

Repeated threat (without direct harm) alters metabolic capacity in select regions that drive defensive behavior

Kim DJ, Lee AS, Yttredahl AA, Gómez-Rodríguez R, Anderson BJ.

Neuroscience

2017; 353:106-118

ARTICLE IDENTIFIERS

DOI: 10.1016/j.neuroscience.2017.04.012

PMID: 28433648

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0306-4522

eISSN: 1873-7544

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: not available

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