

GeneLab **Open Science for Exploration**

Abstract

NASA's mission includes expanding our understanding of biological systems to improve life on Earth and to enable long-duration human exploration of space. The GeneLab Data System (GLDS) is NASA's open-access omics data platform for biological experiments. GLDS houses high-throughput sequencing and other omics data from spaceflight-relevant experiments using communitydeveloped data standards. The GeneLab project at NASA-Ames Research Center is developing the database, and also partnering with spaceflight projects through sharing or augmentation of experiment samples to expand omics analyses on precious spaceflight samples. The partnerships ensure that the maximum amount of data is garnered from spaceflight experiments and made publically available as rapidly as possible via the GLDS.

GLDS Version 1.0, went online in April 2015. New capabilities and data releases occur every 6-8 weeks. As of October 2016, the GLDS contains 81 datasets and has data search and download capabilities. Version 2.0 is slated for release in September of 2017 and will have, integrated search capabilities across GeneLab and other public omics databases (NCBI GEO, PRIDE, MG-RAST). Future phases will include developing a collaborative platform for omics data analysis.

Data from experiments that explore the biological effects of the spaceflight environment on a wide variety of model organisms are housed in the GLDS including data from rodents, invertebrates, plants and microbes. Human datasets are currently limited to those with anonymized data (e.g., from cultured cell lines). GeneLab ensures prompt release and open access to highthroughput genomics, transcriptomics, proteomics, and metabolomics data from spaceflight and ground-based simulations of microgravity, radiation or other space environment factors. The data are meticulously curated to assure that accurate experimental and sample processing metadata are included with each data set. GLDS download volumes indicate strong interest of the scientific community in these data.

To date GeneLab has partnered with multiple experiments including two plant (Arabidopsis thaliana) experiments, two mice experiments, and several microbe experiments. GeneLab optimized protocols in the rodent partnerships for maximum yield of RNA, DNA and protein from tissues harvested and preserved during the SpaceX-4 mission, as well as from tissues from mice that were frozen intact or partially dissected during spaceflight and later dissected on the ground. Analysis of GeneLab data will contribute fundamental knowledge of how the space environment affects biological systems, and as well as yield terrestrial benefits resulting from mitigation strategies to prevent effects observed during exposure to space environments.

Concept

of **Operations**

Sample Processing & Analysis

Extracted DNA, RNA, protein and/or metabolites sent to validated omics

center to generate sequence, transcrip protein expression or metabolite data.

5 Data Collection & Curation

Data returned to investigator or

GeneLab for analysis and curation.

Material sent back to Earth for processing i either investigators' labs or in GeneLab.

2 Implementation Experimental protocol performed in space and tissues harvested.

Iterative research solicitations for data analysis using GeneLab datasets enable new hypotheses and next generation flight research.

9 Next Generation Research

8 Modeling and Validation Investigator wet lab validation and computational modeling.

1 Launch Experiment is defined, prepared and launched according to eauirements

6 Data Subr Data uploaded into GeneLab database for public access.

7 Data Sharing

Data shared with larger scientific community. Results feedback to GeneLab and other databases accelerating scientific discovery by leveraging a larger community.

GeneLab: Scientific partnerships and an open-access database to maximize usage of omics data from space biology experiments

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GeneLab Mission and Vision

MISSION

Enabling space exploration through data-driven biological discovery

VISION

 Design and deploy a unique repository housing high-throughput molecular data generated from spaceflight and spaceflight-relevant experiments (collectively called "omics" - transcriptomic, proteomic, epigenomic, metagenomic and metabolomics data)

• Partner with spaceflight-relevant projects through sample sharing or augmentation of experiment samples to expand omics analyses on precious spaceflight biological samples

• Make well-curated spaceflight omics data publically available as expediently as possible so that analyses of the data can lead to major advances in countermeasures that will drive human exploration of space as well as benefit life on Earth.





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Who is GeneLab?

GeneLab project team comprises The biologists and computer scientists, bioinformaticians at NASA Ames Research Center. Science direction is provided by the Space Life and Physical Sciences Division (SLPSRA) at NASA Headquarters. Project funding is provided jointly by SLPSRA and the International Space Station Research Integration Office at NASA Johnson Space Center.

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