University of Massachusetts Medical School

eScholarship@UMMS

Library Publications and Presentations

Lamar Soutter Library

2017-10-23

eScholarship@UMMS Flyer

Lisa A. Palmer University of Massachusetts Medical School



This work is licensed under a Creative Commons Attribution 4.0 License. Follow this and additional works at: https://escholarship.umassmed.edu/lib_articles



Part of the Scholarly Communication Commons, and the Scholarly Publishing Commons

Repository Citation

Palmer LA. (2017). eScholarship@UMMS Flyer. Library Publications and Presentations. https://doi.org/ 10.13028/8b15-5555. Retrieved from https://escholarship.umassmed.edu/lib_articles/173

Creative Commons License



This work is licensed under a Creative Commons Attribution 4.0 License.

This material is brought to you by eScholarship@UMMS. It has been accepted for inclusion in Library Publications and Presentations by an authorized administrator of eScholarship@UMMS. For more information, please contact Lisa.Palmer@umassmed.edu.



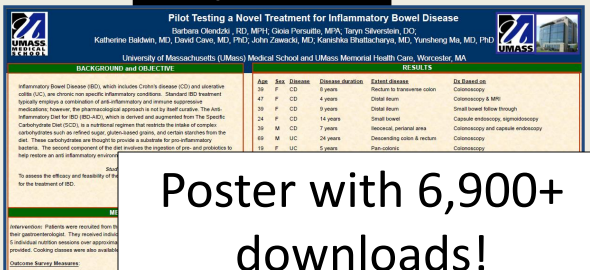
eScholarship@UMMS

http://escholarship.umassmed.edu

My Account

UMass Medical School's digital archive & publishing system for research & scholarship

Exposure



Deposit your papers, posters, presentations, & data

- ... to disseminate to a wider audience
- ... to gain more exposure to your work or ideas
- ... to facilitate research
- ... to receive usage statistics
- ... it's easy for faculty, students, & staff to participate!

"Without the tremendous response of our tiny pilot study, we would not have undertaken such a risk in forging forward with our current study. We greatly appreciate the exposure eScholarship@UMMS has provided for us in pursuing this groundbreaking and important research."

-- Barbara Olendzki, RD, MPH, LDN, Assistant Professor of Medicine

Veurobiology Departmental collections Founded in 2001, the Department of Neurobiology at the University of Massachusetts Medical School has evolved into a unique and integrated hub of investigators addressing fundamental problems in neurobiology, from single molecules to behavior, primarily using invertebrate model organisms. Combining cell biological, physiological and behavioral analyses with a critical interventionist angle afforded by cutting-edge genetic approaches, the Department aims to understand the complexity of brain development and function. This collection showcases journal articles and other publications and presentations written by faculty and researchers of the Department of Neurobiology Reader from: Newcastle New South Wales Australia < 11 > Connecting Circadian Genes to Neurodegenerative Pathways in Fruit Flies Patrick Emery 11:17:59 AM 23,925 3,503 Total Papers Downloads in the past year Jump to: 2017 Publications from 2017

International reach

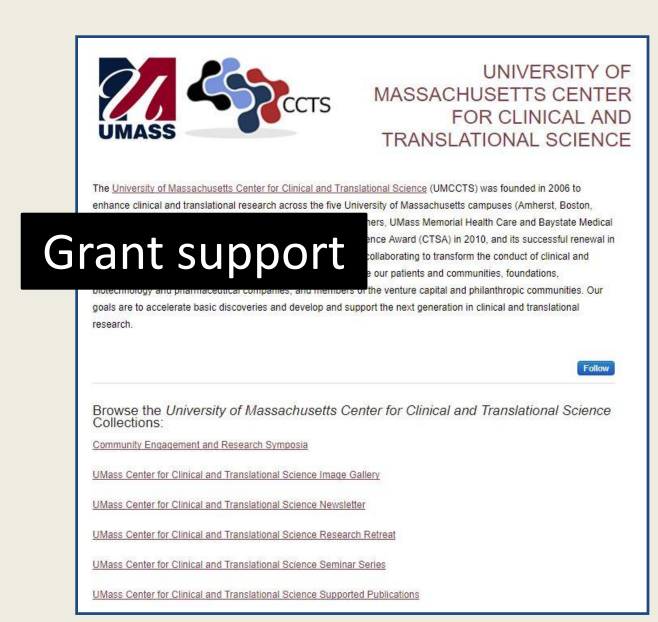


Open Access

is defined as free, immediate, unrestricted online access to scientific and scholarly research.

There are 2 primary roads to open access:

- publishing in open access journals, and
- posting in open archives or repositories such as eScholarship@UMMS

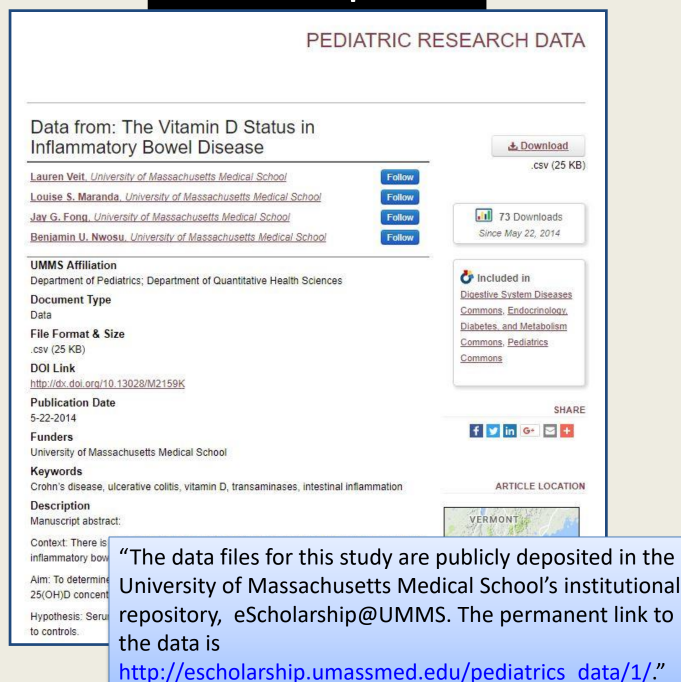


Data deposit

Activation of the GABAergic Parafacial Zone Maintains Sleep and Counteracts the Wake-Promoting Action of

the Psychostimulants Armodafinil and Caffeine, Christelle Anaclet, Kobi Griffith, and Patrick M. Fulle

Brainstem regulation of slow-wave-sleep, Christelle Anaclet and Patrick M. Fuller







For more information contact Lisa Palmer, Lamar Soutter Library, lisa.palmer@umassmed.edu,

508-856-4368 This work is licensed under a Creative Commons Attribution 4.0 License.