Circadian alertness simulator for fatigue risk assessment in transportation: application to reduce frequency and severity of truck accidents
Moore-Ede M, Heitmann A, Guttkuhn R, Trutschel U, Aguirre A, Croke D.
Aviation, space, and environmental medicine
2004; 75(3 Suppl.):A107-18

ARTICLE IDENTIFIERS
DOI: unavailable
PMID: 15018271
PMCID: not available

JOURNAL IDENTIFIERS
LCCN: 75064149
pISSN: 0095-6562
eISSN: 1943-4448
OCLC ID: 02245949
CONS ID: not available
US National Library of Medicine ID: 7501714

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