MISSION
To provide specialized expertise, cutting-edge technologies and sophisticated scientific resources that support a robust basic, clinical, translational, and population science biomedical research environment.

ABOUT CIBR
The University of Maryland School of Medicine’s (UMSOM) Center for Innovative Biomedical Resources (CIBR) is the organizational framework for all UMSOM biomedical core resources. CIBR serves as a center of excellence for state-of-the-art technologies, high-tech instrumentation, and expertise that supports biomedical research, clinical practice and health care. Physical consolidation of many core facilities in common space creates a dynamic environment that will enhance and stimulate high impact research through a trans-disciplinary approach.

CIBR's Mission
• Provide investigators and clinicians with easy access to fair-priced, state-of-the-art technologies, services, and expertise necessary to catalyze high-impact science and support the clinical mission
• Foster a collaborative, interdisciplinary research environment
• Provide centralized oversight of business operations and resource management including rate setting and business planning, monthly billing and collections, review of large instrumentation purchases, support of shared instrumentation grant applications, websites, iLab portal, communications, marketing, etc.
BIOMEDICAL TECHNOLOGY SUPPORTING RESEARCH, HEALTHCARE AND EDUCATION

CONTACT

Nicholas Ambulos, PhD
Director, Center for Innovative Biomedical Resources
Associate Director, UMGCCC Shared Services
nambulos@som.umaryland.edu

Thomas McHugh, MS
Director, Research Business Operations
SOM Office of Resource Management
tmchugh@som.umaryland.edu

Janet Meyer
Senior Program Specialist
jmeyer@som.umaryland.edu

EMAIL
CIBR@som.umaryland.edu

LOCATION

Many of the CIBR resources are located on the 7th floor of the Bressler Research Tower and on the 6th floor of Howard Hall and Health Sciences Facility I. Owing to their specific space and research requirements, some cores are located in other areas on campus.

Our main administrative office is located at:
Room 7-037, Bressler Research Building
655 West Baltimore Street
Baltimore, MD 21201
410-706-3339