# Quick Introduction to the Workshop and Core

Variant Analysis

August 2018

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

Computing

Research

**Faculty Advisor** 

Dr. Ian Korf

#### **Genomics Bioinformatics**

Dr. Joseph Fass
Dr. Monica Britton

Nikhil Joshi

**Proteomics Bioinformatics** 

**Metabolomics Bioinformatics** 

Dr. Jessie Li

Analysis

**Biostatistics** 

Dr. Blythe Durbin-Johnson

**Undergraduate Assistants** 

#### **System Administration**

Michael Casper Lewis Richard Feltstykket

**Database/Web Programming** 

Adam Schaal

**Undergraduate Assistant** 

## Contacts

- Bioinformatics related questions, include but not limited to bioinformatic methods questions, software use, data questions <u>Bioinformatics.core@ucdavis.edu</u>
- 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
- Training courses information
   <u>training.bioinformatics@ucdavis.edu</u>

## Goals

- End to End understanding of Variant analysis
- Discussions/lectures
  - Experimental design
  - Cost estimation
  - Technologies
  - Workflow
  - Special topics (more on that later)
- To work through a complete experiment, starting from raw data to completion, including making a few figures.
- Goal is 30-40% lecture/discussion 60-70% hands-on

## Internet

Eduroam, If your home institution is on eduroam, you should be on already

http://itcatalog.ucdavis.edu/service/eduroam

**UCD Guest Wireless** 

http://itcatalog.ucdavis.edu/service/wireless-guest-access

## Lunch

Lunches this workshop will be done with "Aggie" cash, \$15/day card in your nametag. Usable anywhere on campus, does not expire, and is not replaceable.

Please do not loose!

# Workshop materials

Workshop materials posted on github, publicly available

http://bioinformatics.ucdavis.edu/training/events/

http://bioinformatics.ucdavis.edu/training/documentation/

Github main page:

https://github.com/ucdavis-bioinformatics-training

This Variant Analysis Workshop

https://ucdavis-bioinformatics-training.github.io/2018-August-Variant-Analysis-Workshop/

https://github.com/ucdavis-bioinformatics-training/2018-August-Variant-Analysis-Workshop

## Computing cluster

- Course will be conducted on our servers and compute cluster tadpole.genomecenter.ucdavis.edu
- Everyone should get an account.
  - <a href="https://computing.genomecenter.ucdavis.edu">https://computing.genomecenter.ucdavis.edu</a>
  - Request an account -> sponser Bioinformatics Core Workshop
  - If you already have an account on our systems, then please tell us your login
- Cluster usage will be under the slurm reservation 'workshop'
  - Reservation will last 1 full week after the workshop and allow you to practice or run analyze your own data.

workshop ACTIVE 2018-08-26T00:00:00 2018-09-09T00:00:00 14-00:00:00

# Additional Lectures – as time is available

- What is Bioinformatics
- Genome Assembly
- GWAS
- Cancer