ABRF Institutional and Group Members: Growing the ABRF Community

ABRF benefits from the diversity of its membership community to bring together scientists, technologists, and core facilities leadership from a wide variety of universities and research institutions. Expanding the reach of ABRF through increased institutional engagement improves opportunities for all members to learn from each other, share ideas, and exchange solutions.

ABRF now offers Institutional and Group membership options to engage all Core personnel within an Institution or the entire team within your group or department.

Click on the logos below to learn more about the services and capabilities of the Core Facilities at these diverse institutions:

**ABRF Institutional Members**

“Institutional Membership enables us to offer a valuable professional development opportunity for all of our core personnel, including technicians, core administrators, and staff scientists.”
Boise State University
Cold Spring Harbor Laboratory
Florida State University
Forsyth Institute
HIMC Columbia
Indiana University School of Medicine Proteomics Core
Inso Biosciences
Integrated Microscopy and Imaging Facility at Texas A&M Health Science Center
MIT
Moffitt Cancer Center
Oregon State University
S2 Genomics, Inc.
University of California, San Francisco
University of Michigan
University of Tennessee Health Science Center
University of Texas at San Antonio
University of Virginia
If you’d like to learn more about these membership options to engage more of your colleagues as ABRF members, contact us at any time.

ABRF Membership Committee
Sara Bowen Chair - Barrow Neurological Institute
Claudius Mundoma (EB Liaison) – University of Colorado, Boulder
Ron Niece – Research Resources & Technologies
Anoja Perera - Stowers Institute for Medical Research
Thayumanasamy Somasundaram - Florida State University
Sean Vargas - University of Texas at San Antonio
Frances Weis-Garcia - Memorial Sloan Kettering Cancer Center