

Protocol Summary

This summarizes how an experiment was performed, including how subjects, biological samples, and experiment samples are treated and manipulated. When this category is selected the Protocol summary page provides a summary of various types of protocols within a given research project. Detailed information about specific protocols are viewed by selecting one or more protocols and clicking the 'View Details' button. Search Options are All Protocols, By Name/Description, By Name/Description, By Protocol Type. All these are sortable except the Upload ticket and they all do not contain links or pop-ups and not resizable. More changes will be effected in the later versions of ImmPort. If you have any questions or comments, please contact ImmPort at helpdesk@import.org.

Protocol Summary

Selected Projects

Change Projects

Change projects or view list of selected project(s)

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

To modify your search, please expand the search box →

Search Options

Protocol: Name Like

Protocol: Description Like
Exact Match
Starts With
Ends With
Not Null
Not Equal

Protocol: Type Equal

Protocol: Saved List Equal

Select different filtering methods and click submit to view summary list

Assay
Bio_Sample_Preparation

Assay
Bio_Sample_Preparation

test_prot_intersection
save_Prot_072909
test_prot_intersection
test_prot_savetoRP
Protocol list
save Prot from 1 RP to 2nd RP
test error Prot

Selected items: PTL1, PTL10

Page 1 of 1 | | Displaying 1 - 21 of 21

Protocol Accession	User-Defined ID	Name	Type	Author	Project Title
<input checked="" type="checkbox"/> PTL1	ELISPOT Protocol	ELISPOT	Assay		TESTING: Bioin
<input checked="" type="checkbox"/> PTL10	EGFP transfection protocol	Vector Transfection	Not_Specified		TESTING: Bioin
<input type="checkbox"/> PTL100	FlowCyt Protocol	Flow Cytometry Proto	Assay		Test research pr

User can view the subject details, save items or save all to a list for further analysis

Protocol Summary

This summarizes how an experiment was performed, including how subjects, biological samples, and experiment samples are treated and manipulated. When this category is selected the Protocol summary page provides a summary of various types of protocols within a given research project. Detailed information about specific protocols are viewed by selecting one or more protocols and clicking the 'View Details' button. Search Options are All Protocols, By Name/Description, By Name/Description, By Protocol Type. All these are sortable except the Upload ticket and they all do not contain links or pop-ups and not resizable. More changes will be effected in the later versions of ImmPort. If you have any questions or comments, please contact ImmPort at helpdesk@import.org.

Click on Research Data and select Protocols

Notifications

» Submitting data to ImmPort? We want to help! We're available to assist you in all aspects of data submission, including formatting, validating and uploading your data. Send us an [email](#), and we'll work with you to ensure everything runs smoothly.

Research Spotlight

Delayed onset of IP10/IL18

Days post-infection

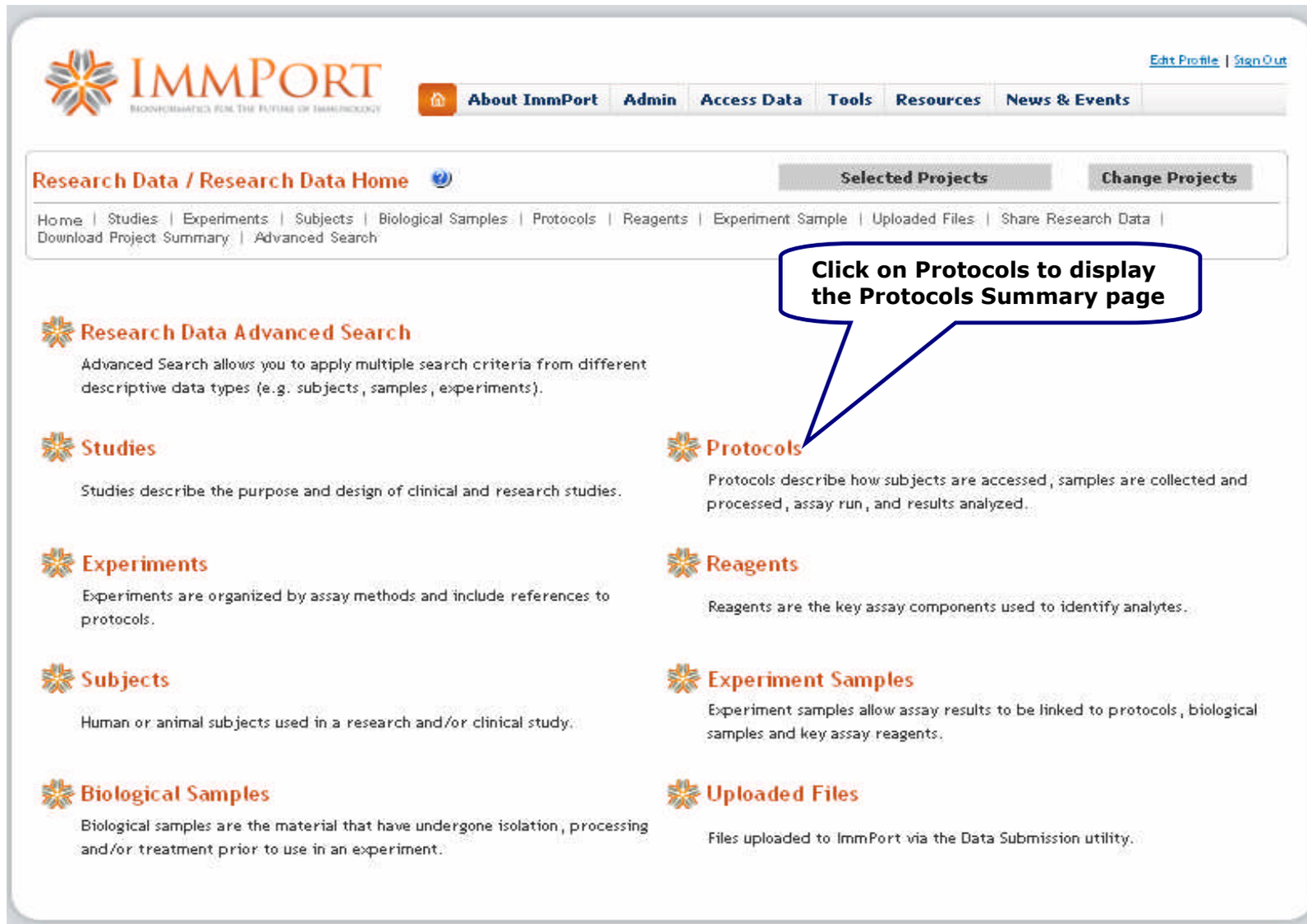
Reps
Reps Day -1 to 30

$P = 0.0180$
 $P = 0.0108$

Day 30 post-infection

CD137 CD28 KLHL30

Alternatively, from the Research Data Home, select Protocols to view the search options and the Protocols Summary



Research Data / Research Data Home  **Selected Projects** **Change Projects**

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

Research Data Advanced Search
Advanced Search allows you to apply multiple search criteria from different descriptive data types (e.g. subjects, samples, experiments).

Studies
Studies describe the purpose and design of clinical and research studies.

Experiments
Experiments are organized by assay methods and include references to protocols.

Subjects
Human or animal subjects used in a research and/or clinical study.

Biological Samples
Biological samples are the material that have undergone isolation, processing and/or treatment prior to use in an experiment.

Protocols
Protocols describe how subjects are accessed, samples are collected and processed, assay run, and results analyzed.

Reagents
Reagents are the key assay components used to identify analytes.

Experiment Samples
Experiment samples allow assay results to be linked to protocols, biological samples and key assay reagents.

Uploaded Files
Files uploaded to ImmPort via the Data Submission utility.

Click on Protocols to display the Protocols Summary page

Protocol Summary

Protocol Summary

Selected Projects

Change Projects

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

To modify your search, please expand the search box →

Search Options

Like

- Like
- Exact Match
- Starts With
- Ends With
- Not Null
- Not Equal

Assay

Bio_Sample_Preparation

Assay

Bio_Sample_Preparation

Protocol: Type

Protocol: Saved List

Equal

Equal

Sort Ascending

Sort Descending

Columns

Submit

Selected items: PTL1, PTL10

Page 1 of 1

View Details Save Items Save All Export

Protocol Accession	User-Defined ID	Name	Type	Author	Project Title
<input checked="" type="checkbox"/>	PTL1	ELISPOT Protocol	ELISPOT	Assay	TESTING: Bioin
<input checked="" type="checkbox"/>	PTL10	EGFP transfection protocol	Vector Transfection	Not_Specified	TESTING: Bioin
<input type="checkbox"/>	PTL100	FlowCyt Protocol	Flow Cytometry Proto	Assay	Test research pr

Click on the triangle to sort columns ascending or descending and extra columns to display. Click on the columns arrow to see the available columns

All columns will be exported and all search results will be exported

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

Search Options

Protocol: Name Like

Protocol: Description

Protocol: Type

Protocol: Saved List

Protocol: Type

Protocol: Type

Protocol: Type

Protocol: Type

Protocol: Type

Protocol: Type

Change projects or view list of selected project(s)

Assay

Bio_Sample_Preparation

Assay

Bio_Sample_Preparation

test_prot_intersection

save_Prot_072909

test_prot_intersection

test_prot_savetoRP

list

from 1 PP to 2nd PP

Filter search using the search options to give the desired protocol summary and click submit.

Select protocol accessions to view details, save items, save all or export the data for further analysis

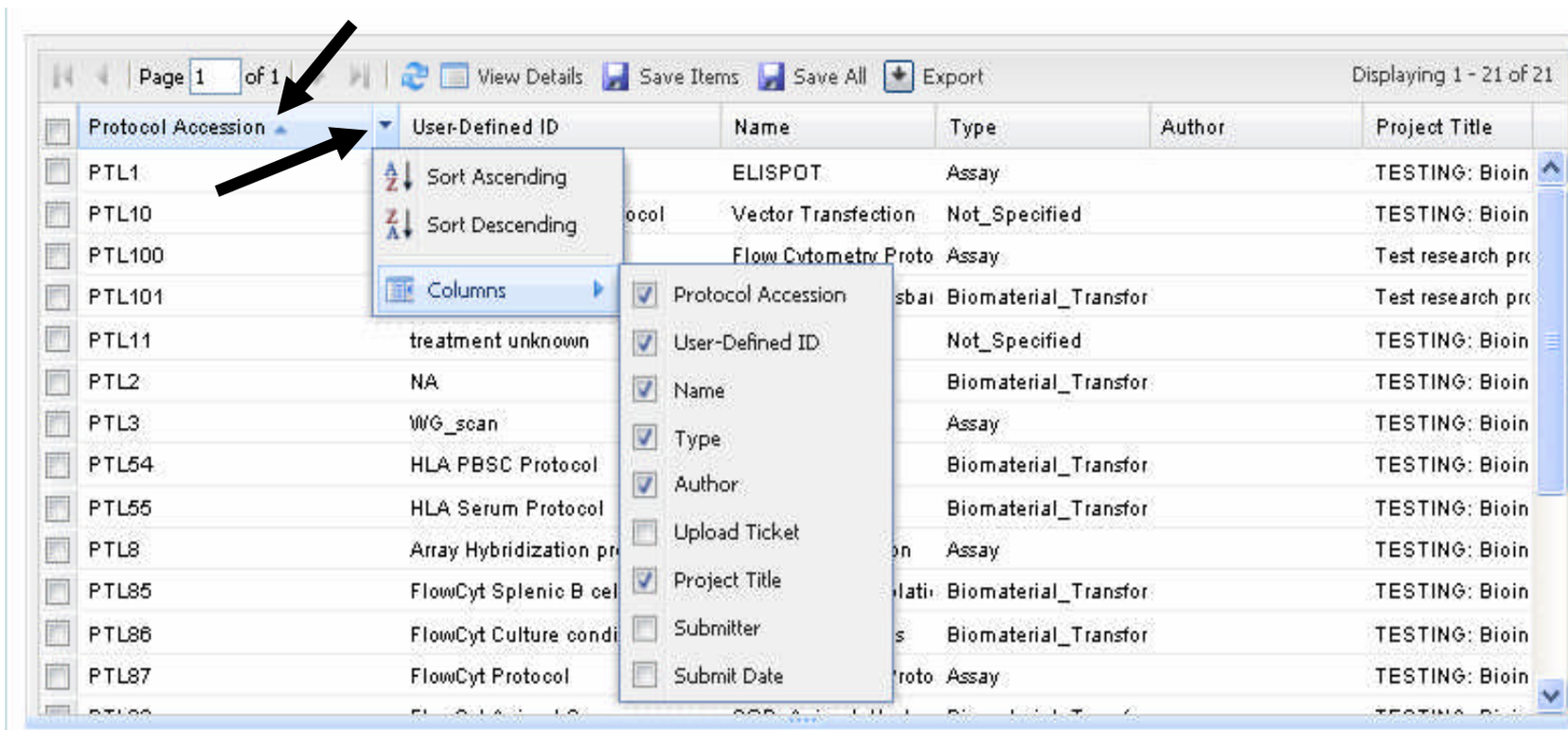
Selected items: PTL10, PTL1, PTL100

Page 1 of 5 View Details Save Items Save All Export Displaying 1 - 25 of 104

<input type="checkbox"/> Protocol Accession	User-Defined ID	Name	Type	Author	Project Title
<input checked="" type="checkbox"/> PTL1	ELISPOT Protocol	ELISPOT	Assay		TESTING: Bioinfor
<input checked="" type="checkbox"/> PTL10	EGFP transfection protocol	Vector Transfection	Not_Specified		TESTING: Bioinfor
<input checked="" type="checkbox"/> PTL100	FlowCyt Protocol	Flow Cytometry Protoc	Assay		Test research proje
<input type="checkbox"/> PTL101	FlowCyt Animal Care	SOP_Animal_Husbandr	Biomaterial_Transforma		Test research proje

Protocol Summary

When the cursor hovers over the column headers, a triangle at the right side of the column header appears indicating sorting ascending and descending as well as the columns that are in the table. Click on the arrow to display all the available columns.



Protocol Accession	User-Defined ID	Name	Type	Author	Project Title
PTL1		ELISPOT	Assay		TESTING: Bioin
PTL10		Vector Transfection	Not_Specified		TESTING: Bioin
PTL100		Flow Cytometry Proto	Assay		Test research pro
PTL101					Test research pro
PTL11	treatment unknown		Not_Specified		TESTING: Bioin
PTL2	NA		Biomaterial_Transfor		TESTING: Bioin
PTL3	W/G_scan		Assay		TESTING: Bioin
PTL54	HLA PBSC Protocol		Biomaterial_Transfor		TESTING: Bioin
PTL55	HLA Serum Protocol		Biomaterial_Transfor		TESTING: Bioin
PTL8	Array Hybridization pr		Assay		TESTING: Bioin
PTL85	FlowCyt Splenic B cel		Biomaterial_Transfor		TESTING: Bioin
PTL86	FlowCyt Culture condi		Biomaterial_Transfor		TESTING: Bioin
PTL87	FlowCyt Protocol		Assay		TESTING: Bioin