Side impact: influence of impact conditions and bone mechanical properties on pelvic response using a fracturable pelvis model
Song E, Trosseille X, Guillemot H.
Stapp car crash journal
2006; 50:75-95

ARTICLE IDENTIFIERS
DOI: unavailable
PMID: 17311160
PMCID: not available

JOURNAL IDENTIFIERS
LCCN: 00213616
pISSN: 1532-8546
eISSN: not available
OCLC ID: 45384645
CONS ID: not available
US National Library of Medicine ID: 101133951

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