

Chip-seq and RNA-seq user's Documentation

Introduction

Chip-seq or RNA-seq raw data should be submitted by FTP client. At the same time, please submit all the metadata to FFGED. After the file on FTP has been confirmed, the file could be downloaded from FFGED.

[Login](#) is required to view complete FTP information and instructions for Chip-seq and RNA-seq users.

This document includes four parts:

[Metadata submission to FFGED](#)

[Raw data file submission to FTP](#)

[Data delete](#)

[Data download](#)

Metadata Submission

If you have chosen “Channel Data” as “Chip-Seq” or “RNA-Seq” in the “Experiment Metadata”, you should see this page when you are about to submit the raw data. Please click “[FTP Documentation](#)” for details about how to do it.

My Database - Experiment Details

http://bioinfo.townsend.yale.edu/showexpt.jsp?exptid=73

Welcome Ms. NING LI [Last login: 2010-08-21] [Admin | Contact us | Feedback | Update my information | Logout]

Filamentous Fungal Gene Expression Database

Home My Database Public Data Search Normalize Links Publications FAQ

My Database - Experiment Details

Please note that fields marked ** are required.

Experimental Metadata Experimental Design **Raw Data** Processed Details Analysis Results

Add raw data Annotate Delete Upload "Chip-Seq" Data, you should use FTP. Please check [FTP Upload Documentation]

Select: All, None

Raw Data File **	Description
------------------	-------------

Related Experiments:

- Vegetitive Growth (EXPTID: 19)
- Profiling Neurospora genes expression grown on Miscanthus (EXPTID: 52)
- Heterokaryon Incompatibility (EXPTID: 50)
- Genome-wide analysis of light-inducible responses reveals hierarchical light signalling in (EXPTID: 46)
- Neurospora crassa mating type expression profiling (EXPTID: 44)

Grant funding: NIH NIGMS GM068087
Database administration: The Townsend Lab, Yale University
Last updated: Aug 17, 2010, 11:01 AM (EDT)

Find: delete Next Previous Highlight all Match case

Raw Data Submission

Submit Chip-seq or RNA-seq raw data to FTP

Submit those data via FTP client.

Tool: FTP Client

[Login](#) is required to view complete FTP information and instructions for Chip-seq and RNA-seq users.

Data Delete

- Delete the raw data on FTP.
- Delete the same files on FFGED.

Data Download

For each uploaded file on FFGED, there should be 'FTP status'.

The status has three different kinds of values:

'**Upload Unconfirmed**': the file has not been uploaded to FTP server.

'**Md5checksum Mismatch**': the file has been uploaded to FTP, but the right raw data is unavailable.

'**Download Now**': the file on FTP has been confirmed, click it, download the file via FFGED web.