



**ABR** Research • Technology  
**RIF** Communication • Education

# ABRF 2022 Annual Meeting

Celebrating science, community, synergy, and resiliency

Palm Springs, CA | March 27-30

## ABRF 2022 Flash Talk with Poster Abstract Submission Guidelines

- **Deadline for consideration: January 15, 2022**
- **Notification of acceptance: on a rolling basis and no later than Feb 3, 2022**
- **Accepted flash talks & virtual posters due: February 28, 2022**

ABRF welcomes submission of abstracts for a flash talk and poster that promote the science and/or support of core facilities, technologies, and processes. Each abstract selected by the Education Committee for inclusion in ABRF 2022 will be presented as both a pre-recorded flash talk and a virtual poster. The flash talk is limited to 3 minutes with a suggested limit of 5 slides. Recordings will be facilitated by ABRF and the meeting management. Flash talks will be presented in discipline-specific sessions including audience interaction time with presenters. The poster that accompanies the flash talk will be presented virtually and available online throughout the meeting. The flash talk recordings and poster PDFs are due by February 28, 2022.

Abstracts submitted for consideration may be lightly edited following acceptance until the deadline of February 28, 2022.

1. Flash talks and posters will present findings in key areas of value to ABRF's research, scientific, technical, administrative, and support members.
  - a. Research and data advancing the field of core science in biological and biomolecular sciences and/or technology, including:
    - Flow Cytometry
    - Genomics
    - Imaging
    - Mass Spectrometry
    - Additional Research Areas as appropriate
  - b. Topics relevant to core and shared resource support, including\*
    - Covid-19 Responses and Impacts
    - Career Development / Mentoring
    - Core Facility Administration
    - Diversity, Equity and Inclusion in STEM
    - Rigor, Reproducibility and Transparency

- Additional Areas evaluated as appropriate by the Education Committee

\*Non-science/non-technology flash talks will be thought provoking and ideally will include an analysis or comparison demonstrating best practices or process improvements that have impact in the larger ABRF and cores communities.

2. The flash talk and poster may **not** be an advertisement for a product or service from a company or core facility. However, a flash talk and poster which meets the criteria for key areas, and in which the commercial product or service is only a minor component of the content, will be considered. *Collaborations between cores facilities or research laboratories and companies are strongly encouraged.*
3. The data presented in the flash talk and poster will represent a significant amount of thought-provoking and high-quality work.
4. The flash talk and poster abstract will include a clearly written hypothesis/objective, methods, results and conclusion in < 300 words.