

AIB Research • Technology RIF Communication • Education Association of Biomolecular Resource Facilities

2023 Annual Meeting

Driving Collaborative Science



Schedule at a Glance

(as of 02/13/23)

Sunday, May 7, 2023

9:00 am – 4:00 pm Full-Day Pre-Meeting Workshops

12:00 – 4:00 pm Sponsors' User Group Meetings

1:00 – 5:00 pm Half-Day Pre-Meeting Workshops

3:00 pm New Members and First Time Attendees Orientation

4:00 pm Welcome and Opening Remarks

5:00 pm Keynote Speaker Presentation:

Making More From Your Microscopy: Advances In

High-Content Image Analysis

Beth Cimini

Broad Institute, MIT

6:00 pm Opening Reception

8:00 pm ABRF Regional Chapter Receptions

Monday, May 8, 2023

8:00 am	Technology Showcase Presentations
9:00 am	Concurrent Plenary Sessions
	Time-Resolved DataShared Instrumentation Grant Opportunities
10:15 am	Networking Break
10:30 am	Concurrent Plenary Follow-on sessions
12:00 pm	Networking Luncheon
	Poster Session I
2:00 pm	ABRF Award Presentation: Christie Enke and Richard Yost Development of the Triple Quadropole Mass Spectrometer
3:15 pm	Networking Break
3:30 pm	Concurrent Breakout Sessions
4:30 pm	ABRF Research Group Breakout Sessions
6:00 pm	Technology Showcase Presentations

Tuesday, May 9, 2023	
8:00 am	Technology Showcase Presentations
9:00 am	Concurrent Plenary Sessions
	Environmental Research and Core FacilitiesAdvances in Single Cell Technologies
10:15 am	Networking Break

10:30 am	Concurrent Plenary Follow-on sessions
12:00 pm	Networking Luncheon
	Poster Session II
2:00 pm	Concurrent Plenary Sessions
	 Non-Biological Core Facilities and their Place within ABRF
	 A Duty to All Life: Creating, Preserving, and Resurrecting Species
3:15 pm	Networking Break
3:30 pm	Concurrent Plenary Follow-on sessions
4:45 pm	Networking Break
5:00 pm	Concurrent Breakout sessions
6:00 pm	Technology Showcase Presentations

Wednesday, May 10, 2023

8:00 am	Technology Showcase Presentations
9:00 am	DEI Award Presentation Tshaka Cunningham Polaris Genomics Future Kings and Queens
10:15 am	Networking Break
10:30 am	Concurrent Breakout sessions
12:00 pm	Networking Luncheon
	Program Sponsor Presentation: 10X GenomicsPoster Session III
2:00 pm	Concurrent Breakout sessions

3:30 pm ABRF Poster Award Presentations and ABRF Scholarship

Awards

4:00 pm Keynote Speaker Presentation

Edward Boyden

McGovern Institute for Brain Research

MIT

5:00 pm ABRF Members' Meeting

6:30 pm Closing Reception: Fenway Park