

Objective classification of mTBI using machine learning on a combination of frontopolar electroencephalography measurements and self-reported symptoms

McNerney MW, Hobday T, Cole B, Ganong R, Winans N, Matthews D, Hood J, Lane S.
Sports medicine open
2019; 5(1):e14

ARTICLE IDENTIFIERS

DOI: 10.1186/s40798-019-0187-y
PMID: 31001724
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2015243329
pISSN: 2199-1170
eISSN: 2198-9761
OCLC ID: 919000647
CONS ID: not available
US National Library of Medicine ID: 101662568

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