

Motor-cognitive functions required for driving in post-stroke individuals identified via machine-learning analysis

Tabuchi G, Furui A, Hama S, Yanagawa A, Shimonaga K, Xu Z, Soh Z, Hirano H, Tsuji T.
Journal of neuroengineering and rehabilitation
2023; 20(1):e139

ARTICLE IDENTIFIERS

DOI: 10.1186/s12984-023-01263-z

PMID: 37853392

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: not available

eISSN: 1743-0003

OCLC ID: 56732778

CONS ID: not available

US National Library of Medicine ID: 101232233

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