

Biological Samples Detail Report

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

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

To modify your search, please expand the search box →

Search Options

Biological Sample: User Def Biosample Id	Like	▼	
Biological Sample: Name	Like	▼	
Biological Sample: Description	Like	▼	
Biological Sample: Type	Equal	▼	
Biological Sample: Sub Type	Like	▼	
Biological Sample: Research Project	Equal	▼	
Biological Sample: Saved List	Equal	▼	

Select the arrow to modify your search criteria

Select View Details of biological samples

Selected items: BS106271, BS106273, BS106275

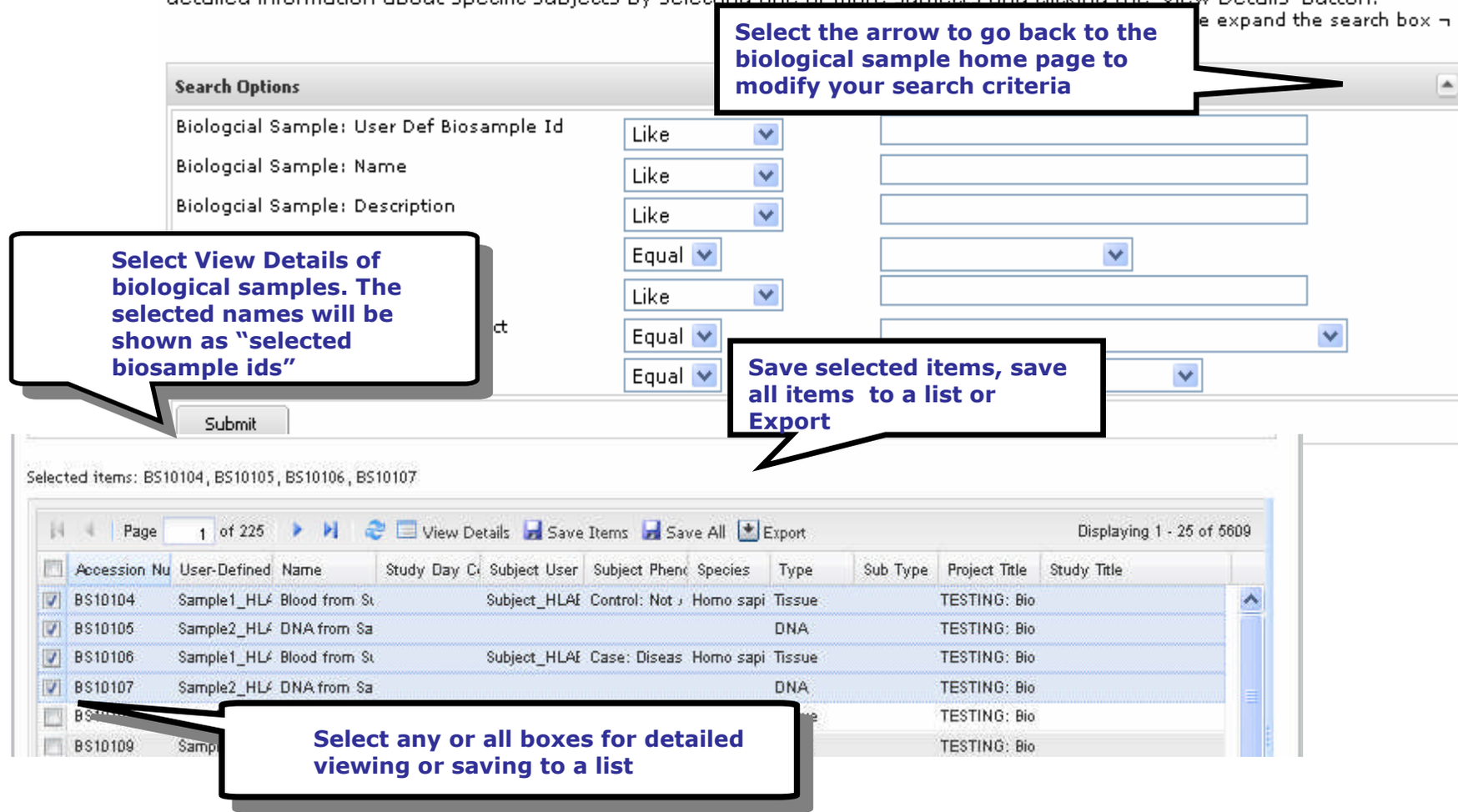
Accession Number	User-Defined ID	Name	Species	Type	Sub Type	Project Title
<input checked="" type="checkbox"/>	BS106271	Sample1_Exp13_35	Blood from Subject_ Homo sa	Tissue	Blood	ImmPort 2.1 testing
<input checked="" type="checkbox"/>	BS106273	Sample1_Exp13_26	Blood from Subject_	Tissue	Blood	ImmPort 2.1 testing
<input checked="" type="checkbox"/>	BS106275	Sample1_Exp13_28	Blood from Subject_ Homo sapien	Tissue	Blood	ImmPort 2.1 testing
<input type="checkbox"/>	BS106277	Sample1_Exp13_14	Blood from Subject_ Homo sapiens		Blood	ImmPort 2.1 testing
<input type="checkbox"/>	BS106279	Sample1_Exp13_15	Blood from Subject_ Homo sapiens		Blood	ImmPort 2.1 testing

Save selected items to a list or Export

Biological Samples Detail Report

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

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



Select the arrow to go back to the biological sample home page to modify your search criteria

Select View Details of biological samples. The selected names will be shown as "selected biosample ids"

Save selected items, save all items to a list or Export

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

Selected items: BS10104, BS10105, BS10106, BS10107

Accession Nu	User-Defined	Name	Study Day C	Subject User	Subject Phen	Species	Type	Sub Type	Project Title	Study Title
<input checked="" type="checkbox"/>	BS10104	Sample1_HL	Blood from St	Subject_HLAE	Control: Not	Homo sapi	Tissue		TESTING: Bio	
<input checked="" type="checkbox"/>	BS10105	Sample2_HL	DNA from Sa				DNA		TESTING: Bio	
<input checked="" type="checkbox"/>	BS10106	Sample1_HL	Blood from St	Subject_HLAE	Case: Diseas	Homo sapi	Tissue		TESTING: Bio	
<input checked="" type="checkbox"/>	BS10107	Sample2_HL	DNA from Sa				DNA		TESTING: Bio	
<input type="checkbox"/>	BS10108								TESTING: Bio	
<input type="checkbox"/>	BS10109	Sampl							TESTING: Bio	

Biological Samples Detail Report

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

[\(back to Advanced Search\)](#)

BS 128007 Collapse All: Expand All:

Biological Sample Summary

[Edit Biological Sample Information](#)

User-Defined ID:

Name:

Biological Sample Accession No:

Description:

Biological Sample Type:

Biological Sample Sub-Type:

Sample from Location:

Study Day Collected:

Subject: [SUB74821](#) / subject source for NCBI PMN_control_1_RNeasy GSE16020

Bio-Source:

Submitter:

Submission Date:

Pooled Sample Indicator:

Project Title:

BioSample Attributes

Molecular Fraction Type:	RNA
Purity:	95%
Concentration:	700ug/mL
Volume:	400 ul
Weight:	NA

Treatments

Protocols used for this biological sample

Associated Experiments

Biological samples derived from this Biological Sample

Clinical Lab Tests

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

Each collapsed block is expanded to view the detailed information protocol, biological samples derived from this biological sample