Enhanced slow wave sleep and improved sleep maintenance after gaboxadol administration during seven nights of exposure to a traffic noise model of transient insomnia

ARTICLE IDENTIFIERS
DOI: 10.1177/0269881111421971
PMID: 22002961
PMCID: not available

JOURNAL IDENTIFIERS
LCCN: not available
pISSN: 0269-8811
eISSN: 1461-7285
OCLC ID: not available
CONS ID: not available
US National Library of Medicine ID: not available

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