

Synthetic oxytocin and vasopressin act within the central amygdala to exacerbate aggression in female wistar rats

Oliveira VEM, de Jong TR, Neumann ID.

Frontiers in neuroscience

2022; 16:e906617

ARTICLE IDENTIFIERS

DOI: 10.3389/fnins.2022.906617

PMID: 35663559

PMCID: PMC9158429

JOURNAL IDENTIFIERS

LCCN: 2010247793

pISSN: 1662-4548

eISSN: 1662-453X

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: 101478481

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