJ, Brady RD, Shultz SR, Lovick L, Webster KM, Sun M, McDonald SJ, O'Brien TJ, Semple BD.

Frontiers in neurology

2018; 9:e372

ARTICLE IDENTIFIERS

DOI: 10.3389/fneur.2018.00372

PMID: 29887828

PMCID: PMC5980957

JOURNAL IDENTIFIERS

LCCN: 2011243419

pISSN: not available

eISSN: 1664-2295

OCLC ID: 694107456

CONS ID: not available

US National Library of Medicine ID: 101546899

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