

Capturing sleep-accidents in driving simulation as a promising tool to assess excessive daytime sleepiness with high ecological validity - a pilot study

Pisteljic M, Keller K, Lakämper S.

Sleep

2024; ePub(epub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1093/sleep/zsae110

PMID: 38758109

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 79642696

pISSN: 0161-8105

eISSN: 1550-9109

OCLC ID: 04024329

CONS ID: sn 78002181

US National Library of Medicine ID: 7809084

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