

Cell Microsystems to Present at The Association of Biomolecular Resource Facilities' Annual Meeting

Cell Microsystems, a provider of innovative tools and scalable solutions for the sorting and isolation of single cells, announced today that it will present at the annual meeting of The Association of Biomolecular Resource Facilities (ABRF), taking place in Myrtle Beach, SC, on April 22-25, 2018.

ABRF represents over 340 laboratories and administrative offices in government, academia, research, industry, and commercial settings. Its Annual Meeting, "The Premier Conference for Core Services," brings together leaders in core technologies across multiple disciplines. [GenomeWeb](#) ranked the ABRF Conference as the number one meeting in the "Technology/Instrumentation" category. Cell Microsystems is excited to participate as both an exhibitor and a "Giga Sponsor" of the Satellite Workshop: "[Bridging the Gap: Isolation to Translation \(Single Cell RNA-Seq\)](#)," taking place on Sunday, April 22 from 8:00a – 4:00p.

The workshop, which will be of great interest to researchers involved in the isolation and analysis of single cells, will review each step of the pipeline (from original sample to analyzed results) and discuss solutions to facilitate the intersection of multiple core facilities. Steve Gebhart, Ph.D., Director of Engineering, and Nick Trotta, Ph.D., Director of Product Applications and Market Development, both from Cell Microsystems, will give a short presentation during the workshop regarding the unique benefits of the CellRaft Technology for single cell genomics and genome editing workflows. Drs. Trotta and Gebhart will also represent the company at booth 219 during exhibit hours, which begin on Monday, April 23 at 10:00a.

On the conference, Dr. Trotta commented, "We are excited to participate in ABRF's Annual Meeting as Giga Sponsors. We look forward to learning a lot more about single cell workflows in core laboratories and introducing our technology to investigators representing a broad range of disciplines."

About ABRF

The Association of Biomolecular Resource Facilities is a unique membership association comprised of over 600 members who work within or support shared resource and research biotechnology laboratories. Our members represent over 340 laboratories and administrative offices in government, academia, research, industry and commercial settings. The ABRF promotes the education and career advancement of scientists through conferences, a quarterly journal, publication of research group studies and conference travel awards. The society also sponsors multi-center research studies designed to help members incorporate new biotechnologies into their laboratories.

The ABRF Annual Meeting is "The Premier Conference for Core Services," and brings together leaders in core technologies across multiple disciplines. [GenomeWeb](#) ranked the ABRF Conference as the number one meeting in the "Technology/Instrumentation" category.

About Cell Microsystems

Cell Microsystems is an early growth stage company that develops, manufactures, and markets innovative products for single cell biology. The Company's proprietary CellRaft™ Technology enables high-efficiency sorting and isolation of single cells under standard culture conditions resulting in unperturbed phenotypes and high viability. Coupled with the Company's automated imaging platform, a

user can select a cell in real-time and 'track and trace' that cell through imaging, collection and downstream analysis. By sorting during real-time imaging, no cells are wasted enabling single cell isolation from even small, precious samples. The CellRaft Technology offers scalable solutions making cell separation technology available for every lab. For more information, visit: <https://cellmicrosystems.com/>.