

Effects of Traditional Sit-up Training Versus Core Stabilization Exercises on Short-Term Musculoskeletal Injuries in US Army Soldiers: A Cluster Randomized Trial

Childs JD, Teyhen DS, Casey PR, McCoy-Singh KA, Feldtmann AW, Wright AC, Dugan JL, Wu SS, George SZ.

Physical therapy

2010; 90(10):1404-1412

ARTICLE IDENTIFIERS

DOI: 10.2522/ptj.20090389

PMID: 20651013

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 72620955

pISSN: 0031-9023

eISSN: 1538-6724

OCLC ID: 01762333

CONS ID: sn 78005025

US National Library of Medicine ID: 0022623

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