Biomedical Technology Service Lab (BTSL)

Core Overview:

The Biomedical Technology Service Laboratory (BTSL) is primarily located in the newly constructed Research Core Facility on the Westview Drive campus of Morehouse School of Medicine. In addition, there are two satellite laboratories that house additional equipment, including autoclaves and incubators. BTSL provides access to small and large multiuse equipment such as plate readers, ultracentrifuges, imaging systems, spectrophotometers and a Gammacell[®] 1000 Elite Irradiator. Core personnel offer group and one-on-one training on the use of all instruments. Also offered within these laboratories are general resources such as dry ice and liquid nitrogen, ultra-low freezer space, and support for technique and protocol development. BTSL enhances and supports the biomedical research of the basic and clinical science faculty at MSM. This support extends to personnel in their laboratories as well medical, graduate and undergraduate students from the medical school and neighboring AUC institutions. Access and services are also available to external collaborators.

Service Charges:

For inquiries, please contact the BTSL Core Leader.





Morehouse School of Medicine Medical Education Building C Research Core Facility 720 Westview Dr. SW Atlanta, GA 30310 404.752.1500 www.msm.edu

Contact Information:

Dr. Natasha Browner BTSL Core Leader nbrowner@msm.edu 404.756.6707

Bettie Wright Lab Technician bwright@msm.edu 404.752.1647

