

# EMORY Robert P. Apkarian Integrated Electron Microscopy Core

## **Emory Integrated Core Facilities**

#### **General Lab and Biosafety Instructions**

The Robert P. Apkarian Integrated Electron Microscopy Core (IEMC) biochemistry connector site is located at Rollins Research Center (Room G236, G237, G239, G241 and part of G238).

Entrance to the IEMC Lab: Room G236 and G238, NOT G239.

**Emergency Exits: G236 and G239** 

#### **General Safety**

1. The IEMC core lab is a **Biosafety Level 1 Lab**.

- 2. No food or drinks are allowed in the Lab (G236B,G237, G239, G241, and part of G238).
- 3. No work is allowed in the Core lab, without a lab tour and safety training.
- 4. Proper dressing is required: no shorts and skirts; proper long pants covering the legs must be worn; no flip-flops and sandals, closed shoes must be worn all time.

#### **Humidity and Temperature control**

Lab G236b, G237, G239, and G241 are climate controlled and are kept at constant temperature of 20°C and humidity of 30%. Always keep the doors closed.

#### Sample Specimen (Only Biosafety level 1)

All sample specimens to be worked in the lab must be approved by the Core Director.

Please fill the provided form before starting your work at EM facility.

- Use of Negative stains and Negative stain work bench (Lab G238)
- Uranyl formate/acetate are weakly radioactive.
- Phosphotungstic acid and ammonium molybdate are toxic.
- Sodium silicotungstate is harmful.
- Handle all the heavy metal salts with gloves.
- Respiratory protection and gloves must be worn when handling heavy metal salt powder, and it is important to avoid creating dust and to clean up the balance and bench areas immediately after use.
- Materials and equipment's at negative stain work bench should not be removed or moved to another work bench.
- Do not pour any chemicals in the drain, proper waste disposal trash bin should be used for solid and liquid waste respectively provided at the negative stain work bench.



## Robert P. Apkarian Integrated Electron Microscopy Core

### **Emory Integrated Core Facilities**

#### Liquid nitrogen and Ethane

- Eye protection and gloves must be worn whenever handling cryogenic liquids.
- Ethane is flammable and explosive, do not use in presence of flames. Do not produce static. Use low flow rates to prevent splashing.

#### **Emergency Response Instructions**

- Oxygen alarms are installed in room G236b and G241. In case oxygen falls below 21%,
  oxygen an alarm will sound, please evacuate the rooms and contact Lab Manager, don't allow
  anyone to enter the room. Please follow the evacuation instructions provided on the Lab
  doors.
- Fire alarm: Please follow the instructions on the doors (Exit signs). Evacuation and emergency exit plan is available in room G236.
- Power outage: Please contact the responsible person.
- Only authorized users will be allowed to operate microscopes. In any emergency, please close the column valves at the microscopes. Report/contact the lab manager.

#### **Use of Instruments in the IEMC Core**

Authorized users with proper training are only allowed to use instruments. Please follow the instructions provided during training.

Repeated or serious breaches of these guidelines may result in disciplinary action which could include exclusion from the laboratory.

Signature	Date
rugico de diser pente, agreement.	
I agree to user policy agreement.	



## Robert P. Apkarian Integrated Electron Microscopy Core

### **Emory Integrated Core Facilities**

#### **EM Core Lab Contacts**

**BioConnector Site**Rollins Research Center
Biochemistry Connector, Suite G236

1510 Clifton Rd. Atlanta, Georgia 30322

Ravi Koripella, PhD. Associate Scientist. Phone: 404-7278960.

#### **Emerson Site**

Cherry L. Emerson Hall, Suite E106 1521 Dickey Drive NE Atlanta, Georgia 30322

Ricardo Guerrero-Ferreira, PhD. Core Director. Phone: 404-7271539. Jeannette V. Taylor, MS. EM Technologist II. Phone: 404-7128674. Ted Whitworth, PhD. Associate Scientist. Phone: 404-7128491. Sondip Biswas, PhD. Assistant Scientist. Phone: 404-7128674. Keith Prater. Senior Research Specialist. Phone: 404-7128674.

#### **Emergency Contacts**

<b>Emergency calls: Police, Fire or EMS</b>	911 or 404.727.6111
Non-Emergency Contacts	
Use these numbers for non-emergency calls only.	
Critical Event Preparedness and Response Follow <u>@Emory CEPAR</u> on Twitter	404.712.1300
Emory Emergency Medical Services (EMS)	404.727.0180
Emory Police Department	404.727.6115
<b>Environmental Health and Safety</b>	404.727.5922
Facilities Management Services	404.727.7463
Fire Safety	404.727.7378
<b>University Communications</b>	404.727.6216
Weather hotline: School closing info	404.727.1234