

Quick Introduction and Introduction to the UC Davis Bioinformatics Core

The **mission** of the Bioinformatics Core facility is to facilitate outstanding omics- scale research through these activities:

Data Analysis

The Bioinformatics Core promotes experimental design, advanced computation and informatics analysis of 'omics' scale datasets that drives research forward.

Research Computing

Maintain and make available high-performance computing hardware and software necessary for todays data-intensive bioinformatic analyses.

Training

The Core helps to educate the next generation of bioinformaticians through highly acclaimed training workshops, seminars and through direct participation in research activities.

UC Davis Bioinformatics Core in the Genome Center

Core Facility Manager

Dr. Matthew Settles

Faculty Advisor

Dr. Ian Korf

Data Analysis Group

Genomics Bioinformatics

Dr. Joseph Fass
Dr. Monica Britton
Nikhil Joshi

Proteomics Bioinformatics

Metabolomics Bioinformatics

Dr. Jessie Li

Biostatistics

Dr. Blythe Durbin-Johnson

Undergraduate Assistants

Research Computing Group

System Administration

Michael Casper Lewis
Richard Feltstykke

Database/Web Programming

Adam Schaal

Undergraduate Assistant

Contacts

- Website: <http://bioinformatics.ucdavis.edu/>
- Computing Issues, include but not limited to
User account questions, equipment failure/malfunction, software install,
software failures (not related to use)
helpdesk@genomecenter.ucdavis.edu
- Bioinformatics related questions, include but not limited to
bioinformatic methods questions, software use, data questions
Bioinformatics.core@ucdavis.edu
- Mailing lists: <http://bioinformatics.ucdavis.edu/contact-us/>

Goals

- End to End understanding of RNA sequencing
 - Experimental design
 - Cost estimation
 - Technologies
- To work through a complete RNAseq experiment, starting from raw data and completing with making a few figures.
- Additional topics are discussed (scRNAseq, TAGseq, bacteria, assembly) to better understand related topics.
- Goal is 30-40% lecture/discussion 60-70% hands-on

Workshop Info

- <https://github.com/ucdavis-bioinformatics-training/2017-June-RNA-Seq-Workshop>
- Course will be conducted on our cluster
 - Workshop reservation
- Schedule is loose, we will try and have short breaks often, lunch is ~12-1pm