

Protocols Detail Report

From the Protocols Summary page, user can select various types of Protocols within a given research project and View details, Save items, or Save all, or Export.

Select the arrow to modify your search criteria

Search Options

Protocol: Name

Protocol: Description

Protocol: Type

Protocol: Saved List

Select View Details of protocols

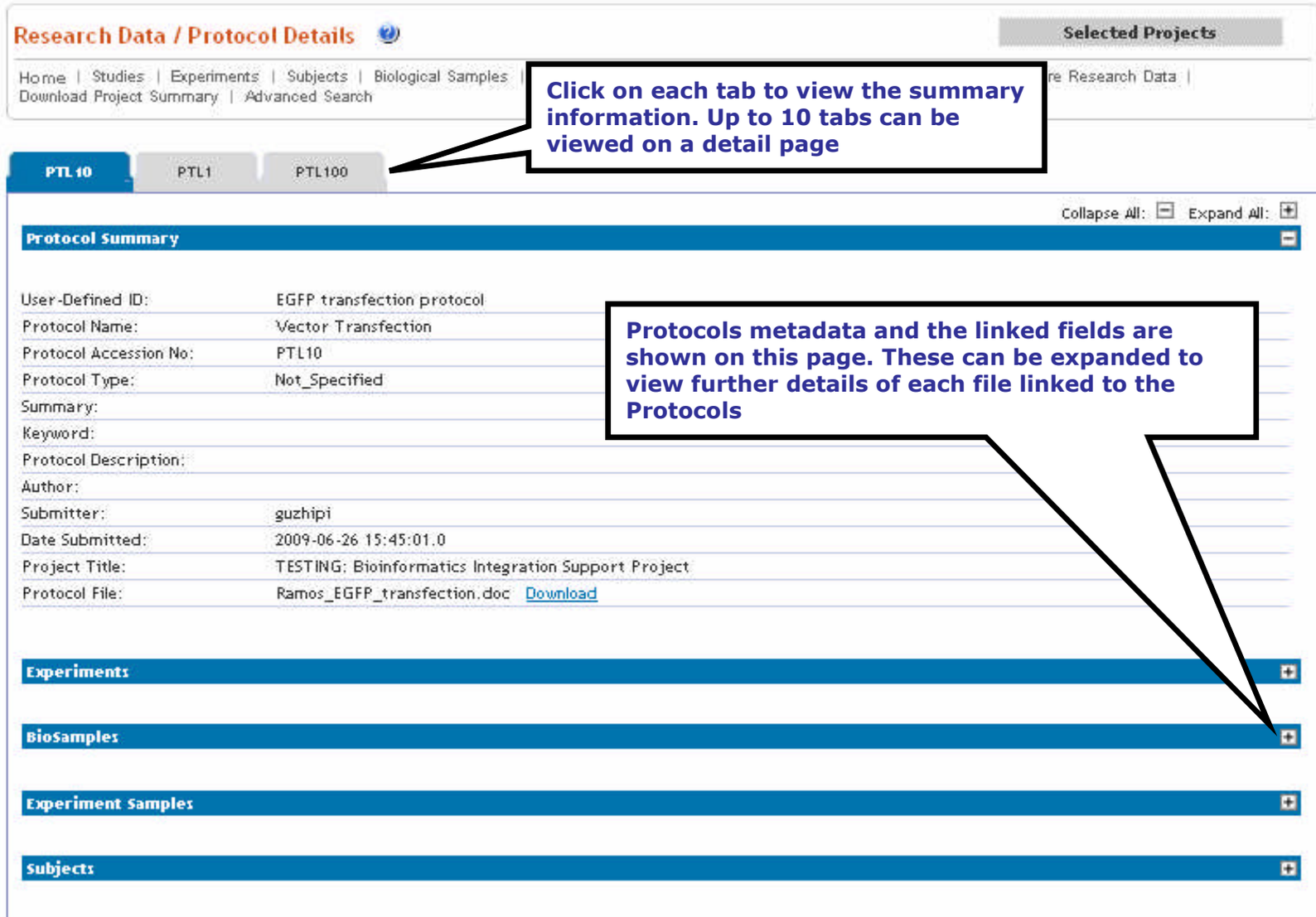
Selected items: PTL02819, PTL05638, PTL07308

Protocol Accession	User-Defined ID	Name	Type	Author	Project Title
<input checked="" type="checkbox"/>	PTL02819	Array Hybridization protocol 1	Array Hybridization Experiment	Holly Zheng	B-cell Megan
<input checked="" type="checkbox"/>	PTL05638	GoldenGate_Assay	GoldenGate Assay Assay		ImmPort 2.1 testi
<input checked="" type="checkbox"/>	PTL07308	ELISPOT protocol 3	ELISPOT protocol 3 Assay		test proj 1
<input type="checkbox"/>	PTL07374	Golden Gate Assay	Golden Gate Assay Assay		test proj 1

Save selected items to a list or Export

Protocols Detail Report

From the Protocols Summary page, user can select various types of Protocols within a given research project and View details, Save items, or Save all, or Export.



Research Data / Protocol Details  **Selected Projects**

Home | Studies | Experiments | Subjects | Biological Samples | **Research Data** | Download Project Summary | Advanced Search

PTL10 | PTL1 | PTL100

Protocol Summary 

User-Defined ID:	EGFP transfection protocol
Protocol Name:	Vector Transfection
Protocol Accession No:	PTL10
Protocol Type:	Not_Specified
Summary:	
Keyword:	
Protocol Description:	
Author:	
Submitter:	guzhipi
Date Submitted:	2009-06-26 15:45:01.0
Project Title:	TESTING: Bioinformatics Integration Support Project
Protocol File:	Ramos_EGFP_transfection.doc Download

Experiments 

BioSamples 

Experiment Samples 

Subjects 

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

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

Protocol Details

Selected Projects

PTL8143

[Delete](#) [Edit Protocol Information](#)

Project Title: Packages4
 Principal Investigator: Montana, Joe
 Protocol Accession No: PTL8143
 User-Defined ID: ELISPOT protocol 3
 Protocol Name: ELISPOT protocol
 Protocol Type: Assay
 Summary: Coating the plate, process detection antibody, SA-H
 Keyword:
 Protocol Description:
 Author:
 Submitter: pi1
 Date Submitted: 2008-07-11 09:05:13.0
 Protocol File: ELISPOT_protocol3.doc [Download](#)

Ensure the right project(s) selected

Click here to make edits on the protocol information. **Note:** The PIs and the person who submitted the data can edit the data.

Experiments associated with this protocol

Page 1 of 1 | View Details | Save

Exp Accession	User Def Id	Exp Title
<input type="checkbox"/>	EXP8117	Experiment 2
<input type="checkbox"/>		IL-8 Secretion in B cel

Select each tab above to see the experiments, BioSamples obtained, associated Experiment Samples, and Subjects associated with this protocol. Click on 'view details', 'save items', 'save all, or export for more information.

BioSamples associated with this protocol

Page 1 of 1 | View Details | Save Items | Save All | Export | Displaying 1 - 3 of 3

Accession Number	User-Defined ID	Name	Species	Type	Sub Type	Project Title	
<input type="checkbox"/>	BS196206	Blood 2	Blood from Subject	Homo sapiens	Tissue	Blood	Packages4
<input type="checkbox"/>	BS196207	Lymphocytes 2	Lymphocytes from :	Homo sapiens	Cell	Lymphocytes	Packages4
<input type="checkbox"/>	BS196208	B cells 2	B cells from Lymph	Homo sapiens	Cell	B cells	Packages4

Experiment Samples Associated with this protocol

Page 1 of 1 | View Details | Save Items | Save All | Export | Displaying 1 - 6 of 6

Exp Sample Acc	Exp Sample ID	Exp Sample Name	Exp Acc	Exp User-Def ID	Data Format	Project Title
<input type="checkbox"/>	ES95839	Experiment 2	EXP8117	Experiment 2	ELISPOT_report_file	Packages4
<input type="checkbox"/>	ES95840	Experiment 2		Experiment 2	ELISPOT_report_file	Packages4
<input type="checkbox"/>	ES95841	Experiment 2		Experiment 2	ELISPOT_report_file	Packages4
<input type="checkbox"/>	ES95842	Experiment 2		Experiment 2	ELISPOT_report_file	Packages4

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

Subjects associa

Page 1 of 1 | View Details | Save Items | Save All | Export | Displaying 1 - 2 of 2

Sub Org Accession	User-Defined ID	Species	Race/Strain	Gender	Affection Phen	Affection Stat	Project Title
<input type="checkbox"/>	SUB208842	Subject 1.2	Homo sapiens	Caucasian	Female	2	Packages4
<input type="checkbox"/>	SUB208843	Subject 2.2	Homo sapiens	Caucasian	Female	2	Packages4