

## **Simulation of orbital fractures using experimental and mathematical approaches: a pilot study**

Eiba P, Frydrysek K, Zanganeh B, Cepica D, Marsalek P, Handlos P, Timkovi? J, Stembirek J, Cienciala J, Onderka A, Brezik M, Mizera O.

Journal of functional biomaterials

2024; 15(6)

### **ARTICLE IDENTIFIERS**

DOI: 10.3390/jfb15060143

PMID: 38921517

PMCID: PMC11205213

### **JOURNAL IDENTIFIERS**

LCCN: 2011243918

pISSN: not available

eISSN: 2079-4983

OCLC ID: 760930427

CONS ID: not available

US National Library of Medicine ID: 101570734

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