

# Subject-Organism Detail Report

From the Subject Summary page, user can select various types or subjects 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**

Subject: User Def Subject Org Id Like

Subject: Research Project Equal

Subject: Species Equal

Subject: Strain Like

Subject: Saved List Equal

Drosophila melanogaster

Gallus gallus

**Select View Details of subjects**

Selected items: SUB120477, SUB120478, SUB120479

Sub Org Accession	User-Defined ID	Species	Race/Strain	Gender	Affection Pheno	Affection St	Project Title
<input checked="" type="checkbox"/>	SUB120477	Subject_Exp13_ Homo sapiens	Native Hawaiian	Unknown	Unknown	0	ImmPort 2.1 testing
<input checked="" type="checkbox"/>	SUB120478	Subject_Exp13_ Homo sapiens	Native Hawaiian	Male	Case: Disease A: 2		ImmPort 2.1 testing
<input checked="" type="checkbox"/>	SUB120479	Subject_Exp13_ Homo sapiens	Black African	Female	Control: Not Affe	1	ImmPort 2.1 testing
<input type="checkbox"/>	SUB120480	Subject_Exp13_ Homo sapiens	Native Hawaiian	Unknown	Control: Not Affe	1	ImmPort 2.1 testing
<input type="checkbox"/>	SUB120481	Subject_Exp13_ Homo sapiens	Native Hawaiian	Male	Unknown	0	ImmPort 2.1 testing

**Save selected items to a list or Export**

**Research Data / Subject-Organism Details**  Selected Projects

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

**SUB 1** SUB10 SUB11 SUB12 SUB13

Subject Summary Collapse All: [-] Expand All: [+]

User-Defined ID:	ELISPOT Subject 1
Subject-Organism Accession No:	SUB1
Description:	"Acute systemic lupus erythematosus with nephritis, ICD-9 710.0"
Organism:	Homo sapiens
Taxonomy ID:	9606
Enrollment Age:	36
Gender:	Female
Religion:	
Race:	Caucasian
Ethnicity:	Non-Hispanic
Population:	
Affection Status:	2
Subject Phenotype:	
Subject Pedigree ID:	
Family Pedigree ID:	
Mother Pedigree ID:	
Father Pedigree ID:	
Contributor:	gengka
Contribution Date:	2009-06-25 14:58:38.0
Project Title:	TESTING: Bioinformatics Integration Support Project

**Treatments** +

**Ensure the right project(s) selected**

**Fill in as much information as possible on the summary page to take advantage of ImmPort capabilities**

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

**Research Data / Subject-Organism Details**  Selected Projects

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

---

**SUB 1** SUB10 SUB11 SUB12 SUB13 Collapse All:  Expand All: 

**Subject Summary** 

User-Defined ID:	ELISPOT Subject 1
Subject-Organism Accession No:	SUB1
Description:	"Acute systemic lupus erythematosus with nephritis, II
Organism:	Homo sapiens
Taxonomy ID:	9606
Enrollment Age:	36
Gender:	Female
Religion:	
Race:	Caucasian
Ethnicity:	Non-Hispanic
Population:	
Affection Status:	2
Subject Phenotype:	
Subject Pedigree ID:	
Family Pedigree ID:	
Mother Pedigree ID:	
Father Pedigree ID:	
Contributor:	gengka
Contribution Date:	2009-06-25 14:58:38.0
Project Title:	TESTING: Bioinformatics Integration Support Project

**Treatments** 

**Protocols** 

**Biological Samples** 

**Assessments** 

**Lab Tests** 

**Adverse Events** 

**Concomitant Medications** 

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

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

## Subject-Organism Details [\(back to Advanced Search\)](#)

Selected Projects

[Edit Subject Information](#)

Project Title: Packages4  
 Principal Investigator: Montana, Joe  
 Subject-Organism Accession No: SUB208842  
 User-Defined ID: Subject 1.2  
 Description: Acute systemic lupus er  
 Organism: Homo sapiens  
 Taxonomy ID: 9606  
 Enrollment Age: 36  
 Gender: Female  
 Religion:  
 Race: Caucasian  
 Ethnicity: Non-Hispanic  
 Population:  
 Affection Status: 2  
 Affection Phenotype:  
 Subject Pedigree ID:  
 Family Pedigree ID:  
 Mother Pedigree ID:  
 Father Pedigree ID:  
 Contributor: pi1  
 Contribution Date: 2008-07-11 09:05:15

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

**Ensure the right project(s) selected**

**Select each tab above to see the Experiment Samples, Protocols and any other metadata associated with the experiment. Click on 'view details', 'save items', 'save all, or export for more information**

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

**Treatments**

Agent	Weight	Concentration	Volume	Temp	Other
Page 1 of 1					

**Protocols used**

Protocol Accession	User-Defined ID	Name	Type	Author	Project Title
<input type="checkbox"/>	PTL8143	ELISPOT protocol 3	ELISPOT protocol	Assay	Packages4

**Biological Samples Obtained**

Accession Number	User-Defined ID	Sub Type	Project Title
<input type="checkbox"/>	BS196206	Blood 2	Packages4
<input type="checkbox"/>	BS196207	Lymphocytes 2	Packages4