

Beliefs about the influence of rest during concussion recovery may predict activity and symptom progression within an active duty military population

Remigio-Baker RA, Gregory E, Cole WR, Bailie JM, McCulloch KL, Cecchini A, Stuessi K, Andrews TR, Mullins L, Ettenhofer ML.

Archives of physical medicine and rehabilitation

2020; ePub(ePub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1016/j.apmr.2020.02.015

PMID: 32234413

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 21016464

pISSN: 0003-9993

eISSN: 1532-821X

OCLC ID: 01513891

CONS ID: not available

US National Library of Medicine ID: 2985158R

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