

Effect of walking surface, late-cueing, physiological characteristics of aging, and gait parameters on turn style preference in healthy, older adults

Dixon PC, Smith T, Taylor MJD, Jacobs JV, Dennerlein JT, Schiffman JM.
Human movement science
2019; 66:504-510

ARTICLE IDENTIFIERS

DOI: 10.1016/j.humov.2019.06.002
PMID: 31203020
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available
pISSN: 0167-9457
eISSN: 1872-7646
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.