EMORY RESEARCH STUDY FEES

This document is intended to provide investigators with an overview of fees associated with conducting research at Emory University. Although it is meant to be as comprehensive as possible, there could be other fees that arise or there could be changes in the actual fees. Please refer to appropriate websites to verify current fee rates.

Standard Fees:

Emory University Office for Clinical Research (OCR) staff are authorized to act on behalf of Emory University (EU) and Emory Healthcare (EHC) to complete the Prospective Reimbursement Analysis (PRA) and develop and negotiate budgets for research studies which cover costs and as such certain fees have been increased recently. The "Emory University Standard Research Study Fees Memo" provides the documentation of the standard research fees generally required to conduct a study at Emory University, but is not to be construed as being all inclusive. This memo includes fees for prospective reimbursement analysis (PRA), institutional review board (IRB), and other fees. Those fees will apply ONLY to externally industry-funded projects and NOT internally projects (e.g. Winship, SOM), NCI cooperative trials, grants/foundations, or non-funded projects.

To check the Memo:

- -Go to: www.ocr.emory.edu
- -Click under POLICIES and scroll down to Research Fees
- -Click under Emory University Standard Research Study Fees Memo version 5/23/2016

For more explanation about the PRA and budget services:

- -Go to: www.ocr.emory.edu
- -Click under ABOUT
- -Click under OCR Units
- -Click under Pre-Award

Note that the OCR Pre-Award PRA fee was no longer charged for investigator-initiated clinical trials submitted by faculty investigators at Assistant Professor level or below.

For more information about the waiver of OCR Pre-Award PRA fee:

- -Go to: www.ocr.emory.edu
- -Click under POLICIES and scroll down to OCR Submission
- -Click under OCR Waiver of Fees for Investigator-Initiated Clinical Trials

For a list of Clinical Trials Fee:

- -Go to: www.ocr.emory.edu
- -Click under OCR Submission
- -Click under Research Fees
- -Click under FY2020 Research Fee Schedule-version 09/01/2019

Radiology Fees:

Emory Department of Radiology & Imaging Sciences is vital to a large number of clinical trials and other research projects that rely heavily on imaging services and/or image interpretation. Given the amount of time Radiology spends on the approval process for these and other trials, effective February 1, 2020 there will be a processing fee of \$450 to cover the time and effort of our faculty and staff. For more information, please check the Radiology Research Fees Letter:

- -Go to: www.ocr.emory.edu
- -Click under POLICIES and scroll down to Research Fees
- -Click under Radiology Research Fees Letter

For more information about the department of Radiology and Imaging Sciences services, pricing, and policy:

- -Go to: https://med.emory.edu/departments/radiology/index.html
- -Scroll down (to the right) and click under Research
- -Click under Research Resources

Investigational Drug Service Fees:

The Investigational Drug Service (IDS) is required to cover all costs incurred in the provision of investigational pharmacy services through direct charges to grants and contracts. For the list of the services and fees:

- -Go to: <u>www.ocr.emory.edu</u>
- -Click under POLICIES and scroll down to Drugs
- -Click under New IDS Fee Schedule Change (effective July 1, 2017)

Core Service Fees:

Go to: www.ocr.emory.edu

- -Click under Emory Medical Lab
- -Click under Pathology & Laboratory Medicine

Version 1.0 March 1, 2020

- -Click under Emory Pathology & Laboratory Medicine
- -Click under Research
- -Click under Core Facilities

Emory's Integrated Core Facilities

With eighteen active centers, our integrated core offerings continue to expand to support the growing needs of our scientists.

Biostatistics and Collaboration Core - BCC: Resources-Services & Fees

Center for Systems Imaging Core - CSIC: Services

Division of Animal Resources - DAR: Accounting & Business-Fee Schedule

Emory Comprehensive Glycomics Core - ECGC: Services

Emory Flow Cytometry Core - EFCC: Services

Emory Gnotobiotic Animal Core - EGAC: Services

Emory Integrated Computational Core - EICC: Services

Emory Integrated Genomics Core - EIGC: Services

Emory Integrated Lipidomics Core - EILC: Services

Emory Integrated Proteomics Core - EIPC: Services

Emory Multiplexed Immunoassay Core - EMIC: Services

Emory Personalized Immunotherapy Core - EPIC: Services-Fees

Emory Stem Cell Core - ESCC: Services

Integrated Cellular Imaging Core - ICI: Fees

Mouse Transgenic and Gene Targeting Core - TMF: Services-Fees

Robert P. Apkarian Integrated Electron Microscopy Core - IEMC: Services

Rodent Behavioral Core - RBC: Services

Federated Core Facilities

These service centers provide similar offerings, but are administered independently. Directors of Federated Cores meet regularly to share knowledge, align services, and pursue opportunities for collaboration.

Animal Cores

- Mouse Transgenic and Gene Targeting Core: Services-Fees
- **Division of Animal Resources**: Accounting & Business-Fee Schedule
- Rodent Behavioral Core: Services
- <u>Animal Physiology Core</u>: this will direct you to a CHOA site with all its cores and pricing.
- **CF Animal Models Core**: this will direct you to a CHOA site with all its cores and pricing.
- Cancer Animal Models: this will direct you to an Emory Winship Institute site.

Flow Cytometry

- Emory Flow Cytometry Core: Services
- <u>Pediatric Flow Cytometry Core</u>: this will direct you to a CHOA site with all its cores and pricing.

Additional Core Facilities at Emory

Our faculty have access to the complete range of shared services, from highly specialized department-specific facilities to community-based resources in the Georgia Clinical and Translational Science Alliance.

A wide variety of other core facilities/service centers exist to support Emory investigators. These are listed below.

School of Medicine Departmental Core Facilities

- **HPLC Bioanalytical Core HPLC**: Services & Fees
- Translational Neuroscience Core TNC: Services
- Investigational Drug Service IDS: Services
- Investigational Clinical Microbiology Core ICMC: Services
- Electronics and Mechanical Core EMC: Coming Soon!
- Research Hemostasis & Coagulation Core RHCC: New Site Coming Soon!

Georgia Clinical & Translational Science Alliance

• Community Resources

- Discovery Resources
- Training Resources

Shared Resources at Winship

- **Biostatistics and Bioinformatics**: this will direct you to an Emory Winship Institute site.
- Cancer Tissue and Pathology: this will direct you to an Emory Winship Institute site.
- Cancer Animal Models: this will direct you to an Emory Winship Institute site.
- Emory Integrated Genomics: this will direct you to an Emory Winship Institute site.
- Emory Integrated Proteomics: this will direct you to an Emory Winship Institute site.
- **Integrated Cellular Imaging**: this will direct you to an Emory Winship Institute site.
- <u>Intervention, Development, Dissemination, and Implementation</u>: this will direct you to an Emory Winship Institute site.
- Winship Research Informatics: this will direct you to an Emory Winship Institute site.

Pediatric Research Alliance Core Facilities

Those are CHOA sites.

- Animal Physiology Core
- Biomarkers Core
- Biorepository
- Biostatistics Core
- Cardiovascular Imaging Core
- **CF Discovery Core**
- CF Animal Models Core
- Flow Cytometry Core
- General Equipment Core
- Genetics/Genomics Core Resources
- Grant Editing and Manuscript Support Core
- Informatics Core
- Integrated Cellular Imaging Core
- Laboratory and Pathology Clinical Research Core
- Medical Imaging Resources
- Pediatric Heart Disease Data Registry Core

Emory Neurosciences - NINDS Core Facilities (ENNCF)

- **Emory Integrated Proteomics Core**: Services
- Integrated Cellular Imaging: Fees
- Neuropathology and Histopathology: Place an Order
- **Viral Vector Core**: Place an Order
- Rodent Behavioral Core: Services

Emory College of Arts and Sciences

• Emory X-ray Crystallography Center: Services

- Robert P. Apkarian Integrated Electron Microscopy Core: Services
- Emerson Center for Scientific Computing
- NMR Research Center

Yerkes National Primate Research Center

- Service Cores & Resources
- Yerkes Biomarkers Core
- Molecular Pathology Core: Services-Pricing List
- Nonhuman Primate Genomics Core: Rates
- Tetramer Core Facility
- THDMR
- Yerkes Imaging Core

MRI Core: Fee Schedule

PET Core: Fee Schedule

Emory Library & Information Technology Services Center

- **Project Management**
- High Performance Computing
- LabKey
- Laboratory Information Management System
- **REDCap**
- Data Visualization/Tableau
- Data Solutions
- Research Data at Emory

REGISTRATION OF A STUDY ON CLINICALTRIALS.GOV

OCR is willing to register the study on ClinicalTrials.Gov (if the study qualifies for registration) on behalf of the study team for a one-time fee of \$3500.

For more information:

-Go to: <u>www.ocr.emory.edu</u>

-Click under ClinicalTrials.gov: all information about the registration on clinicaltrials.gov is located there with FAQ.

For PI-initiated clinical trials where Emory is considered the sponsor, please:

-Go to: www.ocr.emory.edu

-Click under Clinical Research Metrics

-Click under Important Memorandums

-Click under 2017 and scroll down to New Requirements for ClinicalTrials.gov

Penalties:

Failure to register a study on ClinicalTrials.Gov will result in penalties:

FDA: the responsible party may pay a monetary penalty that can range up to \$10000 for each day.

<u>International Committee of Medical Journal Editors (ICMJE)</u>: failure to register may result in the inability to publish the results of the trial in an ICMJE-associated journal.

For more information about the penalties:

-Go to: <u>www.ocr.emory.edu</u>

-Click under ClinicalTrials.gov and scroll down to "what are the penalties for failure to register a Clinical Trial?"

-If you do not find an answer to your question, please contact OCR at OCR@emory.edu