

Head kinematics and shoulder biomechanics in shoulder impacts similar to pedestrian crashes - a THUMS study

Paas R, Davidsson J, Brolin K.

Traffic injury prevention

2015; 16(5):498-506

ARTICLE IDENTIFIERS

DOI: 10.1080/15389588.2014.968778

PMID: 25287938

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2002212614

pISSN: 1538-9588

eISSN: 1538-957X

OCLC ID: 49192340

CONS ID: not available

US National Library of Medicine ID: 101144385

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