

Launching *C. auris* RNA-seq Analysis via BRC-Analytics

This guide describes how to launch a transcriptomics workflow for *Candidozyma auris* using BRC-Analytics and Galaxy.

Overview

BRC-Analytics (<https://brc-analytics.org>) provides a streamlined interface for selecting organism-specific sequencing data from NCBI SRA and launching analysis workflows directly in Galaxy.

Steps

1. Navigate to BRC-Analytics

Go to <https://brc-analytics.org> and click **Organisms**.

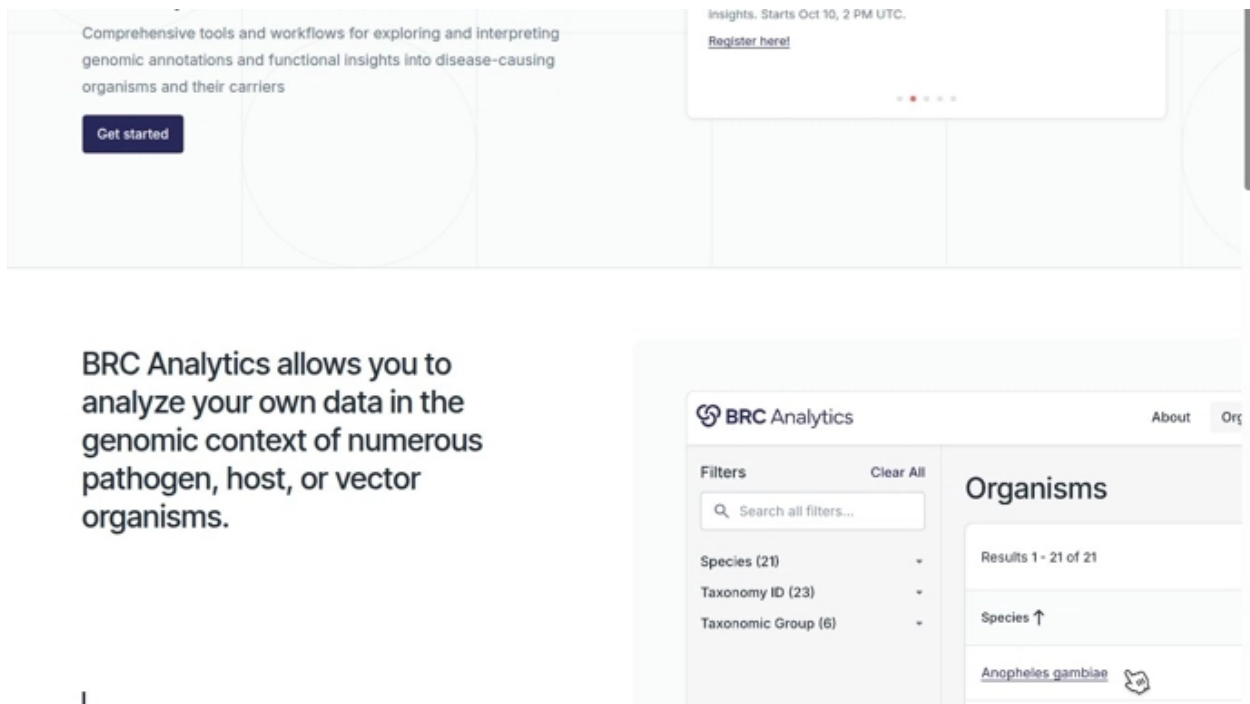


Figure 1: Step 1: Click Organisms

2. Select Organism

Search for “candida” in the filter field and select **Candidozyma (Candida) auris**.

3. Access Analysis Options

Click on **Candidozyma auris**, then click **Analyze**.

4. Choose Analysis Type

Select **Transcriptomics**.

BRC Analytics

About Learn **Organisms** Assemblies Priority Pathogens Roadmap Join Us

Filters Clear All

Search all filters...

Species (1920)

Common Name (152)

Taxonomy ID (2369)

TAXONOMIC LINEAGE

Genus (620)

Family (320)

Order (165)

Class (80)

Phylum (46)

Kingdom (13)

Realm (6)

Domain (4)

PRIORITY PATHOGENS

Priority Pathogen (25)

Priority (5)

Organisms

Results 1 - 1920 of 1920

Download TSV Edit Columns

Species ↑	Taxonomy ID	Taxonomic Group	Priority Pathogen	Assemblies
[Candida] blankii	45524	Ascomycota	-	1
[Candida] oleophila	45573	Ascomycota	-	1
[Emmonsia] crescens	73230	Ascomycota	-	1
[Haemophilus] ducreyi	730	Bacteria	-	1
Abiotrophia defectiva	46125	Bacteria	-	1
Acanthamoeba astronyxis	65658	Amoebozoa	-	1
Acanthamoeba castellanii	2 taxonomy IDs	Amoebozoa	-	6
Acanthamoeba comandoni	65659	Amoebozoa	-	1

Figure 2: Step 2: Search and select organism

BRC Analytics

About Learn **Organisms** Assemblies Priority Pathogens Roadmap Join Us

Filters Clear All

Search candida

Priority Pathogen

☒ Candidozyma (Candida) auris

TAXONOMIC LINEAGE

Genus (1)

Family (1)

Order (1)

Class (1)

Phylum (1)

Kingdom (1)

Realm (1)

Domain (1)

PRIORITY PATHOGENS

Priority Pathogen (25)

Candidozyma (Candida) auris

Priority (1)

Organisms

Download TSV Edit Columns

Species	Taxonomy ID	Taxonomic Group	Priority Pathogen	Assemblies
Candidozyma auris	498019	Ascomycota	Candidozyma...	6

Figure 3: Step 3: Click Analyze

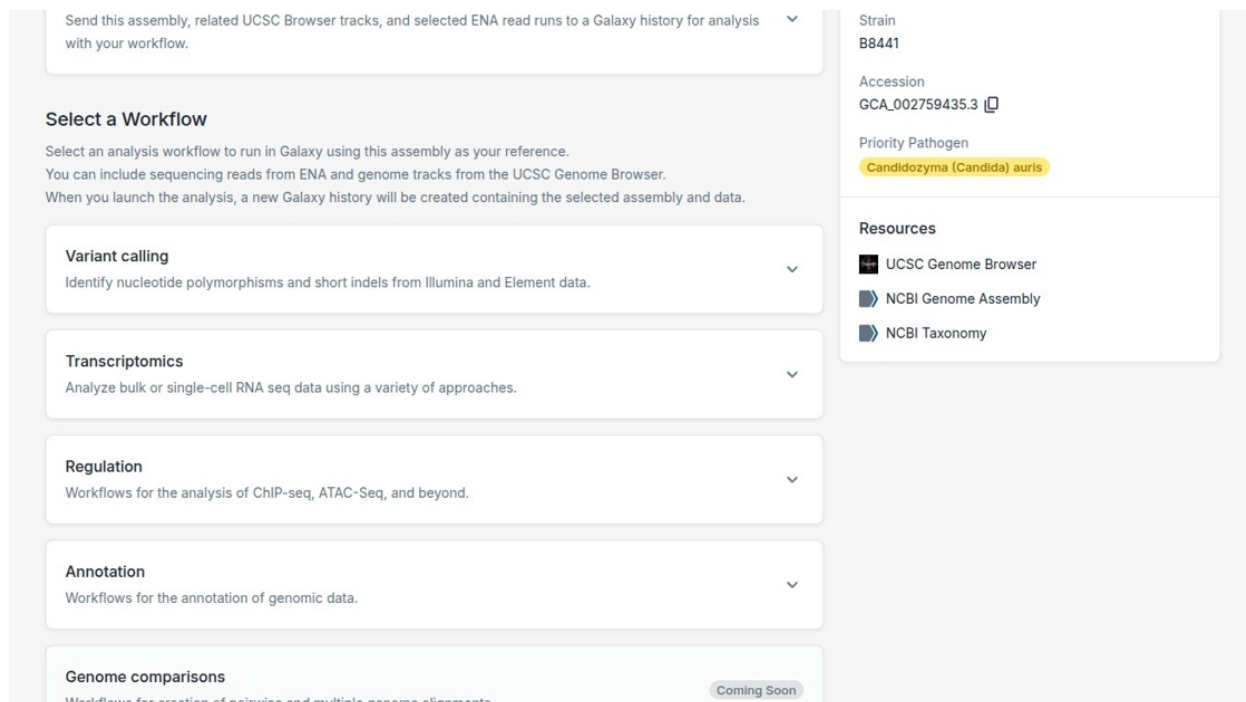


Figure 4: Step 4: Select Transcriptomics

5. Configure Workflow Inputs

Click **Configure Inputs**, then **Continue**.

6. Browse Available Sequences

Click **Browse Sequences** to access available SRA data.

7. Filter by Study Accession

Use **Study Accession** filter to find specific BioProjects. Select desired runs using checkboxes.

8. Add Sequencing Runs

Click **Add N Sequencing Runs** to add selected data.

9. Launch in Galaxy

Click **Launch In Galaxy** to open Galaxy with pre-configured workflow.

10. Access Workflow

Click the workflow icon to view workflow details.

11. Execute Workflow

Click **Run Workflow** to start the analysis.

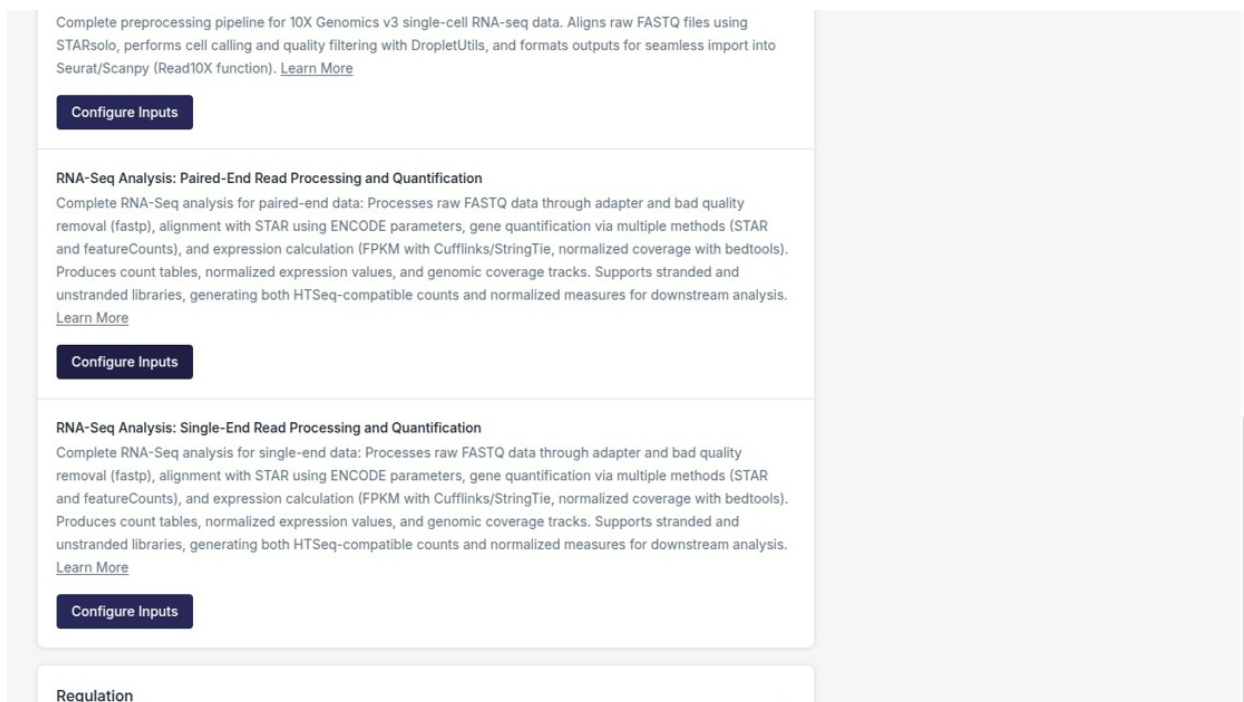


Figure 5: Step 5: Configure Inputs

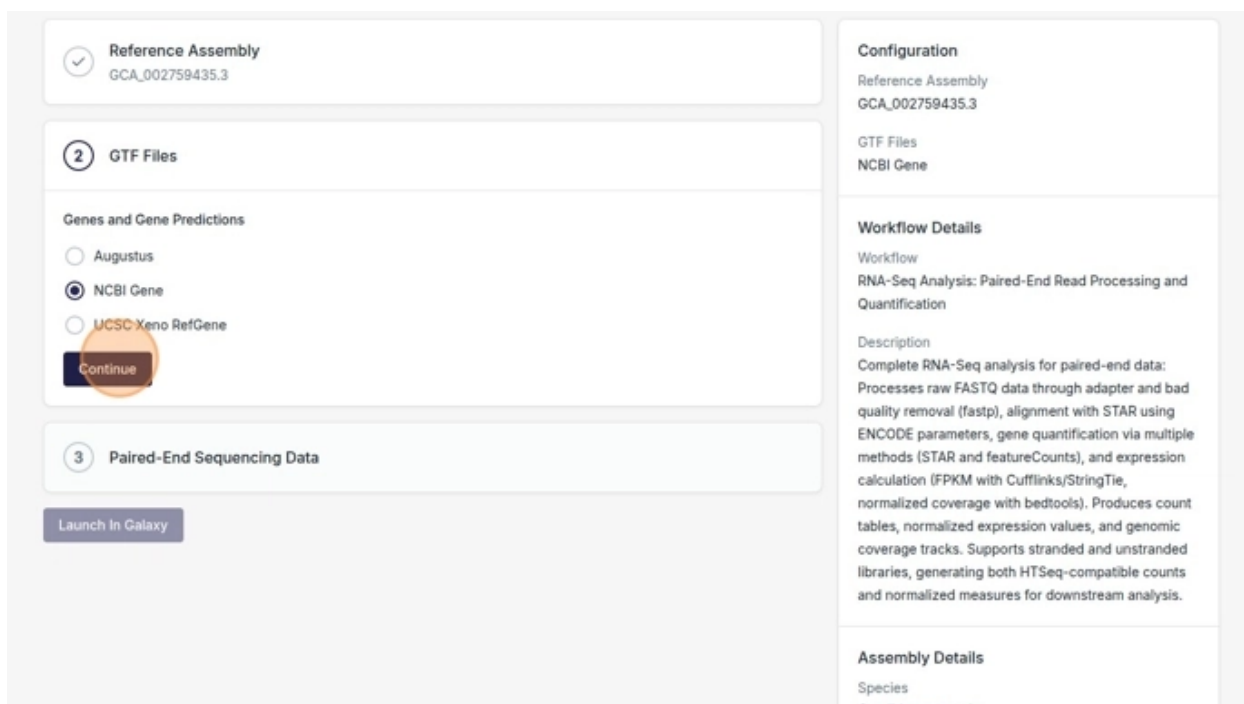


Figure 6: Step 6: Browse sequences

BRC Analytics About Learn Organisms Assemblies Priority Pathogens Roadmap Join Us

Select Sequencing Runs

Filters Clear All

Search all filters...

ORGANISM

Scientific Name (1)

ACCESSION

Sample Accession (512)

Study Accession (49)

Run Accession (610)

Experiment Accession (602)

INSTRUMENT

Instrument Platform (3)

Instrument Model (13)

LIBRARY

Library Strategy (8)

RNA-Seq X

Library Source (1)

Library Layout (2)

610 matching runs of 26727 Download TSV

☐ Run Accession	First Created ↓	Fastq FTP	Experiment Accession	Sample Accession	Study Accession
☐ SRR30780415	2025-11-23	None	SRX26182441	SAMN43899737	PRJNA1164389
☐ SRR30780423	2025-11-23	None	SRX26182433	SAMN43899745	PRJNA1164389
☐ SRR30780425	2025-11-23	SRR30780425_1.fastq.gz, SRR30780425_2.fastq.gz	SRX26182431	SAMN43899747	PRJNA1164389
☐ SRR30780431	2025-11-23	SRR30780431_1.fastq.gz, SRR30780431_2.fastq.gz	SRX26182425	SAMN43899753	PRJNA1164389

Figure 7: Step 7: Filter and select runs

Instrument Platform (1)

Instrument Model (1)

LIBRARY

Library Strategy (1)

RNA-Seq X

Library Source (1)

Library Layout (1)

PAIRED X

METADATA

Description (1)

COUNT

Read Count

Base Count

☒ SRR28791434	2024-04-28	SRR28791434_1.fastq.gz, SRR28791434_2.fastq.gz	SRX24355710	SAMN40354314	PRJNA1086003
☒ SRR28791437	2024-04-28	SRR28791437_1.fastq.gz, SRR28791437_2.fastq.gz	SRX24355713	SAMN40354315	PRJNA1086003
☒ SRR28791438	2024-04-28	SRR28791438_1.fastq.gz, SRR28791438_2.fastq.gz	SRX24355714	SAMN40354316	PRJNA1086003
☒ SRR28790270	2024-04-28	SRR28790270_1.fastq.gz, SRR28790270_2.fastq.gz	SRX24354555	SAMN40354304	PRJNA1086003
☒ SRR28790272	2024-04-28	SRR28790272_1.fastq.gz, SRR28790272_2.fastq.gz	SRX24354557	SAMN40354305	PRJNA1086003
☒ SRR28790276	2024-04-28	SRR28790276_1.fastq.gz, SRR28790276_2.fastq.gz	SRX24354561	SAMN40354307	PRJNA1086003
☒ SRR28790278	2024-04-28	SRR28790278_1.fastq.gz, SRR28790278_2.fastq.gz	SRX24354563	SAMN40354308	PRJNA1086003
☒ SRR28791430	2024-04-28	SRR28791430_1.fastq.gz, SRR28791430_2.fastq.gz	SRX24355706	SAMN40354310	PRJNA1086003

Cancel Add 13 Sequencing Runs

NIH National Institutes of Health and Department of Health and Human Services
BRC Analytics is a part of the Bioinformatics Resource Centers for Infectious Diseases Program developed and funded by NIAID
v0.18.0-5-g5754a7b-5754a7b

Figure 8: Step 8: Add sequencing runs

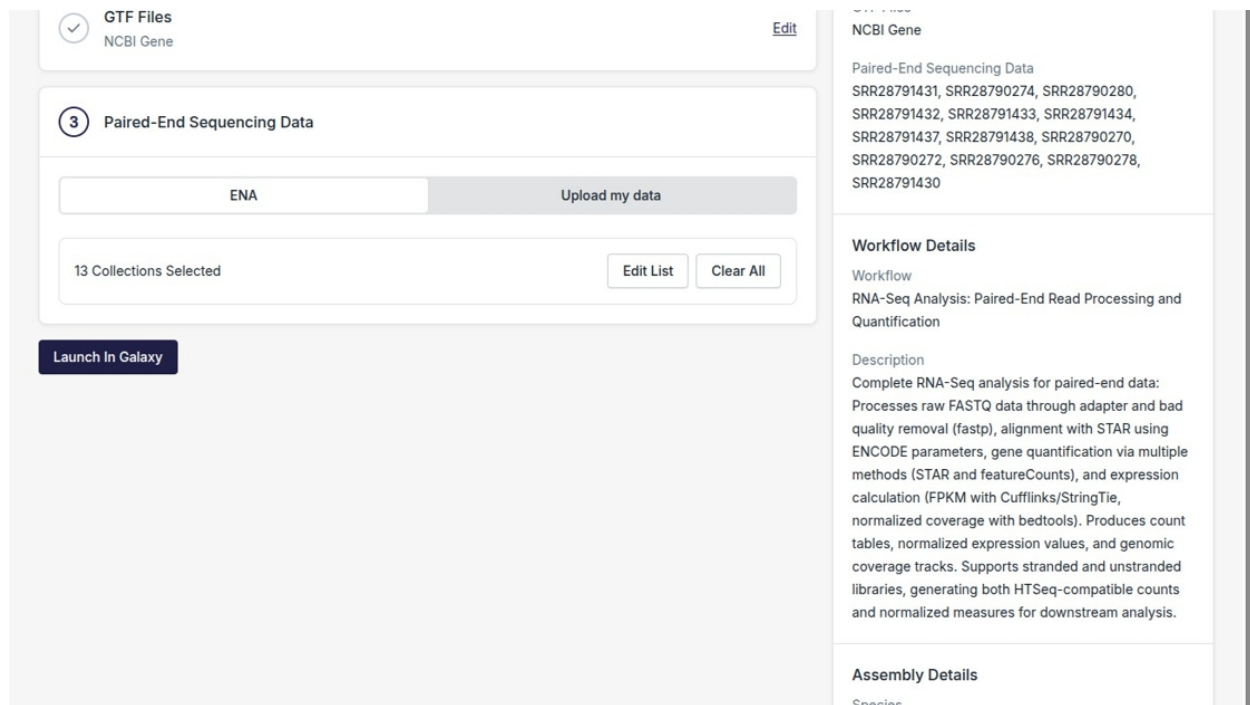


Figure 9: Step 9: Launch in Galaxy

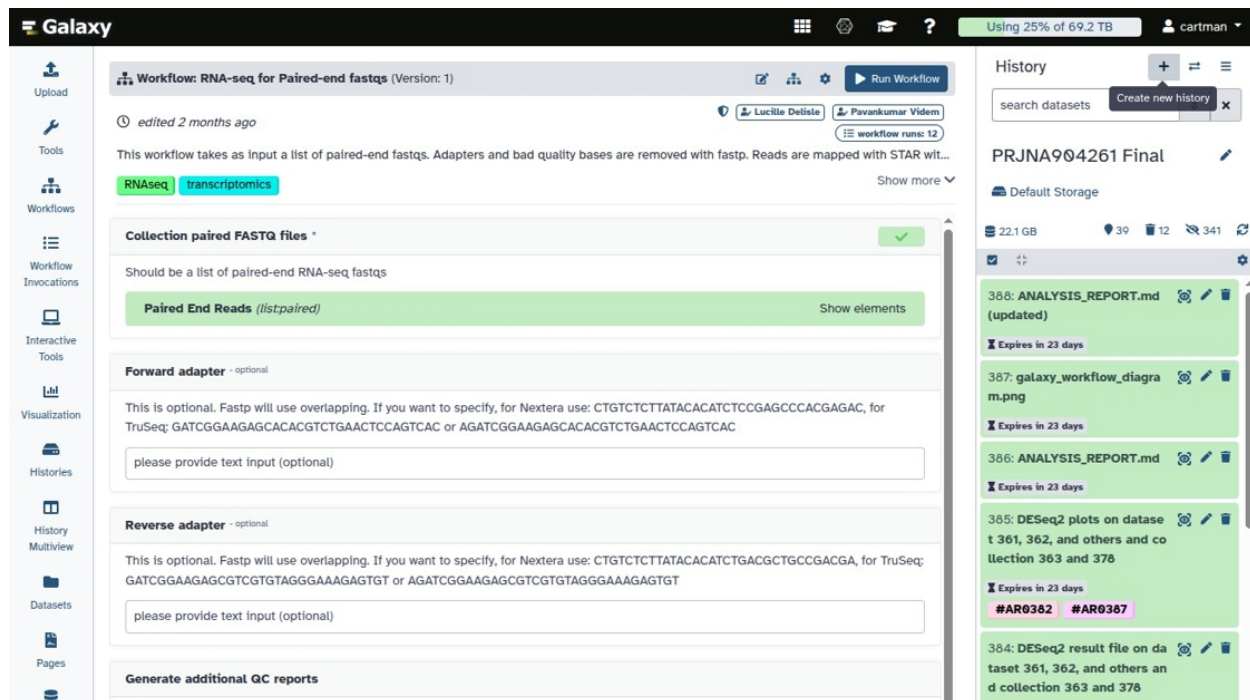


Figure 10: Step 10: Workflow icon

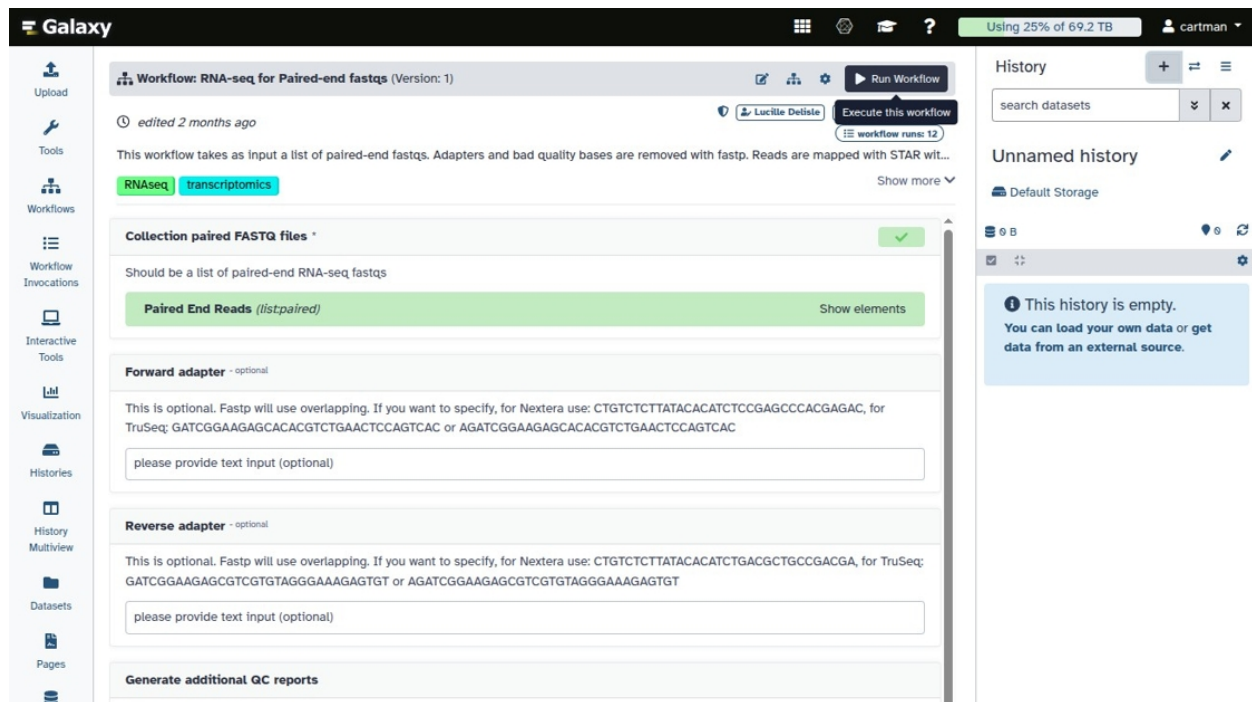


Figure 11: Step 11: Run Workflow

Result

After completion, Galaxy history contains:

- Quality-controlled reads (fastp)
- Aligned reads (STAR)
- Gene counts (featureCounts)
- Ready for differential expression analysis (DESeq2)

Source

Original Scribe tutorial by Anton Nekrutenko