

Reagent Summary

This summarizes how to measure or evaluate a target analyte in an experiment sample. When this category is selected, the Reagent Summary page provides a summary of various types of reagents within your given research project. Detailed information about specific reagents is viewed by selecting one or more reagents and clicking the 'View Details' button. Search Options are All Reagents, Reagents Only, Reagents sets only, Name/Description, Reagent Type, Reagent Manufacturer, User-Defined ID. All these are not resizable, do not contain links or pop-up and all but Upload Ticket are sortable. More changes will be effected in the later versions of ImmPort. If you have any questions or comments, please contact ImmPort at helpdesk@immport.org.

Click on Research Data and select Reagents

Research Data

Notifications

- Experiments
- Subjects
- Biological Samples
- Protocols
- Reagents**
- Experiment Samples
- Uploaded Files
- Studies

» 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

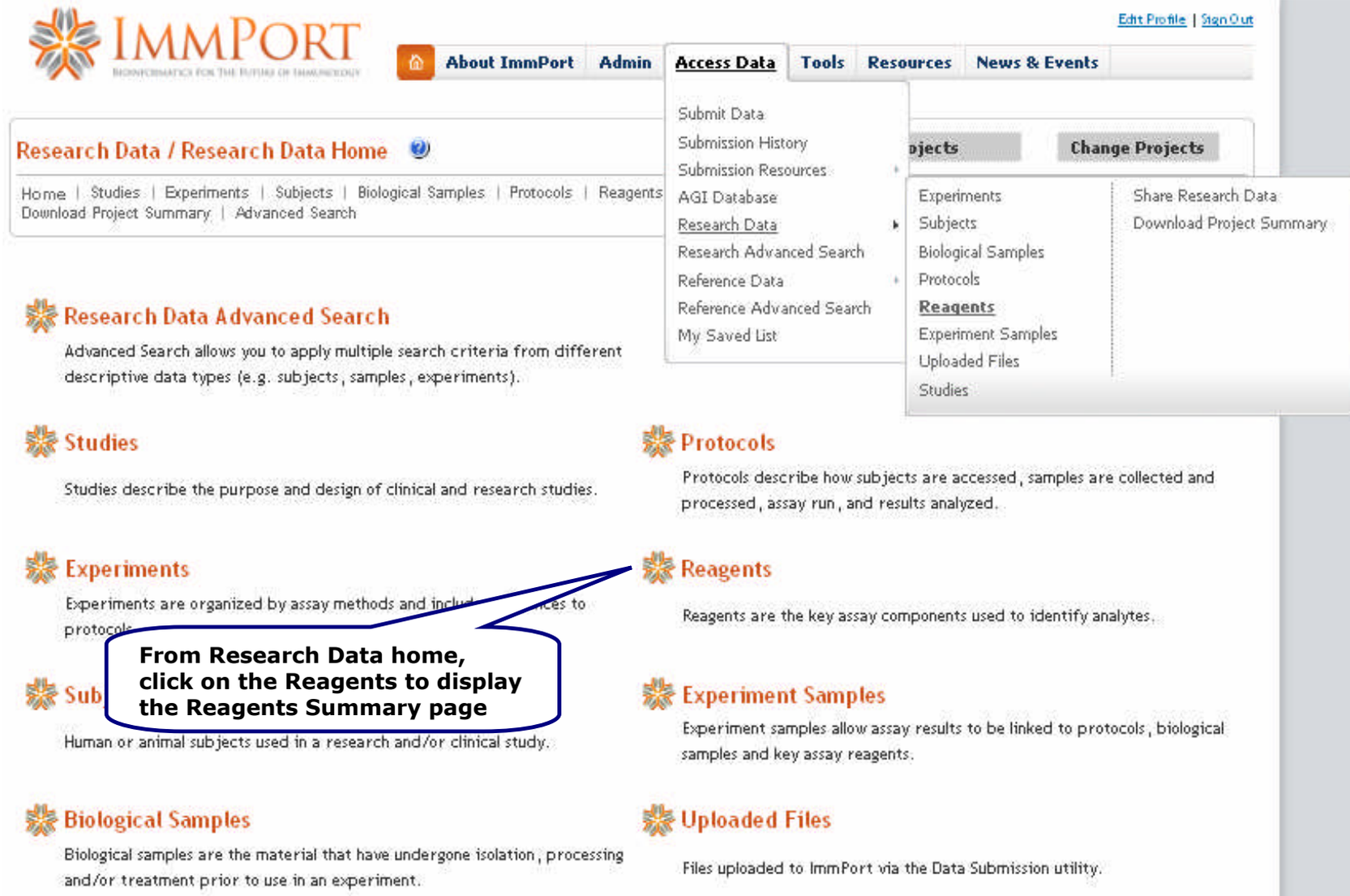
a

Graph showing CD138 cells per 10⁶ PBMCs vs Days post-infection. Legend: -Flaps (grey line with circles), +Flaps (black line with squares). Day -1 to 30. P-values: P = 0.0180, P = 0.0186.

b

Day 30 post-infection histograms for CD138, CD25, KLHC1, and IL2. Legend: -Flaps (grey), +Flaps (black).

Alternatively, from the Research Data Home, select Experiments to view the search options and the experiment summary



Research Data / Research Data Home

Home | Studies | Experiments | Subjects | Biological Samples | Protocols | Reagents
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.

Access Data menu items:
Submit Data
Submission History
Submission Resources
AGI Database
Research Data
Research Advanced Search
Reference Data
Reference Advanced Search
My Saved List

Reagents sub-menu items:
Experiments
Subjects
Biological Samples
Protocols
Reagents
Experiment Samples
Uploaded Files
Studies

Change Projects sub-menu items:
Share Research Data
Download Project Summary

From Research Data home, click on the Reagents to display the Reagents Summary page

Research Data / Reagent 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 reagents within your given research project. You may view detailed information about specific reagents by selecting one or more reagents and clicking the 'View Details' button.

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

Change projects or view list of selected project(s)

Select different filtering methods and click submit to view summary list

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

Search Options

Reagent: Is Set
 Reagent: User Def Reag
 Reagent: Type
 Reagent: Name
 Reagent: Description
 Reagent: Manufacturer
 Reagent: Saved List

Submit

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

Selected items: ESR00001, ESR00002

Page 1 of 3    View Details  Save Items  Save All  Export

	Reagent Accession	User-Defined ID	Reagent Type	Reagent Name	Reagent Description	Is Set	Reagent Manufacturer	Project Title
<input checked="" type="checkbox"/>	ESR00001	Affymetrix Mappi	SNP_Array	Affymetrix Mappi	see manufacturer's web	N	Affymetrix	Public Data
<input checked="" type="checkbox"/>	ESR00002	Affymetrix Mappi	SNP_Array	Affymetrix Mappi	The GeneChip Mappin	N	Affymetrix	Public Data

Displaying 1 - 25 of 69

Research Data / Reagent 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 reagents within your given research project. You may view detailed information about specific reagents by selecting one or more reagents and clicking the 'View Details' button.

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

To modify your search, please expand the search box →

Search Options

Reagent: Is Set	Equal	<input type="text"/>
Reagent: User Def Reagent Id	Like	<input type="text"/>
Reagent: Type	Like	<input type="text"/>
Reagent: Name	Exact Match	<input type="text"/>
Reagent: Description	Starts With	<input type="text"/>
Reagent: Manufacturer	Ends With	<input type="text"/>
Reagent: Saved List	Not Null	<input type="text"/>
	Not Equal	<input type="text"/>
	LIKE	<input type="text"/>

Submit

Select some or all items to view details, save items, save all or export the data for further analysis. Click submit

Selected items: ESR00001, ESR00002

Page 1 | View Details | Save Items | Save All | Export | Displaying 1 - 25 of 69

<input type="checkbox"/>	Reagent Accession	User-Defined ID	Reagent Type	Reagent Name	Reagent Description	Is Set	Reagent Manufacturer	Project Title
<input checked="" type="checkbox"/>	ESR00001	Affymetrix Mappi	SNP_Array	Affymetrix Mappi	see manufacturer's web	N	Affymetrix	Public Data
<input checked="" type="checkbox"/>	ESR00002	Affymetrix Mappi	SNP_Array	Affymetrix Mappi	The GeneChip Mappin	N	Affymetrix	Public Data

Select any one of the Accession numbers to view details, save items, save all or export the data for further analysis

Selected items: ESR00003, ESR00002, ESR00001

Page 1 of 1 | View Details | Save Items | Save All | Export | Displaying 1 - 25 of 465

<input type="checkbox"/>	Reagent Accession	User-Defined ID	Reagent Type	Reagent Name	Reagent Description	Is Set	Reagent Manufacturer	Project Title
<input checked="" type="checkbox"/>	ESR00001	Affymetrix Mapping	Sort Ascending	Affymetrix Mapping	see manufacturer's web site	N	Affymetrix	Public Data
<input checked="" type="checkbox"/>	ESR00002	Affymetrix Mapping	Sort Descending	Affymetrix Mapping	The GeneChip Mapping 10i	N	Affymetrix	Public Data
<input checked="" type="checkbox"/>	ESR00003	Affymetrix Mapping	Columns	Affymetrix Mapping	As with the previous-generation	N	Affymetrix	Public Data
<input type="checkbox"/>	ESR00004	Affymetrix Mapping		Affymetrix Mapping	Mapping 10i	N	Affymetrix	Public Data
<input type="checkbox"/>	ESR00005	Affymetrix Human	GE_Array	Affymetrix Human	nome U95	N	Affymetrix	Public Data
<input type="checkbox"/>	ESR00006	Affymetrix Human	GE_Array	Affymetrix Human	nome U95	N	Affymetrix	Public Data
<input type="checkbox"/>	ESR00007	Affymetrix Human	GE_Array	Affymetrix Human	nome U95	N	Affymetrix	Public Data
<input type="checkbox"/>	ESR00008	Affymetrix Human	GE_Array	Affymetrix Human	nome U95	N	Affymetrix	Public Data
<input type="checkbox"/>	ESR00009	Affymetrix Human	E_Array	Affymetrix Human	cludes 2 arrays	N	Affymetrix	Public Data
<input type="checkbox"/>	ESR00010	Affymetrix Human	E_Array	Affymetrix Human	cludes 2 arrays	N	Affymetrix	Public Data
<input type="checkbox"/>	ESR00011	Affymetrix Human	E_Array	Affymetrix Human	nome U95	N	Affymetrix	Public Data
<input type="checkbox"/>	ESR00012	Affymetrix Human	E_Array	Affymetrix Human	gonucleotid	N	Affymetrix	Public Data
<input type="checkbox"/>	ESR00013	Affymetrix Human	E_Array	Affymetrix Human	range of the	N	Affymetrix	Public Data

When the cursor hovers over the column headers, a triangle at the right side of the column header appears. The sorting order and the columns available will be displayed