



School of Behavioral and Brain Sciences

Non-Invasive Dural Stimulation in Mice: A Novel Preclinical Model of Migraine

UT Dallas Author(s):

Carolina Christina Burgos-Vega, Lilyana D. Quigley, Flora Yan, Marina Asiedu, Blaine Jacobs, Marina Motina, Nida Safdar, Hayyan Yousuf, Amanda Avona, Theodore J. Price, Greg Dussor

Citation:

Burgos-Vega, Carolina Christina, Lilyana D. Quigley, Gabriela Trevisan dos Santos, Flora Yan, et al. 2019. "Non-invasive dural stimulation in mice: A novel preclinical model of migraine." Cephalalgia 39(1): 123-134, doi: 10.1177/0333102418779557

Due to copyright restrictions and/or publisher's policy full text access from Treasures at UT Dallas is not available. UTD affiliates may be able to acquire a copy by using the link below to contact university Interlibrary Loan.

http://utd.edu/t/5514