



University of Pennsylvania
ScholarlyCommons

Miscellaneous Papers

Miscellaneous Papers

2015

Gene expression profiling of cholinergic neurons from basal forebrain help identify novel sleep-wake regulating pathways

EV Nikovna

J Gilliland

KQ Tanis

AA Podtelezchnikov

AM Rigby

See next page for additional authors

Follow this and additional works at: http://repository.upenn.edu/miscellaneous_papers

Nikovna, EV; Gilliland, J; Tanis, KQ; Podtelezchnikov, A A; Rigby, A M; Galante, R J; Finney, E M; Stone, D J; Renger, J J; Pack, Allan; and Winrow, C J, "Gene expression profiling of cholinergic neurons from basal forebrain help identify novel sleep-wake regulating pathways" (2015). *Miscellaneous Papers*. 11.

http://repository.upenn.edu/miscellaneous_papers/11

This paper is posted at ScholarlyCommons. http://repository.upenn.edu/miscellaneous_papers/11
For more information, please contact libraryrepository@pobox.upenn.edu.

Gene expression profiling of cholinergic neurons from basal forebrain help identify novel sleep-wake regulating pathways

Author(s)

EV Nikovna, J Gilliland, KQ Tanis, A A Podtelezchnikov, A M Rigby, R J Galante, E M Finney, D J Stone, J J Renger, Allan Pack, and C J Winrow

Target journal: Journal of Neuroscience

Working title: Gene expression profiling of cholinergic neurons from basal forebrain help identify novel sleep-wake regulating pathways

Authors: Nikonova EV1*, Gilliland J2*, Tanis KQ1 , Podtelezhnikov AA1, Rigby AM3, Galante RJ2, Finney EM1, Stone DJ1, Renger JJ3, Pack AI2*□ and Winrow CJ3*□

UPenn contact: Dr. Allan Pack, Center for Sleep and Circadian Neurobiology, pack@mail.med.upenn.edu

List of Supplemental Materials (to be submitted upon acceptance):

- Chat-eGFP (-)/Chat-eGFP (+)/white matter ANOVA set (LCM)
- Chat-eGFP (+) light on/off ANOVA set (LCM)
- Chat-eGFP(+) sleep deprivation and time ANOVA set (LCM)
- Chat-eGFP (+) protein folding gene enrichment set from sleep deprivation signature (LCM)
- Validation of non-invasive methodology of sleep scoring in Swiss Webster mice (CFW)