

Brain fingerprinting field study on major, terrorist crimes supports the brain fingerprinting scientific standards hypothesis: classification concealed information test with P300 and P300-MERMER succeeds; comparison CIT fails

Farwell LA, Richardson GM.
Cognitive neurodynamics
2023; 17(1):63-104

ARTICLE IDENTIFIERS

DOI: 10.1007/s11571-022-09795-1
PMID: 36704633
PMCID: PMC9871152

JOURNAL IDENTIFIERS

LCCN: 2008243340
pISSN: 1871-4080
eISSN: 1871-4099
OCLC ID: not available
CONS ID: not available
US National Library of Medicine ID: 101306907

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