

Dear NINDS and NINDS-centric neuroscience investigators,

We are pleased to inform you that the Emory Neurosciences - NINDS Core Facilities (ENNCF) P30 grant has been awarded from August 1st, 2015 – June 30th 2019.

This CNF-centered P30 grant will support and provide subsidies to qualified investigators using any of the following five cores: a) Proteomics, b) Imaging and Microscopy, c) Neuropathology and Histochemistry, d) Viral vector and e) Rodent Behavior cores.

Please contact the core directors and/or check the ENNCF websites (<http://neurology.emory.edu/ENNCF/index.html>) for the new subsidized rates for the services offered by the above mentioned five cores to NINDS-funded as well as NINDS mission-aligned neuroscience investigators.

We would like to emphasize that the subsidy provided by this P30 funding is subject to change, depending on the number of users of each core as well as availability of NINDS funds. Also, we may impose a cap on each PI, as needed, to ensure fair distribution to the largest number of PIs and to maximize the impact on productivity of NINDS-funded projects. Thus, check with the core director(s) before placing large orders and assuming costs will be constant.

Emory Neuroscience NINDS Core Facilities:

Proteomics Core:

Director - Seyfried, Nicholas,
Technical Director – Duc Duong

Imaging and Microscopy

Director - Gary Bassell
Scientific Director – Alexa Mattheyses

Neuropathology and Histopathology

Director – Marla Gearing

Viral Vector Core

Director – Peng Jin
Technical Director -- Xinping Huang

Rodent Behavior Core

Director – David Weinshenker
Technical Director – Jason Schroeder