

Using a Bayesian network to predict L5/S1 spinal compression force from posture, hand load, anthropometry, and disc injury status

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Applied bionics and biomechanics

2017; 2017:e2014961

ARTICLE IDENTIFIERS

DOI: 10.1155/2017/2014961

PMID: 29097902

PMCID: PMC5643038

JOURNAL IDENTIFIERS

LCCN: 2006243925

pISSN: 1176-2322

eISSN: 1754-2103

OCLC ID: 71284562

CONS ID: not available

US National Library of Medicine ID: 101208624

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