

Prefrontal cortical dynorphin peptidergic transmission constrains threat-driven behavioral and network states

Wang H, Flores RJ, Yarur HE, Limoges A, Bravo-Rivera H, Casello SM, Loomba N, Enriquez-Traba J, Arenivar M, Wang Q, Ganley R, Ramakrishnan C, Fenno LE, Kim Y, Deisseroth K, Or G, Dong C, Hoon MA, Tian L, Tejeda HA.

Neuron

2024; ePub(epub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1016/j.neuron.2024.03.015

PMID: 38614102

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0896-6273

eISSN: 1097-4199

OCLC ID: 17223779

CONS ID: not available

US National Library of Medicine ID: 8809320

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