

Experiments Detail Report

From the Experiment Summary page, user can select a list of Experiment accessions and View details, Save items, or Save all, or Export.

Search Options

Experiment: Title Like

Experiment: Description Like

Experiment: Type Equal

Experiment: Measurement Technique Name Equal

Experiment: Research Project Equal

Select the arrow to modify your search criteria

Selected items: EXP02587, EXP05503,

Select View Details of experiments

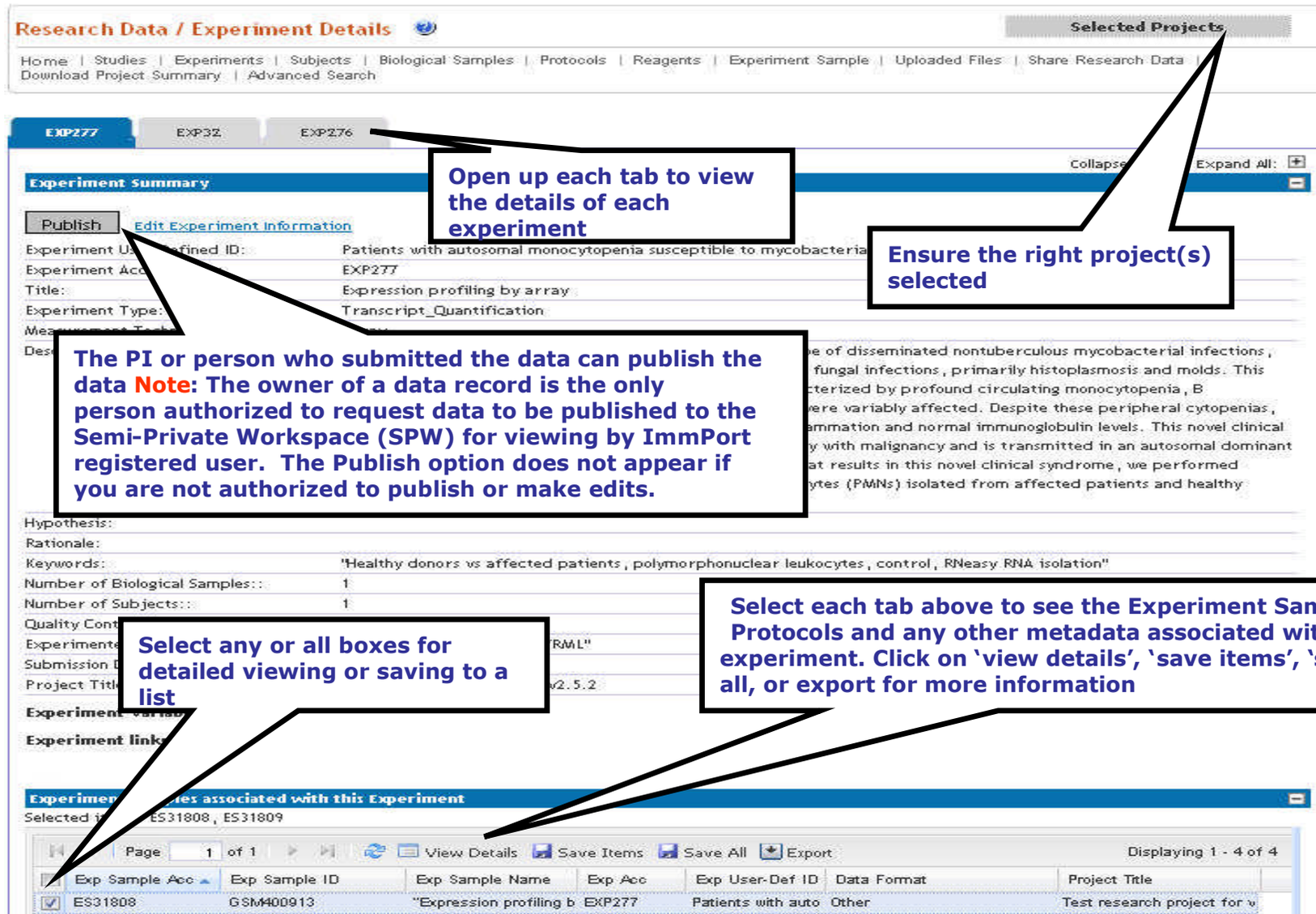
Page 1 of 9 | Displaying 1 - 25 of 218

<input type="checkbox"/>	Exp Accession	User Def Id	Exp Title	Exp Type	Exp Meas Tech	Num of Exp Sampl	Project Title
<input checked="" type="checkbox"/>	EXP02587	B-cell Network	Reverse engineering of	Transcript_Quantificatio	Array	24	B-cell Megan
<input checked="" type="checkbox"/>	EXP05503	Affy SNP Genotyping 5C	Whole genome scan	Genotyping	Array	100	ImmPort 2.1 testing
<input checked="" type="checkbox"/>	EXP07286	Experiment 2	IL-6 Secretion in B	Transcript_Quantification	ELISPOT	6	test proj 1
<input type="checkbox"/>	EXP07627	Demo_BeadStudio_Fin.	Demonstrate a Data	Genotyping	Array	1	ImmPort 2.1 testing

Save selected items to a list or Export

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Research Data / Experiment Details Selected Projects

Home | Studies | Experiments | Subjects | Biological Samples | Protocols | Reagents | Experiment Sample | Uploaded Files | Share Research Data | Download Project Summary | Advanced Search

EXP277 | EXP32 | EXP276

Experiment Summary

[Edit Experiment Information](#)

Experiment User-Defined ID: Patients with autosomal monocytopenia susceptible to mycobacterial
 Experiment Accession: EXP277
 Title: Expression profiling by array
 Experiment Type: Transcript_Quantification
 Measurement Technology:
 Description: ... of disseminated nontuberculous mycobacterial infections, fungal infections, primarily histoplasmosis and molds. This is characterized by profound circulating monocytopenia, B cells were variably affected. Despite these peripheral cytopenias, inflammation and normal immunoglobulin levels. This novel clinical syndrome with malignancy and is transmitted in an autosomal dominant manner. At results in this novel clinical syndrome, we performed flow cytometry (PMNs) isolated from affected patients and healthy controls.

Hypothesis:
 Rationale:
 Keywords: "Healthy donors vs affected patients, polymorphonuclear leukocytes, control, RNeasy RNA isolation"
 Number of Biological Samples: 1
 Number of Subjects: 1
 Quality Control:
 Experiments:
 Submission ID:
 Project Title:
 Experiment Version:
 Experiment link:
 RML"
 v2.5.2

Experiment Samples associated with this Experiment

Selected items: ES31808, ES31809

Page 1 of 1 View Details Save Items Save All Export Displaying 1 - 4 of 4

Exp Sample Acc	Exp Sample ID	Exp Sample Name	Exp Acc	Exp User-Def ID	Data Format	Project Title
<input checked="" type="checkbox"/>	ES31808	GSM400913	"Expression profiling b	EXP277	Patients with auto	Other

Open up each tab to view the details of each experiment

Ensure the right project(s) selected

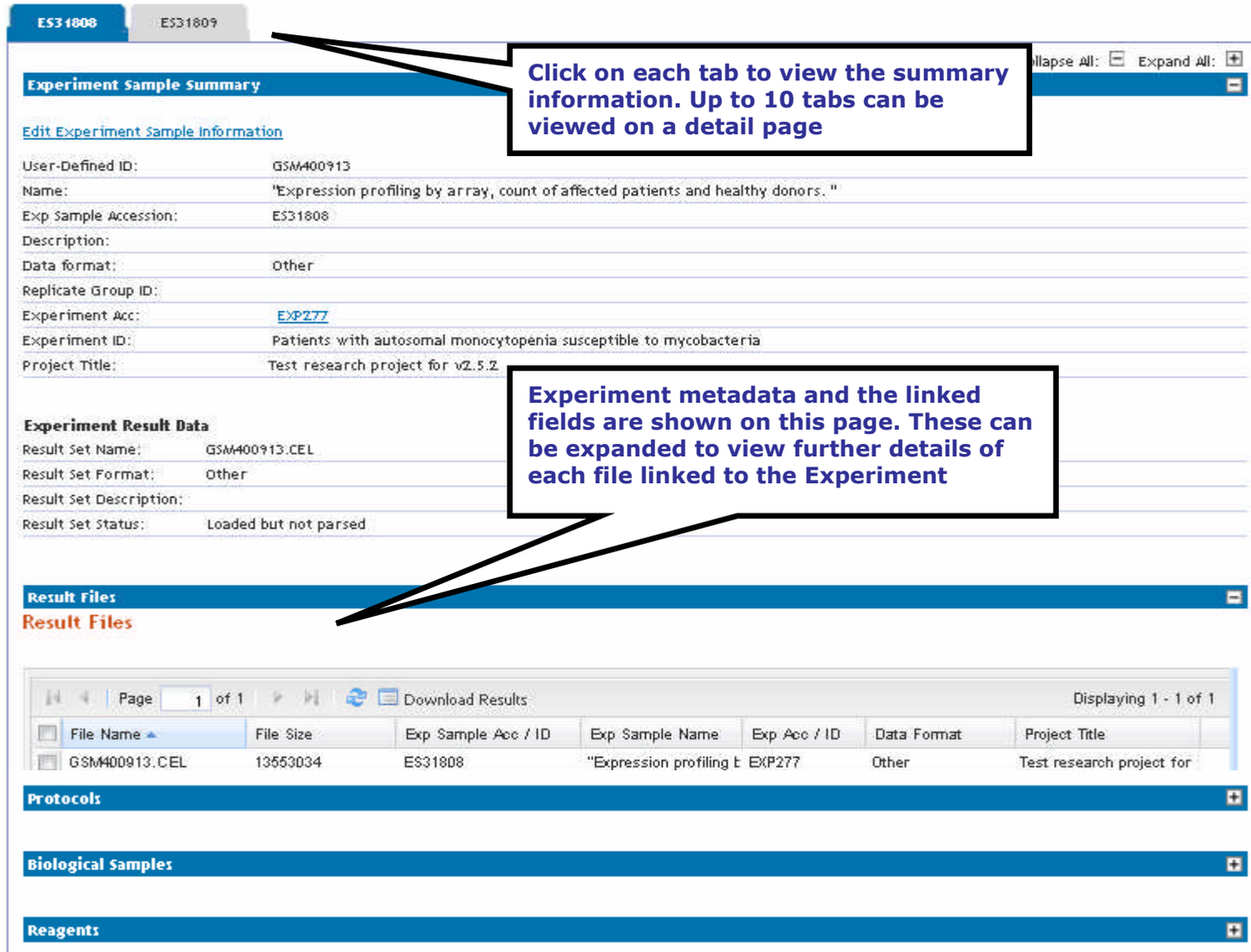
The PI or person who submitted the data can publish the data **Note:** The owner of a data record is the only person authorized to request data to be published to the Semi-Private Workspace (SPW) for viewing by ImmPort registered user. The Publish option does not appear if you are not authorized to publish or make edits.

Select any or all boxes for detailed viewing or saving to a list

Select each tab above to see the Experiment Samples, Protocols and any other metadata associated with the experiment. Click on 'view details', 'save items', 'save all, or export for more information

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ES31808 | **ES31809**

Experiment Sample Summary Collapse All: [icon] Expand All: [icon]

[Edit Experiment Sample Information](#)

User-Defined ID: GSM400913
 Name: "Expression profiling by array, count of affected patients and healthy donors."
 Exp Sample Accession: ES31808
 Description:
 Data format: Other
 Replicate Group ID:
 Experiment Acc: [EXP277](#)
 Experiment ID: Patients with autosomal monocytopenia susceptible to mycobacteria
 Project Title: Test research project for v2.5.2

Experiment Result Data

Result Set Name: GSM400913.CEL
 Result Set Format: Other
 Result Set Description:
 Result Set Status: Loaded but not parsed

Result Files

Page 1 of 1 | Download Results | Displaying 1 - 1 of 1

File Name	File Size	Exp Sample Acc / ID	Exp Sample Name	Exp Acc / ID	Data Format	Project Title
GSM400913.CEL	13553034	ES31808	"Expression profiling t	EXP277	Other	Test research project for

Protocols

Biological Samples

Reagents

Click on each tab to view the summary information. Up to 10 tabs can be viewed on a detail page

Experiment metadata and the linked fields are shown on this page. These can be expanded to view further details of each file linked to the Experiment