

Loud pre-impact tones reduce the cervical multifidus muscle response during rear-end collisions: a potential method for reducing whiplash injuries

Mang DW, Siegmund GP, Brown HJ, Goonetilleke SC, Blouin JS.
Spine journal
2014; 15(1):153-161

ARTICLE IDENTIFIERS

DOI: 10.1016/j.spinee.2014.08.002
PMID: 25110275
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 00215177
pISSN: 1529-9430
eISSN: 1878-1632
OCLC ID: 43961140
CONS ID: 00214775
US National Library of Medicine ID: 101130732

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