



ImmPort Download Files

Introduction

ImmPort enables you to download files to your local computer that you may find useful. You can find files to download from a basic or advanced search. The workflow for downloading files depends on the total file size you wish to download.

- If the total file download size is less than 50 Mbytes, the download will be done immediately.
- If the total file download size is between 50 Mb and 1024 Mbyte, your download request will be queued and you will be notified when it is complete.
- If the total file download size is greater than 1024 Mbyte, ImmPort will mail you the files on a physical medium (e.g. CD, DVD, flash drive).

Basic Search

Research Data / Uploaded Files Summary Selected Projects Change Projects

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

This page provides a summary overview of various types of result files within your given research project. You may view detailed information about specific result files by selecting one or more result files and clicking the 'Download Results' button.

Search Options

Result: File Name: Like

Experiment Sample: User Def Id: Like

Experiment Sample: Name: Like

Experiment: UserDefId: Like

Experiment: Description: Like

Result: Is Result File: Equal

Experiment Sample: Result Schema: Equal

Experiment Sample: Data Format: Equal

NOT_PARSED
GE_AFFY
GEO_ARRAY
Affy_GCOS-GDAS-GTYPE_Genotyping_outp
Affy_GCOS-MA55_Gene_Expression_outpu
GSEA_ARRAY

Submit

Page 1 of 1120 Download Results Displaying 1 - 25 of 27993

File Name	File Size	Exp Sample	Exp Sample Ne	Exp Acc	Data Format	Project Title	Subject Ac	Species	Race	Gender	Study Di	Study Title	Arm
04243241.006.fc	242048	ES83566	ITN019AD_00	EXP3727	FCM_report_	ITN019AD - Clinic	SUB73510	Homo sap	White	Male		Immunotherapy with anti-IgE	
05153151.002.fc	242048	ES83258	ITN019AD_00	EXP3727	FCM_report_	ITN019AD - Clinic	SUB73475	Homo sap	White	Female		Immunotherapy with anti-IgE	

Advanced Search

Research Data / Research Advanced Search Selected Projects Change Projects

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

Using Advanced Search:

- Choose the type of data you want to find (e.g. subjects, samples) from the drop down list.
- Choose a folder to refine your search. It can be the same or different data type from the data you want to find.
- Click on the data feature(s) you want to search.
- Enter search terms for one or more features.

Advanced Search - Selected Return Data Type : Uploaded File

Please Choose Data Type to Find: **Uploaded File** Results per page: 100 Display Columns Submit Cancel

Biological Sample Result: Research Project Equal SEMI-PUBLIC WORKSPACE (SPW) PROJECT Remove

Experiment

Tip: You can select a range of rows by holding down the 'Shift' key and then clicking the first and last rows you want to select. This works best if you do not click on the check boxes. [More Tips.](#)

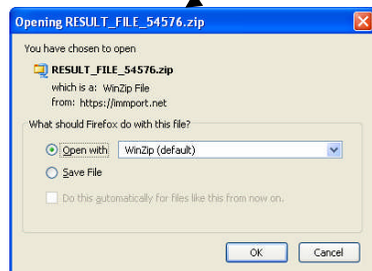
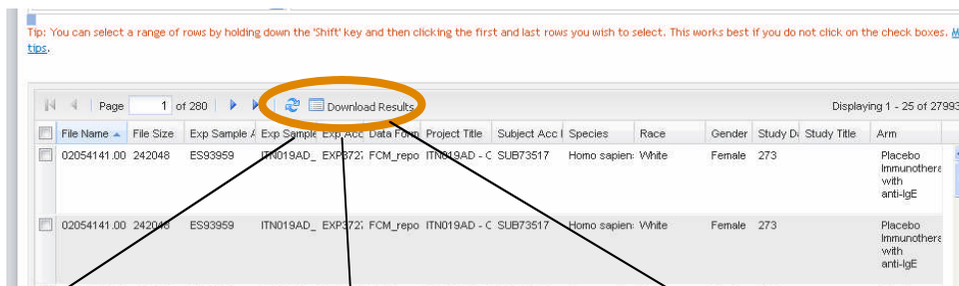
Page 1 of 280 Download Results Displaying 1 - 25 of 27993

File Name	File Size	Exp Sample	Exp Sample	Exp Acc	Data Form	Project Title	Subject Acc	Species	Race	Gender	Study Di	Study Title	Arm
02054141.00	242048	ES93959	ITN019AD_ EXP372	FCM_repo	ITN019AD - C	SUB73517	Homo sapien	White	Female	273		Placebo Immunother with anti-IgE	
02054141.00	242048	ES93959	ITN019AD_ EXP372	FCM_repo	ITN019AD - C	SUB73517	Homo sapien	White	Female	273		Placebo Immunother with anti-IgE	

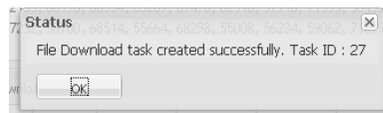
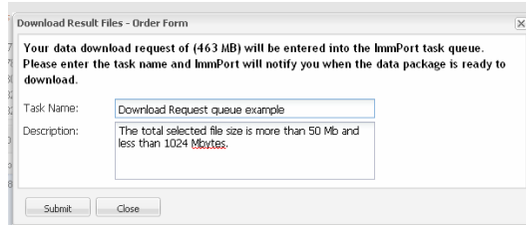
Select one or more files from the search results display to download (maximum of 100 files).

ImmPort Download File Options

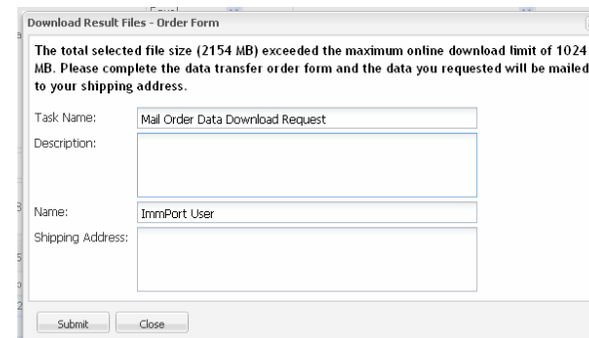
The total file size you select to download will direct you to one of three workflows.



Total file size is less than 50 Mbytes



Total file size is greater than 50 Mbytes and less than 1024 Mbytes



Total file size is greater than 1024 Mbytes