GeneLab
Analysis Working Group kick-off meeting

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Project Manager
• Goals to achieve for GeneLab AWG
  – GL vision
  – Review of GeneLab AWG charter
• Timeline and milestones for 2018
• Logistics
  – Monthly Meeting
  – Workshop
  – Internship
  – ASGSR
• Introduction of team leads and goals of each group
• Introduction of all members
• Q/A
Three-tier Client Strategy to Democratize Data

Tier 1: Bioinformaticians
Tier 2: Scientific Community
Tier 3: Citizen Scientists

GL4HS

GL Team

Higher Order Data
- Physiological Changes
- Pathway Enrichment
- Differential Expression
- Normalization

Data Democratization

Visualization
- Filters
  - Ground vs Flight
  - Species
  - Strains
  - Genes/Pathways

Processing
- Processing pipelines

Metadata

Input
- multi-Omics
- Reference Dataset

Input Reference Dataset

Ref Genome
Ref Experiment

Disease Signatures
(e.g. Cancer)

Disease Related Pathways

New Experiments

New Hypothesis

Reproducibility
Data federation/integration with heterogeneous bioinformatics external databases (GEO, PRIDE, MG-RAST)

Federated Search

Search Filters for GeneLab

Search: mouse myostatin

Project Type: Factors: Organisms: Assay Type:
User Account Mgmt., Access Controls (e.g., Private, Shared, Public Folders)
GeneLab-GenomeSpace Integration with ISACreator for Streamlining Data Processing Operations

GLDS Phase 2 (Release 2.0) Metadata Curation via ISACreator Tool

Metadata Source Mappings
GeneLab Analysis Working Groups (AWG) will be tasked with analyzing all data across the GLDS with relevance to a specific domain to generate higher-order data.

Goals:
1. Peer-reviewed publications describing AWG’s comprehensive analysis.
2. Consensus data analysis pipelines relevant to AWG domains to be used on the GLDS will help domains harmonize their data.
   a) Summer interns will process all data based on AWG recommendation
   b) Processed “higher-order” data relevant to domains will be posted on the GLDS.
   c) Strategies needed to link metadata to processed data will be put in place for the visualization portal deployment
3. Critiques of the GLDS to be used for improving its utility; test driving passed along to scientific community via the AWG
   a) Access to galaxy toolshed and Jupyterlab notebook within GeneLab provided with CPU and RAM AWS resources
   b) Integration of GenomeSpace workspace with processing tools
   c) GLDS 2.0 search query needs to be improved – What should we do different?

AWGs emphasis:
1. Mammalian
2. Invertebrate
3. Plant
4. Microbial
5. Multi-omics systems biology challenge
Phased Implementation

Phase 1
Searchable Data
FY2014–2015

Phase 2
Data Exchange
FY2016-2017

Phase 3
Tool Integration
FY2018–2019

Phase 4
Maintenance
FY2020–2021

Data System
- Public Website
- Searchable Data Repository
- Top Level Requirements
- New Data and Legacy Data

Data System
- Link to Public Databases via Data Federation
- Integrated Search (e.g., data mashup)

Data System
- Integrated Platform across model organisms
- Build Community via AWG
- Provide access to biocomputational tools for omics analysis
- Provide collaboration framework and tools

Open Source Maintenance
- User community becomes primary provider of new tools/knowledge
- Maintain integrity of data, and data system

Oct 1, 2017
GLDS 2.0 Release

April 23rd, 2018
AWG workshop

June 2018
Summer interns

Nov 2018
March 2019
Visualization Portal

Oct 1, 2018
GLDS 3.0 + ASGSR

Oct 1, 2019
GLDS 4.0 Release
Detailed Timeline for 2018


- **Level 1 Milestone**
- **Level 2 Milestone**
• Please add…
• Monthly Meetings
  – Logistics details please…
  – Mention need for members to get their credential sorted out for Galaxy account
  – Mention need for members to get acquainted with the data
  – Make sure all data are available within the toolshed
  – Communication – mention ResearchGate page
GeneLab will host a two-day in-person workshop in April to finalize the establishment of processing pipelines. In this workshop, each group will demonstrate the pipeline that will be used to analyze the datasets in the GeneLab Data Repository.

When: April 23-24, 2014
Where: Orlando, FL
Workshop agenda- with times are expected arrival

GeneLab will cover travel and accommodations cost for members to attend this two day conference. Spaces are limited and available on first come first served basis. An email will be sent out after this meeting for confirmation of attendance.
GeneLab will host students for 10 weeks during the summer of 2018 at NASA Ames Research Center. Students will be working on processing the data using the pipelines established by the AWG.

We encourage AWG members to recommend their students to apply. GeneLab cannot guarantee acceptance due to AWG participation but will preference students with GeneLab data processing experience. Applications will be managed by the NASA OSSI system, which has basic eligibility requirements.

When the posting is public, we will notify all AWG members.
• Please add slides for each group
  – Lead, support people, theme
  – List of confirmed members
  – Sam, can you take care of my group please, Thx!
  – Make sure final slide summarizes the key points (AWG workshop, internship, whatever logistics needed so it stays on while we have the Q/A)