MicroRNA circulating in the early aftermath of motor vehicle collision predict persistent pain development and suggest a role for microRNA in sex-specific pain differences

Linnstaedt SD, Walker MG, Parker JS, Yeh E, Sons RL, Zimny E, Lewandowski C, Hendry PL, Damiron K, Pearson C, Velilla MA, O'Neil BJ, Jones J, Swor R, Domeier RM, Hammond S, McLean SA.
Molecular pain
2015; 11:e66

ARTICLE IDENTIFIERS
DOI: 10.1186/s12990-015-0069-3
PMID: 26498117
PMCID: PMC4619556

JOURNAL IDENTIFIERS
LCCN: 2005243311
pISSN: not available
eISSN: 1744-8069
OCLC ID: 57465303
CONS ID: not available
US National Library of Medicine ID: 101242662

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