

### Contents

# License and Copyright

Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 https://creativecommons.org/licenses/by-nc-nd/4.0/

 $\ @\ 2023$  National Center for Genome Resources





# Upcoming NCGR Workshops

### Pangenomics Workshop (some bioinformatics experience)

- Fill out this online application here: **Pangenomics Workshop Application**
- Application due by midnight February 17, 2025
- Space is limited!

#### When

March 03-07, 2025 (5 days)

9 am - 4 pm

• More Info about Pangenomics Workshops here

How much does it cost?

Click here to get workshop rates.

### Single Cell Workshop

- Fill out this online application here: Single Cell Workshop Application
- Application due by midnight March 03, 2025
- Space is limited!

#### When

March 17-21, 2025 (5 days)

9 am - 4 pm

• More Info about Single Cell Workshops here

#### How much does it cost?

Click here to get workshop rates.



#### Contact

Please contact Project Coordinator, Ethan Price with any additional questions you may have at inbre@ncgr.org and we look forward to your participation!

Sponsored by New Mexico IDeA Network for Biomedical Research Excellence (NM-INBRE).

## Workshop Calendar

March 03-07, 2025 | Pangenomics Workshop

March 17-21, 2025 | Single Cell Workshop

November 18th - November 22nd, 2024 | Differential Expression Workshop!

November 4th - November 8th,  $2024 \mid$  Metagenomics Workshop!

<>

### About Us

NM-INBRE (New Mexico IDeA Networks of Biomedical Research Excellence):



NM-INBRE Champions biomedical and community based research excellence in the state of New Mexico through the development of innovative, supportive and sustainable research environments for faculty and students, community engaging health initiatives, while building a network of lead scientists and educators at the state, regional and national level.

Funded by the Institutional Development Award (**IDeA**) of the National Institutes of Health (**NIH**) & National Institute of General Medical Sciences (**NIGMS**) Grant # P20GM103451

NCGR (National Center for Genome Research):



Located in Santa Fe, New Mexico, the National Center for Genome Resources is a not-for-profit research institute that innovates, collaborates, and educates in the field of genomic data science. As leaders in DNA sequence analysis, we partner with government, industry, and academia to drive biological discovery in all kingdoms of life.

NCGR operates NM-INBRE's Sequencing and Bioinformatics Core (SBC). Through this partnership we offer the NM-INBRE SBC Pilot Award, which is a funding opportunity primarily for New Mexico researchers through which NCGR can help you with your research.