

## **ABRF DNA Sequencing Research Group, DSRG**

**Jessica Podnar** (jessicapodnar@utexas.edu), The University of Texas, **Jessica Podnar**, The University of Texas, **Fred Kolling**, Dartmouth Cancer Center, Geisel School of Medicine at Dartmouth, **Zach Herbert**, Dana-Farber Cancer Institute, **Sridar Chittur**, SUNY Albany, **Michael Heinz**, McDonnell Genome Institute, WashU, **Sean Vargas**, University of Texas, San Antonio, **Xiaoling Xuei**, Indiana University, **Molly Zeller**, University of Wisconsin, Madison, **Yanping Zhang**, UF, **Xinkun Wang**, Northwestern University, **Jyothi Thimmapuram**, Purdue University, **Tania Mesa**, Moffitt Cancer Center, **Jun Fan**, Marshall University, **Yuriy Alekseyev**, Boston University

Research groups are vital to the success of the Association for Biomolecular Resource Facilities. They are comprised of active ABRF members volunteering their time to actively work together with the goal promoting cross core collaborations. Each research group plays such an important role and the DNA Sequencing Research Group, DSRG, is a well-established research group with a long history of active involvement in the ABRF community.

### Our Mission:

- Promote and encourage communication and cooperation among member laboratories that carry out DNA sequencing.
- Conduct studies to assess the capabilities of DNA sequencing laboratories and disseminate the findings of these while they are still accurate and relevant.
- Provide materials that help member laboratories evaluate their performance and that promote excellence in DNA sequencing.
- Provide a mechanism for sharing of information relevant to the organization, administration, and financial management of DNA sequencing laboratories.