

Stress-vs-time signals allow the prediction of structurally catastrophic events during fracturing of immature cartilage and predetermine the biomechanical, biochemical, and structural impairment

Rolauffs B, Kurz B, Felka T, Rothdiener M, Uynuk-Ool T, Aurich M, Frankv E, Bahrs C, Badke A, Stöckle U, Aicher WK, Grodzinsky AJ.

Journal of structural biology

2013; 183(3):501-511

ARTICLE IDENTIFIERS

DOI: 10.1016/j.jsb.2013.06.011

PMID: 23810923

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: not available

eISSN: 1095-8657

OCLC ID: 20794033

CONS ID: not available

US National Library of Medicine ID: 9011206

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