

## **Task and resting-state functional connectivity predict driving violations**

Ju U.

Brain sciences

2023; 13(9)

### **ARTICLE IDENTIFIERS**

DOI: 10.3390/brainsci13091236

PMID: 37759837

PMCID: PMC10526865

### **JOURNAL IDENTIFIERS**

LCCN: 2013243055

pISSN: not available

eISSN: 2076-3425

OCLC ID: 821533481

CONS ID: not available

US National Library of Medicine ID: 101598646

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