

# CAINTEGRATOR V.1.3

## *User's Guide*



NATIONAL<sup>®</sup>  
CANCER  
INSTITUTE

Center for Biomedical Informatics  
and Information Technology



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# TABLE OF CONTENTS

<b>Credits and Resources .....</b>	<b>i</b>
<b>Using the caIntegrator v.1.3 User's Guide .....</b>	<b>1</b>
Introduction to the caIntegrator User's Guide .....	1
Organization of this Guide .....	1
User's Guide Text Conventions .....	2
<b>Chapter 1</b>	
<b>Getting Started with caIntegrator .....</b>	<b>5</b>
About caIntegrator .....	5
Registering as a New caIntegrator User .....	6
Welcome to the caIntegrator Workspace .....	8
caIntegrator Functions .....	9
Viewing Existing Studies .....	10
Data Dictionary .....	11
Study Log .....	12
Using Online Help .....	12
Logging Out .....	13
Application Support .....	13
<b>Chapter 2</b>	
<b>Creating a New Study .....</b>	<b>15</b>
Creating a Study – Overview .....	15
Configuring and Deploying a Study .....	16
Creating/Editing a Study .....	17
Viewing/Editing a Log .....	18
Working with Annotations – An Overview .....	18
Adding An Annotation Group .....	19
Editing an Annotation Group .....	20
Adding Subject Annotation Data .....	20
Define Fields Page for Editing Annotations .....	21
Adding/Editing Genomic Data .....	31

Mapping Genomic Data to Subject Annotation Data .....	33
Uploading Control Samples .....	37
Configuring Copy Number Data .....	38
Working with Imaging Data .....	40
Adding or Editing Imaging Data Files from NBIA .....	40
Adding or Editing Image Annotations .....	42
Adding External Links .....	44
Deploying the Study .....	45
Managing a Study .....	45
Managing Platforms .....	47

## Chapter 3

### Searching a caIntegrator Study .....49

Search Overview .....	49
Searching a Study .....	50
Annotation and Image Data Searches .....	52
Gene Expression Data Searches .....	54
Copy Number Searches .....	55
Choosing Genes .....	58
Query Results .....	60
Results Type Tab .....	60
Sorting Tab .....	61
Managing Queries .....	62
Saving a Query .....	62
Editing a Query .....	63
Exporting Query Results .....	63

## Chapter 4

### Viewing Query Results .....65

Query Results Overview .....	65
Browsing Query Results .....	66
Subject Annotation and Imaging Data .....	66
Gene Expression Data .....	66
Expanding Imaging Data Results .....	75
Exporting Data .....	80

## Chapter 5

### Analyzing Studies .....81

Data Analysis Overview .....	81
Creating Kaplan-Meier Plots .....	82
K-M Plot for Annotations .....	82

K-M Plot for Gene Expression .....	84
K-M Plot for Queries and Saved Lists .....	87
Creating Gene Expression Plots .....	88
Gene Expression Value Plot for Annotation .....	89
Gene Expression Value Plot for Genomic Queries .....	91
Gene Expression Value Plot for Annotation and Saved List Queries ....	93
Understanding a Gene Expression Plot .....	95
Choosing Genes .....	99
Analyzing Data with GenePattern .....	101
GenePattern Modules .....	102
Comparative Marker Selection (CMS) Analysis .....	105
Principal Component Analysis (PCA) .....	107
GISTIC-Supported Analysis .....	110
Viewing Data with the Integrative Genomics Viewer .....	113
Viewing Data with Heat Map Viewer .....	116
Java for IGV and Heat Map Viewer .....	118
<b>Chapter 6</b>	
<b>Administering User Accounts .....</b>	<b>121</b>
Administering caIntegrator User Accounts Using UPT .....	121
Steps for Creating User Access to caIntegrator .....	122
Creating a New caIntegrator User .....	122
Creating a New User Group .....	124
Creating a New Protection Group .....	125
Assigning a User Group to a Protection Group .....	126
Adding a User to a User Group .....	129
Changing a User Password .....	131
<b>Appendix A</b>	
<b>Data Import Configurations .....</b>	<b>133</b>
Subject Annotation Data Configuration .....	133
Delimited-Text Annotation Import .....	133
Annotation Field Configuration .....	134
Sample Data Configuration .....	134
Genomic Data Configuration .....	135
Supplemental Files Configuration .....	135
Single Sample Format .....	136
Multiple Sample Format .....	136
Imaging Data Configuration .....	137
<b>Glossary .....</b>	<b>139</b>

<b>Index .....</b>	<b>141</b>
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# USING THE caINTEGRATOR v.1.3 USER'S GUIDE

This chapter introduces you to the *caIntegrator v.1.3 User's Guide* and suggests ways you can maximize its use.

Topics in this chapter include:

- [Introduction to the caIntegrator User's Guide](#) on this page
- [Organization of this Guide](#) on this page
- [User's Guide Text Conventions](#) on page 2

## Introduction to the caIntegrator User's Guide

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The *caIntegrator v.1.3 User's Guide* is the companion documentation to the caIntegrator software application. The user's guide includes information and instructions for the end user about using caIntegrator.

## Organization of this Guide

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The *caIntegrator v.1.3 User's Guide* contains the following chapters and appendices:

**Using the caIntegrator User's Guide** — This chapter introduces you to the *caIntegrator v.1.3 User's Guide* and suggests ways you can maximize its use.

**Chapter 1 Getting Started in caIntegrator** — This chapter introduces general caIntegrator procedures and how to obtain help to use caIntegrator.

**Chapter 2 Creating a Study** — This chapter describes the processes for creating and managing studies in caIntegrator.

**Chapter 3 Searching a caIntegrator Study** — This chapter describes the processes for searching studies within caIntegrator using the search and browse tools.

**Chapter 4 Viewing Search Results** — This chapter describes search results that caIntegrator returns after queries.

**Chapter 5 Analyzing Studies** — This chapter describes how to use caIntegrator tools to analyze data in clinical or genomic studies that have been deployed in caIntegrator.

**Chapter 6 Administering User Accounts** —This chapter describes the process for creating and managing user accounts in calIntegrator.

**Appendix A Data Import Configurations** — This appendix describes how MAGE-TAB documents are parsed, validated and imported into calIntegrator. It also provides examples of the types of MAGE-TAB documents that are expected by calIntegrator.

**Index**—This section of the guide provides a complete index.

## User's Guide Text Conventions

Table 2.1 illustrates how text conventions are represented in this guide. The various typefaces differentiate between regular text and menu commands, keyboard keys, toolbar buttons, dialog box options and text that you type.


Convention	Description	Example
<b>Bold &amp; Capitalized Command</b> <b>Capitalized command &gt; Capitalized command</b>	Indicates a Menu command Indicates Sequential Menu commands	<b>Admin &gt; Refresh</b>
TEXT IN SMALL CAPS	Keyboard key that you press	Press ENTER
TEXT IN SMALL CAPS + TEXT IN SMALL CAPS	Keyboard keys that you press simultaneously	Press SHIFT + CTRL and then release both.
Monospace type	Used for filenames, directory names, commands, file listings, and anything that would appear in a Java program, such as methods, variables, and classes.	URL_definition ::= url_string
<b>Icon</b>	A toolbar button that you click	Click the <b>Paste</b> button (  ) to paste the copied text.
<b>Boldface type</b>	Options that you select in dialog boxes or drop-down menus. Buttons or icons that you click.	In the Open dialog box, select the file and click the <b>Open</b> button.
<i>Italics</i>	Used to reference other documents, sections, figures, and tables.	<i>caCORE Software Development Kit 1.0 Programmer's Guide</i>
<b><i>Italic boldface monospace type</i></b>	Text that you type	In the New Subset text box, enter <b><i>Proprietary Proteins.</i></b>
<b>Note:</b>	Highlights a concept of particular interest	<b>Note:</b> This concept is used throughout the installation manual.

Table 2.1 calIntegrator User's Guide Text Conventions

<b>Convention</b>	<b>Description</b>	<b>Example</b>
<b>Warning!</b>	Highlights information of which you should be particularly aware.	<b>Warning!</b> Deleting an object will permanently delete it from the database.
{ }	Curly brackets are used for replaceable items.	Replace {root directory} with its proper value, such as c:\cabio

*Table 2.1 caIntegrator User's Guide Text Conventions (Continued)*



# GETTING STARTED WITH caINTEGRATOR

This chapter introduces general caIntegrator procedures and how to obtain help to use caIntegrator.

Topics in this chapter include:

- [About caIntegrator](#) on this page
- [Registering as a New caIntegrator User](#) on page 6
- [Welcome to the caIntegrator Workspace](#) on page 8
- [Using Online Help](#) on page 12
- [Logging Out](#) on page 13
- [Application Support](#) on page 13

## About caIntegrator

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NCI, Center for Biomedical informatics and Information Technology (CBIIIT) is developing a novel translational informatics platform called caIntegrator that allows researchers and bioinformaticians to access and analyze subject annotation and experimental data across multiple subject annotation trials and studies. The caIntegrator framework provides a mechanism for integrating and aggregating biomedical research data and provides access to a variety of data types (e.g. Immunohistochemistry (IHC), microarray-based gene expression, SNPs, subject annotation trials data, etc.) in a cohesive fashion.

caIntegrator is a web based or locally installed portal that allows researchers and study managers to access the biomedical informatics infrastructure and data analysis tools established by caIntegrator from one common software platform. As a caIntegrator user, you can perform the following tasks:

- Integrate subject annotation data with genomic and/or imaging data

- Import data of various types in a predefined flat format, and create new studies with multiple study data
- Update an existing study to add new attributes or to add/modify data
- Perform analyses on study data

## Registering as a New caIntegrator User

To request a caIntegrator user account, you must register as a new user, completing the following steps:

1. Go to the CBIIT caIntegrator login page <http://caIntegrator.nci.nih.gov> or use the URL provided by your System Administrator for the caIntegrator instance at your institution.
2. Click the **Register Now** hypertext link, under the caIntegrator login section in the upper left of the page. This opens the account registration form (*Figure 1.1*).

### Register

Figure 1.1 New user account registration form

3. In the Register form, enter the appropriate information<sup>1</sup>.

#### ◦ Security Information

- **Do you have an LDAP account** [a user profile with your institution] at [NCICB or your institution]?

If **Yes**, enter your username and case-sensitive password for the purposes of verifying that it is correct. After you submit your request, you can continue to use caIntegrator without an account to browse and

1. Items with an asterisk or highlight are required.

search available experiments and download data while your account is verified and activated.

–**Username**\*

–**LDAP Password**\*

–**Requested role(s)**\* – Select one or more of the roles. Roles are described in [Table 1.1](#).

If your LDAP profile is not validated, calIntegrator indicates that the LDAP credentials do not check out. You are asked to reenter them, but you can choose to answer no, and the System Administrator will manually ensure you don't get a duplicate LDAP account during provisioning. You can **Cancel** or talk with your System Administrator about the problem.

If you select **No** [you do not have an LDAP account], the text boxes for entering the LDAP account information disappear. You must indicate the role you would like to be assigned in calIntegrator, and continue entering the appropriate information in the **Account Details** section.

<b>Role</b>	<b>Description</b>	<b>Permissible Actions</b>
<b>Study Manager</b>	Creates, owns and manages studies	Configures and deploys studies Assign annotations to studies Edits studies Search studies Perform analyses on study data
<b>Study Investigator</b>	Investigates and queries the study data	Query study data Save queries Analyze using K-M Plot Analyze using Gene Expression Plots Analyze using GenePattern

Table 1.1 calIntegrator role descriptions

- [ipm] study manager configures and deploys the study, adds or removes study data. Study Investigator - queries the study after the study manager deploys it.
- **Account Details**
  - **First Name**\*
  - **Last Name**\*
  - **Email [address]**\*
  - **Organization**\*
  - **Address [Lines 1\* and 2]**
  - **City**\*
  - **State**\*

- **Country\***
- **Postal [or Zip] Code\***
- **Phone\***
- **Fax**

4. Click **Submit Registration Request** to execute the request, or click **Cancel** to abort the registration.

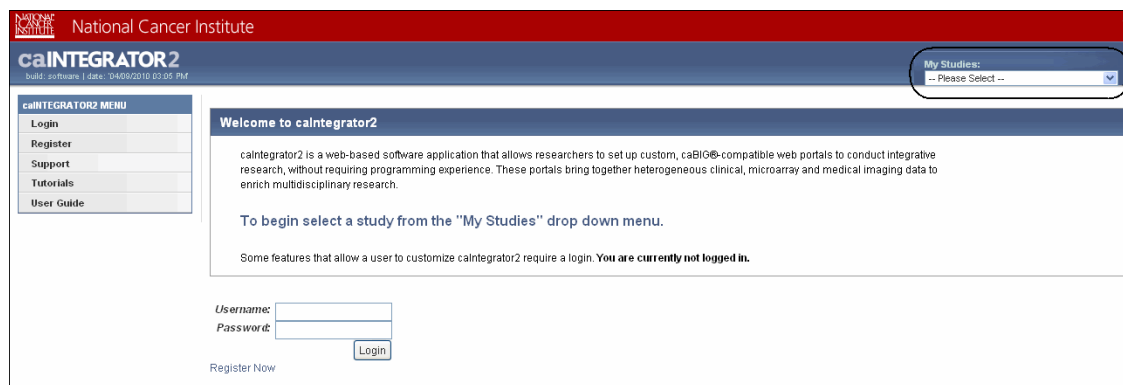
After registration is sent, the screen displays a confirmation message.

At this point, an email containing all of the information you specified in the new user request form is sent to the caIntegrator system administrator and an account request confirmation email is also sent to you, the prospective user, at your specified email address. In response, the caIntegrator system administrator uses UPT to create your user account and assign the requested roles (in predefined groups like Study Investigator). When your account is created, the system administrator sends you an email to alert you, after which you can login to caIntegrator.

When your account is registered, the user ID and password you are assigned determine your access rights for the software.

## Welcome to the caIntegrator Workspace

The caIntegrator Welcome workspace enables quick access to all caIntegrator functions and information before you login. The Welcome page also displays after you log in, before you open any studies (*Figure 1.2*).



*Figure 1.2 Welcome page that displays before and after login*

Without logging in, you can browse any public studies. To do so, select from the drop-down list of public studies in the upper right-hand corner of your browser (*Figure 1.2*).

To log into caIntegrator, follow these steps:

1. On the login page, enter your **username** and **password**.
2. Click the **Login** button. If your login is successful, the Welcome to Browse/ Study page appears



To access caIntegrator functions, use the options listed on the left sidebar of the workspace.

## caIntegrator Functions

When you log into caIntegrator, before any studies have been created the workspace opens with a Welcome page, as shown in [\(Figure 1.2\)](#). Once a study is created, its name is listed at the top of the left sidebar.

[Table 1.2](#) describes each caIntegrator option in the workspace ([Figure 1.2](#)).

<b>Sidebar Option</b>	<b>Function</b>
<b>[Study Name]</b>	When you log in, one study displays in the left sidebar by default. Any study that you select in the My Studies drop-down list in the upper right of the page replaces this default selection.
<b>Home</b>	Click this to return to the home page for the selected study.
<b>Search [Study Name]</b>	Click this option to open the Search [Study Name] page from which you can launch queries into your selected study. For more information, see <a href="#">Searching a caIntegrator Study</a> .
<b>Study Data</b>	<p>Click <b>Saved Queries &gt; My Queries</b> to open the list of previous queries you saved. Click any item in the list to open the saved query, which displays on the Criteria, Columns and Sorting tabs. From those tabs, you can modify criteria and/or launch the query again. For more information, see <a href="#">Saving a Query</a> on page 62.</p> <p>Click <b>Saved Lists &gt; Global Lists or &gt; My Lists</b> to open gene lists that have been saved for a study. From any page in caIntegrator that shows such a group, you can save a such a list of genes to be used for searches or analyses. See <a href="#">Creating a Gene or Subject List</a> on page 69.</p> <p>Click <b>Saved Copy Number Analysis</b> to open an Edit GISTIC Analysis page. You can review genes retrieved from the analysis or, with appropriate permissions, you can edit the metadata for the analysis. See <a href="#">Editing a GISTIC Analysis</a> on page 74.</p>
<b>Analysis Tools</b>	<p>Click any of the listed options to open a page where you can launch an analysis of the data in the selected study.</p> <ul style="list-style-type: none"> <li>• Generate a K-M Plot. See <a href="#">Creating Kaplan-Meier Plots</a> on page 82.</li> <li>• Generate a Gene Expression Plots. See <a href="#">Creating Gene Expression Plots</a> on page 88.</li> <li>• Launch GenePattern Analysis. <a href="#">Analyzing Data with GenePattern</a> on page 101.</li> </ul>
<b>Study Management</b>	<p>Click either of the listed options to manage the selected study through editing or deleting it or by creating a new study.</p> <ul style="list-style-type: none"> <li>• Click <b>Manage Studies</b>. See <a href="#">Managing a Study</a> on page 45.</li> <li>• Click <b>Create a New Study</b>. See <a href="#">Configuring and Deploying a Study</a> on page 16.</li> </ul>
<b>Application Management</b>	Click <b>Manage Platforms</b> to identify, add or remove platforms that caIntegrator supports. For more information, see <a href="#">Managing Platforms</a> on page 47.

Table 1.2 caIntegrator tabs

Sidebar Option	Function
<b>caIntegrator Menu</b>	<ul style="list-style-type: none"> <li>Click <b>Support</b> to view contact information for Application Support.</li> <li>Click <b>Tutorials</b> to view a tutorial to help you get started using caIntegrator.</li> <li>Click <b>User Guide</b> to open the caIntegrator v.1.3 User's Guide in PDF format.</li> </ul>

Table 1.2 caIntegrator tabs

In the **My Studies** drop-down list in the upper right of the page, select the study you want to use for your current session. (The list includes all studies to which you are subscribed as well as public studies.) As you do so, the following left sidebar contents change to reflect options relevant to your study selection:

- the logo for the selected study (if it exists)
- the name for the selected study
- the list of saved queries and/or saved lists for that study

## Viewing Existing Studies

If you have not logged into caIntegrator, you can view any public studies in your browser. After logging in, you can view existing studies for which you have been granted permission. In the upper right corner of the page, in the My Studies drop down list, select the study you want to review or work in (*Figure 1.3*).

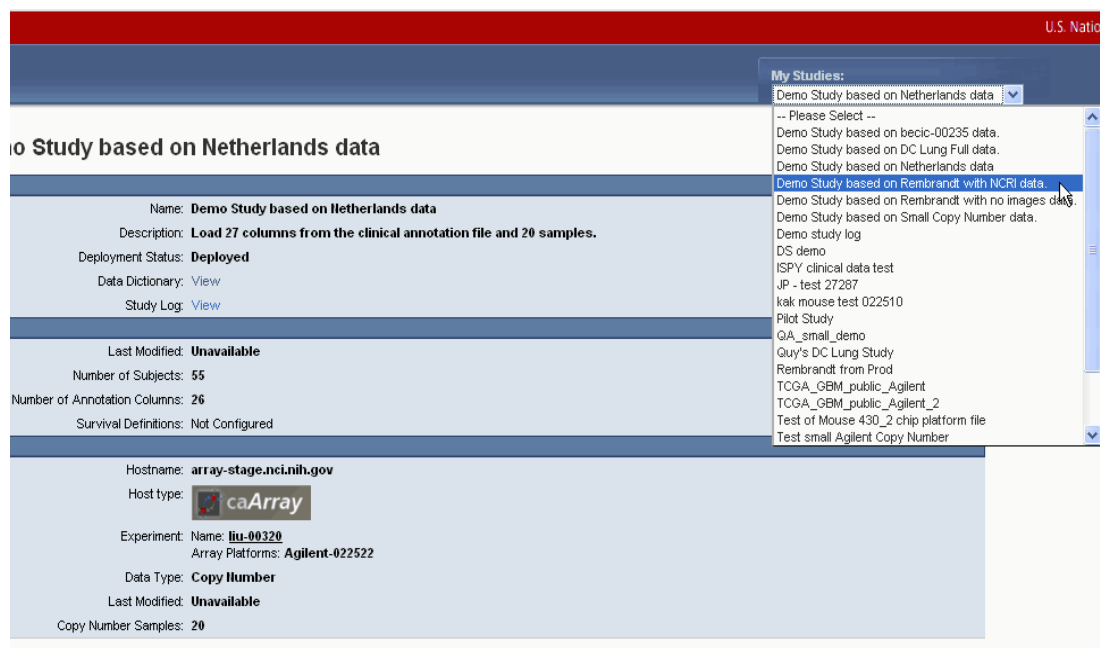


Figure 1.3 Drop-down list for selecting existing studies

The study you select opens in the browser. You can review the study data for which you have been granted permission.

After selecting the study name, in the **My Studies** drop-down list, a study summary should appear, including a status field. If the status is not deployed, or if the study summary does not appear, then the study is not deployed and available for analysis.

When the annotations are uploaded during the creation of the study each field is defined by the study manager.

- Because in looking at the study, you may not know the meaning of all the annotations, you can open a reference page with a summary of the annotations. Click the **Data Dictionary: View** link on the study home page (*Figure 1.4*).
- From the study summary page, you can also open a log for the study. Click the **Study Log: View** link on the page to see all log entries with descriptions.

## Data Dictionary

Welcome to **Demo Study based on Pilot Study 2 data.**

**Overview**

Name: **Demo Study based on Pilot Study 2 data.**  
 Description: **Pilot Study 2. Study created via selenium.**  
 Deployment Status: **Deployed**  
 Data Dictionary: [View](#) ←  
 Study Log: [View](#)

**Subject Annotation Data**

Last Modified: **11/12/2010 09:13:54**  
 Number of Subjects: **37**  
 Number of Annotation Columns: **63**  
 Survival Definitions: **Not Configured**

**Genomic Data**

Hostname: **cbwapp-p1001.nci.nih.gov**  
 Host type: **caArray**  
 Experiment: Name: **admin-00014**  
 Array Platforms: **AgilentG4502A\_07\_3** Genome Build:  
 Data Type: **Expression**  
 Last Modified: **11/12/2010 09:15:39**  
 Central Tendency for Technical Replicates: **Mean**  
 Relative Standard Deviation Threshold for Technical Replicates: **50.0%**  
 Number of Samples: **38**  
 Number of Samples Mapped to Subjects: **37**  
 Control Samples Set: **control set 1: 5**

Hostname: **array.nci.nih.gov**  
 Host type: **caArray**  
 Experiment: Name: **liu-00252**  
 Array Platforms: **GeneChip Human Mapping 100K Set** Genome Build: **hg18**  
 Data Type: **Copy Number**

*Figure 1.4 A link on a study home page opens a data dictionary summary*

The Data Dictionary consists of a table that clarifies all annotations used in the study. It displays their field descriptors, descriptions, caDSR identifiers (if used), caDSR IDs and definitions, data type, and permissible settings (*Figure 1.5*). The **Restrictions** column

indicates whether or not masks have been applied to numeric data in the study. For more information, see [Assigning An Identifier or Annotation](#) on page 23..

View Data Dictionary

Group Name: **Annotations - Default**  
Description: **Default annotation group**

Annotation Field Descriptor	Source	Data Type	Description	caDSR ID	Permissible
Age	subject	string	Created via selenium for Rembrandt with NCI on 12/03/09 09:09:08.		Show/Hide
Block ID	subject	string			Show/Hide
Class	subject	string			Show/Hide
Gender	subject	string	Created via selenium for Rembrandt with NCI on 12/03/09 09:09:08.		Show/Hide
Grade	subject	string	Grade - created for Netherlands data.		Show/Hide
KRAS	subject	string			Show/Hide

Figure 1.5 Page for viewing data dictionary details

For more information about study details, see [Creating/Editing a Study](#) on page 17.

## Study Log

The study log which you can open by clicking the **Study Log > View** link on the study summary page lists step used to create a study. For more information, see [Viewing/Editing a Log](#) on page 18.

## Using Online Help

The online help explains how to use all of the features.

To access online help, click the help icon at the top of each page to open a context-sensitive topic. Context-sensitive help displays information that corresponds to the page from which help was opened.

When you open online help, the table of contents displays in the left panel.

Once you are in online help, several buttons and/or options help you locate topics of interest.


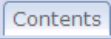
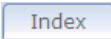
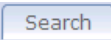
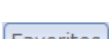



Icon or Button	Description
	Locates and highlights your current topic in the table of contents.
	Select a topic from the complete online help table of contents.
	Select a topic from the online help index.
	Perform word searches of Help by entering query text in the search text box.
	Create a list of your frequently-accessed topics.
 Related Topics 	Opens other closely related topics.
	Prints the current topic.

Table 1.3 Online help tips

<i>Icon or Button</i>	<i>Description</i>
Topic Name > Topic Name	The breadcrumb trail shows the relative location of the current help topic relative to neighboring topics. Click a breadcrumb link to display that help topic.
<a href="#">Back</a> <a href="#">Forward</a>	Navigates through previously viewed topics.

Table 1.3 Online help tips

## Logging Out

To log out of calIntegrator, click the **logout** link in the upper right-hand corner of the page.

## Application Support

For any general information about the application, application support or to report a bug, contact NCICB Application Support.

Email: <a href="mailto:ncicb@pop.nci.nih.gov">ncicb@pop.nci.nih.gov</a>	When submitting support requests via email, please include: <ul style="list-style-type: none"> <li>• Your contact information, including your telephone number.</li> <li>• The name of the application/tool you are using</li> <li>• The URL if it is a Web-based application</li> <li>• A description of the problem and steps to recreate it.</li> <li>• The text of any error messages you have received</li> </ul>
Application Support URL	<a href="http://ncicb.nci.nih.gov/NCICB/support">http://ncicb.nci.nih.gov/NCICB/support</a>
Telephone: 301-451-4384 Toll free: 888-478-4423	Telephone support is available: Monday to Friday, 8 am – 8 pm Eastern Time, excluding government holidays.



## CHAPTER 2

# CREATING A NEW STUDY

This chapter describes the processes for creating and managing studies in calIntegrator.

Topics in this chapter include:

- *Creating a Study – Overview* on this page
- *Configuring and Deploying a Study* on page 16
- *Managing a Study* on page 45

### Creating a Study – Overview

---

You can create a calIntegrator study by importing subject annotation study data, genomics data and imaging data, using a combination of spreadsheet/files and existing caGrid applications as source data. Each instance of calIntegrator can support multiple studies. As the manager creating a study, it is important that you understand the study well and that the data you wish to aggregate has been submitted to the applications whose data can be integrated in calIntegrator.

- **Subject Annotation** – Subject annotation data refers to pre-subject annotation, phenotypic, subject annotation, pathology or any other annotations associated with a subject. The subject annotation data should be available in CSV files, with a unique patient identifier in one column, one patient per row. Other relevant data can be supplied in other columns to be identified as annotations in the file from within calIntegrator. You, as the study creator, must have access to the subject annotation data file, as the file does not come from a caBIG<sup>®</sup> repository.
- **Genomic** – To use calIntegrator to integrate array data, the data should be imported into caArray, either locally or in the CBIIT installation, using that system's data file import functionality. You must also have a mapping file in CSV format. This file indicates correlations between array files and the subjects in the subject annotation data files.

- **Imaging** – Imaging data should have been submitted to the NBIA grid node as public data, either locally or as part of the CBIIT installation. Image annotations, which includes information about images provided by radiologists or other researchers can include such information as tumor size, tumor location, etc. It must be in CSV format, with unique image series IDs in one column (required) and annotation IDs in the second column. caIntegrator can map the images automatically or alternatively, you can upload an image mapping file in CSV format. This file indicates correlations between subject annotation subjects or images in NBIA and subjects in the subject annotation data files.

As you create the study, you define its structure in the process, identifying the data sources and mapping the data between different source data. After the study has been created and deployed, the study can then be used to perform analyses.

## Configuring and Deploying a Study

**Note:** Only a user with a Study Manager role can create a study.

When you create a study, you must specify different data-types (subject annotation, array, image, etc), data sources (caGrid applications – caArray and NBIA) and map the data, (patient to sample, image series, etc.).

To create a new study, follow these steps:

1. In the Study Management section of the left sidebar, click **Create New Study**.
2. In the Create New Study dialog box that opens, provide a name and description for the study you are creating (*Figure 2.1*).

The screenshot shows a 'Create New Study' dialog box. It has a title bar 'Create New Study' and a 'Study Overview' section. Inside, there are two input fields: 'Study Name:' and 'Study Description:'. Below these is a checkbox labeled 'Allow public to browse this study:'. At the bottom of the dialog, there are several labels: 'Status: Not Deployed', 'Status Description:', 'Owner:', 'Last Modified By:', and 'Last Modified Date: Unavailable'. In the bottom right corner, there are two buttons: 'Save' and 'Cancel'.

*Figure 2.1 Create Study page*

3. Click **Save**.

This opens an Edit Study page where you can add identify data files for your study.



## Creating/Editing a Study

The Edit Study page displays the Name and Description that you entered for a new study, or for an existing study that you are editing (*Figure 2.2*).

**Edit Study**  
Configure your study, and click the **Save** or **Deploy Study** button at the bottom of the page when complete.

**Study Overview**

Study Name: Demo Study based on Rembrandt with NCRI data

Study Description: Rembrandt with NCRI. Study created via selenium.

Allow public to browse this study: ☐

Status: Deployed

Status Description: Minutes for deployment (approx): 3

Owner: marplej

Last Modified By: manager

Last Modified Date: 03/25/2010 08:45:43

Study Log: [View Log](#) [Edit Log](#)

Study Logo: None [Browse...](#)

JPEG/GIF, 200x72 maximum [Upload Now](#)

**Annotation Groups** [Add New](#)

Group Name	Description	Number of Annotations	Action
Annotations - Default	Default annotation group	28	

**Subject Annotation Data Sources** [Add New](#) [Edit Survival Values](#)

Type	Description	Status	Last Modified	Action
DELIMITED_TEXT	rembrandt_clinical_Aug08_subset_mod_for_NCRI.csv	Loaded	Unavailable	<a href="#">Edit Annotations</a> <a href="#">Reload</a>

**Genomic Data Sources** [Add New](#)

Host Name	Experiment Identifier	File Description	Data Type	Status	Last Modified	Action
array.nci.nih.gov	jagla-00034	Mapping File: None Configured Control Sample Mapping File(s): None Configured	Expression	Loaded	Unavailable	<a href="#">Edit</a> <a href="#">Delete</a>

**Imaging Data Sources** [Add New](#)

Host Name	Collection Name	File Description	Status	Last Modified	Action
imaging.nci.nih.gov	NCRI	Annotation File: ncri_image_annotations.csv Mapping File: ncri_image_mapping.csv	Loaded	Unavailable	<a href="#">Edit</a> <a href="#">Edit Annotations</a>

**External Links** [Add New](#)

Name	Description	File Name	Number of Links
------	-------------	-----------	-----------------

Figure 2.2 Edit Study page

To continue creating a study or to modify a study, on the Edit Study page complete these steps:

1. Enter or change(if editing) the name and/or description, if you choose.
2. Check the checkbox to make the study publicly available, if appropriate.
3. For the study log feature, click **View Log** or **Edit Log**. See [Viewing/Editing a Log](#) for details about the log.
4. Click **Save**.

**Note:** You can save the study at any point in the process of creating it. You can resume the definition and deployment process later.

5. If you choose to add a logo for the study, click the **Browse** button corresponding to **Logo File**. Navigate for the file, then click **Upload Now**. Once you save the

study (or its edit), the logo displays in the center of the page ([Figure 2.3](#)). On the home page for the study, the logo displays in the upper left, above the sidebar.



*Figure 2.3 Example of a logo added to the caIntegrator browser on the Edit Study page*

To continue, you can add subject annotation data sources, genomic data sources or imaging data sources.

## Viewing/Editing a Log

On the Edit Study page, as a study manager you can open a detailed log for the study.

1. Click **View Log** on the Edit Study page to simply review an existing log. The log records all steps comprising activity in the study, with the most recent displaying at the top of the log.
2. To edit a log, click **Edit Log** on the Edit Study page.  
Add an appropriate description/annotations to the individual log entries.
3. Check the **Update** box next to the description, then click **Save** to save the edits. The descriptions will now be available when any user views the log.

See also [Study Log](#) on page 12.

---

## Working with Annotations – An Overview

One of the most important factors in creating a study in caIntegrator is in properly annotating the data. Because the process can be relatively complex, you might want to review the steps for working with annotations.

Annotation workflow summary:

1. Add an annotation group. This optional step is for users who have a rigid data dictionary of all annotations relevant to the study. This step can also be helpful in cases where a study has many annotations. For more information, see [Adding An Annotation Group](#) on page 19.
2. Add subject annotation data. This consists of multiple sub-steps.
  - a. Add a new subject annotation data sources file. This step uploads the file and starts the workflow for assigning uploaded data definitions. See [Editing an Annotation Group](#) on page 20, step 1.
  - b. Edit the annotations. This step opens the Define Fields for Subject Data page. See [Editing an Annotation Group](#) on page 20, step 2.

- c. In the Define Fields for Subject Data page, review possible definitions in the annotation group associated with this study. See [Define Fields Page for Editing Annotations](#) on page 21.
- d. Assign the visibility of each annotation definition. See [Editing an Annotation Group](#) on page 20, step 1.
- e. Locate and verify the assignment as “identifier” for one annotation. See [Assigning An Identifier or Annotation](#) on page 23.
- f. Review, verify and assign definitions for each annotation. You can do this in one of four ways:
  - Accept existing default definitions as described in the associated annotation group. See [Assigning An Identifier or Annotation](#) on page 23.
  - Create or manage definitions manually. See [Assigning An Identifier or Annotation](#) on page 23.
  - Search for and use definitions existing in other caIntegrator studies. see [Searching for Annotation Definitions](#) on page 26.
  - Search for and use definitions from caDSR. see [Searching for Annotation Definitions](#) on page 26.
3. Load the Subject Annotation Source. Up until this point, you can periodically save your work with the annotations, but before you can deploy the study, you must complete this step.
4. Deploy the study. See [Deploying the Study](#) on page 45.

## Adding An Annotation Group

An annotation group is a group of annotation definitions configured in a CSV file. This feature is primarily meant for the Study Manager who knows that they have tightly restricted vocabulary definitions that are relevant to a study. In this optional step, you can review the uploaded Group Definition Source file before assigning the appropriate definition for your study.

To add an annotation group, follow these steps:

1. On the Edit Study page for a study, Annotation Groups section, click the **Add New** button.
2. On the Edit Annotation Group page that opens, enter a name for the annotation group.
3. Enter a description (optional).
4. Browse for the Group Definition Source CSV file.

The CSV file must include columns with these column headers in the first row: File Column Name, Field Type, Entity Type, CDE ID, CDE Version, Annotation Def Name, Data Type, Permissible, and Visible. Subsequent rows in the file define each subject annotation column in the subject annotation file.

- a. If a subject annotation is defined by a CDE Public ID, values for the following columns are required: File Column Name, Field Type, Entity Type, CDE ID, and Visible; a value for CDE Version is optional.

– OR –

- b. If a subject annotation definition is not defined by a CDE Public ID, values for the following columns are required: File Column Name, Field Type, Entity Type, Annotation Def Name, Data Type (String, Date, Numeric), Permissible (Yes or No), and Visible (Yes or No).
5. Click **Save**. This uploads the file, whose name now displays on the Edit Study page under Annotation Groups.

When you open the Define Fields for Subject Data page, the annotation definitions in the file you uploaded display on the page, available for assignment in the study. Additionally, you can view the definitions by viewing the annotation group listed in the first column of the matrix.

---

**Note:** Annotation definitions by default are visible only to the Study Manager's group. They are not visible to all caIntegrator users, unless you change the visibility for each.

---

## Editing an Annotation Group

To edit an annotation group, on the Edit Study page for a study with an existing annotation group, click the **Edit Group** button.

1. You can change the Name and Description for the group.
2. A list of annotation definitions applied to the original annotation group displays on the Edit Annotation Group page.
  - In the drop-down list, you can select a different annotation group for the annotation definition.
  - You can change the visibility for the annotation definition.
  - Click **Change Assignment** to modify the properties of the annotation definition.
3. Click **Update Annotations** to confirm your edits for the group.

## Adding Subject Annotation Data

The Edit Study page, described in [Creating/Editing a Study](#) on page 17, opens after you save a new study or click to edit an existing study.

To add subject annotation metadata on this page, follow these steps:

1. In the Subject Annotation Data Sources section of the page, click the **Add New** button. The page expands to reveal new fields for you to identify information about the annotation data sources.
2. Navigate to locate a subject annotation data file which is required for a study. Files must be in CSV file format.

3. Click the appropriate box if you want calIntegrator to **Create an annotation definition if one is not found**.
4. Click **Upload Now** to load the annotation source data.

After the data file is uploaded to this study, it will be listed in the Subject Annotation Data Sources section of the Edit Study page.

From this page you can initiate editing the annotations. In the Subject Annotation Data Sources section, click **Edit Annotations** corresponding to the subject annotations that have been uploaded for the study. This opens the [Define Fields Page for Editing Annotations](#).

## Define Fields Page for Editing Annotations

The Define Fields for Subject Data page opens when you click **Edit Annotations** in the Subject Annotation Data Sources or the Image Data Sources section of the Edit Study page ([Figure 2.4](#)). The exception to this is if you have not yet imported annotations for the imaging data for the study. In that case, when you click the **Edit Annotations** button in the Imaging Data Sources section, a page opens where you can identify and upload image annotation data ([Adding or Editing Image Annotations](#) on page 42).

If this Define Fields page opens after clicking the Edit Annotations button, working with this page is identical for both subject and image annotations

Define Fields for Subject Data

Assign annotation definitions to data fields and click **Done**.

Annotation Group	Visible	Annotation Definition	Annotation Header from File	Data from File	
Annotations - Default	<input checked="" type="checkbox"/>	Assign Annotation Definition	Subject	ASP221	ASP308
Annotations - Default	<input checked="" type="checkbox"/>	Age <a href="#">Change Assignment</a>	Age	50-54	50-54
Annotations - Default	<input checked="" type="checkbox"/>	Gender <a href="#">Change Assignment</a>	Gender	M	M
Annotations - Default	<input checked="" type="checkbox"/>	Survival <a href="#">Change Assignment</a>	Survival		
Annotations - Default	<input checked="" type="checkbox"/>	Disease <a href="#">Change Assignment</a>	Disease	ASTROCYTOMA	GEM
Annotations - Default	<input checked="" type="checkbox"/>	Grade <a href="#">Change Assignment</a>	Grade		
Annotations - Default	<input checked="" type="checkbox"/>	Race <a href="#">Change Assignment</a>	Race	WHITE	WHITE
Annotations - Default	<input checked="" type="checkbox"/>	Institution <a href="#">Change Assignment</a>	Institution	NIH NEURO-ONCOLOGY BRANCH	NIH NEURO-ONCOLOGY BRANCH

Figure 2.4 Define Fields for Subject Data page

The first column of the table on this page displays annotation groups that have been created for this study. For more information, see [Adding An Annotation Group](#) on page 19.

To add subject or image annotation metadata in this page, follow these steps:

1. You can specify visibility of specified annotation data in the **Visible** column.
  - Select a checkbox for a row to make the corresponding data visible to all subscribers of the study or anonymous users if the study is made available to the public.

- Clear a checkbox to hide the corresponding annotation from any subscriber or anonymous user of the study. Data continues to exist but does not show up in query fields nor query results.
2. The Annotation Header from File column on the Define Fields for Subject (or Image) Data page displays column headers taken from the source CSV file. The page also displays data values in the file you have designated. You must map each column name to an existing column name in the caIntegrator database or in caDSR. If it doesn't yet exist, you can create a custom column name ([Figure 2.5](#)).

	A	B	C	D	E	F	G	H
1	Pa	Age	Gender	Survival	Disease	Grade	Race	
2	ASP221	50-54	M		ASTROCYTOMA		WHITE	
3	ASP308	50-54	M		GBM		WHITE	
4	FPH113	20-24	M		UNKNOWN		WHITE	
5	FPH114	40-44	M		UNKNOWN		WHITE	
6	FPH118	55-59	M		GBM		WHITE	
7	FPH309	50-54	M		GBM		WHITE	
8	E09238	45-49	M	18-24M	GBM		WHITE	
9	E09239	25-29	M		UNKNOWN		WHITE	
10	E09262	35-39	M		ASTROCYTOMA		WHITE	
11	E09278	30-34	M		UNKNOWN		WHITE	
12	E09331	35-39	M		UNKNOWN		ASIAN NOS	
13	E09332	55-59	M		GBM		WHITE	
14	E09336	30-34	M		GBM		WHITE	
15	E09348	60-64	M		GBM		WHITE	
16	E09378	45-49	M		UNKNOWN		WHITE	
17	E09449	50-54	M		UNKNOWN		OTHER	
18	E09454	0-4	M		UNKNOWN		WHITE	
19	E09489	55-59	M		GBM		WHITE	
20	E09515	35-39	M		UNKNOWN		WHITE	
21	E09569	45-49	M		UNKNOWN		WHITE	
22	E09587	35-39	M		UNKNOWN		OTHER	
23	E09601	40-44	M		GBM		WHITE	
24	E09610	55-59	M		GBM		WHITE	
25	E09611	60-64	M		UNKNOWN		ASIAN NOS	
26	E09615	45-49	M		UNKNOWN		WHITE	
27	E09624	35-39	M		GBM		WHITE	
28	E09645	45-49	M		UNKNOWN		WHITE	
29	E09657	50-54	M		UNKNOWN		WHITE	
30	E09730	40-44	M		UNKNOWN		WHITE	

Figure 2.5 Example of a source CSV file whose data you are mapping in caIntegrator

The MOST important steps in creating a new study in caIntegrator:

- You MUST designate one column in the file as a unique “identifier” column type.
- You MUST review and define column annotation definitions for each column header in the file.

Note the following regarding the list of annotations on this page:

- If caIntegrator “recognizes” the same column header in other files already in the system, a term, for example “age” or “survival”, which is the current definition, appears in the **Annotation Definition** column above the blue **Change Assignment** link.
- When the annotation definition has not been assigned, and the area above the blue **Assign Annotation Definition** link is blank, no correlating term exists in the database. In this case, you must specify the field type, and then the term will populate the space. See [Assigning An Identifier or Annotation](#) for more information.

- A field name that displays in red indicates an error in the annotation. Click the **Change Assignment** button for more information about the error.
- 3. To indicate the unique identifier of choice, on the row showing the column header (PatientID in the figure, but other examples are subject identifier, sample identifier, etc), click **Change Assignment** in the **Field Definition** column.

### Assigning An Identifier or Annotation

When you click **Change Assignment** on the Define Fields... page, the Assign Annotation Definition for Field Descriptor dialog box opens ([Figure 2.6](#)). On this page you can change the column type and the field definition for the specific data field you selected.

**Note:** When you change an assignment, you must make sure the data types match--numeric, etc.

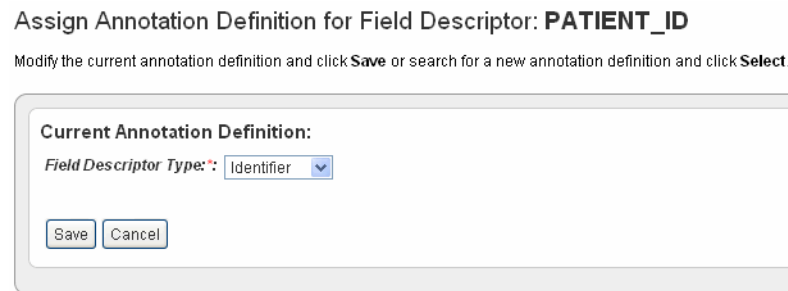


Figure 2.6 The Assign Annotation Definition dialog box

1. For the column (PatientID) that you choose to be the one and only Identifier column, in the **Column Type** drop-down list, select **Identifier**.
2. Click **Save** to save the identifier. This returns you to the Define Fields for Subject Data page where the Identifier is noted in the Field Definition column.
3. After you have defined which field is the Identifier, you must ensure that ALL other fields also have a field definition assignment. For those fields without a Field Definition assignment or for those whose Annotation Definition you want to review, click **Change Assignment**.
4. In the Assign Annotation Definition for Field Descriptor dialog box, select **Annotation** in the drop-down list.

As you select the column type, you can work with column headers in one of four ways in this dialog box.

- You can accept existing default definitions (those that are inherent in the data file you selected). See [Step 5](#).
- You can create and/or manage your own definitions manually. See [Step 6](#).
- You can search for and use definitions in other calIntegrator studies. See [Searching for Annotation Definitions](#) on page 26.

- ° You can search for and use definitions found in caDSR. See [Searching for Annotation Definitions](#) on page 26.
5. Review the current annotation definition in the Assign Definition page, Current Annotation Definition section. Click **Cancel** to return to the Define Fields... page.

You can still initiate a search for another annotation definition in the Search for an Annotation Definition section if you choose to change the definition ([Figure 2.7](#)). See [Searching for Annotation Definitions](#) on page 26. Click **Save** to retain any changes.

#### Assign Annotation Definition for Field Descriptor: **MICROARRAY**

Modify the current annotation definition and click **Save** or search for a new annotation definition and click **Select**.

Figure 2.7 Current Annotation Definition

6. To enter a new name annotation, or any other information about the annotation definition, click the **New** button and enter the information described in [Table 2.1](#)

Annotation Field	Field Description
<b>Name</b>	Enter the name for the annotation.
<b>Definition</b>	Enter the term(s) that define the annotation.
<b>Keywords</b>	Insert keyword(s) that can be used to find the annotation in a search, separated by commas.
<b>Data Type</b>	Select a string (default), numeric, or date.

Table 2.1 Annotation fields for new definitions



<b>Annotation Field</b>	<b>Field Description</b>
<b>Apply Max Number Mask</b>	<p>This field is available only for numeric-type annotations, or when a new definition is created. This feature is unavailable when permissible values are present.</p> <p>Select the box and enter a maximum number for the mask, such as “80” for age. When you query results above the value of the mask, then the system displays the mask and not the actual age.</p> <p><b>Note:</b> If you enter masks of both “max number” and “range”, caIntegrator applies both masks at the same time.</p> <p>The Data Dictionary page now has a Restrictions column that shows restrictions whenever a mask has been applied.</p>
<b>Apply Numeric Range Mask</b>	<p>This field is available only for numeric-type annotations, or when a new definition is created. This feature is unavailable when permissible values are present.</p> <p>Select the box and enter a width of range for the mask, such as “5” representing blocks of 5 years. For example, if you enter a width of 5, the query only allows age blocks of 0-5, 6-10, 11-15, etc. When you query results above the value of the mask, then the system displays the mask and not the actual age ranges.</p> <p><b>Note:</b> If you enter masks of both “max number” and “range”, caIntegrator applies both masks at the same time.</p> <p>The Data Dictionary page now has a Restrictions column that shows restrictions whenever a mask has been applied.</p>

Table 2.1 Annotation fields for new definitions

Annotation Field	Field Description
<b>Permissible/Non-permissible Values</b>	<p><b>Note:</b> The first time you load a file, before you assign annotation definitions (<a href="#">step 3</a> on page 23), these panels may be blank. If the column header for the data is already “recognizable” by caIntegrator, the system makes a “guess” about the data type and assigns the values to the data type in the newly uploaded file. They will display in the Non-permissible values sections initially. Use the <b>Add</b> and <b>Remove</b> buttons to move the values shown from one list to the other, as appropriate.</p> <p>When you select or change annotation definitions by selecting matching definitions (described in <a href="#">Searching for Annotation Definitions</a> on page 26), this may add (or change) the list of non-permissible values in this section.</p> <p>If you leave all values for a field in the Non-permissible panel, then when you do a study search, you can enter free text in the query criteria for this field.</p> <p>If there are items in the Permissible values list, then the values for this annotation are restricted to only those values. When you perform a study search, you will select from a list of these values when querying this field. If there are no items in the permissible values list then the field is considered free to contain any value.</p> <p>To edit a field's permissible values, you must change the annotation definition. You can do this even after a study has been deployed.</p> <p><b>Note:</b> You cannot edit permissible values in an existing annotation definition. To change permissible values, you must create a new annotation.</p>

Table 2.1 Annotation fields for new definitions

## Searching for Annotation Definitions

An alternative to creating a new definition is to search for annotation definitions already present in caIntegrator studies or in caDSR.

1. Enter search keyword(s) in the **Search** text box on the Assign Annotation Definition page. Click **Search** or click **Enter** to launch the search. After a few moments, the search results display on the page (*Figure 2.8*).

Search for an Annotation Definition:

microarray  Search existing studies and caDSR for definitions.

Matching Annotation Definitions from caintegrator2				
Name	Actions	CDE Public ID	Data Type	Definition
MICROARRAY	<a href="#">Select</a>		string	Created via selenium for DC Lung Full on C
MICROARRAY	<a href="#">Select</a>		string	Created via selenium for DC Lung Full on C

Matching Annotation Definitions from caDSR					
Name	Actions	CDE Public ID	Context	Status	Definition
Microarray Microarray Analysis Data float One Dimensional Array	<a href="#">Select</a>   <a href="#">View</a>	2658378	caBIG	RELEASED	A microarray is a piece of glass or plastic on which different samples have been affix are usually DNA fragments but may also be antibodies, other proteins, or tissues. _Ana microarrays to profile the pattern of proteins).:A collection or single item of factual info drawn. _Generic value domain for a single dimensional array with floating numbers as i
Microarray Identifier java.lang.Long	<a href="#">Select</a>   <a href="#">View</a>	2223905	caCORE	RELEASED	A microarray is a piece of glass or plastic on which different samples have been affix are usually DNA fragments but may also be antibodies, other proteins, or tissues. _One

Figure 2.8 Results for annotation definition search

2. To view the definitions corresponding to any of the “Matching Annotation Definitions”, which are those currently found in other caIntegrator studies, click the [term], such as “age”, hypertext link. The definition then appears in the Current Annotation Definition segment of the page just above.

In summary, when you click the link, that assigns the definition to the Define Fields for Subject Data page, and it also closes the Annotation Definition page.

You can modify any portion of the definition, as described in [step 6](#) on page 24.

3. The matches from caDSR display some of the details of the search results. To view more details of a match, such as permissible values, click **View**, which opens caDSR to the term. If you click **Select**, the caDSR definition automatically replaces the annotation definition for this field with which you are working.

**Caution:** Take care before you add a caDSR definition that it says exactly what you want. caDSR definitions can have minor nuances that require specific and limited applications of their use.

4. Once you have settled on an appropriate field definition for the annotation, click **Save**. This returns you to the Define Fields for Subject Data page.

**Note:** If you have not clicked **Select** for alternate definitions in this dialog box, then click **Save** to return to the Define Field...dialog box without making any definition changes.

5. From the Define Fields for Subject Data page, be sure and designate the data types for each field in the file. Click **Save** on each page to save your entries or click **New** to clear the fields and start again. You will not be able to proceed until every field definition entry on the Fields for Subject Data screen has an entry, one as the unique Identifier and the remainder as annotations.

The Data From File columns on the page display the column header values of the first three rows you designated as “annotations”.

**Tip:** Saving your entries in this way saves the study by name and description, but does not deploy the study. See [Deploying the Study](#) on page 45.

The Edit Study page now displays a “Not Loaded” status for the file whose annotations (column headers) you have defined ([Figure 2.9](#)).

**Study Overview**

Study Name:

Study Description:

Allow public to browse this study: ☐

Status: Not Deployed

Status Description:

Owner: manager

Last Modified By: manager

Last Modified Date: 05/13/2010 13:43:55

Study Log: [View Log](#) [Edit Log](#)

Study Logo: None [Browse...](#)

JPEG/GIF, 200x72 maximum

[Upload Now](#)

**Annotation Groups** [Add New](#)

Group Name	Description	Number of Annotations	Action
Annotations - Default	Default annotation group	8	
test2		6	

**Subject Annotation Data Sources** [Add New](#) [Edit Survival Values](#)

Type	Description	Status	Last Modified	Action
DELIMITED_TEXT	clinical_test_for_doc.csv	Not Loaded	Unavailable	<a href="#">Edit Annotations</a>

Figure 2.9 Example file whose annotations have been defined but not yet loaded

Status definitions:

- **Definition Incomplete** – An annotation definition or definitions must be modified on the Define Fields for Subject Data page. This status may be displayed because an identifier has not been selected. See [Define Fields Page for Editing Annotations](#) on page 21.
  - **Not Loaded** – The annotation definitions must be loaded before a study can be deployed. If an error appears after attempting to load a subject annotation source, click the **Edit Annotations** button which takes you to the Define Fields for Subject Data page where the problematic annotations will appear in red. See [Define Fields Page for Editing Annotations](#) on page 21.
  - **Loaded** – The annotation definitions are properly loaded.
6. Click the **Load Subject Annotation Source** button in the Action section to load the data file you have configured, The **Deploy Study** button, to this point has been unavailable, but this step activates the button.

**Note:** You can add as many files as are necessary for a study. Patients 1-20 in first file, 21-40 in second file, or many patients in first file and annotations in second file, etc. As long as IDs are defined correctly, it works.

7. Click **Deploy Study**. calIntegrator now loads data from the file to the calIntegrator database, and the file status changes to “Loaded”.

**Note:** You can change assignments even after the study is deployed, using the Edit feature. For more information, see [Creating/Editing a Study](#) on page 17.

The Manage Studies page opens when the study is deployed. The **Deployed** status is indicated on the Manage Studies page as well as the Edit Study page. For more information, see [Managing a Study](#) on page 45.

You can continue to perform other tasks in calIntegrator while deployment is in process.

See also [Deploying the Study](#) on page 45.

---

**Note:** You can repeatedly upload additional or updated subject annotations, samples, image data, array data to the study at later intervals. These later imports do not remove any existing data; they instead insert any new subjects or update annotations for existing subjects.

---

### Defining Survival Values

Survival value is the length of time a patient lived. If you plan to analyze your calIntegrator data to create a Kaplan-Meier (K-M) Plot, then during the Annotation Definition process described above, you should do one of two things:

1. Make sure that you have defined at least three fields set to the “date” Data Type. These will be matched to the following three properties during Survival Value definition.
  - **Survival Start Date**
  - **Death Date**
  - **Last Followup Date**

---

**Note:** Setting survival values is optional if you do not plan to use the K-M plot analysis feature or if you do not have this kind of data (survival values) in the file.

---

2. It is also possible to generate KM plots if an Annotation Field Descriptor such as DAYSTODEATH has been set to Data Type 'numeric'. See [Assigning An Identifier or Annotation](#) on page 23.

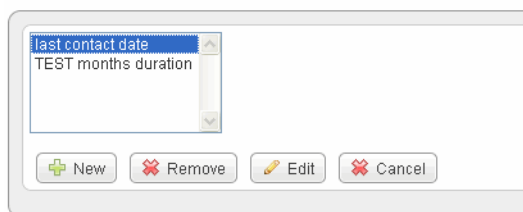
For some applications, such as REMBRANDT and I-SPY, survival values are pre-defined in the databases when you load the data. In calIntegrator, however, you can review and define survival value ranges in a data set you are uploading to a study. To be able to do so, you need to understand the kind of data that can comprise the survival values.

To set up survival values, follow these steps:

1. On the Edit Study page, click **Edit Survival Values**. This opens the Survival Value Definitions dialog box (*Figure 2.10*).

#### Edit Survival Values

Select an existing definition and click **Edit** or click **New**.

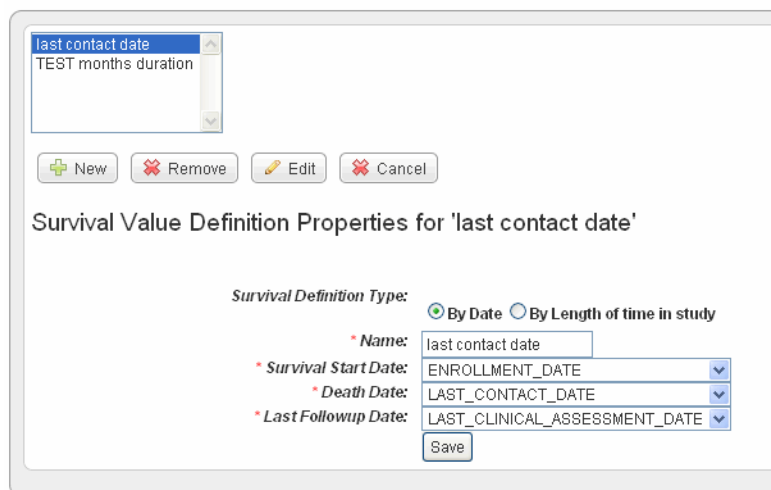


*Figure 2.10 Survival Value Definition dialog box*

2. Click **New** to enter new survival value definitions.  
- OR -  
Click **Edit** to edit existing survival value definitions.
3. The dialog box extends, now displaying radio buttons and three drop-down lists that show column headers for date metadata in the spreadsheet you have uploaded. *Figure 2.11* displays survival value ranges that have already been added to a study.

#### Edit Survival Values

Select an existing definition and click **Edit** or click **New**.



*Figure 2.11 Survival Definitions example*

Survival values can be defined by Date or by Length of time in study. Select the radio button for the category that defines your survival data.

In the drop-down lists, select the appropriate survival value definitions for each field listed. You might want to refer to the column headers in the data file itself. Dates covered by the definitions are already in the data set. You cannot enter specific dates.

- **Survival Definition Type** – Select whether the survival time is defined by dates or length of time subject was in the study.
- **Name** – Enter a unique name that adequately describes the survival values you are defining here. *Example:* Survival from Enrollment Date or Survival from Treatment Start. The name you enter displays later when you are selecting survivals to create the K-M plot.
- **Survival Length Units** – Select the appropriate units for this data.
- **Survival Start Date** – Select the column header for this data.
- **Death Date** – Select the column header for this data.
- **Last Followup Date** – Select the column header for this data.

See also [Creating Kaplan-Meier Plots](#) on page 82.

Updated the Edit Survival Value Definitions page, now has a radio button and 2 different types of ways to define survival values.

## Adding/Editing Genomic Data

---

**Note:** Genomic data that is parsed and stored in caArray can be analyzed in caIntegrator. Additionally, supplemental files in caArray that have not been parsed can be uploaded and analyzed in caIntegrator.

---

Once you have loaded subject annotation data and identified patient IDs, you can add either one or more sets of array genomic sample data from caArray, which caIntegrator maps by sample IDs to the patient IDs in the subject annotation data, covered in this section, or you can load imaging files from NBIA, also mapped by IDs to the patient data, covered in [Working with Imaging Data](#) on page 40. You can also edit genomic data information that you have already added to the study. Genomic sample data and imaging data are independent of each other, so neither is required before loading the other.

It is essential that you are well acquainted with the data you are working with--the subject annotation data, and the corresponding array data in caArray.

caIntegrator supports a limited number of array platforms. For more information, see [Managing Platforms](#) on page 47.

To add genomic data to your caIntegrator study, follow these steps:

1. On the Edit Study page where you have selected and added the subject annotation data, click the **Add New** button under Genomic Data Sources. You can upload genomic data only from caArray.

This opens the Edit Genomic Data Source dialog box. Enter the appropriate information in the fields (*Figure 2.12*). This fields are described below.

### Edit Genomic Data Source

Enter data source parameters and click **Save**.

**Data Source**

caArray Web URL:

caArray Server Hostname:

(Note: caArray v 2.3 or newer is required)

caArray Server JNDI Port:

caArray Username:

caArray Password:

caArray Experiment Id:

Vendor:

Data Type:

Platform:

Use Supplemental Files: ☐

Central Tendency for Technical Replicates:

Indicate if Technical Replicates have high statistical variability: ☒

Standard Deviation Type:

Standard Deviation Threshold:

Figure 2.12 Edit Genomic Source dialog box

- **caArray Web URL** – Enter the URL for the caArray to be used for the genomic data sources. This will enable a user to link to the referenced caArray experiment from the study summary page.
- **caArray Host Name** – Enter the hostname for your local installation or for the CBIIT installation of caArray, [array.nci.nih.gov](http://array.nci.nih.gov). If you misspell it, you will receive an error message.
- **caArray JNDI Port** – Enter the appropriate server port. See your administrator for more information. *Example:* For the CBIIT installation of caArray, enter **8080**.
- **caArray Username** and **caArray Password** – If the data is private, you must enter your caArray account user name and password; you must have permissions in caArray for the experiment. If the data is public, you can leave these fields blank.
- **caArray Experiment ID** – Enter the caArray Experiment ID which you know corresponds with the subject annotation data you uploaded. *Example:* Public experiment “beer-00196” on the CBIIT installation of caArray ([array.nci.nih.gov](http://array.nci.nih.gov)). If you misspell your entry, you will receive an error message.
- **Vendor** – Select either **Agilent** or **Affymetrix**
- **Data Type** – Select **Expression** or **Copy Number**.
- **Platform** – If appropriate, select the **Agilent** or **Affymetrix** platform.

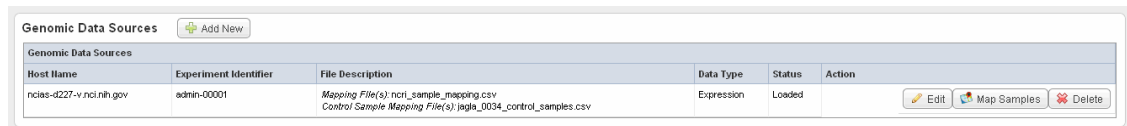


**Note:** Because you can add more than one set of genomic data to a study, a study can also have multiple platforms, one for each set of genomic data.

- **Central Tendency for Technical Replicates** – If more than one hybridization is found for the reporter, the hybridizations will be represented by this method.
- **Indicate if technical replicates have high statistical variability** – If more than one hybridization is found, checking this box will display a \*\* in the genomic search results when a reporter value has high statistical variability.
- **Standard Deviation Type** - When the checkbox for indicating if technical replicates have high statistical variability is checked, this parameter becomes available. Select in the drop-down the calculation to be used to determine whether or not to display a \*\* (see previous bullet point).
  - **Relative**, which calculates the Relative Standard Deviation in percentage value
  - **Normal**, which calculates the Standard Deviation in numeric value
- **Standard Deviation Threshold** – When the checkbox for indicating if technical replicates have high statistical variability is checked, this parameter becomes available. This is the threshold at which the Standard Deviation Type is exceeded and the reporter is marked with a \*\*.

2. Click **Save**.

calIntegrator goes to caArray, validates the information you have entered here, finds the experiment and retrieves all the sample IDs in the experiment. Once this finishes, the experiment information displays on the Edit Study page under the Genomic Data Sources section ([Figure 2.13](#)).



Host Name	Experiment Identifier	File Description	Data Type	Status	Action
ncias-d227-v.nci.nih.gov	admin-00001	Mapping File(s): nci_sample_mapping.csv Control Sample Mapping File(s): jagle_0034_control_samples.csv	Expression	Loaded	<a href="#">Edit</a> <a href="#">Map Samples</a> <a href="#">Delete</a>

Figure 2.13 Genomic Data Sources section of the Edit Study page

3. If you want to redefine the caArray experiment information, you can edit it. Click the **Edit** link corresponding to the Experiment ID. The Edit Genomic Data Source dialog box reopens, allowing you to edit the information.

## Mapping Genomic Data to Subject Annotation Data

Because the goal of calIntegrator is to integrate data from subject annotation, genomic and imaging data sources, data from uploaded source files must be mapped to each other. Mapping files can map to caArray genomic data of two types: “imported and parsed” and that stored in supplemental files.

### Creating a Mapping File

You, as the calIntegrator study manager, must create a Subject to Sample mapping file before following the actual mapping steps. This file provides calIntegrator with the information for mapping patients to caArray samples.

1. Start with the 6-column mapping file template, described as follows:
  - *All platforms* – Raw (level 1) data cannot be mapped; only normalized, processed (level 2) data is acceptable.
  - The required six-column file format uses the following columns:
    - **Subject ID**
    - **Sample ID**
    - **Name of supplemental file** (if appropriate, as attached to the experiment in caArray)
    - **Probe Header** – Name of column header (in the supplemental file) which contains the probe IDs.
    - **Value Header** – Name of column header (in the supplemental file) which holds the level 2 data.
    - **Sample Header** – Name of column header (in the supplemental file) which holds the level 2 data.

**Note:** Only one of the last 2 columns is used: a single sample per file uses the Value Header column; multiple samples per file used Sample Header column. Unused columns are blank.

Figure 2.14 shows an example multiple sample mapping file in CSV format.

	A	B	C	D	E	F	G
1	ASP221	Sample_Exp_1	Affy_FC_Test.TXT	Probe Set ID	na	Hybridization	Ref
2	ASP308	Sample_Exp_2	Affy_FC_Test.TXT	Probe Set ID	na	Hybridization	Ref
3	FPH113	Sample_Exp_3	Affy_FC_Test.TXT	Probe Set ID	na	Hybridization	Ref
4	FPH114	Sample_Exp_4	Affy_FC_Test.TXT	Probe Set ID	na	Hybridization	Ref
5	FPH118	Sample_Exp_5	Affy_FC_Test.TXT	Probe Set ID	na	Hybridization	Ref
6	FPH309	Sample_Control_1	Affy_FC_Test.TXT	Probe Set ID	na	Hybridization	Ref
7	E07733	Sample_Control_2	Affy_FC_Test.TXT	Probe Set ID	na	Hybridization	Ref
8	E09176	Sample_Control_3	Affy_FC_Test.TXT	Probe Set ID	na	Hybridization	Ref
9	E09214	Sample_Control_4	Affy_FC_Test.TXT	Probe Set ID	na	Hybridization	Ref
10	E09262	Sample_Control_5	Affy_FC_Test.TXT	Probe Set ID	na	Hybridization	Ref

Figure 2.14 Mapping file in CSV format, showing multiple samples

2. When you use the mapping file, make sure you use the patient ID for mapping.
3. Determine whether your data in caArray is "imported and parsed" or "supplemental". Fill in the 6-column mapping file according to the following standard:
  - Imported and parsed – Complete only the first two columns of the 6-column mapping file as described above. You can ignore the remaining columns.
  - Supplemental – Supplemental data comes in two flavors: "single sample per file" and "multiple samples per file". Only one of the last two columns is used. If the supplemental data format is:

- Single sample per file – the column named "Sample\_Header" can be left empty.
- Multiple samples per file – the column named "Value\_Header" can be left empty.

**Note:** Supplemental files from caArray for mapping data must be configured appropriately. For information, see [Supplemental Files Configuration](#) on page 135.

The following steps use data of either type.

### Steps for Mapping Genomic Data

To map the samples from the caArray experiment to the patients in the subject annotation data you uploaded, follow these steps:

1. On the Edit Study page, click the **Map Samples** button. This opens the Edit Sample Mappings page ([Figure 2.15](#)).

**Edit Sample Mappings**  
Upload mapping files and click **Map Samples**.

**Data Source**

caArray Server Hostname: cbwapp-p1001.nci.nih.gov  
caArray Server JNDI Port: 31099  
caArray Username:   
caArray Experiment Id: admin-00014  
Loading Type: Supplemental Single Sample Per File  
Subject to Sample Mapping File:    
(csv file with 2 columns for using parsed data or 6 columns otherwise)  
Control Sample Set Name:   
Control Samples File:

**Control Sample Sets**

Set Name	Sample Name
control set 1	Sample_23
	Sample_24
	Sample_22
	Sample_20
	Sample_21

**Sample Mappings**

Unmapped Samples
Sample Name
Sample_36

Figure 2.15 Edit Sample Mappings page showing some already mapped samples

2. The first two caArray fields may be populated with the information for the instance of caArray to which you have access. You can, however, enter the following caArray information, if appropriate.

- ° **caArray Host Name** – Enter the hostname for your local installation or for the CBIIT installation of caArray, [array.nci.nih.gov](http://array.nci.nih.gov). If you misspell it, you will receive an error message.
  - ° **caArray JNDI Port** – Enter the appropriate server port. See your administrator for more information. *Example:* For the CBIIT installation of caArray, enter **8080**.
  - ° **caArray Username** – Enter your caArray account user name and password; you must have permissions in caArray for the experiment if it is private. If the data is public, you can leave this field blank.
3. **caArray Experiment ID** – Enter the caArray Experiment ID which you know corresponds with the subject annotation data you uploaded. *Example:* Public experiment “beer-00196” on the CBIIT installation of caArray ([array.nci.nih.gov](http://array.nci.nih.gov)). If you misspell your entry, you will receive an error message.
  4. Enter the **Loading Type** of the data file you plan to map. (File types are described in [Creating a Mapping File](#) on page 33).
  5. In the Subject to Sample Mapping File section, click **Browse** to navigate for the Sample Mapping CSV file that you created (described in [Creating a Mapping File](#) on page 33). This provides caIntegrator with the information for mapping patients to caArray samples.
  6. Click the **Map Samples** button.

If the caArray data you have identified is imported and parsed, when you click the Map Samples button, the mapping takes place as the data is uploaded into caIntegrator. If the caArray data is supplemental, the mapping does not occur until the study is deployed.

Mapped samples will be listed in the Samples Mapped to Subjects section. Unmapped samples show at the top of the caIntegrator page. They were loaded from caArray, but they are not in the mapping file. These are not used for integration.

**Note:** If you have already mapped samples, when you first open this page they are listed in the Samples Mapped to Subjects section. If you have not already mapped samples, all of the samples in the caArray experiment you selected are listed as unmapped, because caIntegrator does not know how these sample names correlate to the patient data in the subject annotation file until you upload the subject to sample mapping file.

7. Scroll down the page to see samples that are mapped to the patients in the subject annotation data (*Figure 2.16*).

Sample ID	Sample Name	Subject Identifier
901	GeneratedSample.LINKDOWN_DISEASE_L_E10216_U133P2	E10216
911	GeneratedSample.LINKDOWN_DISEASE_L_E10144_U133P2	E10144
914	GeneratedSample.LINKDOWN_L_20070227_16-22-37-E09212_U133P2	E09212
918	GeneratedSample.LINKDOWN_L_20070227_16-22-37-E09369_U133P2	E09369
922	GeneratedSample.LINKDOWN_DISEASE_L_E10162_U133P2	E10162
925	GeneratedSample.LINKDOWN_DISEASE_L_E10318_U133P2	E10318
930	GeneratedSample.OLIGO_L_20070227_11-27-27-881_E09264_U133P2	E09264
940	GeneratedSample.LINKDOWN_DISEASE_L_E10252B_U133P2	E10252
954	GeneratedSample.GBM_L_20070226_13-14-06-57_E09624_U133P2	E09624
957	GeneratedSample.ASTROCYTOMA_L_E09137_U133P2	E09137
958	GeneratedSample.LINKDOWN_DISEASE_L_E09890_U133P2	E09890
968	GeneratedSample.LINKDOWN_L_20070227_16-57-07-283_E09515_U133P2	E09515
1004	GeneratedSample.LINKDOWN_L_20070227_17-26-09-910_E09722_U133P2	E09722

Figure 2.16 Example of samples mapped to patients' data

## Uploading Control Samples

A Control Samples file is used to calculate fold change data, which compares “tumor” sample gene expression in the caArray experiment to the control samples to identify those that exhibit up or down gene regulation. Control samples can be the “normal” samples, but that is not necessarily the case.

To upload the control samples, follow these steps:

1. On the Edit Sample Mappings page, click the **Map Samples** link.
2. Click **Browse** to navigate for the control samples file, and click the **Upload Control Samples** File button. The control sets display at the top of the page once they have been uploaded (*Figure 2.17*).

Array Experiment Id: rembr-00037

Subject to Sample Mapping File:  Browse...

Control Sample Set Name:

Control Samples File:  Browse...

Map Samples

Set Name	Sample Name
Rembrandt controls	GeneratedSample.Normal_L_20070227_14-22-24-128_Normal_5_U133_P2
	GeneratedSample.Normal_L_20070227_14-01-17-731_HF0526_U133P2
	GeneratedSample.Normal_L_20070227_14-01-17-731_HF0131_U133P2
	GeneratedSample.Normal_L_20070227_14-01-17-731_HF0523_U133P2
	GeneratedSample.Normal_L_20070227_14-01-17-731_HF0120_U133P2
	GeneratedSample.Normal_L_20070227_14-01-17-731_HF0137_U133P2
	GeneratedSample.Normal_L_20070227_14-22-24-128_Normal_6_U133_P2
	GeneratedSample.Normal_L_20070227_14-01-17-731_HF0151_U133P2

Figure 2.17 Example list of control samples

The control samples now display toward the bottom of the page.

3. This information will be used when performing other tasks in caIntegrator, to be described in other sections.

---

**Note:** If a Control Set is to be used in Gene Expression For Annotation, or Gene Expression plots for Annotation Query, then the control set should be composed of only samples which are mapped to subjects.

---

## Configuring Copy Number Data

You can add copy number data for a genomic data source by uploading the mapping file. This allows you to configure parameters to be used when segmentation data is being configured.

The name specified in the third column of the mapping file is specific for each array manufacturer as follows:

- Affymetrix – The third column of the mapping file must contain filenames that end in .cnchp. The corresponding experiment in caArray must have these files and the extensions must match .cnchp.
- Agilent – The third column must name a file which contains level 2 copy number data. Level one copy number will not work. This file name is repeated for each line in the mapping file.

To add copy number data relating to the genomic data you are adding, follow these steps:

1. In the Genomic Data Sources section, for the data you have already added, click **Configure Copy Number Data** button.

**Note:** This link is available only if you have uploaded copy number data and you are configuring a Copy Number data type (as indicated by the Data Type column on the Edit Study page).

The Edit Copy Number page opens (*Figure 2.18*).

**Edit Copy Number Data Configuration**

Enter data source parameters and click **Save**.

**Data Source**

caArray Server Hostname: array.nci.nih.gov

caArray Experiment Id: jlu-00252

Loading Type: Supplemental CNCHP file

Subject and Sample Mapping File:

(tsv file with 2 columns for using parsed data or 6 columns otherwise)

Bioconductor Service Type: ☒ Use CaDNACopy Service ☐ Use CGHcalls Service

\* CaCGHcall Service URL: http://nciclas-s412.nci.nih.gov:8080/wsrf/services/cagrid/CaCGHcall

Call Level: ☒ Use 3 level calls ☐ Use 4 level calls

\* CaDNACopy Service URL: http://bioconductor.nci.nih.gov:8080/wsrf/services/cagrid/CaDNACopy

Change Point Significance Level: 0.01

Early Stopping Criterion: 0.05

Permutation Replicates: 10000

Random Number Seed: 1234567

Figure 2.18 Edit Copy Number page

2. Browse for and enter appropriate information to identify the copy number mapping file. The fields are described in [Table 2.2](#). An asterisk\* indicates a required field.

<b>Field</b>	<b>Description</b>
<b>caArray Service Host Name</b>	Enter the hostname for your local installation or for the CBIIT installation of caArray, <a href="http://array.nci.nih.gov">array.nci.nih.gov</a> . If you misspell it, you will receive an error message.
<b>caArray Experiment ID</b>	Enter the caArray Experiment ID which you know corresponds with the copy number data.
<b>Loading Type</b>	Enter the <b>Loading Type</b> of the data file you plan to map.
<b>Subject and Sample Mapping File</b>	Browse for the appropriate CN mapping file. The file must be a CSV file with 3 column format for mapping data files. Supplemental data uses 6 column-files.
<b>Bioconductor Service Type</b>	This is the type of bioconductor module that will be used for segmentation. Select between the two options: <b>DNACopy</b> or <b>CGHcall</b> .
<b>caCGHcall Service URL</b>	Enter the URL for the grid segmentation service used to access the caCGHcall service. For more information, see <a href="http://www.bioconductor.org/help/bioc-views/release/bioc/html/CGHcall.html">http://www.bioconductor.org/help/bioc-views/release/bioc/html/CGHcall.html</a>
<b>Call Level</b>	An input parameter to CGHcall. This is the number of discrete values used to represent the copy number level. Select between two options: <b>3</b> (consisting of discrete values of -1, 0, 1) or <b>4</b> (consisting of discrete values -1, 0, 1, 2)
<b>caDNACopy Service URL*</b>	Control for selecting the URL which hosts the caDNACopy grid service For more information, see <a href="http://www.bioconductor.org/packages/2.6/bioc/html/DNACopy.html">http://www.bioconductor.org/packages/2.6/bioc/html/DNACopy.html</a> .
<b>Change Point Significance Level</b>	Significance levels for the test to accept change-points
<b>Early Stopping Criterion</b>	The sequential boundary used to stop and declare a change
<b>Permutation Replicates</b>	The number of permutations used for p-value computation
<b>Random Number Seed</b>	The segmentation procedure uses a permutation reference distribution. This should be used if you plan to reproduce the results.

*Table 2.2 Fields for retrieving a copy number mapping file.*

3. Click **Save Segmentation Data Calculation Configuration** for a genomic data source. On the screen upload a copy number mapping file (format: subject id, sample id, file name) and configure the parameters to be sent when computing segmentation data.

---

**Caution:** After a study has been deployed and the genomic source has been loaded, you cannot change these copy number parameters without reloading the data from caArray first.

---

## Remapping Copy Number Data in a Deployed Study

Occasionally you may need to remap copy number data in a deployed study. To do so, follow these steps:

1. Select the **Manage Studies** button and select **Edit** for the study you wish to remap.
2. On the Edit Study page, select **Edit** under the Genomic Data Sources header.
3. Without altering any information, select **Save**. When the warning box appears, select **OK**.
4. Select **ConfigureCopyNumberData**.
5. Enter the new mapping file in the Subject and Sample Mapping File field. Select **Save Segmentation Data Calculation** configuration.
6. Select **Deploy Study**.

## Working with Imaging Data

---

Once you have loaded subject annotation data and identified patient IDs, you can add either array genomic sample data from caArray which caIntegrator maps by sample IDs to the patient IDs in the subject annotation data, or you can upload image data from NBIA, also mapped by IDs to the subject data. Once you have configured an NBIA image data source for adding images, then you can import image annotation data for the images. Genomic sample data and imaging data are independent of each other, so neither is required before loading the other.

It is essential that you are well acquainted with the data you are working with--the subject annotation data, and the corresponding imaging data in NBIA.

## Adding or Editing Imaging Data Files from NBIA

To add images from NBIA to the study you are creating, follow these steps:

1. On the Edit Study page, under the Imaging Data Sources section click the **Add New** button.

**Note:** If you have already provided an imaging data source, it is listed in this section of the Edit Study page. To edit the imaging data source, click the **Edit** button which opens the same dialog box described in the following steps.



2. In the Edit Imaging Data Source dialog box, configure the imaging data source in the fields (*Figure 2.19*). Asterisks indicate required fields..

#### Edit Imaging Data Source

Enter a NBIA Data Source and Image Mapping Data from a file and click **Save**.

**Data Source**

NBIA Server Grid URL \*:

NBIA Web URL \*:

NBIA Username:

NBIA Password:

Collection Name \*:

Current Mappings: ncr\_image\_mapping.csv

Select Mapping File Type: ☒ Auto (No File Required) ☐ By Subject ☐ By Image Series

Subject to Imaging Mapping File:

**Image Mapping**

**Unmapped Image Studies**

NBIA Study Instance UID	NBIA Subject Identifier
2.16.124.113543.6003.2724626544.33753.17207.662539691	ASP221
2.16.124.113543.6003.1.857.80829.1220.8601078.80.1	ASP308
2.16.124.113543.6003.1547427609.23172.20017.250358709	ASP308
2.16.124.113543.6003.990192198.38331.16523.3665049472	FPH113
2.16.124.113543.6003.3578331.303.5563.19338.3820422810	FPH114
2.16.124.113543.6003.4058852723.18851.17180.360960134	FPH114
2.16.124.113543.6003.9431.36466.9293.20377.1653551751	FPH118
2.16.124.113543.6003.3133544198.21365.18909.159499946	FPH118
2.16.124.113543.6003.1.857.80828.1120.9007593.726.1	FPH309
2.16.124.113543.6003.3111681933.17701.19952.4205348538	FPH309

**Mapped Image Studies**

NBIA Study Instance UID	NBIA Subject Identifier	calIntegrator Subject Identifier
-------------------------	-------------------------	----------------------------------

Figure 2.19 Edit Image Data Source dialog box

- **NBIA Server Grid URL\*** – Enter the URL for the grid connection to NBIA.
- **NBIA Web URL \*** – Enter the URL of the web interface of the NBIA installation.
- **NBIA Username and NBIA Password.** This information is not required, as currently all data in the NBIA grid is Public data.
- **Collection Name\*** – Enter the name/source for the collection you want to retrieve.
- **Current Mapping** – If a mapping file has already been uploaded to the study to map imaging data, the file name displays here.
- **Select Mapping File Type\*** – Click to select the file type:
  - **Auto** – No file is required. Selecting this takes all subject annotation subject IDs and attempts to map them to the corresponding ID in the collection in NBIA. If the ID does not exist in NBIA, then no mapping is made for that ID.
  - **By Subject** – Requires a mapping file to be uploaded. The “subject annotation to imaging mapping file” must be in CSV format with two columns that map the calIntegrator subject annotation subject ID to the NBIA subject ID.

— **By Image Series** – Requires a file to be uploaded. The subject annotation to imaging mapping file needs to be a two column mapping (CSV) from the caIntegrator subject annotation subject ID to the NBIA study instance UID.

- **Subject to Imaging Mapping File** – Click **Browse** to navigate to the appropriate subject annotation to imaging mapping file. See **Select Mapping File Type\*** field description.

**Note:** If mapping files have already been uploaded for the data sources you are editing, the Image Mapping tables of the dialog box show the mapping from NBIA Image Series Identifier to caIntegrator Subject Identifier.

3. Click **Save** to upload the data from NBIA to caIntegrator.

The imaging data displays on the Edit Study page under the Imaging Data Sources section ([Figure 2.20](#)).

Host Name	Collection Name	File Description	Status	Last Modified	Action
imaging.nci.nih.gov	NCRI	Annotation File: None Mapping File: Automatic (10 mapped images)	Loaded	03/11/2011 12:54:51	Edit Add Annotations Delete

Figure 2.20 Imaging Data Sources section of the Edit Study page.

4. Once the data is uploaded, you can add image annotations. For more information, see [Adding or Editing Image Annotations](#).

## Adding or Editing Image Annotations

After you have configured an image data source with an NBIA Grid service and uploaded the image data, described in [Adding or Editing Imaging Data Files from NBIA](#) on page 40, you can load image annotations into caIntegrator from a file in CSV format or through an Annotations and Image Markup (AIM) service.

**Tip:** The image data shown in the Imaging Data Sources section indicate whether or not annotations have already be imported from a file for these sources. See marked area in [Figure 2.20](#).

Host Name	Collection Name	File Description	Status	Last Modified	Action
imaging-qa.nci.nih.gov	NCRI	Annotation File: image_annotations.csv Mapping File: Automatic (10 mapped images)	Loaded	03/30/2011 17:06:42	Edit Edit Annotations Delete

Figure 2.21 Imaging Data Sources section of the Edit Study page. The circled section in this screen shot indicates that annotations have been uploaded for this image collection.

To add image annotations from a file, follow these steps:

1. On the Edit Study page, click the **Edit Annotations** button under the Image Data Sources section.

**Note:** If you have not yet imported annotations, clicking this button opens the page from which you can import image annotations ([Figure 2.22](#)). Continue with the steps in this section. If you are editing annotations,

clicking this button opens the Define Fields for Image Annotations dialog box where you can edit annotations. See [Define Fields Page for Editing Annotations](#) on page 21.

Figure 2.22 Page for adding imaging data annotations

2. Select the radio button **Upload Annotation File**.
3. Click **Browse** to select an annotation CSV file for upload.

**Note:** An image annotation CSV file must include an Image Series ID column. See the highlighted column in [Figure 2.23](#).

	A	B	C	D	E	F	G
1	ImageSeriesID	Image E	Image Radio	Image Cor	Image Tumor	Image Side of Tumor	Image Eloquent Cortex
2	2.16.124.1	2	dx113		Temporal	Left	Language
3	2.16.124.1	1	dx113		Insular	Right	None
4	2.16.124.1	3	dx113		Temporal	Right	None
5	2.16.124.1	4	dx113		Frontal	Right	None
6	2.16.124.1	5	dx113		Frontal	Left	Motor
7	2.16.124.1	1	rjg143		Frontal, Insula	Right	None
8	2.16.124.1	2	rjg143	ADC is ml	Temporal	Left	None
9	2.16.124.1	3	rjg143	no adc ma	Temporal	Right	None
10	2.16.124.1	4	rjg143	no adc	Frontal	Right	None
11	2.16.124.1	5	rjg143	no adc, bu	Parietal	Left	Speech
12	2.16.124.1	1	aflanders	nice exam	Frontal, Temp	Right	None
13	2.16.124.1	2	aflanders	all three c	Temporal	Left	None
14	2.16.124.1	3	aflanders	characteri	Temporal	Right	None
15	2.16.124.1	4	aflanders	single noc	Frontal	Right	Motor
16	2.16.124.1	5	aflanders	classic cer	Parietal	Center	None
17	2.16.124.1	1	aflanders	classic cer	Frontal, Temp	Right	None

Figure 2.23 Image annotations file

4. Check the box for **Create a new Annotation Definition if one is not found** (if appropriate).
5. Click **Add**.

To load image annotations through an AIM service, follow these steps:

1. On the Edit Study page, click the **Edit Annotations** link under the Image Data Sources section.
2. Select the radio button **Use AIM Data Service**.
3. Select an **AIM Server Grid URL**.
4. Click **Add**.

Using either method, the image annotations are uploaded to calIntegrator. After this occurs, when you click the **Edit Annotations** button, the system opens to the Define Fields for Imaging Data page where you can edit the annotations. For more information, see [Define Fields Page for Editing Annotations](#) on page 21. You must assign identifiers and annotations to the data in the same way you did with the subject annotation data. For more information, see [Assigning An Identifier or Annotation](#) on page 23 and [Searching for Annotation Definitions](#) on page 26.

## Adding External Links

This feature on the Edit Study page allows you to configure a CSV file with URLs to be used as external links relevant to a study. This allows you to easily share or configure references.

To add an external link, follow these steps:

1. As a study manager, you can configure a CSV file with URLs to be used as external links.
2. On the Edit Study page, click the **Add** button under External Links section. External links can be any URL(s) to resources that are hosted external to calIntegrator but are relevant to the study being deployed.
3. Assign a name to the external link.
4. Add a description for the link, if appropriate.
5. Browse for the CSV file containing URLs (HTTP linked) to resources outside of calIntegrator.
6. Click **Upload Now**. calIntegrator does not validate any links in the file being uploaded.

Once you have created external links for a study, when the study is open, an External Links section showing the link(s) displays on the left sidebar of the page ([Figure 2.24](#)).

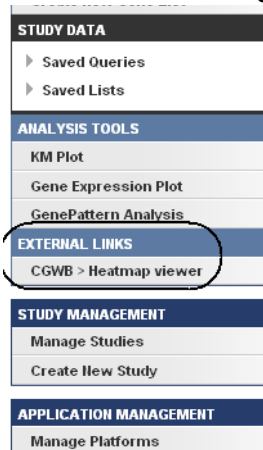


Figure 2.24 Left sidebar displaying external links

Click the link to open a page that displays appropriately formatted web page links (Figure 2.25).

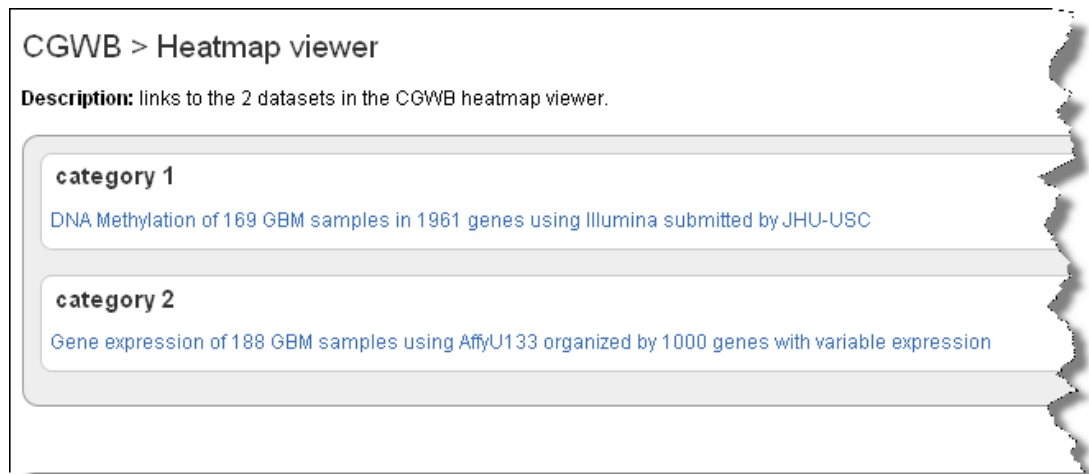


Figure 2.25 An example of external links

## Deploying the Study

When you are ready to deploy the study, click the **Deploy Study** button on the Edit Study page. caIntegrator retrieves the selected data from the data service(s) you defined and makes the study available to a study manager or to anyone else who may want to analyze the study's data. Using the Manage Studies feature, you can then configure and share data queries and data lists with all investigators who access the study.

Note that you can continue to work in caIntegrator while study is being deployed.

## Managing a Study

**Note:** A user without management privileges has no access to this section of caIntegrator.

Once you have started to create a study or have deployed it, you can update an existing study in the following ways:

- Add new attributes (annotations) and upload relevant data to an existing study.
- Delete a study
- Modify existing annotation definitions
- Reload subset of study data and re-deploy the study and perform new analyses
- Re-deploy the entire study with new set of data and mappings.

To update, edit or delete a study, follow these steps:

1. On the left sidebar, click **Manage Studies**. The Manage Studies page appears (*Figure 2.26*).

Manage Studies

View studies and click **Edit** to modify or click **Delete**.

Name	Description	Last Modified By	Status	Deployment Start Date	Deployment Finish Date	Action
Demo Rembrandt TCGA Agilent Copy Number Leve 2	Mapping 4 samples to 2 identifiers.	manager	Deployed	2009/10/28 13:06:06	2009/10/28 17:10:56	<a href="#">Edit</a>   <a href="#">Delete</a>
Demo Study based on DC Lung Full data.	DC Lung Full. Study created via selenium.	manager	Deployed	2009/10/27 17:30:24	2009/10/27 19:14:56	<a href="#">Edit</a>   <a href="#">Delete</a>
Demo Study based on Rembrandt with NCRI data.	Rembrandt with NCRI. Study created via selenium.	manager	Deployed	2009/10/29 13:21:52	2009/10/29 13:24:31	<a href="#">Edit</a>   <a href="#">Delete</a>
Demo Study based on Rembrandt with no images data.	Rembrandt with no images. Study created via selenium.	manager	Deployed	2009/10/27 17:21:46	2009/10/27 20:09:24	<a href="#">Edit</a>   <a href="#">Delete</a>
Demo Study based on Small Copy Number data.	Small Copy Number. Study created via selenium.	manager	Deployed	2009/10/27 17:37:34	2009/10/27 21:03:00	<a href="#">Edit</a>   <a href="#">Delete</a>
Demo Study based on TCGA Agilent data	TCGA Agilent. Study created via selenium.	manager	Deployed	2009/10/27 17:32:33	2009/10/27 22:04:35	<a href="#">Edit</a>   <a href="#">Delete</a>

*Figure 2.26 Manage Studies page*

All of the “in process” or “completed” studies display on this page, with associated metadata. Note that whoever edited or updated the study last is shown in the Last Modified Column, indicated as the Study Manager.

- Click the **Edit** link corresponding to your study of choice to open the Edit Studies page ([Figure 2.27](#)).

**Edit Study**

Configure your study, and click the **Save** or **Deploy Study** button at the bottom of the page when complete.

---

**Study Overview**

Study Name: Demo Study based on Rembrandt with NCRI data.

Study Description: Rembrandt with NCRI. Study created via selenium.

Allow public to browse this study: ☐

Status: Deployed

Status Description: Minutes for deployment (approx): 3

Owner: marplej

Last Modified By: manager

Last Modified Date: 03/25/2010 08:45:43

Study Log: [View Log](#) [Edit Log](#)

Study Logo: None [Browse...](#)

JPEG/GIF, 200x72 maximum

[Upload Now](#)

---

**Annotation Groups** [Add New](#)

Group Name	Description	Number of Annotations	Action
Annotations - Default	Default annotation group	28	<a href="#">Edit</a>

---

**Subject Annotation Data Sources** [Add New](#) [Edit Survival Values](#)

Type	Description	Status	Last Modified	Action
DELIMITED_TEXT	rembrandt_clinical_Aug08_subset_mod_for_NCRI.csv	Loaded	Unavailable	<a href="#">Edit Annotations</a> <a href="#">Reload</a>

---

**Genomic Data Sources** [Add New](#)

Host Name	Experiment Identifier	File Description	Data Type	Status	Last Modified	Action
array.nci.nih.gov	jagla-00034	Mapping File: None Configured Control Sample Mapping File(s): None Configured	Expression	Loaded	Unavailable	<a href="#">Edit</a> <a href="#">Edit Annotations</a>

---

**Imaging Data Sources** [Add New](#)

Host Name	Collection Name	File Description	Status	Last Modified	Action
imaging.nci.nih.gov	NCRI	Annotation File: ncri_image_annotations.csv Mapping File: ncri_image_mapping.csv	Loaded	Unavailable	<a href="#">Edit</a> <a href="#">Edit Annotations</a>

---

**External Links** [Add New](#)

Name	Description	File Name	Number of Links
------	-------------	-----------	-----------------

Figure 2.27 Edit Studies page where you can edit any details for an existing study

On this page you can edit any details such as adding or deleting files, survival values, and so forth. For information about working with the Edit Study feature, see [Creating/Editing a Study](#) on page 17.

- Click the **Delete** link to delete the corresponding study.

## Managing Platforms

caIntegrator supports a limited number of array platforms, all of which originate from Agilent or Affymetrix. While they do not represent all of the platforms supported by caArray, caIntegrator must have array definitions loaded for the platforms it supports, and be able to properly load the data from caArray and parse it.

You can create a study without genomic data, but you cannot add genomic data to a caIntegrator study without a corresponding supported array platform. If you add more than one set of genomic data to the study, you can specify more than one platform for the study.

On the Manage Platforms page, you can identify, add or remove supported platforms.

To manage platforms in calIntegrator, follow these steps:

1. Click **Manage Platforms** on the left sidebar.

The Manage Platforms page that opens lists the platforms calIntegrator currently supports, those that the system can pull from caArray ([Figure 2.28](#)). You can also add a new platform by entering information in the fields in the Create a New Platform section.

Platform Name	Platform Type	Platform Channel Type	Vendor	Array Name(s)
Agilent-022522	Agilent Copy Number	Two-Color	Agilent	Agilent-022522
AgilentG4502A_07_01	Agilent Gene Expression	Two-Color	Agilent	AgilentG4502A_07_01
AgilentG4502A_07_3	Agilent Gene Expression	Two-Color	Agilent	AgilentG4502A_07_3
GeneChip Human Mapping 100K Set	Affymetrix Copy Number	One-Color	Affymetrix	Mapping50K_Hind240, Mapping50K_Hind240
GenomeWideSNP_6.Full	Affymetrix SNP	Two-Color	Affymetrix	GenomeWideSNP_6
HG-U133-Plus-2	Affymetrix Gene Expression	One-Color	Affymetrix	HG-U133-Plus-2

Figure 2.28 Manage Platforms page

2. To add a platform, in the Platform Type field, select the appropriate platform type from the drop down list.
3. Click **Browse** to navigate for the Affymetrix or Agilent file you want to add.

**Note:** Tab-delimited .txt or .tsv Agilent platform annotation files must contain the following column headers: ProbeId, GeneSymbol, GeneName and Accessions.

4. Enter a **Platform Name** if the file is a NON-GEML.xml file.

Depending on the Platform Type you select, there may be other parameters to provide here as well, such as **Platform Channel Type** for an Agilent platform.

5. Click the **Browse** button to browse for the appropriate annotation file. When you have located it, click **Open** in the Upload File dialog box. The system displays the annotation file you select in the Annotation File box.
6. Once all parameters have been entered, click **Create Platform**.

The platform deployment can be time-consuming. If the platform takes more than 12 hours to deploy, calIntegrator displays a “timed out” message. At that point, you can delete the platform, even if it has not loaded to the system.

---

**Note:** Platform loading can fail if the manufacturer’s platform annotation file is missing data.

---



## CHAPTER 3

# SEARCHING A CAINTEGRATOR STUDY

This chapter describes the processes for searching studies within calIntegrator.

Topics in this chapter include:

- [Search Overview](#) on this page
- [Searching a Study](#) on page 50
- [Managing Queries](#) on page 62

## Search Overview

---

The search and browse functions in calIntegrator allow you to search for subject annotation data, genomic data or imaging data that were uploaded into the application as part of a study. When gene expression and imaging data are uploaded into a calIntegrator study, mapping files that correlate sample IDs in those files to subject IDs (patient IDs) in the subject annotation data file must also be uploaded. When you launch a search, calIntegrator finds and integrates the subject annotation, genomic and imaging data based on the mapping files and the criteria that you define in the search query.

In a search query, you can specify criteria for just one of the data types, or configure complex search criteria that join two or three data types. The available criteria for the query were defined when the study was deployed.

The basic workflow for a study search follows these steps:

1. Select the study to be searched.
2. Select one data type:
  - **[Annotations]** – Annotation data can be labeled ‘default’ or given the annotation ‘group’ name when annotation groups are specified by the manager, for example, chronologic, therapy, diagnosis, patient, or other annotation group types. This selection searches one or more uploaded CSV

files for data identifiers or annotations (column headers) specified during study creation.

- **[Genomic]** – Genomic data can be gene expression or copy number data. This selection searches caArray experiments samples uploaded in the study for gene expression or copy number data by gene name, reporter ID, chromosome number, chromosome coordinates and/or segmentation values representing amplification or deletion.
  - **Image Data** – Searches NBIA imaging files uploaded in the study for image annotations or links to images, identified by subject identifiers or image series IDs.
3. Define criteria for the search in the selected data type and run the search.
  4. For a more complex search, select multiple criteria from more than one data type.
  5. Specify whether you want subject/imaging annotations to display or genomic data to display.
  6. Review search results.
  7. Configure results column and sorting display settings. You can do this before or after you run a search. If you choose to do it after, you must re-run the search.
  8. Download annotation search results as a CSV file. The CSV file contains only the data you specified in the annotation and display configurations.
  9. Follow links to NBIA in the search results to view or download images located in the search.

## Searching a Study

To initiate a search of all annotations and/or other data in a study, follow these steps:

1. In caIntegrator, in the upper right hand corner, select the study you want to browse or perform a simple search.
2. On the left sidebar, under the first section that displays the study name, click **Search [Study Name]**. This opens a simple search query page with five tabs (*Figure 3.1*).

Search Demo Study based on Netherlands data

Criteria Results Type Sorting Query Results Save query as...

Define Query Criteria for: Unsaved Query

Annotations - Default Add

No criteria added. Please select criteria from the pulldown box.

☐ or ☒ and

Run Query

Figure 3.1 Search page

3. On the Criteria tab, in the drop-down list, select the type of data you want to search ([Figure 3.2](#)).

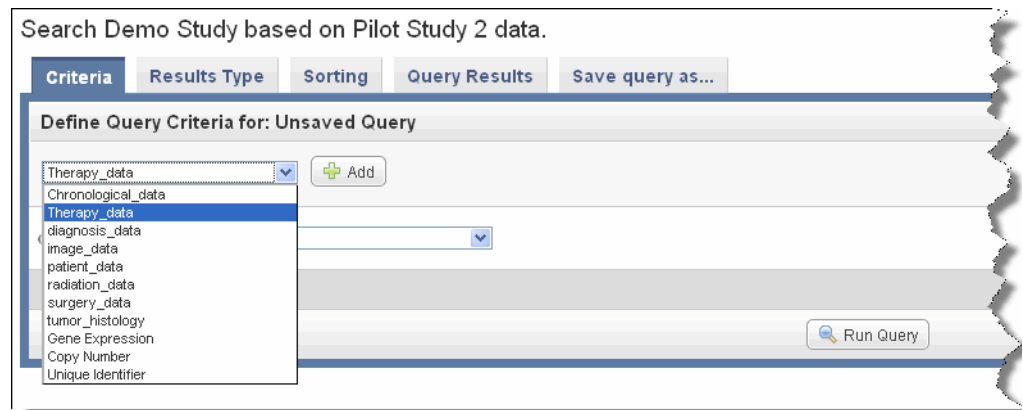


Figure 3.2 Default or defined annotation data types are available in the search criteria drop-down list

**Note:** You can perform a search using one or more criteria you set in one of the data types, or you can define criteria in more than one data type per query, creating a more complex search.

- **Annotations** (listed as 'default' or by annotation group name when specified when the study was created)
- **Gene Expression** or **Copy Number**
- **Image Series**

4. Click **Add** to further define criteria for the search.

Continue with:

[Annotation and Image Data Searches](#) on page 52

[Gene Expression Data Searches](#) on page 54

[Copy Number Searches](#) on page 55

5. To add additional criteria for the search, repeat steps 3 and 4, as appropriate. You can set more than one data type or more than one criterion for a data type. The criteria become cumulative, thus refining the search.
6. Once you have configured the query criteria, select the Boolean **Or** or **And** search operator at the bottom of the page.
  - **Or** finds a data subset with at least one of the search criteria
  - **And** finds a data subset with both/or all search criteria.
7. Click the **Remove** button to clear any data elements you have defined.
8. You can launch the search from this tab. Click the **Run Search** button. For information about the search results, see [Chapter 4 Viewing Query Results](#). You may want to run the search first to see what kind of results you get before you configure the data display, described in step 9.

– or –

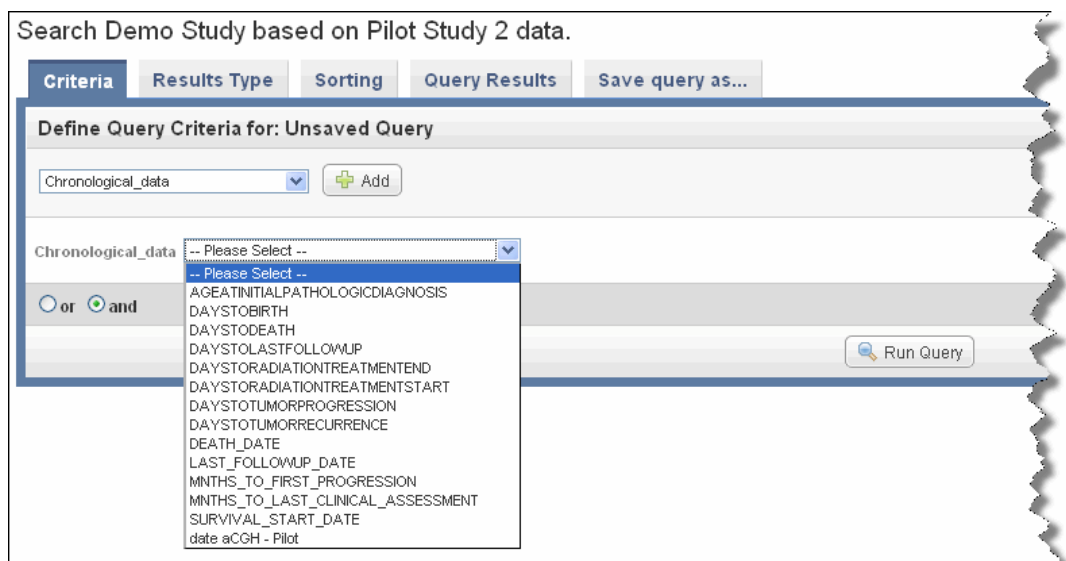
9. On the Results Type tab, you can specify the columns you want to display in the search results data. On the Sorting tab, you can specify how the data is to be sorted. For more information, see [Results Type Tab](#) on page 60 and [Sorting Tab](#) on page 61.

**Note:** As long as you are still in the current query session, you can return to the Criteria, Columns and Sorting tabs to add, modify or remove data and display criteria and re-run the search. If you configure another query without saving the first, the first query will be lost. If you save the query, your current search criteria are saved.

## Annotation and Image Data Searches

**Note:** If the study manager defined the study's own annotation groups, then those group names are listed in the criteria drop-down list. If the study manager did not define the study's annotation groups when the study was created, then all annotations are placed, by default, in a group called "Annotations default".

- Once you select an annotation group data type, an additional drop-down list displays data elements that are annotation definitions specified when the data was uploaded into the study ([Figure 3.3](#)).



*Figure 3.3 Annotation data elements available in the search criteria drop-down list reflect definitions specified in the corresponding study*

- Select a search criterion from among the options. You can make only one selection at a time.

**Note:** If the study includes imaging data, imaging annotations should be available in the Annotations list.

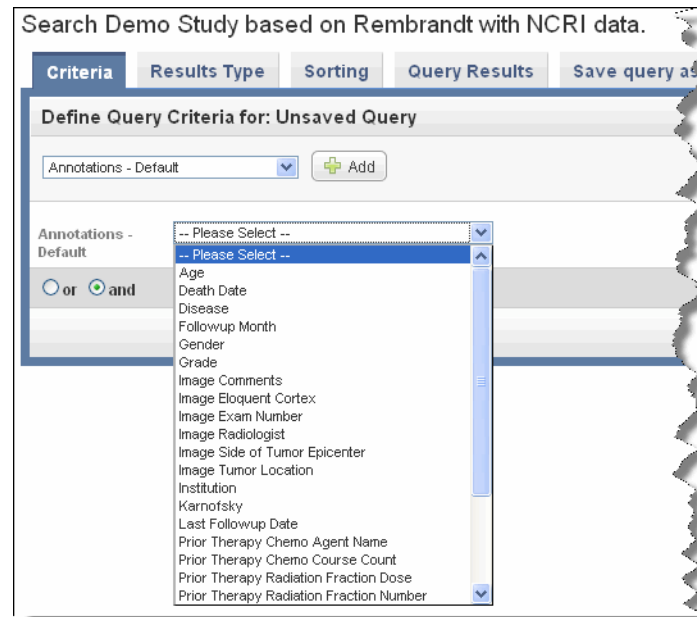


Figure 3.4 Annotation search criteria, including criteria for imaging

- Each choice opens other fields relevant to the selection where you can further define your search query.
  - If permissible values were added when the annotation was defined, you must select among the values in a drop-list that displays on the right side of the page.
  - If no permissible values were defined as part of the annotation, you have the option to enter descriptive text in a text box on the right side of the page (Figure 3.5).



Figure 3.5 You may be able to further define search criteria when you select a specific subject annotation or imaging annotation element

**Note:** When working with image data, if only an Imaging Mapping file was uploaded when the study was created and not an Image Series Annotation file, you cannot enter image search criteria. The search results will, however, display a link that allows you to view the associated images in NBIA.

Continue with step 5 in [Searching a Study](#) on page 50.

## Gene Expression Data Searches

1. For the Gene Expression selection, select **Gene Name**, **Expression Level** or **Fold Change**. If the study includes multiple platforms, a **Platform** option is also visible.
2. **Gene Name**, **Expression Level** or **Fold Change** – Enter one or more gene symbols in the text box or click the icons to locate genes in the following databases. If you enter more than one gene in the text box, separate the entries by commas. If multiple platforms are part of the study, your platform selection in the Fold Change query criteria determines the control samples that are available.

**Note:** If you leave the gene symbols field blank, caIntegrator searches all gene symbols for a match to the other criteria you specify.

caIntegrator provides three methods whereby you can obtain gene names for a gene expression search. See [Choosing Genes](#) on page 58.

### **Additional fields display for the Expression Level selection.**

#### **Range Type –**

- a. Select the range type from the following options:

**>=:** Greater than the entered value

**<=:** Less than the entered value

**Inside Range:** Looks for all matching values that occur between the two levels you enter

**Outside Range:** Looks for all matching values that are not in between the two levels that you enter.

The range of possible values is determined on the array side; the value is affected by the array type and the sample's behavior.

- b. **Expression Level:** Enter the level appropriate for your query. The value that you enter is compared to the expression levels that are reported by the probes on the array platform. The probe value is typically a normalized value. This criteria changes slightly based the range type you select.

The default value of 100 is a fixed default and does not reflect any values on the array. It simply represents a starting point for the query.

### **Additional fields display for the Fold Change selection.**

The fold change option appears only if genomic control samples have been uploaded to the study. Fold change identifies genes with expression differences compared to control samples, as defined when the study was deployed in caIntegrator. You can enter query values in greater/lesser-than-or-equal-to arguments.

### 3. Select or enter data for the Fold change fields shown in [Figure 3.6](#):

Gene Expression: Fold Change

Gene Symbol(s) (comma separated list) or blank for all genes

Control Sample Set: Control Set 1

Regulation Type: Up

Up-regulation folds: 2.0

Figure 3.6 Fields for identifying fold change search criteria

- **Control Sample Set** – Select from the drop down list the name of the uploaded control sample set to serve as the fold change reference.
- **Regulation Type** – Select the term that describes the gene expression in comparison with the control samples: **Up** is increased expression; **Down** is decreased expression; **Up or Down** is increased or decreased; **Unchanged** means no change in expression.
- **Up-Regulation Folds** – Enter a numerical value representing fold change. The number you enter here is dependent upon the Regulation Type you selected.
  - **Up** = Up Regulation Folds – Samples with a fold change greater than this value, when compared to the control samples, will be returned.
  - **Down** = Down Regulation Folds – Samples with a fold change less than this value, when compared to the control samples, will be returned.
  - **Up or Down** = Down Regulations Folds, Up Regulation Folds – Samples with a fold change either up or down, when compared to the control samples, will be returned.
  - **Unchanged** = Samples with a fold change between the two specified values will be returned.

For example, if you enter 2.0 in this field, after selecting **Up** in the previous field, the search will locate genes whose expression is 2 times (2-fold up regulation) the base value.

Continue with step 5 in [Searching a Study](#) on page 50.

## Copy Number Searches

In some diseases, like cancer, cells that are abnormal can exhibit a change in the chromosomal structure in that parts of a chromosome can be amplified or deleted. 'Copy number' experiments that measure variation in genomic structure use molecular markers to detect amplification or deletion of chromosomal segments. Typically, copy number alteration experiments compare a genomic sample from a diseased tissue (for example, a tumor) to a control sample (for example, blood).

The Copy Number query option, as described in [Searching a Study](#), appears only if copy number data have been uploaded to the study. A copy number search identifies patients or samples that have a copy number amplification or deletion in the genome range specified. Searches can be constructed with gene names, chromosome number and/or chromosome coordinates. You can enter query values in greater/lesser-than-or-equal-to arguments.

1. For the Copy Number selection, select **Gene Name** or **Segmentation**.
2. **Gene Name** – Enter one or more gene symbols in the text box, separated by commas, or click the icons to locate genes in the following databases.

**Note:** If you leave the gene symbols field blank, caIntegrator searches all gene symbols for a match to the other criteria you specify.

caIntegrator provides three methods whereby you can obtain gene names for a copy number search. For information about selecting genes, see [Choosing Genes](#) on page 58.

### Additional fields display for the Segmentation selection.

3. Select or enter data for the copy number query fields shown in [Figure 3.7](#).

Figure 3.7 Fields for identifying copy number search criteria

Segmentation is the process of defining the chromosomal boundaries (coordinates) of the region deleted or amplified in the sample.

- **Segment Mean <=** – Enter the value equal to or less than the higher limit of change.
- **Segment Mean >=** – Enter the value equal to or greater than the lower limit of change.
- **Genome Interval > Gene Name** – Enter one or more gene symbols in the text box, separated by commas, or click the icons to locate genes in the following databases.

**Note:** If you leave the gene symbols field blank, caIntegrator searches all gene symbols for a match to the other criteria you specify.

caIntegrator provides three methods whereby you can obtain gene names for a copy number search. For information about selecting genes, see [Choosing Genes](#) on page 58.

- **Genome Interval > Chromosome Number** – In the text box that opens, enter the chromosome number you want the query to search against.
- **Genome Interval > Chromosome Coordinates** – In the **From** and **To** text boxes that open, enter the range on the chromosome you want to search. This defines the chromosomal boundaries of the region with the suspected copy number variations.

Figure 3.8 Fields for identifying copy number chromosome coordinates values



The Bioconductor DNACopy algorithm (see [Copy Number Data](#) on page 68) identifies the location of the amplification or deletion and then reports it as the base pair at the start and stop of the segment. Each segment is then catalogued with chromosome number, start coordinate, stop coordinate, genes in the segment, and the segment mean value.

#### Additional fields display for the Calls selection.

4. Select or enter data for the copy number query fields shown in [Figure 3.9](#) and described below.

Figure 3.9 Fields for identifying CGH Calls search options

CGH Calls calls aberrations for array CGH data using a six state mixture model.

- **Copy Number values:** Select one or more of the Calls values. Values are -1 (loss), 0 (normal) or 1, (gain). If four levels were used for calling, a value of 2 represents an amplification.
- **Genome Interval > Gene Name** – Enter one or more gene symbols in the text box, separated by commas, or click the icons to locate genes in the following databases.

**Note:** If you leave the gene symbols field blank, caIntegrator searches all gene symbols for a match to the other criteria you specify.

caIntegrator provides three methods whereby you can obtain gene names for a copy number search. For information about selecting genes, see [Choosing Genes](#) on page 58.


- **Genome Interval > Chromosome Number** – In the text box that opens, enter the chromosome number you want the query to search against.
- **Genome Interval > Chromosome Coordinates** – In the **From** and **To** text boxes that open, enter the range on the chromosome you want to search. This defines the chromosomal boundaries of the region with the suspected copy number variations.

For more information about CGH Calls, see <http://www.bioconductor.org/help/bioc-views/release/bioc/html/CGHcall.html>.

Continue with step 5 in [Searching a Study](#) on page 50.

## Choosing Genes

calIntegrator provides three methods whereby you can obtain gene names for a gene expression search.

- **caBIO** – This link searches caBIO, then pulls identified genes into calIntegrator for analysis.
  - a. Click the **caBIO** icon (  ).
  - b. Enter **Search Terms**. Note that calIntegrator can perform a search on a partial HUGO symbol. For example, as search using **ACH** would find matches with 'achalasia' and 'arachidonate'.
  - c. Select if you want to search in **Gene Keywords**, **Gene Symbols**, **Gene Alias**, **Database Cross Reference Identifier** or **Pathways** (from the drop-down list).
    - **Gene Keywords** searches the description field in caBIO; the result displays in the Full Name Column.
    - **Gene Symbols** searches only the Unigene and HUGO gene symbols in caBIO.
    - **Gene Alias** searches for one or more gene symbols which are synonymous for the current gene symbol.
    - **Database Cross Reference Identifier** searches for the symbol for this gene as it appears in other databases.
    - **Pathways** searches only the pathway names in caBIO. Note that searching in Pathways is a two step process. First, the initial Pathway search produces search results which are pathways. Second, from the pathway search results screen, you must select pathways of interest, then click **Search Pathways for Genes** to obtain a list of genes related to the selected pathways.
  - d. Select the **Any** or **All** choice to determine how your search terms will be matched. **Any** finds any match for any search term you entered. **All** finds only results that match all of the search terms.

- e. Choose the **Taxon** from the drop-down list and click **Search**. The search results display (Figure 3.10).

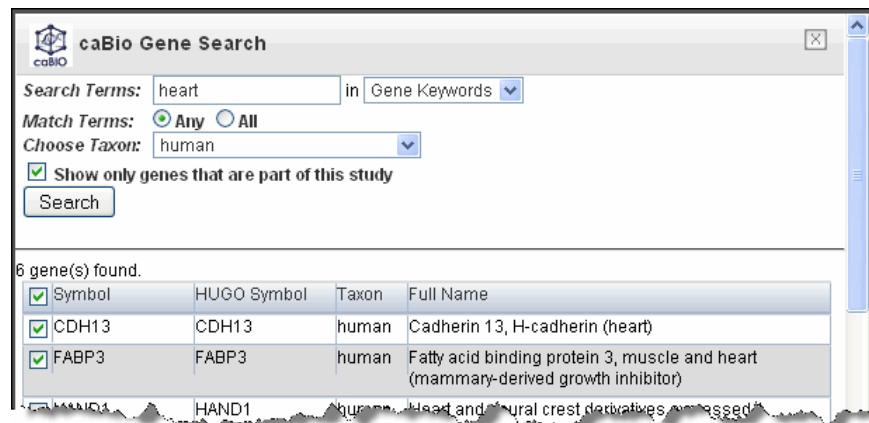


Figure 3.10 Example caBIO gene search criteria and search results

- f. In the search results, use the check boxes to identify the genes whose symbols you want to use in the gene expression analysis.
- g. Click **Use Genes** at the bottom of the page. This pulls the checked genes into the Criteria tab (Figure 3.11).

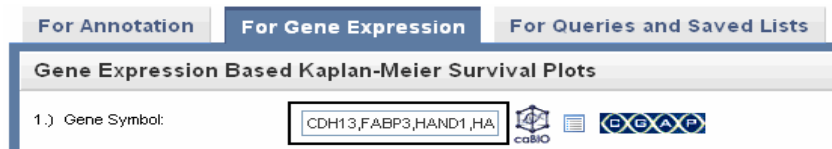



Figure 3.11 Genes pulled in from caBIO display on the Criteria tab

- **Gene List** – This link locates gene lists saved in caIntegrator.
  - a. Click the Genes List icon (  ) to open a Gene List Picker dialog. For more information, see [Creating a Gene or Subject List](#) on page 69.
 

If a GISTIC analysis has been run, you may see the following options:

    - GISTIC Amplified genes is a list of gene symbols in which the corresponding regions of the genome are significantly amplified.
    - GISTIC Deleted genes is a list of gene symbols in which the corresponding regions of the genome are significantly deleted.
  - b. In the drop-down menu that lists previously saved gene lists, select a gene list. In the list that appears, use the check boxes to identify the genes whose symbols you want to use in the gene expression analysis.
  - c. Click **Use Genes** at the bottom of the dialog. This pulls the checked genes into the Search Criteria tab.
- **CGAP** – Use this directory to identify genes. Before clicking this link you must enter gene symbols in the text box. This link does not pull anything into

calIntegrator but does provide information about the gene(s) whose names you entered.

## Query Results

You can specify columns for the way you want the search results to display either before or after you run the search. If you run the search directly from the Criteria tab before setting the results type/sorting features, by default only the Subject Identifiers display on the Search Results tab. You can then come back to the [Results Type Tab](#) and [Sorting Tab](#) to expand the display options and re-run the search, having set the display parameters.

For more information, see [Viewing Query Results](#) on page 65.

## Results Type Tab

The selection you make on the Results Type tab determines whether calIntegrator displays search results for subject annotation or genomic data. It filters the search based on the criteria you set on the Criteria tab, whether it is annotation, gene expression or image series data type(s). In other words, if you select annotation criteria on the Criteria tab, but select Genomic on the Results Type tab, the data subset that displays on the Search Results tab is genomic data that is filtered by the annotation criteria you defined on the Criteria tab.

1. On the Results Type tab, select the **Annotation**, **Copy Number** or **Genomic** radio button to search annotation data ([Figure 3.12](#)).

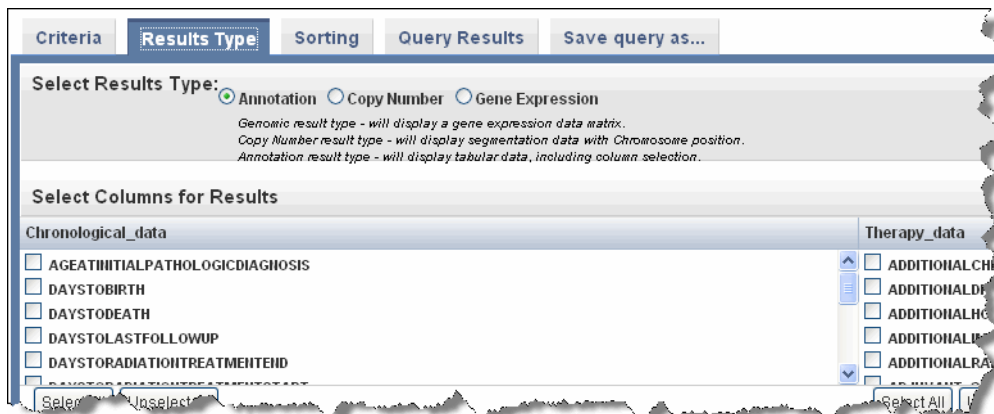


Figure 3.12 Results Type tab, annotation options

**Annotation** – Select the annotation elements that you want to display in the search results. All elements listed are column headers in the data uploaded to the study. You can make multiple selections on this list.

**Note:** For subject annotations, the Patient or Subject Identifier displays by default in the search results.

Results display as tabular data.

**Copy Number** – This option appears only if the open study includes copy number data. If you select this option, the annotation elements initially displayed on this tab disappear, and you are asked to run the query again. Based on the criteria you defined, the Query Results tab shows a data matrix containing

samples against the genomic region you specified. For more information, see [Copy Number Searches](#) on page 55 and [Copy Number Data](#) on page 68.

**Gene Expression** – Select the **Reporter Type** and **Results Orientation**.

- **Gene Name** – Finds and summarizes at the gene level all reporters that match criteria for the gene you defined on the Criteria tab
- **Reporter ID** – Finds all reporters that map to the gene(s) you identified on the Criteria tab
- **Genes in rows/Subjects in columns** or **Genes in columns/Subjects in rows** – Determines query results matrix format

Results display in a gene expression data matrix. For more information, see [Gene Expression Data](#) on page 66.

**Imaging** – If imaging annotations have been added to the study, annotation elements also display on the lower right section of this page when you select **Annotation**. All elements listed are column headers in the image annotation data uploaded to the study. You can make multiple selections on this list.

**Note:** If you select even one Image Annotation on the Results Type tab, the Image Series IDs display by default in the search results. If you select no Image Annotations on the Results Type tab, however, even if you have selected image series criteria on the Criteria tab, no image series IDs display in the search results. The fact that images can be located, however, in NBIA is indicated by two image-related buttons at the bottom of the Query Results page. You can open the images in NBIA, but they will be at StudyInstance UID level. See [Relationship of Patient to Study to Series to Images](#) on page 79.

Results display as tabular data. For more information, see [Subject Annotation and Imaging Data](#) on page 66.

2. Use the **Select All** or **Unselect All** buttons to aid you in making your selections.

The column selection is saved as part of the query if you save it. See [Saving a Query](#) on page 62.

## Sorting Tab

On the Sorting tab, you can set the sort order for data columns in the query results. You can also indicate whether column contents are sorted in ascending or descending order.

The columns that display on the Sorting tab are those criteria that you selected on the [Results Type Tab](#) for an Annotation Results type search.

---

**Note:** Sorting is not applicable to copy number search results. For those results, no options are available on the Sorting tab.

---

1. Select the **Sorting** tab and indicate the left to right column order of the Search Results by changing one or more numbers in the Column Order column in this table ([Figure 3.13](#)).

Criteria	Results Type	Sorting	Query Results	Save as...
Set Sort Order for Selected Columns				
Column	Column Order (L-R)	Row Order		
Death Date	1	<input type="radio"/> Ascending	<input type="radio"/> Descending	<input checked="" type="radio"/> No Sort
Prior Therapy Radiation Fraction Number	2	<input type="radio"/> Ascending	<input type="radio"/> Descending	<input checked="" type="radio"/> No Sort
Prior Therapy Surgery Procedure Title	3	<input type="radio"/> Ascending	<input type="radio"/> Descending	<input checked="" type="radio"/> No Sort
Institution	4	<input type="radio"/> Ascending	<input type="radio"/> Descending	<input checked="" type="radio"/> No Sort
Gender	5	<input type="radio"/> Ascending	<input type="radio"/> Descending	<input checked="" type="radio"/> No Sort
Prior Therapy Surgery Tumor Histology	6	<input type="radio"/> Ascending	<input type="radio"/> Descending	<input checked="" type="radio"/> No Sort
Prior Therapy Radiation Type	7	<input type="radio"/> Ascending	<input type="radio"/> Descending	<input checked="" type="radio"/> No Sort
Last Followup Date	8	<input type="radio"/> Ascending	<input type="radio"/> Descending	<input checked="" type="radio"/> No Sort
Age	9	<input type="radio"/> Ascending	<input type="radio"/> Descending	<input checked="" type="radio"/> No Sort
Race	10	<input type="radio"/> Ascending	<input type="radio"/> Descending	<input checked="" type="radio"/> No Sort
Prior Therapy Surgery Outcome	11	<input type="radio"/> Ascending	<input type="radio"/> Descending	<input checked="" type="radio"/> No Sort
Karnofsky	12	<input type="radio"/> Ascending	<input type="radio"/> Descending	<input checked="" type="radio"/> No Sort

Figure 3.13 Sorting tab

2. In the **Row Order** column, indicate how you want columns sorted, **Ascending** or **Descending**, or leave the default, **No Sort**, if you choose.
3. Click **Run Query** at the bottom of the page to execute your sorting changes in the search results. When you do so, the change in column order is visible on the Query Results tab, as well as on the Sorting tab. For example, any column that you have indicated to be number “1” now appears in Query Results immediately after the Subject Identifier column and at the top of the Set Sort Order table on the Sorting tab.

Sorting parameters are saved as part of the query if you choose to save it using the Save Query feature. See [Saving a Query](#) on page 62.

4. If you click the **Reset** button before running the query from the Sorting tab, the original column settings are restored.

For information about the search results, see [Chapter 4 Viewing Query Results](#).

## Managing Queries

When you create a search query in calIntegrator, you can save the query for later use or edit it.

For more information, see these topics:

[Saving a Query](#) on page 62

[Editing a Query](#) on page 63

[Exporting Query Results](#) on page 63

### Saving a Query


To save a query, follow these steps:

1. Click the **Save As** tab and enter a **Search Name** and **Search Description**, unique to the search. *Example: **Batch ID 6 and female***
2. Click **Save**.

Once the query is saved, it is listed by its name under the **Study Data > Queries > My Queries** in the left sidebar, whenever the study to which the query applies is selected. Click on the saved query in this list to either edit or re-run the query. Click on the query name to retrieve query results. If you hover over the Name text for the query, a pop-up displays the query description.

## Editing a Query

To edit a query, follow these steps:

1. To edit a query, select it in the left sidebar under the **Study Data > Queries > My Queries**.
2. Click the **Edit** icon (  ) corresponding to the study.
3. Change the query and display criteria on the Criteria, Columns and Sorting tabs.
4. On the Save As tab, check the appropriate options and click **Save As**. You can use the same name as the original query or modify the name as needed.

## Exporting Query Results

After running a search, you can export the result set or a subset as a tab-delimited text file. For more information, see [Exporting Data](#) on page 80.





## CHAPTER 4

# VIEWING QUERY RESULTS

This chapter describes search results that calIntegrator returns after queries.

Topics in this chapter include the following:

- [Query Results Overview](#) on this page
- [Browsing Query Results](#) on page 66

## Query Results Overview

---

After you launch a search of a calIntegrator study, the system automatically opens the Query Results tab showing the results of your search.

If you have not configured the column and sort display parameters before launching the search, by default the tab shows only the subject identifiers and a column that allows you to select each row of the data subset.

To display and/or sort additional data, you must return to the Columns and/or Sorting tabs to set display parameters, then re-run the search. The new search results will display the additional information, with the columns and data sorted as you specified. See [Results Type Tab](#) on page 60.

calIntegrator paginates search results into pages of configurable size (default 20) with standard paginated navigation controls. To sort columns by ascending or descending parameters for on any displayed field, click on the underlined column header.

You can download search results as a CSV file. The file contains the annotations, columns and data sort configurations you specified in the search query. See [Exporting Query Results](#) on page 63.

## Browsing Query Results

The query results that can display depend upon the criteria you established for the search. Follow the links below for more information about the category of data you searched.

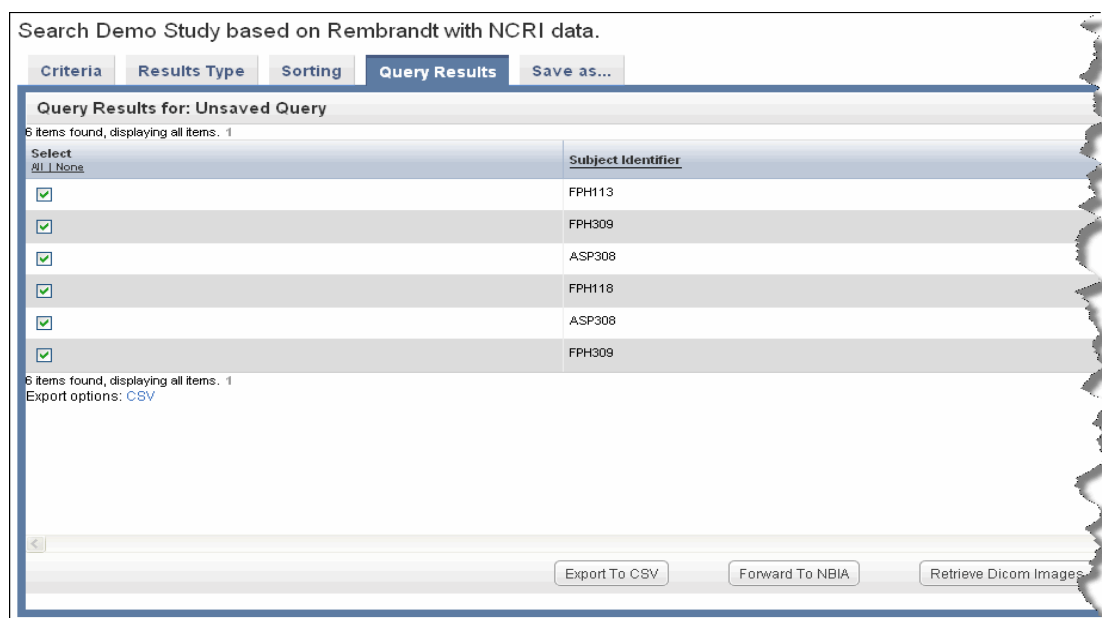
[Subject Annotation and Imaging Data](#) on page 66

[Gene Expression Data](#) on page 66

[Expanding Imaging Data Results](#) on page 75

### Subject Annotation and Imaging Data

If you run the search before configuring column and sort display parameters, only the [subject] ID that meet the criteria and a column allowing you to select each row appear on the table ([Figure 4.1](#)). .



Search Demo Study based on Rembrandt with NCRI data.

Criteria Results Type Sorting **Query Results** Save as...

Query Results for: Unsaved Query

6 items found, displaying all items. 1

Select	Subject Identifier
<input checked="" type="checkbox"/>	FPH113
<input checked="" type="checkbox"/>	FPH309
<input checked="" type="checkbox"/>	ASP308
<input checked="" type="checkbox"/>	FPH118
<input checked="" type="checkbox"/>	ASP308
<input checked="" type="checkbox"/>	FPH309

6 items found, displaying all items. 1  
Export options: [CSV](#)

Export To CSV Forward To NBIA Retrieve Dicom Images


Figure 4.1 Query Results page

You can add details for one or more subjects by configuring them on the Results Type tab. Annotations listed there are the column headers in the CSV file(s) that were uploaded to the study. For information about using the Results Type tab, see [Results Type Tab](#) on page 60.

### Gene Expression Data

If after defining gene expression criteria on the Criteria tab, you select the **Gene Expression** result type on the Results Type tab, genomic data search results display in a gene expression data matrix. Because the data was downloaded from caArray, the data permissions granted there still apply. In other words, if you have been given access to the data in caArray, you can see it in caIntegrator.

You can select on the Results Type tab a preferred orientation for displaying the results: genes in rows and subjects in columns, or genes in columns and subjects in rows.

For Gene criteria, the cells display the median gene expression value for each gene. By each gene symbol, calIntegrator displays an icon (  ) which you can click to open the Cancer Genome Anatomy Project (CGAP) showing data for the gene (Figure 4.2).

Search Demo Study based on DC Lung Full data.

Criteria

Results Type

Sorting

Query Results

Save query as...

Query Results for: JP - two genes

	Subject ID	134	48	231	150	320	230	109	348	183	459	614	232	538
	Sample ID	134	48	231	150	320	230	109	348	183	459	614	232	538
Gene	Reporter ID													
AKT1	207163_s_at	1318.12	1164.96	1520.83	630.27	1491.69	1169.84	858.65	986.98	1113.31	851.28	888.96	1051.76	1117.1
TERT	207199_at	7.7	15.92	42.03	57.93	50.94	29.93	16.03	27.4	35.17	25.54	47.79	27.09	25.54

Figure 4.2 Genomic query result matrix after gene criterion has been specified

If you have selected **Gene Expression** on the Results Type tab, then the column headers are a clickable label which sorts the entire table on that column. If you selected Reporter ID on the Results Type tab, the Reporter ID is clickable (and the gene is not clickable).

For fold-change criteria, the cells display the normalized signal-based value for a given reporter for a given sample. In the results matrix, calIntegrator highlights matrix values for fold change results that meet fold change criteria. Red represents upregulated values and blue indicates downregulated values (Figure 4.3, Figure 4.4).

Criteria	Results Type	Sorting	Query Results	Save query as...																	
Query Results for: Unsaved Query																					
	Subject ID	45	153	472	35	486	467	497	80	82	360	237	347	83	469	375	178	456	544	221	1
	Sample ID	45	153	472	35	486	467	497	80	82	360	237	347	83	469	375	178	456	544	221	1
Gene Name																					
CDH13		2.45	-1.9	2.24	2.06	-1.76	-1.05	2.6	-1.88	-2.69	-1.85	-1.03	-3.18	-1.39	-2.36	-1.48	-3.38	-6.18	3.64	-2.02	1
FABP3		1.09	2.06	1.77	1.21	2.55	1.5	1.39	-1.1	2.03	1.01	-1.02	-1.29	4.57	-1.15	1.33	1.09	4.22	1.06	1.67	1
HAND1		-1.07	1.48	1.65	1.39	2.2	2.85	1.22	1.42	1.58	2.2	1.53	7.25	-1.11	1.78	1.26	2.1	2.11	1.77	2.91	1
HAND2		1.63	1.06	-1.72	-1.59	-2.9	-1.24	-1.28	-1.09	-1.77	-2.99	2.1	1.49	-1.14	-2.06	-1.34	1.66	-1.33	-2.1	-2.1	1
LBH		1.27	2.21	1.59	-1.54	1.15	1.73	2.75	2.34	-1.78	-1.97	3.6	-1.02	2.34	1.06	1.65	1.03	1.69	-1.44	-1.18	1
LOC128102		1.2	5.04	1.75	1.39	-1.16	2.49	-2.77	1.88	-1.3	1.64	1.04	2.45	1.3	1.4	2.05	3.33	-1.54	1.69	2.23	1

Export options: CSV

Export To CSV

Figure 4.3 Gene Name search 6 genes, Reporter Type: Gene. Genes display in rows and subjects appear in columns.

Criteria	Results Type	Sorting	Query Results	Save query as...																
Query Results for: Unsaved Query																				
		Subject ID	134	48	231	150	320	230	109	348	459	614	232	538	207	451	351	375	163	227
		Sample ID	134	48	231	150	320	230	109	348	459	614	232	538	207	451	351	375	163	227
Gene Name	Reporter ID																			
CDH13	204726_at		-1.27	1.78	-2.16	1.99	1.58	-2.09	1.29	-1.51	-1.23	-2.19	-2.43	1.52	1.62	2.67	-1.14	-1.48	-1.37	2.99
FABP3	205738_s_at		1.11	5.06	2.67	-1.62	3.12	1.7	-1.02	-3.3	2.71	1.71	-1.04	-1.42	-1.04	2.11	2.52	1.71	-2.62	1.41
FABP3	214285_at		2.39	3.9	2.86	1.23	3.47	2.61	1.15	1.84	2.67	2.9	-1.56	-1.17	-2.81	2.12	2.4	-1.75	1.18	2.56
HAHD1	220138_at		1.86	1.2	5.06	-1.2	2.9	1.47	-1.45	1.03	1.77	1.69	1.24	2.0	2.43	1.07	2.29	1.26	2.63	1.73
HAHD2	220480_at		-2.01	-2.46	-1.77	-1.09	3.01	-1.85	-1.67	-1.95	-1.66	3.53	1.09	-1.53	1.19	-2.27	2.74	-1.34	-1.35	1.04
HSD3B2, LOC391081, HSD3B1, LOC128102	215665_at		4.42	-3.0	3.83	-3.97	9.44	5.29	5.71	1.69	1.02	2.51	6.55	1.82	2.2	-2.17	3.93	4.54	5.68	4.8
LBH	221011_s_at		1.57	1.36	-1.33	1.1	-2.68	-1.79	1.82	2.36	-1.0	1.49	-1.2	-2.42	-1.07	-1.78	2.02	1.65	-1.81	1.9
LOC128102	216819_at		-1.07	-3.23	-1.53	1.04	-3.72	-1.13	-2.19	-2.6	-2.06	-1.12	-1.43	-2.18	-1.17	-5.93	-1.7	-1.19	4.77	5.21
<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>Export To CSV</div>																				

Figure 4.4 Gene Name search 6 genes, Reporter Type: Reporter ID. Genes display in rows and subjects appear in columns.

- Genomic data does not display in tandem with subject annotation and imaging data; it only displays when you select the **Gene Expression** result type on the Results Type tab. Genomic data is however, filtered by subject annotation and imaging query criteria configured on the Criteria tab.
- Click the **Export Options CSV** link to download the CSV file whose data displays on the Search Results tab. When you do so, the CSV file opens automatically in MS Excel or similar applications for working with spreadsheets, showing the columns and sorting as you defined them in calIntegrator on the appropriate tabs.

You can save genes identified in the search results as a gene list.

## Copy Number Data

If after defining copy number criteria on the Criteria tab and running a copy number query, (see [Copy Number Searches](#) on page 55), you should select the **Copy Number** result type on the [Results Type Tab](#), and rerun the query. Copy number data search results display in a data matrix containing samples vs. genomic regions.

- Gene symbols display parallel to chromosome regions on the matrix.
- Sample ID column headings display the Subject ID/Sample ID (for example, E09262/E09262) because each calculation is based on a comparison of a tumor and matched blood sample from the same subject.
- The values in the Sample ID columns are mean segment values as calculated by the DNACopy algorithm ([Figure 4.5](#)). These are expressed as  $\log_2(\text{test/}$

reference, as in tumor/normal). For more information about the algorithm, see <http://www.bioconductor.org/packages/2.6/bioc/html/DNAcopy.html>.

Chromosome	Start Position	End Position	Genes	E09262.E09262	E09262.E09262	E09826.E09826	E09800.E09800	E09800.E09800	E09826.E09826
7	54970126	55586009	ECOP, EGFR, ... more	-0.55	-0.55				
7	54995340	55186653	EGFR				2.62	2.62	
7	55062691	55186653	EGFR			2.38			2.38

Figure 4.5 Data matrix displaying copy number search results

DNAcopy output values can be negative. If the test and the reference genomic samples both have two copies of a chromosomal region, the ratio of test/reference is '1', and the  $\log_2(1) = 0$ . That is, if there is no change in the chromosomal structure, then the value is 0. If there are more copies in the test sample (amplification of the chromosomal segment), the ratio of test to reference is greater than 1, and the  $\log_2(\text{test/reference})$  is greater than 0. For example, if the test sample has 6, the ratio of test/reference is  $6/2 = 3$ ;  $\log_2(3) = 1.58$ . In a deletion, the test is less than the reference, for example 1. The DNAcopy output value would be  $\log_2(1/2) = \log_2(0.5) = -1.0$ . Values below -0.6 are often considered a deletion.

### Creating a Gene or Subject List

From any page in calIntegrator that shows such a group, you can save a list of genes or subjects so you can use it for searches or analyses. This functionality can also be used where a gene or subject list was created outside of calIntegrator, for example, a list of subjects with validated mutation such as from TCGA projects, or a list of subjects with high EGFR expression or any lists of subjects with genomic or clinical characteristics determined with other tools.

To create a list, follow these steps:

1. Click the **Create New List** link in the left sidebar. This opens the Manage List page ([Figure 4.6](#)):

### Manage List

Click **Create List** to create a new List.

The screenshot shows a web form titled "Create a New List". It contains the following elements:

- A text input field for **\* List Name:**
- A text area for **List Description:**
- A checkbox labeled **Make Visible to Others**.
- Radio buttons for **List Type**, with **SUBJECT** and **GENE** options. The **GENE** option is selected.
- A text input field for **Gene Symbols**.
- An **Upload File:** section with a **Browse...** button. Below it, in smaller text, it says "(csv file format)".
- At the bottom, there are two buttons: **Create List** and **Cancel**.

Figure 4.6 Manage Gene List page

2. Enter a name for the gene or subject list.
  3. Enter a description (optional).
  4. Select **Make Visible to Others** if you want the list to be visible to anyone who views the study. This selection places the list in the Global List folder in the left sidebar under Saved Lists. In any box where you can select lists, the term **'Global'** will identify any list so identified when the list is created.
  5. Select the List Type, **Subject** or **Gene**.
    - If you select Subject, enter the **Subject IDs** in the text box that appears. Proceed with step 7.
    - If you select Gene, proceed with step 6.
  6. For **Gene Symbol**, enter one or more gene symbols in the text box or click the icons to locate genes in the following databases. If you enter more than one gene in the text box, separate the entries by commas.
- calIntegrator provides three methods whereby you can obtain gene symbols for creating a gene list: For more information, see [Choosing Genes](#) on page 71.
7. If you so choose, you can upload a gene or subject ID list. For the Upload File field, click the **Browse** button to navigate to a .csv file made up of gene symbols. calIntegrator converts the comma-separated content to a gene list.

8. Click **Create List** at the bottom of the page. caIntegrator now opens the Edit [Subject or Gene] List page which shows the name and symbols of the newest gene list (*Figure 4.7*).

#### Edit Gene List

Click **Save** or **Delete** to perform editing on this Gene List.


*Figure 4.7 The Edit Gene List for reviewing, editing the name or deleting a gene list. The Edit Subject List page is comparable.*

See [Editing a List](#) for information about the edit feature.

**Note:** When you perform a GISTIC analysis, caIntegrator automatically saves the retrieved genes in the Saved Copy Number analysis in the left sidebar. For a query or plot analysis, they also appear in the Gene Picker dialog box described in [Choosing Genes](#) on page 71.

## Choosing Genes

caIntegrator provides three methods whereby you can obtain gene names for a gene expression search.

- **caBIO** – This link searches caBIO, then pulls identified genes into caIntegrator for analysis.
  - a. Click the **caBIO** icon (  ).
  - b. Enter **Search Terms**. Note that caIntegrator can perform a search on a partial HUGO symbol. For example, as search using **ACH** would find matches with 'achalasia' and 'arachidonate'.
  - c. Select if you want to search in **Gene Keywords**, **Gene Symbols**, **Gene Alias**, **Database Cross Reference Identifier** or **Pathways** (from the drop-down list).
    - **Gene Keywords** searches the description field in caBIO; the result displays in the Full Name Column.
    - **Gene Symbols** searches only the Unigene and HUGO gene symbols in caBIO.
    - **Gene Alias** searches for one or more gene symbols which are synonymous for the current gene symbol.

- **Database Cross Reference Identifier** searches for the symbol for this gene as it appears in other databases.
  - **Pathways** searches only the pathway names in caBIO. Note that searching in Pathways is a two step process. First, the initial Pathway search produces search results which are pathways. Second, from the pathway search results screen, you must select pathways of interest, then click **Search Pathways for Genes** to obtain a list of genes related to the selected pathways.
- d. Select the **Any** or **All** choice to determine how your search terms will be matched. **Any** finds any match for any search term you entered. **All** finds only results that match all of the search terms.
  - e. Choose the **Taxon** from the drop-down list and click **Search**. The search results display (*Figure 4.8*).

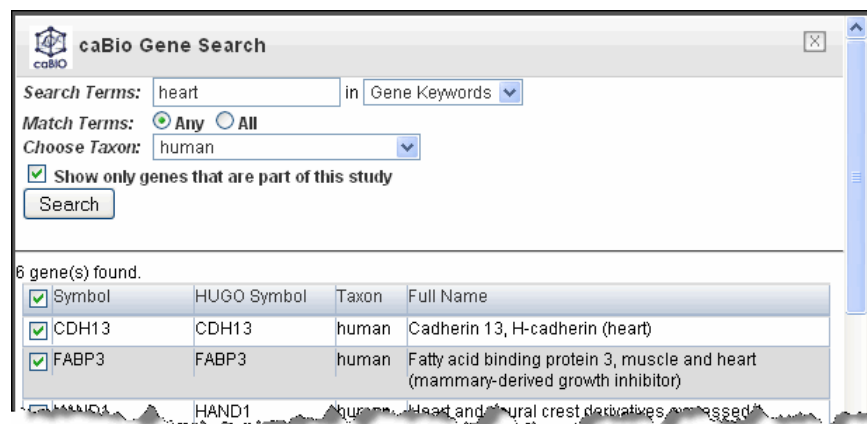


Figure 4.8 Example caBIO gene search criteria and search results

- f. In the search results, use the check boxes to identify the genes whose symbols you want to use in the gene expression analysis.
- g. Click **Use Genes** at the bottom of the page. This pulls the checked genes into the Criteria tab (*Figure 4.9*).

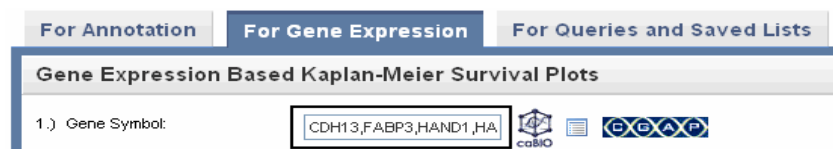



Figure 4.9 Genes pulled in from caBIO display on the Criteria tab

- **Gene List** – This link locates gene lists saved in caIntegrator.
  - a. Click the Genes List icon (  ) to open the Gene List Picker dialog box. For more information, see [Creating a Gene or Subject List](#) on page 69.
  - b. In the drop-down menu that lists previously saved gene lists, select a gene list. In the list that appears, use the check boxes to identify the genes whose symbols you want to use in the gene expression analysis.






- GISTIC Amplified genes is a list of gene symbols in which the corresponding regions of the genome are significantly amplified.
  - GISTIC Deleted genes is a list of gene symbols in which the corresponding regions of the genome are significantly deleted.
- c. Click **Use Genes** at the bottom of the dialog. This pulls the checked genes into the Search Criteria tab.
- **CGAP** – Use this directory to identify genes. Before clicking this link you must enter gene symbols in the text box. This link does not pull anything into calIntegrator but does provide information about the gene(s) whose names you entered.

### Editing a Gene or Subject List

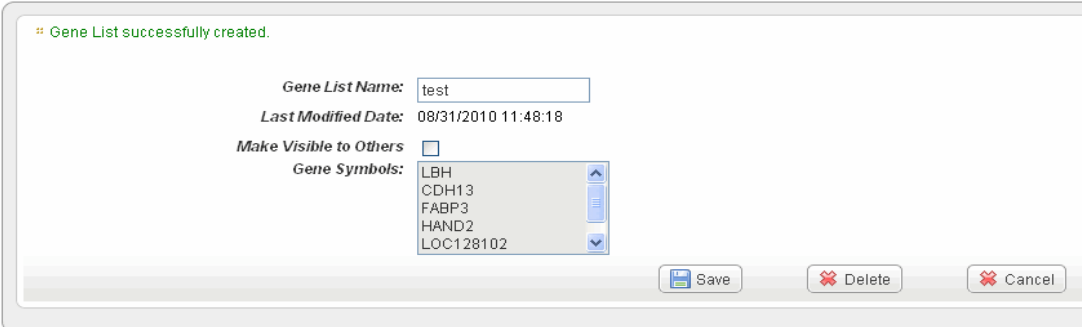
To view a gene list or subject list in calIntegrator, under **Study Data** in the left sidebar, click **Saved Lists > Global Lists**, or **My Lists**. Select the list/analysis you want to open. The system displays gene or subject lists that have been saved for the open study.

You can initiate the following functions on this page:

- Click on any of the list names or the list icon (  ) to rerun the query from which the gene or subject list was first created. If the list is a gene list, in the query results, you can click on the gene icon (  ) to open the Cancer Genome Anatomy Project (CGAP) showing metadata for the gene.
- Click the edit icon (  ) to open an Edit Gene/Subject List dialog box. On this page you can review the list of gene symbols or subject IDs included in the list (*Figure 4.10*).

#### Edit Gene List

Click **Save** or **Delete** to perform editing on this Gene List.



Gene List successfully created.

Gene List Name: test

Last Modified Date: 08/31/2010 11:48:18

Make Visible to Others ☐

Gene Symbols:

- LBH
- CDH13
- FABP3
- HAND2
- LOC128102

Save Delete Cancel

*Figure 4.10 Edit Gene List allows you to edit gene lists for a study*

In the Edit [List Type] dialog box, you can perform the following tasks:

- To rename the list in the **[List Type] List Name** text box, enter the new list name.
- You can change the visibility of the list in the appropriate check box.

- To delete the list, click the **Delete** button.
- Click **Save** to save your changes or **Cancel** to leave the page without making changes.

Once a list is created, you cannot edit the list contents.

## Editing a GISTIC Analysis

To view a GISTIC analysis page in caIntegrator where you can review or edit analysis parameters and results, under **Study Data** in the left sidebar, click **Saved Copy Number Analysis**. Select the analysis you want to open. The system displays analysis parameters and gene lists that that were retrieved from the analysis ([Figure 4.11](#)).

**Edit GISTIC Analysis**

Click **Rename** or **Delete** to perform editing on this GISTIC Analysis.

Gistic Analysis Name:

GISTIC URL used:

Amplifications Threshold: 0.1

Deletions Threshold: 0.1

Genome Build: hg18\_with\_miR\_20080407.mat

Join Segment Size: 4

Query or List Name: jbh CN chr7

QV Threshold: 0.25

Samples used in analysis calculation: 

E09471

E09948

E09896

E09945

E09800

Amplified Genes: 

7A5

A2BP1

A2BP1

A2M

AATK

Deleted Genes: 

ZRANB3

ZSCAN29

ZSWIM2

ZZEF1

ZZZ3

*Figure 4.11 Edit GISTIC allows you to view and edit analysis parameters. From this page you can rename or delete the analysis.*

**Tip:** In the context of copy number data, 'Amplified genes' refers to a list of gene symbols in which the corresponding regions of the genome are significantly amplified. 'Deleted genes' is a list of gene symbols in which the corresponding regions of the genome are significantly deleted.

From this page you can rename or delete the analysis.

- To rename the analysis, click the **Rename** button.
- To delete the analysis, click the **Delete** button.

As long as you leave this analysis in the study, caIntegrator lists the genes retrieved from the analysis in the Gene Picker dialog box when you open it.

See also [Creating a Gene or Subject List](#) and [Editing a Gene or Subject List](#).

## Expanding Imaging Data Results

In reviewing imaging search results, it is important to understand the hierarchy of submissions in NBIA. For more information, see [Relationship of Patient to Study to Series to Images](#) on page 79.

If you run a search before configuring column and sort display parameters, only the Subject Identifiers for the patients/images that meet the criteria and a column containing one check box per row display by default ([Figure 4.12](#)).

Search Demo Study based on Rembrandt with NCRI data.

Criteria Results Type Sorting **Query Results** Save as...

Query Results for: Unsaved Query

6 items found, displaying all items. 1

Select	Subject Identifier
<input type="checkbox"/> All None	
<input checked="" type="checkbox"/>	FPH113
<input checked="" type="checkbox"/>	FPH309
<input checked="" type="checkbox"/>	ASP308
<input checked="" type="checkbox"/>	FPH118
<input checked="" type="checkbox"/>	ASP308
<input checked="" type="checkbox"/>	FPH309

6 items found, displaying all items. 1

Export options: [CSV](#)

Export To CSV Forward To NBIA Retrieve Dicom Images

Figure 4.12 With imaging criteria only and no column definition, only Subject IDs display

If your annotation choice on the Columns page identifies annotations such as tumor size or tumor location, the search results display image series subsets that have those

annotations, or any annotations you check on the Results Type page. The check boxes work in conjunction with buttons at the bottom of the results page ([Figure 4.13](#)).

Search Test 29081 w/ Old Medium Study

Criteria Results Type Sorting Query Results Save query as...

Query Results for: Unsaved Query

Results per Page: 20 Apply

38 items found, displaying 1 to 20. [FirstPrev1, 2NextLast]

Select Image	Select Subject	Subject ID	Image Series Identifier	View in NBIA	Age	Death Date	Prior Therapy Surgery Outcome	Disease	Race	Last Followup Date	Gender	Followup Month	Grade	Survival Start Date	Prior Therapy Surgery Tumor Histology	Karnofsky
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	FPH118	2.16.124.113543.6003.4014648063.59287.20110.1232891271	<a href="#">View in NBIA</a>	55-59	03/01/2005	BX - BIOPSY ONLY, BX - BIOPSY ONLY	ASTROCYTOMA	HISPANIC	3/5/2002	F	0		10/10/2001	ASTROCYTOMA, MYELOID/SPASTIC SYNDROME NOS	100
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	FPH118	2.16.124.113543.6003.3752658217.12802.17094.1519559331	<a href="#">View in NBIA</a>	55-59	03/01/2005	BX - BIOPSY ONLY, BX - BIOPSY ONLY	ASTROCYTOMA	HISPANIC	3/5/2002	F	0		10/10/2001	ASTROCYTOMA, MYELOID/SPASTIC SYNDROME NOS	100
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	FPH309	2.16.124.113543.6003.1.857.80828.1120.9007609.95.2	<a href="#">View in NBIA</a>	35-39	03/01/2005	CR - COMPLETE RESECTION	GEM	WHITE	3/6/2002	F	0		01/01/2001	GLIOBLASTOMA MULTIFORME	90
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E09801			45-49				WHITE	3/2/2002	F			01/01/2001		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	FPH113	2.16.124.113543.6003.2078165501.6604.19481.2863819935	<a href="#">View in NBIA</a>	50-54	07/02/2003	CR - COMPLETE RESECTION, RR -	GEM	OTHER	3/3/2002	F	0		01/01/2001	GLIOBLASTOMA MULTIFORME, GLIOBLASTOMA MULTIFORME	80

Export To CSV Save Subject List Forward To NBIA Retrieve DICOM Images

*Figure 4.13 By expanding display parameters on the Results Type tab, you can view complete details for image search results*

You can add more details for images by configuring image annotations on the Results Type tab. Annotations listed there are the column headers in the image series CSV file(s) that were uploaded to the study. Examples of image details include the following:

- All image details (name, size, etc.)
- The series to which the image belongs
- Image feature attributes
- The subject ID. Click the subject ID under Annotations on the Results Type tab to display this.

You can set display parameters for the results on the Columns and Sorting tabs. For more information, see [Results Type Tab](#) on page 60.

See also [caIntegrator and NBIA](#), [Retrieving DICOM Images](#) and [Example of Retrieving Images](#):

## caIntegrator and NBIA

Images can be accessed in NBIA if you see buttons on the Search Results page. See the Imaging Note in [Results Type Tab](#) on page 60. You can click links on the Search Results tab to view or download image data.

- **View in NBIA** – This link corresponds to each Image Series listed in the results table. If you click the link, NBIA opens to the login page. After you log in, NBIA brings up the first image in the corresponding image series ([Figure 4.14](#)). You must log into NBIA to see the data. On the NBIA page that opens, you can opt to view the entire series containing this image, or you can display the image as a large JPEG-formatted image. You can also add the image to the NBIA basket.

For more information, see the NBIA online help or user's guide accessible from NBIA.



Figure 4.14 An example of displaying the first image in image series

- **Forward to NBIA** – This button is linked to results you have selected by row. Click the button to open NBIA, where the image series you select are loaded in the NBIA image basket. In the event that the calIntegrator study was NOT configured with image annotation for an image series, calIntegrator sends NBIA a list of Study Instance UIDs, for which NBIA will add all corresponding image series to the basket. In the event that the calIntegrator study was configured with annotations for an image series, the system sends NBIA a list of Image Series IDs, for which NBIA adds all corresponding image series to the basket.

### Retrieving DICOM Images

On the Imaging data Search Results page, you can click the **Retrieve DICOM Images** button which is linked to results you have selected by row. calIntegrator retrieves the corresponding image(s) from NBIA through the grid. NBIA organizes the download file by patient ID, StudyInstance UID, and ImageSeries UID, and compresses it into a zip file. When calIntegrator notifies you that the file is retrieved, the DICOM Retrieval page

indicates whether the retrieved files are Study Instance UIDs or Image Series UIDs (*Figure 4.15*). For more information, see the note below.

**caINTEGRATOR**  
build: software | date: 09/02/2010 01:44 PM

### DICOM Retrieval

**Job Description:**

**Image Study UIDs**

- 2.16.124.113543.6003.943136466.9293.20377.1653551751
- 2.16.124.113543.6003.3111681933.17701.19952.4205348538
- 2.16.124.113543.6003.1.857.80828.1120.9007593.726.1
- 2.16.124.113543.6003.3133544198.21365.18909.159499946
- 2.16.124.113543.6003.990192198.38331.16523.3665049472

**Current Status:**

**Job Finished**  
[Download DICOM Files](#)

*Figure 4.15 DICOM Retrieval result*

Click the **Download DICOM** link to download and save the file. caIntegrator unzips the file and displays the list of images in the file. To open the DICOM images, you must have a DICOM image viewer application installed on your computer. For more information, see <http://dicom.online.fr/fr/download.htm>.

In the search results, not all of the patients in the data subset may be mapped to image series IDs. If you select a mixture of patients that have image annotations as indicated by an image series ID and patients that do not have image annotations (no image series ID), when you click the **Retrieve DICOM Images** button, NBIA retrieves the images for the entire *NBIA study instance UID* that includes the image seriesIDs you checked.

If on the Search Results tab you select only patients that have image annotations as indicated by an image series ID, when you click the **Retrieve DICOM Images** button, NBIA retrieves images for the *NBIA image series* that were matched in the search. If the results are a mixture, but you select one specific row with a valid image annotation, caIntegrator aggregates to the *image series*. If results are a mixture and you select multiple rows, caIntegrator aggregates to the NBIA study in which multiple image series you have selected in the search results are found.

If your query does not have image annotations and all check boxes are selected, results will go up to image series UID and gives all image series in it. Search results may ultimately depend on how the study was created. For example, if no image series display in query results, it means they were not mapped in the study. In that case, the results “move” up to Study Instance UIDs.

To best understand this, it is important to review the hierarchy of submissions in NBIA. For more information, see *Relationship of Patient to Study to Series to Images* on page 79.

### Example of Retrieving Images:

If you are searching a study that has image data and image annotation(s) for at least one image series, you would follow these steps:

1. Open a study that has imaging data associated with it that points to the production NBIA server.
2. Make a query that will have image series or patients who are associated to Image Studies and select a few of those patients in the check box.
3. Click the **Retrieve Dicom Images** button.

Note that it aggregates to the image study.

4. Now go back to Results Type tab, select all image annotations and run the query again.
5. Select an image series type column and click the **Retrieve Dicom Images** button.

calIntegrator now aggregates to the Image Series that were selected and not the Image Study.

6. Select a row that doesn't have image series data, and a row that does, and push the button.

This should aggregate to the study for the rows selected.

7. Click **Forward to NBIA**. You should see the same types of aggregation for these tests.

When the image Study is in the checked boxes (regardless of image series being there or not), the system aggregates up to the Image Study level.

### Relationship of Patient to Study to Series to Images

This flowchart illustrates the relationship of patient to study to series and lastly to images.

**subject annotation trial > Patient (Subject) > Study > Series > Images**

For example, the Study Instance UID is the set of images resulting from one patient office visit. When you upload a spreadsheet of an image series, the hierarchy of images in an image series might look like this:

Study Instance UID (one office visit):

Brain (image series)

- Brain image 1
- Brain image 2
- Brain image 3

Leg (image series)

- Leg image 1

- Leg image 2
- Leg image 3

You can add details for images by configuring image annotations on the Results Type tab. Annotations listed there are the column headers in the image series CSV file(s) that were uploaded to the study. Examples of image details include the following:

- All image details (name, size, etc.)
- The series that the image belongs to
- Image feature attributes
- The subject ID. Click the subject ID under Annotations on the Results Type tab to display this.

## Exporting Data

You can choose to download tabular search results as a CSV file. Click the **Export .csv** link at the bottom of the page. You may need to scroll the page to see it. The file contains the annotations, columns and data sort configurations you specified in the search query.

---

**Note:** You will not see the Export option when gene expression data displays as query results.

---



# CHAPTER 5

## ANALYZING STUDIES

This chapter describes how to use calIntegrator tools to analyze data in subject annotation or genomic studies that have been deployed in calIntegrator.

Topics in this chapter include the following:

- [Data Analysis Overview](#) on this page
- [Creating Kaplan-Meier Plots](#) on page 82
- [Creating Gene Expression Plots](#) on page 88
- [Analyzing Data with GenePattern](#) on page 101
- [Principal Component Analysis \(PCA\)](#) on page 107
- [Viewing Data with the Integrative Genomics Viewer](#) on page 113
- [Viewing Data with Heat Map Viewer](#) on page 116

### Data Analysis Overview

---

Once a study has been deployed, you can analyze the data using calIntegrator analysis tools.

You can verify that the study has “Deployed” status by selecting the study name in the My Studies dropdown selector. After selecting the study name, click **Home** in the left sidebar of the calIntegrator menu. A study summary should appear, including a status field. If the status is not deployed, or if the study summary does not appear, then the study is not deployed nor available for analysis.

If the study is ready for analysis, you will see an **Analysis Tools** menu in the left sidebar with the following options:

- **K-M Plot:** This tool analyzes subject annotation data, generating a Kaplan-Meier (K-M) plot based on survival data sets. See [Creating Kaplan-Meier Plots](#) on page 82.

- **Gene Expression Plot:** This tool analyzes annotation, subject annotation or genomic data based on gene expression values. See [Creating Gene Expression Plots](#) on page 88.
- **GenePattern:** This feature provides an express link to GenePattern where you can perform analyses on selected calIntegrator studies, or it enables you to perform several GenePattern analyses on the grid. See [Analyzing Data with GenePattern](#) on page 101 .

After defining or running the analysis on selected data sets, analysis results display on the same page, allowing you to review the analysis method parameters you defined.

---

## Creating Kaplan-Meier Plots

---

The Kaplan-Meier method analyzes comparative groups of patients or samples. In calIntegrator, the K-M method can compare survival statistics among comparative groups. You can configure the survival data in the application. For example, you might identify a group of patients with smoking history and compare survival rates with a group of non-smoking patients, or compare the survival data for two groups of patients with a specific disease type, based on Karnofsky scores. You could compare groups of patients with varying gene expression levels. You can also identify data sets using the query feature in the application, saving the queries, then configuring the K-M to compare groups identified by the queries.

The key is to first identify subsets of patients or samples that meet criteria you want to establish, thus filtering the data you want to compare. Next, generate a K-M plot based on their survival probability as a function of time. Survival differences are analyzed by the log-rank test.

calIntegrator calculates the log-rank p-value for the data, indicating the significance of the difference in survival between any two groups of samples. The log rank p-value is calculated using the Mantel-Haenszel method. The p-values are recalculated every time a new plot is generated.

---

**Note:** To perform a K-M plot analysis, survival data must have been identified for the study you want to analyze or an Annotation Field Descriptor such as DAYSTODEATH has been set to Data Type 'numeric'. For more information, see [Defining Survival Values](#) on page 29.

---

### K-M Plot for Annotations

The groups identified for this K-M plot generation are based on annotations.

1. Select the study whose data you want to analyze in the upper right portion of the calIntegrator page.
2. Under Analysis Tools on the left sidebar, select **K-M Plot**.

3. Select the **For Annotation** tab at the top of the page (*Figure 5.1*).

*Figure 5.1 Fields for defining annotation data for a K-M plot*

4. The groups to be compared in the K-M plot originate from one patient group. Varying data sets are based upon multiple values corresponding to the selected annotation. Define Patient Groups using these options:
  - **Annotation Type** – Select the annotation type that identifies the patient group. Selections are based on the data in the chosen study.
  - **Annotation** – Select an annotation. Fields are based on the annotation type you select. For example, if you choose **Subject**, then you could select **Gender** or **Radiation Type** or any field that would distinguish the patients into groups based upon their values.
 

**Note:** Only annotations that are defined with permissible values display in the dropdown list.
  - **Values** – Using conventional selection techniques, select two or more values which will be the basis for the K-M plot. Permissible (available) values or “No Values” correspond to the selected annotation.
5. **Survival value** is the length of time the patient lived. caIntegrator displays valid survival values entered for this study. Select the survival measure which is the unit of measurement for the survival value to be used for the plot.
6. Click the **Create Plot** button.

calIntegrator generates the plot which then displays below the plot criteria ([Figure 5.2](#)).

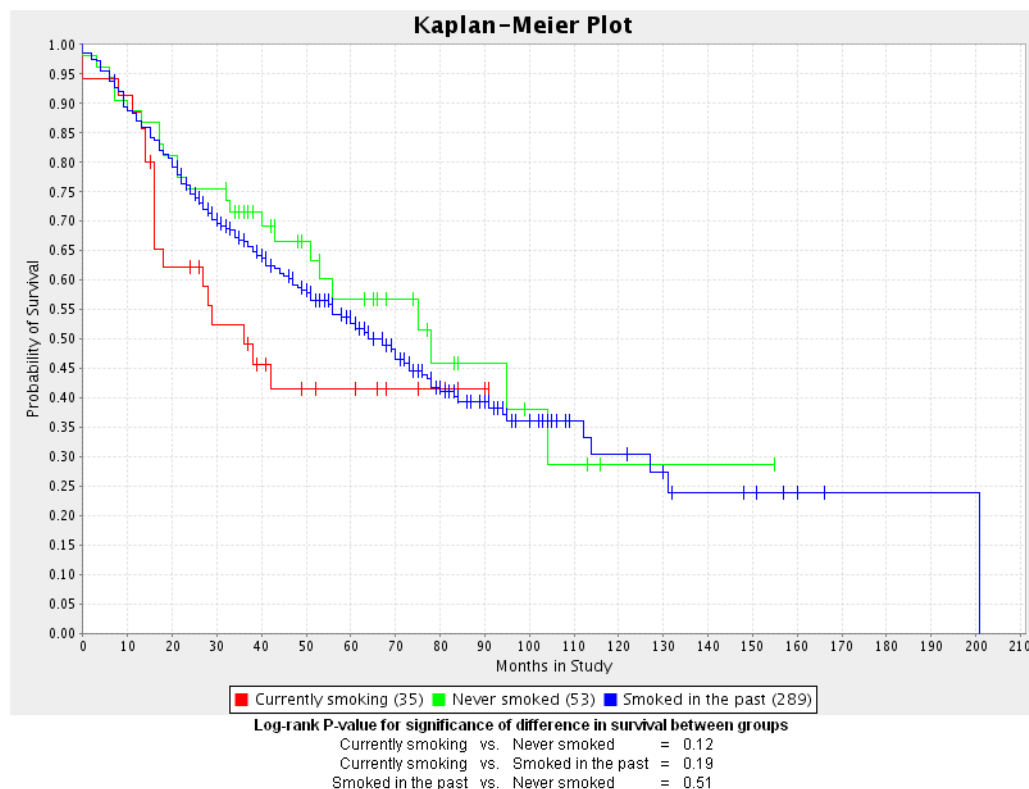


Figure 5.2 A K-M plot generated for groups based on annotations

- The number of subjects for each group appears embedded in the legend of the graph below the plot.
- calIntegrator generates a P-value for the selected groups; it displays at the bottom of the page. A low P-value generally has more significance than a high P-value.

**Note:** For information regarding the P-value calculation, see [Creating Kaplan-Meier Plots](#) on page 82.

## K-M Plot for Gene Expression

calIntegrator allows you to compare expression levels for one given gene in different representative groups. The relative expression level is referred to as “fold change”. Fold change is the ratio of the measured gene expression value in an experimental sample as determined by a reporter to a reference value calculated for that reporter against all control samples. The reference value is calculated by taking the mean of the  $\log_2$  of the expression values for all control samples for the reporter in question. The  $\log_2$  mean value ( $n$ ) is then converted back to a comparable expression signal by returning 2 to the exponent  $n$ .

To create a K-M plot illustrating gene expression values, follow these steps:

1. Select the study whose data you want to analyze in the upper right portion of the calIntegrator page. You must select a study with gene expression data.

2. Under Analysis Tools on the left sidebar, select **K-M Plot**.
3. Select the **For Gene Expression** tab ([Figure 5.3](#)).

Kaplan-Meier Survival Plots

For Annotation For Gene Expression For Queries and Saved Lists

Gene Expression Based Kaplan-Meier Survival Plots

1.) Gene Symbol:

2.) Select Expression Type: ☒ By Fold Change ☐ By Expression Level

3.) Overexpressed >=  fold

4.) Underexpressed >=  fold

5.) Select Survival Value:

6.) Select Control Sample Set:

Reset Create Plot

Figure 5.3 Fields for defining gene expression data for a K-M plot

4. For **Gene Symbol**, enter one or more gene symbols in the text box or click the icons to locate genes in the following databases. If you enter more than one gene in the text box, separate the entries by commas.

caIntegrator provides three methods whereby you can obtain gene symbols for calculating a KM plot for gene expression. For more information, see [Choosing Genes](#) on page 99.

5. Select **By Fold Change** or **By Expression Level**.
  - **Fold Change: Over-expressed/Under-expressed** – Define the over- and under-expression criteria, expressed in terms of fold-change. Fold change is the ratio of the measured gene expression value for an experimental sample to the expression value for the control sample.
  - **Expression Level**: This option allows you to run a KM gene expression plot when there is no control group nor reference data set. Enter values **Above** or **Below Expression Level**.
6. **Survival value** – This field is required for both expression types. The length of time the patient lived. For **Survival Value**, select the survival measure which is the unit of measurement for the survival value to be used for the plot.
7. **Control Sample Sets** – This field is required only for fold change data. One or more control sets are created by the study manager when a study is deployed. Select the **Control Sample Set** you would like to use to calculate fold-change.

**Note:** If the study has more than one platform associated with it, the platform is inherently selected when you select the control set. Control sets are comprised of samples from only one platform.

8. Click the **Create Plot** button. calIntegrator generates the plot which then displays below the plot criteria ([Figure 5.4](#))..

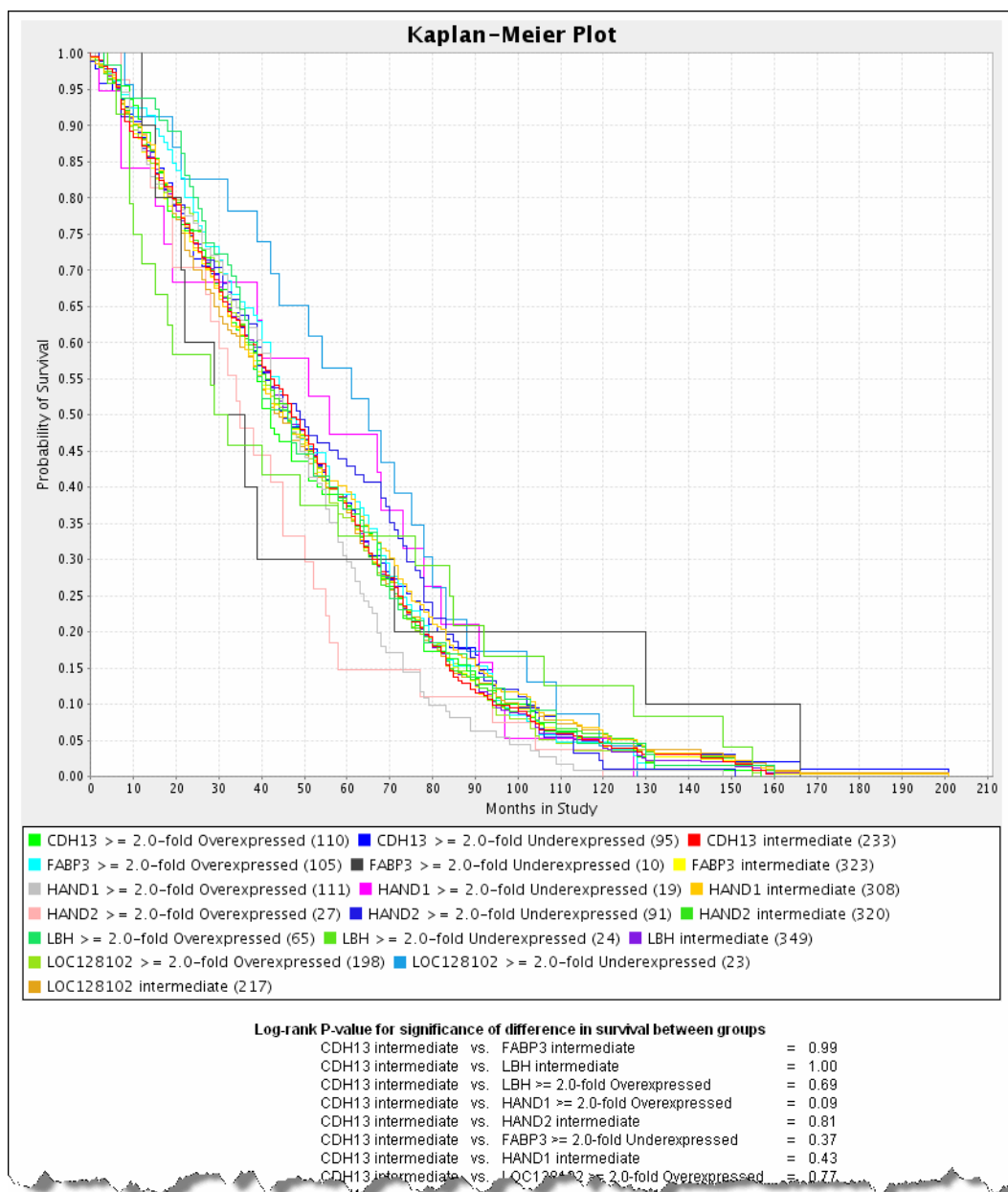


Figure 5.4 K-M plot generated from gene expression data.

- The gene symbol for each group represented in the data appears with its color correlation to the plot embedded in the legend of the graph below the plot. Three lines on the plot represent each gene symbol entered for the plot. Each line of the three represents a subgroup of people carrying the gene--one line for overexpressed values, one line for under expressed values and one line for intermediate values which represents gene values that are not up-regulated nor down-regulated.

- In queries that include a fold change criterion and that are configured to return genomic data, raw expression values are replaced with calculated fold change values.
- A P-value is also generated for the selected groups; it displays at the bottom of the page. A low P-value generally has more significance than a high P-value.

**Note:** For information regarding the P-value calculation, see [Creating Kaplan-Meier Plots](#) on page 82.

## K-M Plot for Queries and Saved Lists

You can identify data sets using the query feature in the application. You can manipulate the queries to find the groups you want to compare, save the queries, then configure the K-M to compare the query groups. This is one method of limiting the data considered in the K-M plot calculation.

1. Select the study whose data you want to analyze in the upper right portion of the caIntegrator page. The queries you identify for the K-M plot must have been saved previously in caIntegrator.
2. Under Analysis Tools on the left sidebar, select **K-M Plot**.
3. Select the **For Queries and Saved Lists** tab ([Figure 5.5](#)).

Kaplan-Meier Survival Plots

For Annotation   For Gene Expression   **For Queries and Saved Lists**

Kaplan-Meier Survival Plots based on Saved Queries and Saved Lists

1.) Select Saved Queries and Lists:

Available Queries and Lists

- [0]-JP - prostate genes over expressed 2X
- [0]-JP - prostate genes up or down 2X
- [0]-JP - test UPMC
- [0]-all genes - up reg 50X plus age 50+
- [0]-all genes - up reg 5X

Add >

< Remove

Selected Queries and Lists

V
A

2.) ☐ Exclusive Subjects (Subjects in upper Selected Queries or Lists are removed from subsequent Selected Queries or Lists)

3.) ☐ Add additional group containing all other subjects not found in selected queries and lists.

4.) Select Survival Value: last followup

Reset   Create Plot

Figure 5.5 Fields for defining K-M plot parameters based on saved queries in caIntegrator

4. **Queries** – Select **Queries** whose data you want to analyze from the **All Available Queries** panel and move them to the **Selected Queries** panel using the **Add >>** button.

**Note:** Genomic queries do not appear in the lists; they cannot be selected for this type of K-M plot.

5. **Exclusive Subject in Queries** – Check the box if you want to exclude any subjects that appear in both (or all) queries selected for the plot, thus eliminating overlap.
6. **Add Additional Group...all other subjects** – Check the box to create an additional group of all other subjects that are not in selected query groups.

7. **Survival value** – The length of time the patient lived. Select the survival measure which is the unit of measurement for the survival value to be used for the plot.
8. Click the **Create Plot** button. calIntegrator generates the plot which then displays below the plot criteria ([Figure 5.6](#)).

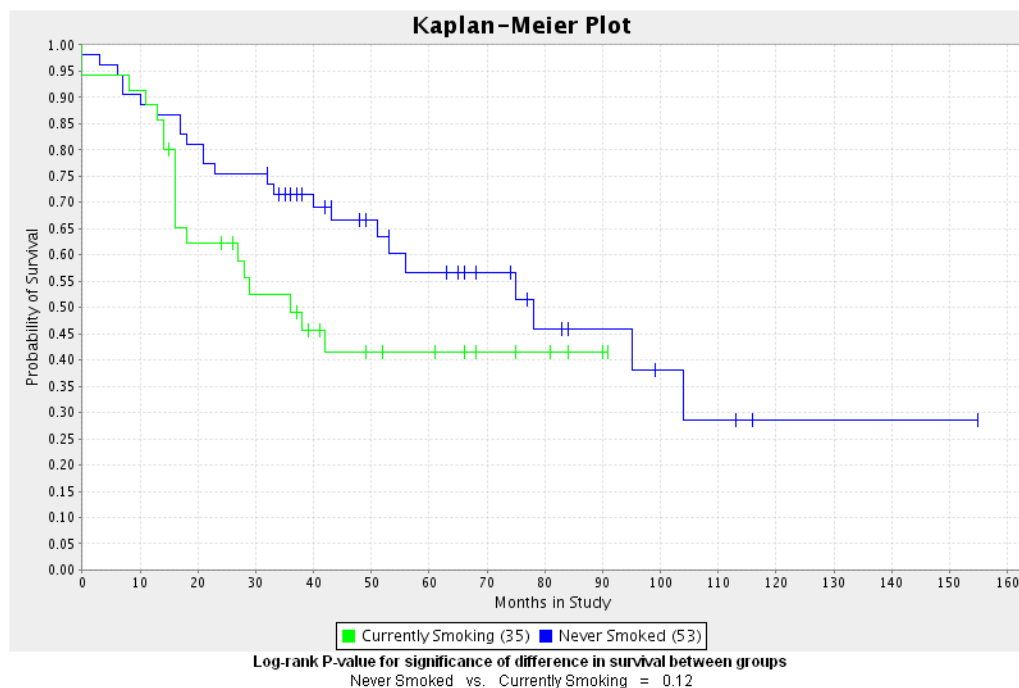


Figure 5.6 K-M Plot comparing statistics between subjects in two queries

- The number of subjects for each group appears embedded in the legend of the graph below the plot.
- A P-value is also generated for the selected groups; it displays at the bottom of the page. A low P-value generally has more significance than a high P-value.

**Note:** For information regarding the P-value calculation, see [Creating Kaplan-Meier Plots](#) on page 82.

## Creating Gene Expression Plots

Gene expression plots compare signal values from reporters or genes. This statistical tool allows you to compare values for multiple genes at a time, but it does not require only two sets of data to be compared. It also allows you to compare expression levels for selected genes against expression levels for a set of control samples designated at the time of study definition.

calIntegrator provides three ways to generate meaningful gene expression plots, indicated by tabs on the page. The tabs are independent of each other and allow you to select the genes, reporters and sample groups to be analyzed on the plot.



- [Gene Expression Value Plot for Annotation](#) – You can locate genes in the caBIO directories or caIntegrator Gene Lists. You can learn more about the genes in the CGAP directory. You can define criteria for the plot using subject annotation and image annotations.
- [Gene Expression Value Plot for Genomic Queries](#) – You can select data based on saved genomic queries.
- [Gene Expression Value Plot for Annotation and Saved List Queries](#) – You can select data based on saved subject annotation queries. You can locate genes in the caBIO directories or caIntegrator Gene Lists.

See also [Understanding a Gene Expression Plot](#) on page 95.

## Gene Expression Value Plot for Annotation

To generate a gene expression plot, follow these steps:

1. Select the study whose data you want to analyze in the upper right portion of the caIntegrator page. (You must select a study which has genomic data.)
2. Under Analysis Tools on the left sidebar, select **Gene Expression Plot**. This opens a page with three tabs
3. Select the **For Annotation** tab ([Figure 5.7](#)).

The screenshot shows the 'Gene Expression Value Plots' window with the 'For Annotation' tab selected. The window has three tabs: 'For Annotation', 'For Genomic Queries', and 'For Annotation Queries and Saved Lists'. Below the tabs is a section titled 'Annotation Based Gene Expression Plots'. It contains several input fields and checkboxes:

- 1.) Gene Symbol(s) (comma separated list): A text box with icons for caBIO, CGAP, and other databases.
- 2.) Select Reporter Type: Two radio buttons, 'Reporter ID' (selected) and 'Gene'.
- 3.) Sample Groups: A table with columns 'Annotation Group', 'Annotation', and 'Values'. The 'Annotation Group' column has a dropdown menu with 'Select Annotation Group'.
- 4.) ☐ Add additional group containing all other subjects not found in selected queries.
- 5.) ☐ Add additional group containing all control samples for this study: A dropdown menu with 'normal\_prostate'.

At the bottom right are 'Reset' and 'Create Plot' buttons.

Figure 5.7 Gene expression value tab for configuring gene expression annotation value plot

4. **Gene Symbol** – Enter one or more gene symbols in the text box or click the icons to locate genes in the following databases. If you enter more than one gene in the text box, separate the entries by commas.

caIntegrator provides three methods whereby you can obtain gene symbols for calculating a gene expression plot. For more information, see [Choosing Genes](#) on page 99.

5. **Reporter Type** – Select the radio button that describes the reporter type:
  - **Reporter ID** – Summarizes expression levels for all reporters you specify.
  - **Gene Name** – Summarizes expression levels at the gene level.

- **Platform** – This field displays only if the study has multiple platforms. Select the appropriate platform for the plot. The platform you select determines the genes used for the plot.
- 6. **Sample Groups** – Choose among the following options:
  - **Annotation Type** – Select the annotation type. Selections are based on the data in the chosen study
  - **Annotation** – Select an annotation. Fields are based on the annotation type you select. For example, if you choose Subject, then you could select Gender or Radiation Type or any field that would distinguish the patients into groups based upon study values.
  - **Values** – Using conventional selection techniques, select one or more values which will be the basis for the plot. Permissible (available) values or “No Values” correspond to the selected annotation.
- 7. **Add Additional Group...** – Define as follows:
  - **...all other subjects** – Check the box to create an additional group of all other subjects that are not in selected query groups.
  - **...control group** – Check the box to display an additional group of control samples for this study. The control set should be composed of only samples which are mapped to subjects. See [Uploading Control Samples](#) on page 37.
- 8. Click the **Create Plot** button. caIntegrator generates the plot which then displays below the plot criteria in bar graph format ([Figure 5.4](#)).

Legends below the plot indicate the plot input. By default, the plot shows the mean of the data. [Figure 5.8](#) displays a plot with gene expression median calculation summaries.

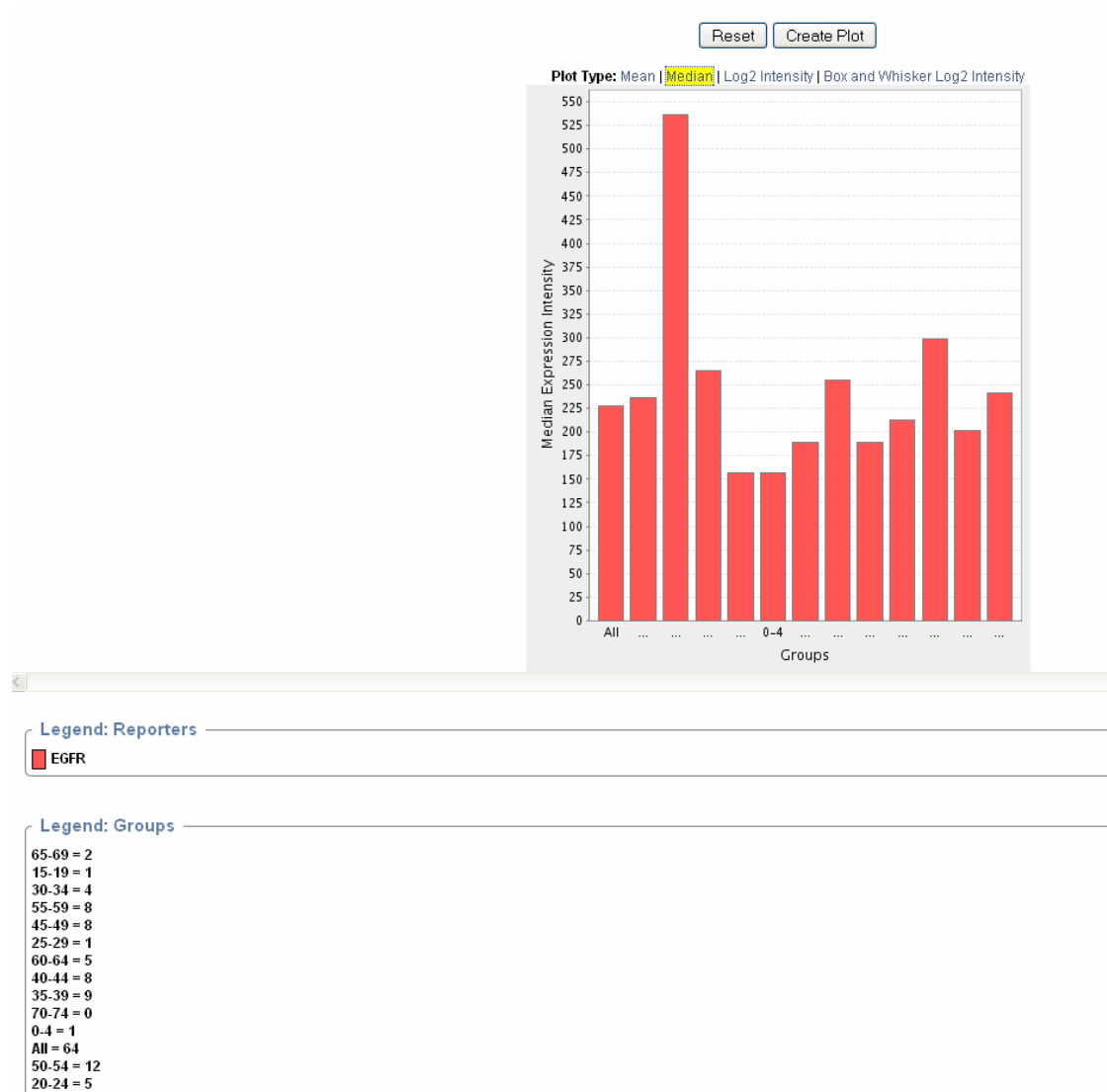


Figure 5.8 Gene expression plot based on selected annotations

- You can recalculate the data display by clicking the **Plot Type** above the graph. See [Understanding a Gene Expression Plot](#) on page 95.
- You can modify the plot parameters and click the **Reset** button to recalculate the plot.

## Gene Expression Value Plot for Genomic Queries

Data to be analyzed on this tab must have been saved as a genomic query. For more information, see [Saving a Query](#) on page 62.

To generate a gene expression plot using a genomic query, follow these steps:

1. Select the study whose data you want to analyze in the upper right portion of the calIntegrator page. (You must select a study which has genomic data.)

2. Under Analysis Tools on the left sidebar, select **Gene Expression Plot**.
3. Select the **For Genomic Queries** tab (*Figure 5.9*).

The screenshot shows the 'Gene Expression Value Plots' window with the 'For Genomic Queries' tab selected. The window has three tabs: 'For Annotation', 'For Genomic Queries' (active), and 'For Annotation Queries and Saved Lists'. Below the tabs is a section titled 'Genomic Query Based Gene Expression Plots'. It contains two main steps:

- 1.) Select a Genomic Query: A dropdown menu is open, showing the following options:
  - all genes - up reg 5X
  - JP - prostate genes overexpressed 2X
  - JP - prostate genes up or down 2X
  - all genes - up reg 50X plus age 50+
- 2.) Select Reporter Type: Two radio buttons are present: 'Reporter ID' (selected) and 'Gene'.

At the bottom right of the window are two buttons: 'Reset' and 'Create Plot'.

*Figure 5.9 Gene expression value tab for configuring gene expression genomic queries plot*

4. **Genomic Query** – Click on the genomic query upon which the plot is to be based.
5. **Reporter Type** – Select the radio button that describes the reporter type:
  - **Reporter ID** – Summarizes expression levels for all reporters you specify.
  - **Gene Name** – Summarizes expression levels at the gene level.

- Click the **Create Plot** button. caIntegrator generates the plot which then displays below the plot criteria. Legends below the plot indicate the plot input ([Figure 5.10](#)).



Figure 5.10 A gene expression plot (Mean) based on a genomic query.

- You can recalculate the data display by clicking the **Plot Type** above the graph. See [Understanding a Gene Expression Plot](#) on page 95.
- You can modify the plot parameters and click the **Reset** button to recalculate the plot.

## Gene Expression Value Plot for Annotation and Saved List Queries

Data to be analyzed on this tab must have been saved as a subject annotation query, but it must have genomic data identified in the query. For more information, see [Adding/Editing Genomic Data](#) on page 31. For the genomic data, you must identify genes whose expression values are used to calculate the plot.

To generate a gene expression plot using an annotation query, follow these steps:


- Select the study whose data you want to analyze in the upper right portion of the caIntegrator page. You must select a study saved as a subject annotation study, but which has genomic data.
- Under Analysis Tools on the left sidebar, select **Gene Expression Plot**.

3. Select the **For Annotation Queries and Saved Lists** tab (*Figure 5.11*).

Gene Expression Value Plots

For Annotation   For Genomic Queries   **For Annotation Queries and Saved Lists**

Gene Expression Plots based on Saved Queries and Saved Lists

1.) Gene Symbol(s) (comma separated list):  

2.) Select Reporter Type: ☒ Reporter ID ☐ Gene

3.) Select Saved Queries and Lists:

Available Queries and Lists

Add >

< Remove

Selected Queries and Lists

4.) ☐ Exclusive Subjects (Subjects in upper Selected Queries or Lists are removed from subsequent Selected Queries or Lists)

5.) ☐ Add additional group containing all other subjects not found in selected queries and lists.

6.) ☐ Add additional group containing all control samples for this study:

*Figure 5.11 Gene expression value tab for configuring gene expression annotation queries plot*

4. **Gene Symbol** – Enter one or more gene symbols in the text box or click the icons to locate genes in the following databases. If you enter more than one gene in the text box, separate the entries by commas.

calIntegrator provides three methods whereby you can obtain gene symbols for calculating a gene expression plot. For more information, see [Choosing Genes](#) on page 99.

5. For **Reporter Type**, select the radio button that describes the reporter type:
- **Reporter ID** – Summarizes expression levels for all reporters you specify.
  - **Gene Name** – Summarizes expression levels at the gene level.
  - **Platform** – This field displays only if the study has multiple platforms. Select the appropriate platform for the plot. The platform you select determines the genes used for the plot.
6. For **Saved Queries**, choose among the available saved queries and lists. Build your selections in the right panel by using the **Add >** and **Remove <** buttons.
- Note:** The [SL] and [Q] prefixes to list names indicate “Subject Lists” or “Saved Queries”. A “G” in the prefix indicates the list is Global. For more information, see [Creating a Gene or Subject List](#) on page 69.

7. Check the **Exclusive Subjects...** option to remove subjects in your queries and lists selection from queries or lists you use subsequently for analysis, using them exclusively for the current analysis.
8. For the **Add Additional Group...** options, define as follows:

- **...all other subjects** – Check the box to create an additional group of all other subjects that are not in selected query groups.
  - **...control group** – Check the box to display an additional group of control samples for this study. The control set should be composed of only samples which are mapped to subjects. See [Uploading Control Samples](#) on page 37.
9. Click the **Create Plot** button. calIntegrator generates the plot which then displays below the plot criteria in bar graph format ([Figure 5.4](#)).

By default, calIntegrator displays the mean of the data below the plot criteria. Legends below the plot indicate the plot input.

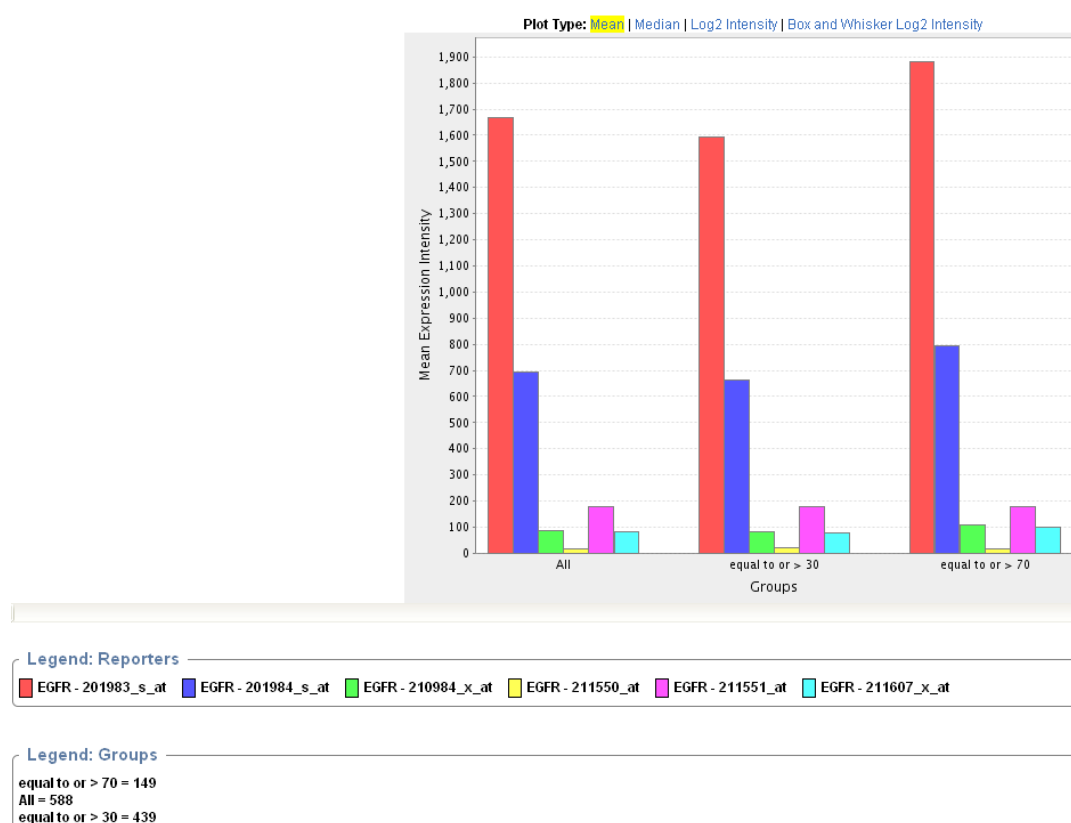


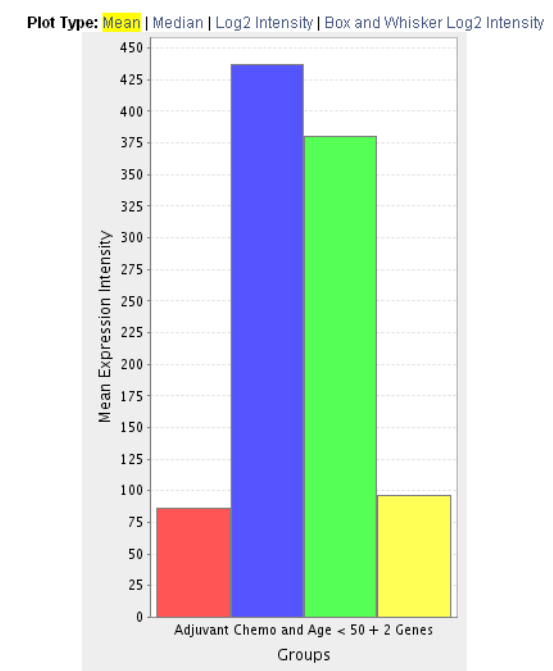
Figure 5.12 Gene expression plot based on annotation queries gene expression values

- You can recalculate the data display by clicking the **Plot Type** above the graph. See [Understanding a Gene Expression Plot](#) on page 95.
- You can modify the plot parameters and click the **Reset** button to recalculate the plot.

## Understanding a Gene Expression Plot

Above the plot, you can select various plot types. When you do so, the plot is recalculated. Although all of the plots in this section appear similar, note the differences in calculation results and legends between the Y axis on each of the plots.

When you perform a Gene Expression simple search, by default the **Mean** Gene Expression Plot ([Figure 5.13](#)) appears.



*Figure 5.13 Gene expression plot calculating the mean*

The **Mean** Gene Expression Plot ([Figure 5.13](#)) displays mean expression intensity (Geometric mean) versus Groups.



The **Median** Gene Expression Plot ([Figure 5.14](#)) displays the median expression intensity versus Groups.

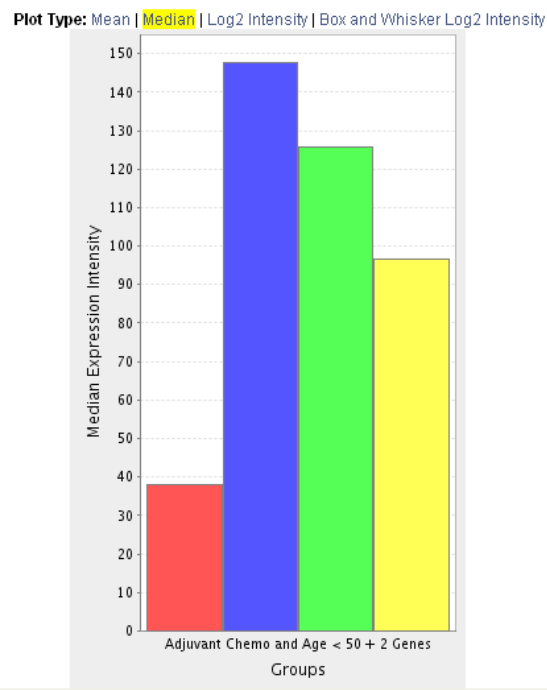


Figure 5.14 Gene expression plot calculating the median

The **Log2 Intensity** Gene Expression Plot ([Figure 5.15](#)) displays average expression intensities for the gene of interest based on Affymetrix GeneChip arrays (U133 Plus 2.0 arrays).

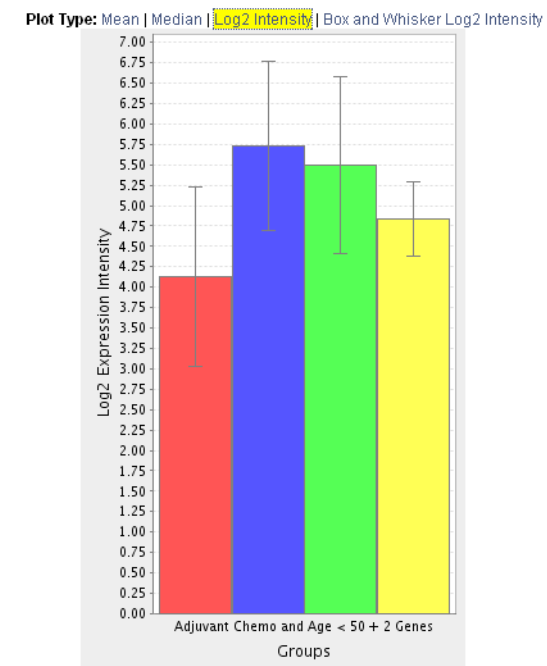
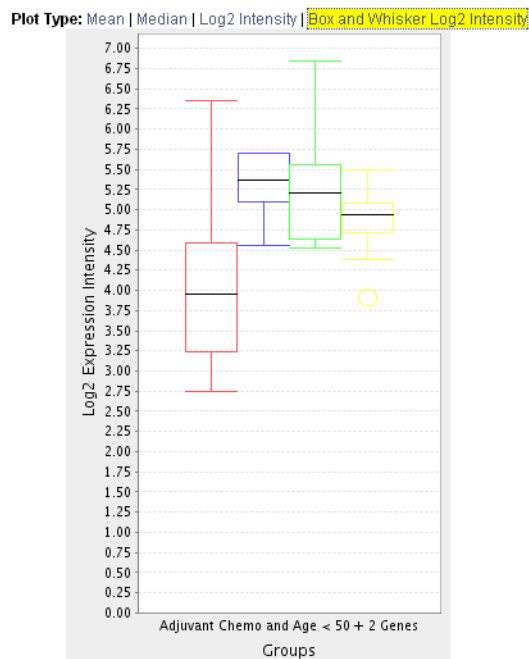


Figure 5.15 Gene expression plot displaying log2 intensity values

The box and whisker log2 expression intensity plot displays a box plot ([Figure 5.16](#), [Figure 5.17](#)). Example uses of box and whisker plots include the following:

- Indicate whether a distribution is skewed and whether there are potential unusual observations (outliers) in the data set.
- Perform a large number of observations.
- Compare two or more data sets.
- Compare distributions because the center, spread, and overall range are immediately apparent.



*Figure 5.16 Box and whisker plot based on the same data set as represented in [Figure 5.13](#), [Figure 5.14](#), [Figure 5.15](#)*

In descriptive statistics, a box plot or boxplot, also known as a box-and-whisker diagram or plot, is a convenient way of graphically depicting groups of numerical data through their five-number summaries (the smallest observation excluding outliers, lower quartile [Q1], median [Q2], upper quartile [Q3], and largest observation excluding outliers).

The box is defined by Q1 and Q3 with a line in the middle for Q2. The interquartile range, or IQR, is defined as Q3-Q1. The lines above and below the box, or 'whiskers', are at the largest and smallest non-outliers. Outliers are defined as values that are

more than  $1.5 \times \text{IQR}$  greater than Q3 and less than  $1.5 \times \text{IQR}$  than Q1. Outliers, if present, are shown as open circles (*Figure 5.17*).

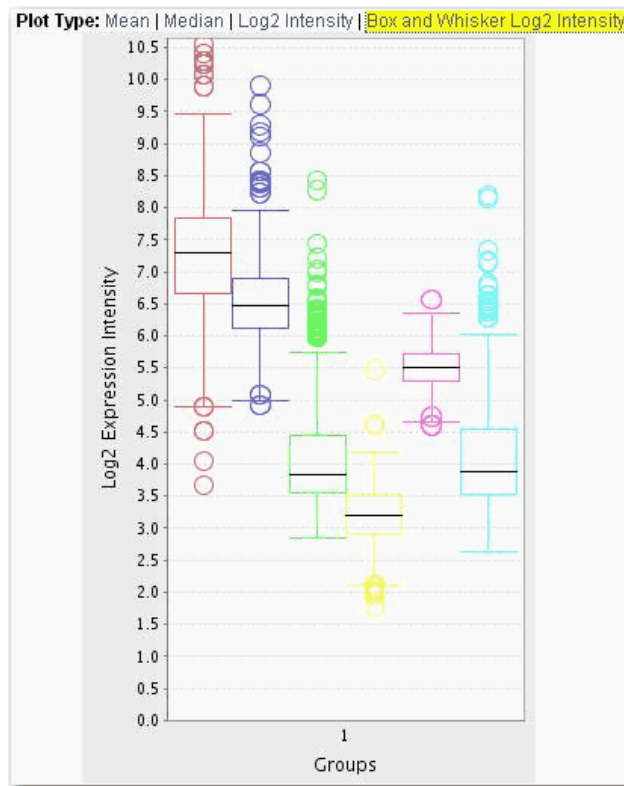



Figure 5.17 Box and whisker plot showing outliers

Boxplots can be useful to display differences between populations without making any assumptions of the underlying statistical distribution: they are non-parametric. The spacings between the different parts of the box help indicate the degree of dispersion (spread) and skewness in the data.

## Choosing Genes

calIntegrator provides three methods whereby you can obtain gene names for data analysis.

- **caBIO** – This link searches caBIO, then pulls identified genes into calIntegrator for analysis.
  - a. Click the **caBIO** icon (  ).
  - b. Enter **Search Terms**. Note that calIntegrator can perform a search on a partial HUGO symbol. For example, as search using **ACH** would find matches with 'achalasia' and 'arachidonate'.
  - c. Select if you want to search in **Gene Keywords**, **Gene Symbols**, **Gene Alias**, **Database Cross Reference Identifier** or **Pathways** (from the drop-down list).
    - **Gene Keywords** searches the description field in caBIO; the result displays in the Full Name Column.

- **Gene Symbols** searches only the Unigene and HUGO gene symbols in caBIO.
  - **Gene Alias** searches for one or more gene symbols which are synonymous for the current gene symbol.
  - **Database Cross Reference Identifier** searches for the symbol for this gene as it appears in other databases.
  - **Pathways** searches only the pathway names in caBIO. Note that searching in Pathways is a two step process. First, the initial Pathway search produces search results which are pathways. Second, from the pathway search results screen, you must select pathways of interest, then click **Search Pathways for Genes** to obtain a list of genes related to the selected pathways.
- d. Select the **Any** or **All** choice to determine how your search terms will be matched. **Any** finds any match for any search term you entered. **All** finds only results that match all of the search terms.
- e. Choose the **Taxon** from the drop-down list and click **Search**. The search results display (*Figure 5.18*).

The screenshot shows the 'caBio Gene Search' window. The search term 'heart' is entered in the 'Search Terms' field, and 'Gene Keywords' is selected in the dropdown. Under 'Match Terms', the 'Any' radio button is selected. The 'Choose Taxon' dropdown is set to 'human'. The checkbox 'Show only genes that are part of this study' is checked. A 'Search' button is present. Below the search criteria, it states '6 gene(s) found.' and displays a table of results.

<input checked="" type="checkbox"/> Symbol	HUGO Symbol	Taxon	Full Name
<input checked="" type="checkbox"/> CDH13	CDH13	human	Cadherin 13, H-cadherin (heart)
<input checked="" type="checkbox"/> FABP3	FABP3	human	Fatty acid binding protein 3, muscle and heart (mammary-derived growth inhibitor)
<input checked="" type="checkbox"/> HAND1	HAND1	human	Head and neural crest derivatives expressed


Figure 5.18 Example caBIO gene search criteria and search results

- f. In the search results, use the check boxes to identify the genes whose symbols you want to use in the gene expression analysis.
- g. Click **Use Genes** at the bottom of the page. This pulls the checked genes into the Criteria tab (*Figure 5.19*).

The screenshot shows the 'Criteria' tab in the 'Gene Expression Based Kaplan-Meier Survival Plots' section. The 'Gene Symbol' field contains the text 'CDH13,FABP3,HAND1,HA'. To the right of the text field are icons for caBIO, a printer, and a download button.

Figure 5.19 Genes pulled in from caBIO display on the Criteria tab

- **Gene List** – This link locates gene lists saved in caIntegrator.

- a. Click the Genes List icon (  ) to open the Gene List Picker dialog. For more information, see [Creating a Gene or Subject List](#) on page 69.
    - GISTIC Amplified genes is a list of gene symbols in which the corresponding regions of the genome are significantly amplified.
    - GISTIC Deleted genes is a list of gene symbols in which the corresponding regions of the genome are significantly deleted.
  - b. In the drop-down menu that lists previously saved gene lists, select a gene list. In the list that appears, use the check boxes to identify the genes whose symbols you want to use in the gene expression analysis.
  - c. Click **Use Genes** at the bottom of the dialog. This pulls the checked genes into the Search Criteria tab.
- **CGAP** – Use this directory to identify genes. Before clicking this link you must enter gene symbols in the text box. This link does not pull anything into calIntegrator but does provide information about the gene(s) whose names you entered.

## Analyzing Data with GenePattern

GenePattern is an application developed at the Broad Institute that enables researchers to access various methods to analyze genomic data. calIntegrator provides an express link to GenePattern where you can analyze data in any calIntegrator study.

Information is included in this section for connecting to GenePattern from calIntegrator. Specifics for launching GenePattern tools from calIntegrator are included as well, but you may want to refer to additional GenePattern documentation, available at this website: [http://www.broadinstitute.org/cancer/software/genepattern/tutorial/gp\\_concepts.html](http://www.broadinstitute.org/cancer/software/genepattern/tutorial/gp_concepts.html).

You have two options for using GenePattern from calIntegrator:

- Option 1 – Use the web-interface of any available GenePattern instances.
  - a. To use the public instance from Broad, first register for an account at <http://genepattern.broadinstitute.org/gp/pages/login.jsf>. In calIntegrator, enter the URL for connecting: <http://genepattern.broadinstitute.org/gp/services/Analysis>, then enter your user ID and password.
- Option 2 – Use GenePattern on the grid.

The GenePattern feature in calIntegrator currently supports three analyses on the grid: Comparative Marker Selection (CMS), Principal Component Analysis (PCA) and GISTIC-supported analysis.

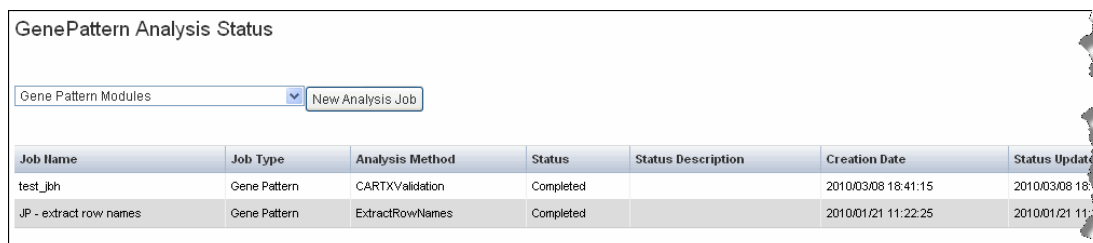
---

**Tip:** If you are using the web interface to access GenePattern (option #1 listed above), then you can run other GenePattern tools in addition to CMS, PCA and GISTIC.

---

1. Select the study whose data you want to analyze in the upper right portion of the calIntegrator page.

- Click **GenePattern Analysis** in the left sidebar of calIntegrator. This opens the GenePattern Analysis Status page (*Figure 5.20*).



Job Name	Job Type	Analysis Method	Status	Status Description	Creation Date	Status Update
test_job	Gene Pattern	CARTXValidation	Completed		2010/03/08 18:41:15	2010/03/08 18:41:15
JP - extract row names	Gene Pattern	ExtractRowNames	Completed		2010/01/21 11:22:25	2010/01/21 11:22:25

Figure 5.20 GenePattern Analysis Status page

- Select from the drop-down list the type of GenePattern analysis you want to run on the data.
  - GenePattern Modules** – This option launches a session within GenePattern from which you can launch analyses. See *GenePattern Modules* on page 102.
  - Comparative Marker Selection (Grid Service)**. This option enables you to run this GenePattern analysis on the grid. See *Comparative Marker Selection (CMS) Analysis* on page 105.
  - Principal Component Analysis (Grid Service)**. This option enables you to run this GenePattern analysis on the grid. See *Principal Component Analysis (PCA)* on page 107.
  - GISTIC (Grid Service)**. This option enables you to run this GenePattern analysis on the grid. See *GISTIC-Supported Analysis* on page 110.
- Click the **New Analysis Job** button to open a corresponding page where you can configure the analysis parameters.

## GenePattern Modules

**Note:** To launch the analyses described in this section, you must have a registered GenePattern account. For more information, see <http://genepattern.broadinstitute.org/gp/pages/login.jsf>.

To configure the link for accessing GenePattern from calIntegrator, open the appropriate page as described in *Analyzing Data with GenePattern* on page 101.

- Select the study whose data you want to analyze in the upper right portion of the calIntegrator page.
- Click **GenePattern Analysis** in the left sidebar of calIntegrator. This opens the GenePattern Analysis Status page.
- Make sure **GenePattern Modules** is selected in the drop down list. Click **New Analysis Job**.

4. In the GenePattern Analysis dialog box (*Figure 5.21*), specify connection information, described *Table 5.1* and click **Connect**.

### GenePattern Analysis

Figure 5.21 Dialog box for configuring the link to GenePattern

Fields	Description
<b>Server URL</b>	Enter any GenePattern publicly available URL, such as <a href="http://genepattern.broadinstitute.org/gp/services/Analysis">http://genepattern.broadinstitute.org/gp/services/Analysis</a> .
<b>GenePattern Username</b>	Enter your GenePattern user name.
<b>GenePattern Password</b>	Enter your GenePattern password.

Table 5.1 Fields for selecting GenePattern configurations

5. After logging in with the GenePattern profile, the dialog box expands to include fields for defining your GenePattern analysis..

### GenePattern Analysis

Figure 5.22 GenePattern module options

6. Enter information for the following fields. Fields with a red asterisk are required:
  - a. **Job Name\*** – Enter a unique name for the analysis
  - b. **Analysis Method** – Select any method from the drop down list. Click Analysis Method Documentation for descriptions of the different analysis methods.

- c. **Data\*** – All genomic data is selected by default. Select from the list any list that has been created for this study.
- d. **cls\*** – Select any annotation field

The CLS file format defines phenotype (class or template) labels and associates each sample in the expression data with a label. It uses spaces or tabs to separate the fields. The CLS file format differs somewhat depending on whether you are defining categorical or continuous phenotypes:

- Categorical labels define discrete phenotypes; for example, normal vs tumor).
- Continuous phenotypes are used for time series experiments or to define the profile of a gene of interest (gene neighbors).

**Note:** Most GenePattern modules are intended for use with categorical phenotypes. Therefore, unless the module documentation explicitly states otherwise, a CLS file should define categorical labels.

- e. **prediction.results.file** – Enter the name of this file which is part of the output from a GenePattern module.
7. Click **Perform Analysis**. Based on the analysis method you select, you may be asked to add more information for the analysis. For more information, refer to the GenePattern Help site: <http://genepattern.broadinstitute.org/gp/getTaskDocCatalog.jsp>

Once the analysis is launched, caIntegrator returns to the GenePattern Analysis Status page where you can monitor the status of your current study which is listed in the Analysis Method column as well as view information about other GP analyses that have been run on this study.


GenePattern Analysis Status							
Gene Pattern Modules		New Analysis Job					
Job Name	Job Type	Analysis Method	Status	Status Description	Creation Date	Status Update Date	Action
test job	Gene Pattern	OctToPcl	 Processing Locally		2010/03/10 17:29:38	2010/03/10 17:29:38	
jp - test web services	Gene Pattern	ExtractRowNames	Completed		2010/02/25 17:16:52	2010/02/25 17:21:15	Delete   View Results 190676
jp - test	Gene Pattern - Grid	Comparative Marker Selection	Error Connecting		2010/02/25 17:10:45	2010/02/25 17:14:05	Delete   Download Input
JP - test CMS	Gene Pattern - Grid	Comparative Marker Selection	Error Connecting		2010/02/16 13:09:31	2010/02/16 13:11:24	Delete   Download Input
JP - test preprocess	Gene Pattern	PreprocessDataset	Completed		2010/02/16 13:03:44	2010/02/16 13:07:04	Delete   View Results 187493

Figure 5.23 GenePattern Analysis Status page displays a list of GenePattern analysis performed on the current study

If you choose to access GenePattern in this way, you can continue to use GenePattern tools from within that application. See GenePattern user documentation for more information.

**Tip:** If you run these analyses within GenePattern itself, you may be able to view results in the GenePattern visualization module. Click **View Results** on the row where the results are listed. If you run them on the grid from caIntegrator, your results will be available only in spreadsheet and XML format.



You can run GenePattern analyses for Comparative Marker Selection, Principal Component Analysis and GISTIC-based analysis on the grid if you choose.

## Comparative Marker Selection (CMS) Analysis

The Comparative Marker Selection (CMS) module implements several methods to look for expression values that correlate with the differences between classes of samples. Given two classes of samples, CMS finds expression values that correlate with the difference between those two classes. If there are more than two classes, CMS can perform one-vs-all or all-pairs comparisons, depending on which option is chosen.

For more information, see the GenePattern website: [http://www.broadinstitute.org/cgi-bin/cancer/software/genepattern/modules/gp\\_modules.cgi](http://www.broadinstitute.org/cgi-bin/cancer/software/genepattern/modules/gp_modules.cgi).

To perform a CMS analysis, follow these steps:

1. Select the study whose data you want to analyze in the upper right portion of the calIntegrator page. You must select a study saved as a subject annotation study, but which has genomic data.
2. Click **GenePattern Analysis** in the left sidebar of calIntegrator. This opens the GenePattern Analysis Status page.
3. In the GenePattern Analysis Status page, select **Comparative Marker Selection (Grid Service)** from the drop down list and click **New Analysis Job**. This opens the Comparative Marker Selection Analysis page (*Figure 5.24*).

Comparative Marker Selection Analysis

Job Name\*:

Preprocess Server\*: Default Broad service - <http://node255.broad.mit.edu:6060/wsrf/services/cagrid/PreprocessDatasetMAGEService> ▼

Comparative Server\*: Default Broad service - <http://node255.broadinstitute.org:11010/wsrf/services/cagrid/ComparativeMarkerSelMAGESvc> ▼

Clinical Queries\*: Must select two clinical queries, which are used to group the samples into two separate classifications to run against ComparativeMarkerSelection. The queries selected here have been previously saved by the user. Selected queries will result in the processing of only those samples which are mapped to patients in the saved query result.

All Available Queries

Selected Queries

Filter flag: ☐

Preprocessing Flag\*: no-disc-or-norm ▼

Min Change\*:

Min Delta\*:

Threshold\*:

Ceiling\*:

Max Sigma Binning\*:

Probability Threshold\*:

Num Exclude\*:

Log Base Two: ☐

Number Of Columns Above Threshold\*:

Test Direction\*: two-sided ▼

Test Statistic\*: T-test ▼

Min Std\*:

Number Of Permutations\*:

Complete: ☐

Balanced: ☐

Random Seed\*:

Smooth Pvalues: ☐

Phenotype Test\*: one-versus-all ▼

Figure 5.24 Comparative Marker Selection analysis parameters

4. Select or define CMS analysis parameters, described in [Table 5.2](#). An asterisk indicates required fields. The default settings are valid; they should provide valid results.

<b>CMS Parameter</b>	<b>Description</b>
<b>Job Name*</b>	Assign a unique name to the analysis you are configuring.
<b>Preprocess Server*</b>	A server which hosts the grid-enabled data GenePattern PreProcess Dataset module. Select one from the list and calIntegrator will use the selected server for this portion of the processing.
<b>Comparative Server*</b>	A server which hosts the grid-enabled data GenePattern Comparative Marker Selection module. Select one from the list and calIntegrator will use the selected server for this portion of the processing.
<b>Annotation Queries and Lists*</b>	<p>All subject annotation queries and gene lists with appropriate data for the analysis are listed. Select and move two or more queries from the <b>All Available Queries</b> panel to the <b>Selected Queries</b> panel using the <b>Add &gt;</b> and <b>Remove &lt;</b> buttons.</p> <p><b>Note:</b> The [SL] and [Q] prefixes to list names indicate "Subject Lists" or "Saved Queries". A "G" in the prefix indicates the list is Global. For more information, see <a href="#">Creating a Gene or Subject List</a> on page 69.</p>
<b>Filter Flag</b>	Variation filter and thresholding flag
<b>Preprocessing Flag*</b>	Discretization and normalization flag
<b>Min Change*</b>	Minimum fold change for filter
<b>Min Delta*</b>	Minimum delta for filter
<b>Threshold*</b>	Value for threshold
<b>Ceiling*</b>	Value for ceiling
<b>Max Sigma Binning*</b>	Maximum sigma for binning
<b>Probability Threshold*</b>	Value for uniform probability threshold filter
<b>Num Exclude*</b>	Number of experiments to exclude (max & min) before applying variation filter
<b>Log Base Two</b>	Whether to take the log base two after thresholding; default setting is "Yes".
<b>Number of Columns Above Threshold*</b>	<p>Remove row if n columns are not <math>\geq</math> than the given threshold</p> <p>In other words, the module can remove rows in which the given number of columns does not contain a value greater or equal to a user defined threshold.</p>
<b>Test Direction*</b>	The test to perform (up-regulated for class0; up-regulated for class1, two sided). By default, Comparative Marker Selection performs the two-sided test.
<b>Test Statistic*</b>	Select the statistic to use.
<b>Min Std*</b>	The minimum standard deviation if test statistic includes the min std option. Used only if test statistic includes the min std option.

Table 5.2 Comparative Marker Selection analysis options

<b>CMS Parameter</b>	<b>Description</b>
<b>Number of Permutations*</b>	<p>The number of permutations to perform. (Use 0 to calculate asymptotic P-values.) The number of permutations you specify depends on the number of hypotheses being tested and the significance level that you want to achieve (3). The greater the number of permutations, the more accurate the P-value.</p> <p><b>Complete</b> – Perform all possible permutations. By default, complete is set to <b>No</b> and Number of Permutations determines the number of permutations performed. If you have a small number of samples, you might want to perform all possible permutations.</p> <p><b>Balanced</b> – Perform balanced permutations</p>
<b>Random Seed*</b>	The seed for the random number generator.
<b>Smooth P-values</b>	Whether to smooth P-values by using the Laplace's Rule of Succession. By default, Smooth P-values is set to <b>Yes</b> , which means P-values are always less than 1.0 and greater than 0.0.
<b>Phenotype Test*</b>	<p>Tests to perform when class membership has more than 2 classes: one versus-all, all pairs.</p> <p><b>Note:</b> The P-values obtained from the one-versus-all comparison are not fully corrected for multiple hypothesis testing.</p>

Table 5.2 Comparative Marker Selection analysis options

- When you have completed the form, click **Perform Analysis**.

calIntegrator takes you to the JobStatus/Launch page where you will see the job and its status in the Status column of the list ([Figure 5.25](#)).

GenePattern Analysis Status (draft)

Gene Pattern Modules


Job Name	Job Type	Status	Creation Date	Status Update Date
Well-diff vs adjuvant chemo	Comparative Marker Selection	 Processing Locally	2009/08/14 11:48:35	2009/08/14 11:48:35
Filter out non-interesting genes	Gene Pattern	Completed - <a href="#">View 122444</a>	2009/08/14 10:16:29	2009/08/14 10:19:47

Figure 5.25 The progress of a GenePattern analysis that has been launched displays in the status column of page

- When the job is complete, the system displays a completion date on the GenePattern Analysis status page. Click the **Download** link. This downloads zipped result files to your local work station. The number of files and their file type will vary according to the processing. The results format is compatible with GenePattern visualizers and can be uploaded within GenePattern.

## Principal Component Analysis (PCA)

Principal Component Analysis is typically used to transform a collection of correlated variables into a smaller number of uncorrelated variables, or components. Those components are typically sorted so that the first one captures most of the underlying variability and each succeeding component captures as much of the remaining variability as possible.

You can configure GenePattern grid parameters for preprocessing the dataset in addition to PCA module parameters. For more information, see the GenePattern website: [http://www.broadinstitute.org/cgi-bin/cancer/software/genepattern/modules/gp\\_modules.cgi](http://www.broadinstitute.org/cgi-bin/cancer/software/genepattern/modules/gp_modules.cgi).

To perform a PCA analysis, follow these steps:

1. Select the study whose data you want to analyze in the upper right portion of the calIntegrator page. You must select a study with gene expression data.
2. Click **GenePattern Analysis** in the left sidebar of calIntegrator. This opens the GenePattern Analysis Status page.
3. In the GenePattern Analysis Status page, select **Principal Component Analysis (Grid Service)** from the drop down list and click **New Analysis Job**. This opens the Principal Component Analysis page ([Figure 5.26](#)).

#### Principal Component Analysis

(draft)

This form submits a job which analyzes samples using the GenePattern Principal Component Analysis module.

**Job Name** - Please enter a job name.  
**Principal Component Analysis Server** - Select a PCA grid service from the dropdown.  
**Clinical Queries** - Select saved Clinical queries to specify which samples will be processed.  
**Enable Preprocess Dataset** - (Optional) Check this to display and configure preprocessing parameters.

\* Job Name:

\* Principal Component Analysis Server: Default Broad service - <http://node255.broad.mit.edu:6060/awsrif/services/cagrid/PCA>

\* Clinical Queries: Clinical Queries enable the user to specify which samples will be processed using PCA. The queries selected here have been previously saved by the user. Selected queries will result in the processing of only those samples which are mapped to subjects in the saved query result. If multiple queries are selected, all of the sample from each saved query are processed PLUS the results set will be classified according to those queries. (One class per selected query.)

All Available Queries

- gender female
- Never smoke

Add >

< Remove

Selected Queries

Enable Preprocess Dataset: ☐  
(check to display preprocess parameters)

Perform Analysis

Figure 5.26 Principal Component Analysis parameters

4. Select or define PCA analysis parameters, described in [Table 5.3](#). You must enter a job name and select an annotation query, but you can accept the other default settings..

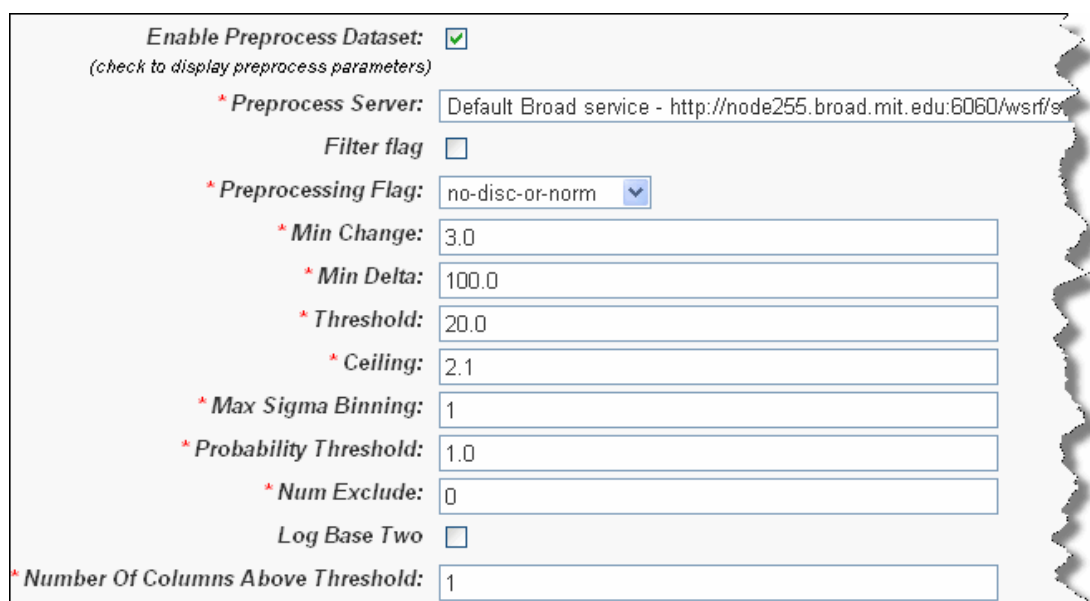
PCA Parameters	Description
<b>Job Name*</b>	Assign a unique name to the analysis you are configuring.
<b>Principal Component Analysis Server*</b>	A server which hosts the grid-enabled data GenePattern Principal Component Analysis module. Select one from the list and calIntegrator will use the selected server for this portion of the processing.
<b>Annotation Queries*</b>	All annotation queries display in this list. Select one or more of these queries to define which samples are analyzed using PCA. If you select more than one query, then the union of the samples returned by the multiple queries is analyzed.

Table 5.3 PCA analysis options

PCA Parameters	Description
Cluster By*	Selecting rows looks for principal components across all expression values, and selecting columns looks for principal components across all samples.

Table 5.3 PCA analysis options

5. If you want to preprocess the data set, click **Enable the Preprocess Dataset**. This opens an additional set of parameters (Figure 5.27), discussed in Table 5.4. The preprocessing is executed prior to running the PCA.



Enable Preprocess Dataset: ☒  
 (check to display preprocess parameters)

\* Preprocess Server: Default Broad service - http://node255.broad.mit.edu:6060/wsrf/s

Filter flag ☐

\* Preprocessing Flag: no-disc-or-norm

\* Min Change: 3.0

\* Min Delta: 100.0

\* Threshold: 20.0

\* Ceiling: 2.1

\* Max Sigma Binning: 1

\* Probability Threshold: 1.0

\* Num Exclude: 0

Log Base Two ☐

\* Number Of Columns Above Threshold: 1

Figure 5.27 Parameters for pre-processing parameters for PCA

PCA Preprocessing Parameters	Description
Preprocess Server*	A server which hosts the grid-enabled data GenePattern PreProcess Dataset module. Select one from the list and caIntegrator will use the selected server for this portion of the processing.
Filter Flag	Variation filter and thresholding flag
Preprocessing Flag	Discretization and normalization flag
Min Change	Minimum fold change for filter
Min Delta	Minimum delta for filter
Threshold	Value for threshold
Ceiling	Value for ceiling
Max Sigma Binning	Maximum sigma for binning
Probability Threshold	Value for uniform probability threshold filter

Table 5.4 Parameters for preprocessing data sets for PCA

<b>PCA Preprocessing Parameters</b>	<b>Description</b>
<b>Num Exclude</b>	Number of experiments to exclude (max & min) before applying variation filter
<b>Log Base Two</b>	Whether to take the log base two after thresholding
<b>Number of Columns Above Threshold</b>	Remove row if n columns no $\geq$ than the given threshold

Table 5.4 Parameters for preprocessing data sets for PCA

- When you have completed the form, click **Perform Analysis**.
- When the job is complete, the system displays a completion date on the GenePattern Analysis status page. Click the **Download** link. This downloads zipped result files to your local work station. The number of files and their file type will vary according to the processing. The results format is compatible with GenePattern visualizers and can be uploaded within GenePattern.

## GISTIC-Supported Analysis

**Note:** The GISTIC test option displays only if the study contains copy number or SNP data. For more information, see [Configuring Copy Number Data](#) on page 38.

The GISTIC Module is a GenePattern tool that identifies regions of the genome that are significantly amplified or deleted across a set of samples. For more information, see [http://www.broadinstitute.org/cgi-bin/cancer/software/genepattern/modules/gp\\_modules.cgi](http://www.broadinstitute.org/cgi-bin/cancer/software/genepattern/modules/gp_modules.cgi).

To perform a GISTIC-supported analysis, follow these steps:

- Select the study whose data you want to analyze in the upper right portion of the calIntegrator page. You must select a study with copy number (either Affymetrix SNP or Agilent Copy Number) data.
- Click **GenePattern Analysis** in the left sidebar of calIntegrator. This opens the GenePattern Analysis Status page.

- In the GenePattern Analysis Status page, select **GISTIC (Grid Service)** from the drop down list and click **New Analysis Job**. This opens the GISTIC Analysis page (*Figure 5.28*).

## GISTIC Analysis

This form submits a job which analyzes samples using the GenePattern GISTIC module.

**Job Name** - Please enter a job name.

**GISTIC Service Type** - Select whether to use the GISTIC web service or grid service and provide or select the service address. If the web service is selected, authentication information is also required

**Annotation Query or List** - (Optional) Select a saved Annotation query or list to specify which samples will be processed.

**Exclude Sample Control Set** - (Optional) Select a Control Sample Set to be excluded from the Annotation Query.

\* Job Name:

GISTIC Service Type: ☒ Use GenePattern GISTIC Web Service ☐ Use GISTIC Grid Service

\* GenePattern Web Service URL:

\* GenePattern Username:

GenePattern Password:

For the Annotation Query / List parameter below, choose either "All Samples" or a annotation query or list. If "All Samples" is selected, then all samples will be used. If a annotation query or list is selected, only those samples which map to the subjects in the annotation query/list results will be used. The annotation queries and lists in this list have been previously saved by the user. Control samples can be excluded from this processing by selecting a control set name in the Exclude Sample Control Set dropdown.

Annotation Queries and Lists:

Select Platform:

\* Exclude Sample Control Set:

\* Amplifications Threshold:

\* Deletions Threshold:

\* Join Segment Size:

\* QV Thresh:

\* Remove X:

cnv File:

Figure 5.28 GISTIC analysis criteria

- Select or define GISTIC analysis parameters, as described in *Table 5.2*. You must indicate a Job Name, but you can accept the other defaults settings, which are valid and should produce valid results.

GISTIC Parameters	Description
<b>Job Name*</b>	Assign a unique name to the analysis you are configuring.
<b>GISTIC Service Type*</b>	Select whether to use the GISTIC web service or grid service and provide or select the service address. If the web service is selected, authentication information is also required
<b>GenePattern User Name/ Password</b>	Include these to log into GenePattern for the analysis.
<b>Annotation Queries and Lists</b>	All annotation queries display in this list as well as an option to select all non-control samples. Select an annotation query if you wish to run GISTIC on a subset of the data and select all non-control samples if wish to include all samples.
<b>Select Platform</b>	This option appears only if more than one copy number platform exists in the study. Select the appropriate platform from the drop-down list ( <i>Figure 5.28</i> ).

Table 5.5 GISTIC analysis parameters

<b>GISTIC Parameters</b>	<b>Description</b>
<b>Exclude Sample Control Set</b>	From the drop-down list, select the name of the control set you want to exclude from the analysis. Click <b>None</b> if that is applicable.
<b>Amplifications Threshold*</b>	Threshold for copy number amplifications. Regions with a log2 ratio above this value are considered amplified. Default = 0.1.
<b>Deletions Threshold*</b>	Threshold for copy number deletions. Regions with a log2 ratio below the negative of this value are considered deletions. Default = 0.1.
<b>Join Segment Size*</b>	Smallest number of markers to allow in segments from the segmented data. Segments that contain fewer than this number of markers are joined to the neighboring segment that is closest in copy number. Default = 4.
<b>QV Thresh[hold]*</b>	Threshold for q-values. Regions with q-values below this number are considered significant. Default = 0.25.
<b>Remove X*</b>	Flag indicating whether to remove data from the X-chromosome before analysis. Allowed values = {1,0}. Default = 1(yes).
<b>cnv File</b>	<p>This selection is optional.</p> <p>Browse for the file. There are two options for the CNV file.</p> <p><b>Option #1</b> enables you to identify CNVs by marker name. Permissible file format is described as follows:</p> <p>A two column, tab-delimited file with an optional header row. The marker names given in this file must match the marker names given in the markers_file. The CNV identifiers are for user use and can be arbitrary. The column headers are:</p> <ol style="list-style-type: none"> <li>1. Marker Name</li> <li>2. CNV Identifier</li> </ol> <p><b>Option #2</b> enables you to identify CNVs by genomic location. Permissible file format is described as follows:</p> <p>A 6 column, tab-delimited file with an optional header row. The 'CNV Identifier', 'Narrow Region Start' and 'Narrow Region End' are for user use and can be arbitrary. The column headers are:</p> <ol style="list-style-type: none"> <li>1. CNV Identifier</li> <li>2. Chromosome</li> <li>3. Narrow Region Start</li> <li>4. Narrow Region End</li> <li>5. Wide Region Start</li> <li>6. Wide Region End</li> </ol>

Table 5.5 GISTIC analysis parameters

5. When you have completed the form, click **Perform Analysis**.



6. When the job is complete, the system displays a completion date on the GenePattern Analysis status page. Click the **Download** link. This downloads zipped result files to your local work station. The number of files and their file type will vary according to the processing. The results format is compatible with GenePattern visualizers and can be uploaded within GenePattern.
7. Additionally, upon completion of a successful GISTIC analysis, calIntegrator automatically displays the two gene lists that it generates in the Gene List Picker so that you can use them in a calIntegrator query or plot calculation. The lists are visible only to your userID. For more information, see [Choosing Genes](#) on page 99. The genes will also display in **Saved Copy Number Analyses** in the left sidebar. See [Editing a GISTIC Analysis](#) on page 74.

---

**Caution:** If samples from a copy number source are deleted, the GISTIC job in which they appear is also deleted.

---

## Viewing Data with the Integrative Genomics Viewer

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Once you have run a query for gene expression, [Gene Expression Data Searches](#) on page 54, or copy number data, [Copy Number Searches](#) on page 55, you can view results in the Integrative Genomics Viewer (IGV).

The Integrative Genomics Viewer (IGV) is a high-performance visualization tool for interactive exploration of large, integrated datasets. It supports a wide variety of data types including sequence alignments, microarrays, and genomic annotations.

---

**Notes:** For more information about the Integrative Genomics Viewer or to connect independently to the IGV home page, click this link: <http://www.broadinstitute.org/igv/log-in>. The IGV viewer and the NCI Heat Map viewer both require you to install a version of Java containing Java Web Start. For more information, see [Java for IGV and Heat Map Viewer](#) on page 118.

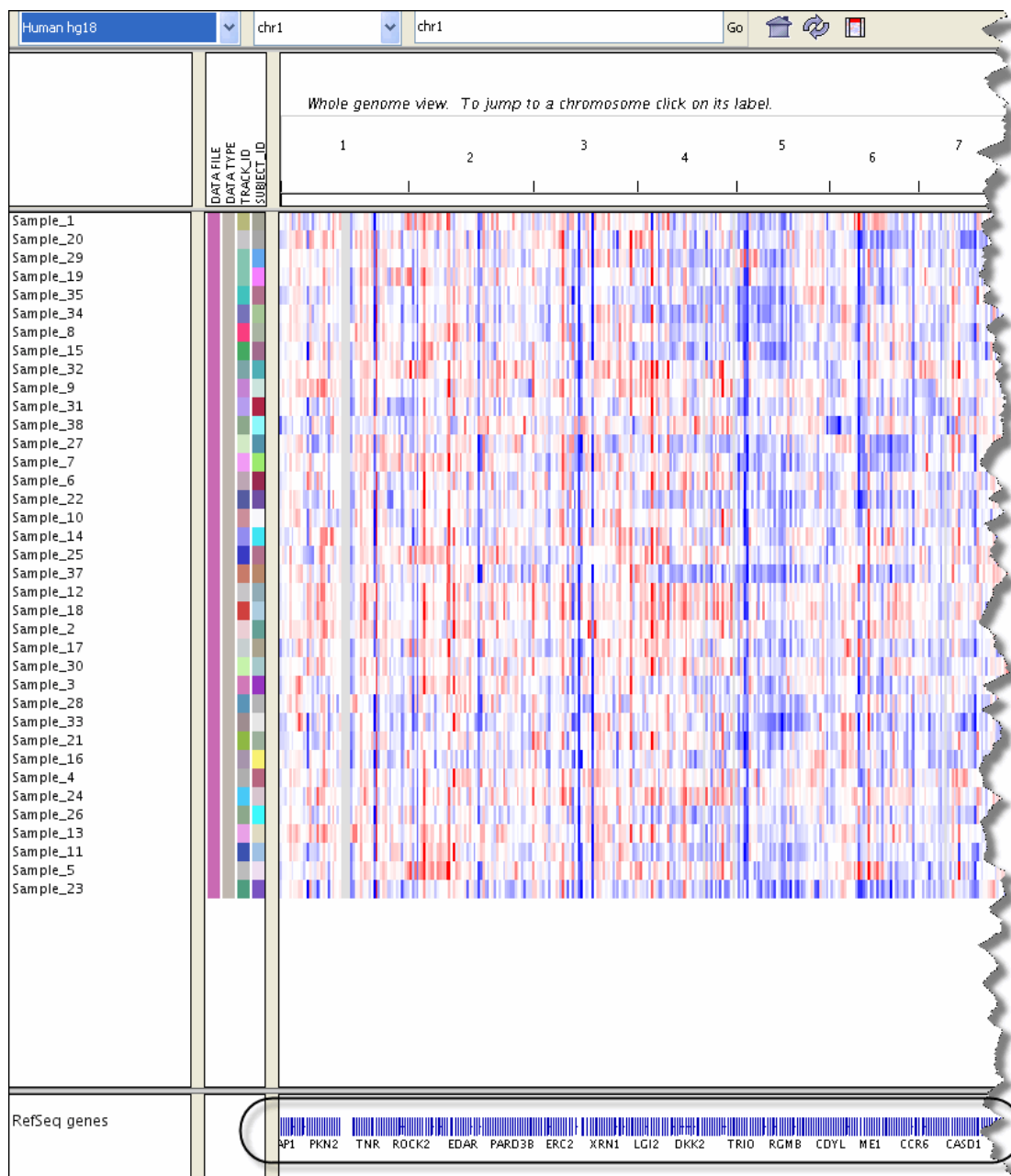
---

There are two ways to integrate calIntegrator with the IGV. To configure the connection to IGV, follow one of these methods.

### *Method 1*

1. With the appropriate study open, at the bottom of the Query Results page, click the **View in Integrative Genomics Viewer** button.
2. If you click the button at the bottom of the page with any of the query results line items selected, calIntegrator creates IGV files, with a monitor informing you of this. After the files are created, click the **Launch Integrative Viewer** hypertext link.

- Follow the instructions through the intermediate dialog boxes. After clicking **Open** with the Java program listed, the `IGV.jnlp` opens, displaying the dataset in the computer screen (*Figure 5.29*).

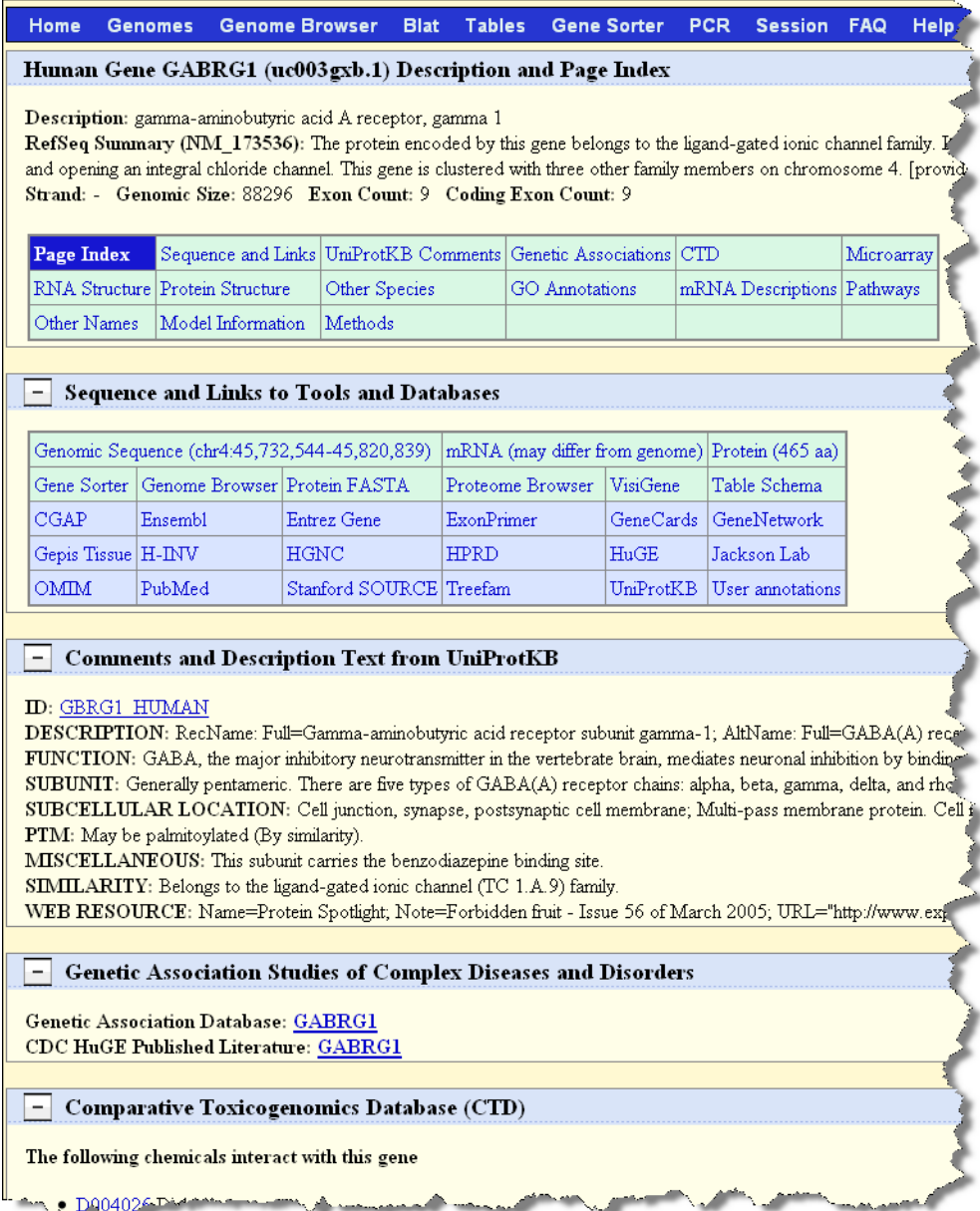


*Figure 5.29 IGV Viewer displaying expression results from data isolated in caIntegrator*

- Move your mouse to hover over the genes graphic at the bottom of the page, indicated in *Figure 5.29*.
- Click the mouse when you've identified a gene of interest.

This opens the genome site at UCSC

<http://genome.ucsc.edu/index.html?org=Human&db=hg18&hgsid=174031247>, where you can learn more about the gene (*Figure 5.30*).



**Home Genomes Genome Browser Blat Tables Gene Sorter PCR Session FAQ Help**

**Human Gene GABRG1 (uc003gxb.1) Description and Page Index**

**Description:** gamma-aminobutyric acid A receptor, gamma 1  
**RefSeq Summary (NM\_173536):** The protein encoded by this gene belongs to the ligand-gated ionic channel family. It contains an integral chloride channel. This gene is clustered with three other family members on chromosome 4. [provided by RefSeq, Sep 2009]  
**Strand:** - **Genomic Size:** 88296 **Exon Count:** 9 **Coding Exon Count:** 9

<b>Page Index</b>	Sequence and Links	UniProtKB Comments	Genetic Associations	CTD	Microarray
RNA Structure	Protein Structure	Other Species	GO Annotations	mRNA Descriptions	Pathways
Other Names	Model Information	Methods			

**Sequence and Links to Tools and Databases**

Genomic Sequence (chr4:45,732,544-45,820,839)		mRNA (may differ from genome)		Protein (465 aa)	
Gene Sorter	Genome Browser	Protein FASTA	Proteome Browser	VisiGene	Table Schema
CGAP	Ensembl	Entrez Gene	ExonPrimer	GeneCards	GeneNetwork
Gepis Tissue	H-INV	HGNC	HPRD	HuGE	Jackson Lab
OMIM	PubMed	Stanford SOURCE	Treefam	UniProtKB	User annotations

**Comments and Description Text from UniProtKB**

**ID:** [GABRG1\\_HUMAN](#)  
**DESCRIPTION:** RecName: Full=Gamma-aminobutyric acid receptor subunit gamma-1; AltName: Full=GABA(A) receptor subunit gamma-1  
**FUNCTION:** GABA, the major inhibitory neurotransmitter in the vertebrate brain, mediates neuronal inhibition by binding to and opening an integral chloride channel. This gene is clustered with three other family members on chromosome 4. [provided by RefSeq, Sep 2009]  
**SUBUNIT:** Generally pentameric. There are five types of GABA(A) receptor chains: alpha, beta, gamma, delta, and rho.  
**SUBCELLULAR LOCATION:** Cell junction, synapse, postsynaptic cell membrane, Multi-pass membrane protein. Cell surface.  
**PTM:** May be palmitoylated (By similarity).  
**MISCELLANEOUS:** This subunit carries the benzodiazepine binding site.  
**SIMILARITY:** Belongs to the ligand-gated ionic channel (TC 1.A.9) family.  
**WEB RESOURCE:** Name=Protein Spotlight; Note=Forbidden fruit - Issue 56 of March 2005; URL="http://www.expasy.org/spotlights/issue56/ffruit.html"

**Genetic Association Studies of Complex Diseases and Disorders**

Genetic Association Database: [GABRG1](#)  
 CDC HuGE Published Literature: [GABRG1](#)

**Comparative Toxicogenomics Database (CTD)**

The following chemicals interact with this gene

- [D904026](#) DMSO

*Figure 5.30 Example of the kind of metadata you can learn about a gene at the UCSC genome website*

- Go to the following website for a user guide for IGV: <http://www.broadinstitute.org/software/igv/UserGuide>.

## Method 2

- With the appropriate study open, click **Integrative Genomics Viewer** on the left sidebar.

2. This opens the View IGV Selector page (*Figure 5.31*).

### View IGV Selector

Enter Integrative Genomics Viewer parameters and click **View**.

Figure 5.31 The page for configuring the connection to the IGV

3. In the drop-down list, select the **Gene Expression Platform** for the data you want to view.
4. Select the **Copy Number Platform ID**.
5. The Annotations - Default panel displays existing annotation fields for the gene expression data in the open study. Select those fields you want to view when you open the IGV. Use the buttons for convenience if you want to **Select All** or **Unselect All**, when all are checked.
6. Click **View** to see the data in the Integrative Genomic Viewer. caIntegrator creates IGV files of the data.
7. After the files are created, click the **Launch Integrative Viewer** hypertext link that appears.
8. Continue with [step 3](#) on page 114.

## Viewing Data with Heat Map Viewer

Once you have run a query for gene expression, *Gene Expression Data Searches* on page 54, or copy number data, *Copy Number Searches* on page 55, you can view results in the Heat Map Viewer (HMV).

**Notes:** For more information about the Heat Map Viewer or to connect independently to the HMV home page, click this link: <https://cgwb.nci.nih.gov/cgi-bin/heatmap>. The IGV viewer and the NCI Heat Map viewer both require you to install a version of Java containing Java Web Start. For more information, see *Java for IGV and Heat Map Viewer* on page 118.

There are two ways to integrate caIntegrator with the Heat Map Viewer. To configure the connection, follow one of these methods.

#### Method 1

1. With the appropriate study open, at the bottom of the Query Results page, click the **View in Heat Map Viewer** button.
2. If you click the button at the bottom of the page with any of the query results line items selected, caIntegrator creates HMV files, with a monitor informing you of this. After the files are created, click the **Launch Heat Map Viewer** hypertext link.
3. Follow the instructions through the intermediate dialog boxes. After clicking **Open** with the Java program listed, the `retrieveFile.jnlp` runs, displaying the dataset in the computer screen (*Figure 5.32*).

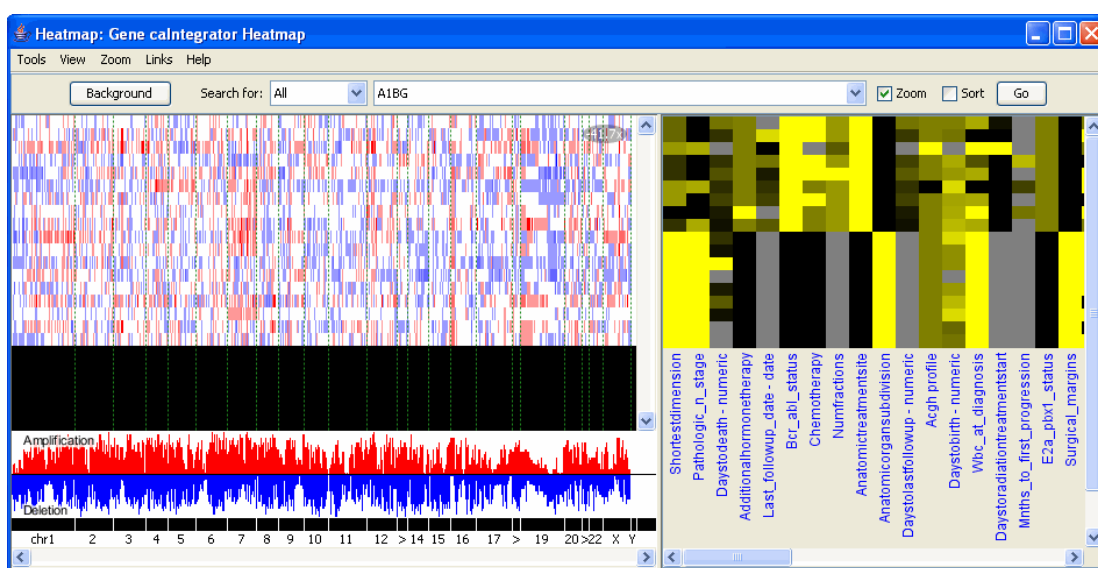


Figure 5.32 Data display in Heat Map Viewer

4. Go to the following website for Heat Map Viewer documentation: <https://cgwb.nci.nih.gov/goldenPath/heatmap/documentation/index.html>.

#### Method 2

1. With the appropriate study open, click **Heat Map Viewer** on the left sidebar.

2. This opens the View Heat Map Viewer Selector page ([Figure 5.33](#)).

Figure 5.33 View Heat Map Selector page

3. Select the appropriate **Copy Number Platform** in the drop down list.
4. The Annotations - Default panel displays existing annotation fields for the gene expression data in the open study. Select one or more annotations in the annotation list. For convenience, you can use the **Select All** or **Unselect All** buttons.
5. Click **View** to view the data you select in Heat Map Viewer. caIntegrator creates Heat Map Viewer files of the data.
6. After the files are created, click the **Launch Heat Map Viewer** hypertext link that appears.
7. Continue with [step 3](#) on page 117.
8. For interpretation of the results and using HMV features, see the help files opened from HMV.

## Java for IGV and Heat Map Viewer

To use the IGV and the NCI Heat Map viewer, you must install a version of Java containing Java Web Start. You must install recent versions of the Java Development Kit (JDK 1.5.0 aka JDK 5.0 or newer) or Java Runtime Environment (JRE 1.5.0 aka JRE 5.0 or newer). The easiest option is to install JRE 5.0. For more information, see: [http://www.java.com/en/download/faq/java\\_webstart.xml](http://www.java.com/en/download/faq/java_webstart.xml).

Without Java Web Start, when you click **Launch Integrative Genomics Viewer** or **Launch Heat Map Viewer**, a dialog box displays in your browser giving you the option to save or open with `igv.jnlp` (IGV) or `retrieveFile.jnlp` (HMV). Clicking the **Open** option starts the Java Web Start Launcher (default) installing the Java app so that you can view the files.

---

**Note:** The first time you launch the IGV or HMM with Java properly installed, regardless of browser type, a warning may appear :the “the digital signature cannot be verified”. Click **Run** to proceed with opening the viewer.

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# CHAPTER 6

## ADMINISTERING USER ACCOUNTS

This chapter describes the process for creating and managing user accounts in calIntegrator. It also discusses the processes for managing ownership and access to studies in calIntegrator.

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**Note:** The options for performing user management tasks are visible in calIntegrator on the left sidebar of the browser only if you have these Admin privileges.

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### Administering calIntegrator User Accounts Using UPT

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**Note:** If you are interested in registering an account in calIntegrator, see *Registering as a New calIntegrator User* on page 6.

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In calIntegrator, all tasks related to creating and managing user accounts can be performed only by a calIntegrator administrator using the CBIIT User Provisioning Tool (UPT) v. 4.2. The following sections discuss the use of the UPT for performing these tasks. For further information about UPT, see Chapter 3 of the CSM 4.2 Programmer's Guide located here: [https://gforge.nci.nih.gov/docman/view.php/12/18945/caCORE\\_CSM\\_v42\\_ProgrammersGuide.pdf](https://gforge.nci.nih.gov/docman/view.php/12/18945/caCORE_CSM_v42_ProgrammersGuide.pdf)

The UPT is a separately installed application which serves as the user management interface for all National Cancer Institute CBIIT Life Sciences Distribution (LSD) applications, including calIntegrator. The UPT application is the central point for all user management functionality within calIntegrator. You can use UPT to add new users and to apply user group assignments to the calIntegrator database directly. The UPT groups can refer to predefined groups such as Study Manager or Study Investigator, which determine what roles the user has.

The following terms are used both in this chapter and in the UPT to define user-related roles:

- **User** – a person who is accessing calIntegrator. The user has an associated account and user ID.

- **User Group** – a group of users, typically grouped by organization and role, for example, “Columbia University Study Managers”
- **Protection Group** – a group of studies given a secure status and typically grouped by organization, for example, “Columbia University Protected Studies”.

## Steps for Creating User Access to caIntegrator

The following steps summarize the process for establishing user access to caIntegrator:

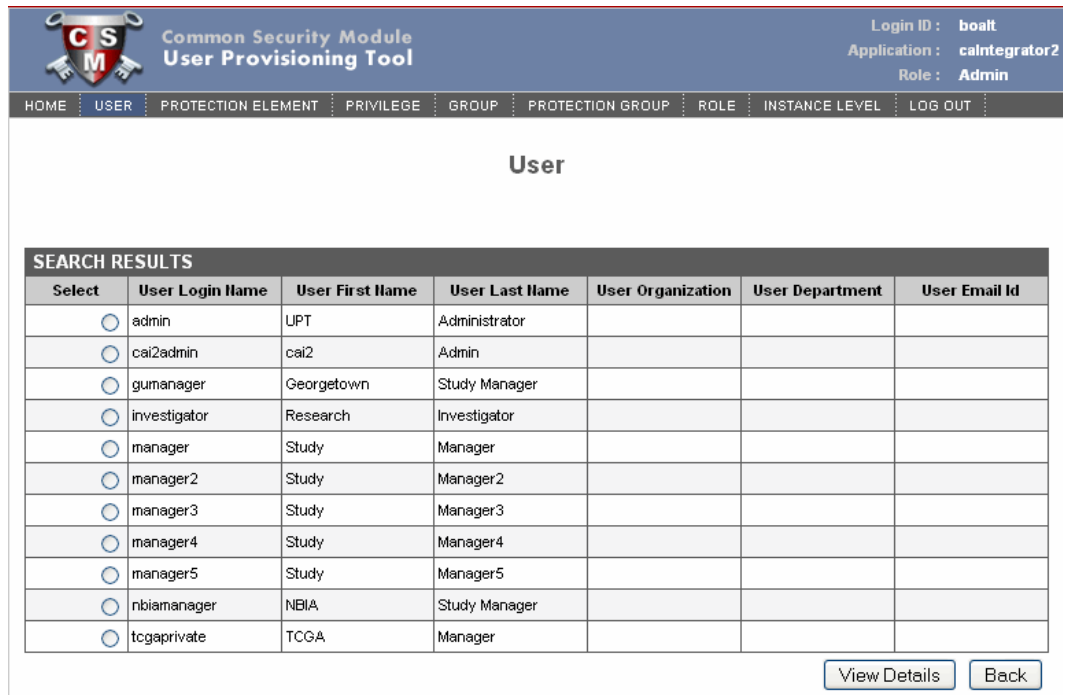
1. A potential user requests a user account in caIntegrator. See [Registering as a New caIntegrator User](#) on page 6.
1. You, as a caIntegrator administrator, check if the **User** already exists in caIntegrator. If not, create the new user. See [Creating a New caIntegrator User](#) on page 122.
2. Check if the requestor's **User Group** already exists in caIntegrator. If not, create a new **User Group**. See [Creating a New User Group](#) on page 124.
3. Check if the **Protection Group** (e.g. “Columbia University Protected Studies”), containing the studies to which this user wants access currently exists. If not, create a new **Protection Group**. See [Creating a New Protection Group](#) on page 125.  
  
**Note:** If the Protection Group already exists, contact the Organizational Contact person to confirm that it is OK to give this person access to this Protection Group.
4. Give the requestor's **User Group** access to the **Protection Group**. See [Assigning a User Group to a Protection Group](#) on page 126.
5. Add the **User** to the **User Group**. See [Adding a User to a User Group](#) on page 129

## Creating a New caIntegrator User

To create a new User in caIntegrator, follow these steps:

1. Login to UPT as a caIntegrator Admin.
2. First, search to see if the user already exists. Click the **User** menu option.
3. On the User page that opens, click **Select an Existing User**.

4. Use the form and search for the user. If you define no criteria, UPT returns a list of all caIntegrator users currently in the system (*Figure 6.1*).



The screenshot shows the UPT interface with a top navigation bar and a main content area. The top bar includes the CS M logo, the title 'Common Security Module User Provisioning Tool', and user information: Login ID: boalt, Application: caIntegrator2, Role: Admin. Below this is a navigation menu with options: HOME, USER, PROTECTION ELEMENT, PRIVILEGE, GROUP, PROTECTION GROUP, ROLE, INSTANCE LEVEL, and LOG OUT. The main content area is titled 'User' and displays a 'SEARCH RESULTS' table. The table has columns for Select, User Login Name, User First Name, User Last Name, User Organization, User Department, and User Email Id. It lists 12 users, each with a radio button in the Select column. At the bottom right of the table are two buttons: 'View Details' and 'Back'.

Select	User Login Name	User First Name	User Last Name	User Organization	User Department	User Email Id
<input type="radio"/>	admin	UPT	Administrator			
<input type="radio"/>	cai2admin	cai2	Admin			
<input type="radio"/>	gumanager	Georgetown	Study Manager			
<input type="radio"/>	investigator	Research	Investigator			
<input type="radio"/>	manager	Study	Manager			
<input type="radio"/>	manager2	Study	Manager2			
<input type="radio"/>	manager3	Study	Manager3			
<input type="radio"/>	manager4	Study	Manager4			
<input type="radio"/>	manager5	Study	Manager5			
<input type="radio"/>	nbiamanager	NBIA	Study Manager			
<input type="radio"/>	tcgaprivate	TCGA	Manager			

View Details Back

*Figure 6.1 A list of current caIntegrator users displays in UPT after a user search*

5. If the user does not already exist (is not listed in the search results), then create a new user. To do so, select the **User** menu option again, then click **Create a New User**.

This opens the page for creating a new caIntegrator user (*Figure 6.2*).

**Common Security Module User Provisioning Tool**

Login ID : boalt  
Application : caIntegrator2  
Role : Admin

HOME USER PROTECTION ELEMENT PRIVILEGE GROUP PROTECTION GROUP ROLE INSTANCE LEVEL LOG OUT

Enter the details to add a new User. The **User Login Name** uniquely identifies the User and is a required field. The **User First Name** and **User Last Name** identifies the User. The **User Organization**, **User Department** and **User Title** provides his work details. The **User Phone Number** and **User Email Id** provides the contact details for the User. The **User Password** can be entered if the same schema is also going to be used for Authentication. The **User Start Date** and **User End Date** determine the period for which the User is a valid User.

\* indicates a required field

ENTER THE NEW USER DETAILS	
*	User Login Name <input type="text"/>
*	User First Name <input type="text"/>
*	User Last Name <input type="text"/>
	User Organization <input type="text"/>
	User Department <input type="text"/>
	User Title <input type="text"/>
	User Phone Number <input type="text"/>
	User Password <input type="text"/>
	Confirm Password <input type="text"/>
	User Email Id <input type="text"/>
	User Start Date <input type="text"/> (MM/DD/YYYY)
	User End Date <input type="text"/> (MM/DD/YYYY)

Add Reset Back

Figure 6.2 UPT page for creating new user details

6. Enter details for the following required fields:

- **User Login Name**
- **User First Name**
- **User Last Name**
- **User Password**

**Caution:** If the requestor is an LDAP user, then the User Login Name must match the LDAP login ID AND the User Password field must be left blank. If the requestor is not an LDAP user, then provide a password.

- **User Organization**
- **User Department**

7. Click **Add** to confirm the new user.

## Creating a New User Group

You can assign a user group to a protection group. The advantage of working with a user group is that you do not have to assign roles to each user individually. You can assign users to a user group to which you assign a role, and then assign that user group to the protection group, or you can assign a role collectively to a protection group after it is created.

To create a new User Group in calIntegrator, follow these steps:

1. Login to UPT as calIntegrator Admin.
2. First search for an existing group that the user wishes to join. Click the **Group** menu option.
3. On the Group page that opens, click **Select an Existing Group**.
4. Use the form and search for the group. If you define no criteria, UPT returns a list of all calIntegrator groups currently in the system
5. If a user group does not already exist, then create a new user group. Click the **Group** menu option, then click **Create a new Group**.
6. On the form that opens (*Figure 6.3*), enter a unique **Group Name** and a description, if appropriate. Click **Add**.

**Note:** The recommended naming convention for a new User Group is *[insert organization name] Study [insert role]s*. Example: "Columbia University Study Managers".

Figure 6.3 UPT page for creating a new group

## Creating a New Protection Group

If you prefer that a study or group of studies have limited access, you can assign a user to a particular protection group and assign roles which allow the users in the protection group study access. A protection group provides security or limited access for studies listed there.

To create a new Protection Group in calIntegrator, follow these steps:

1. Login to UPT as calIntegrator Admin.
2. Click the **Protection Group** menu option.

- On the page that opens, click **Create a New Protection Group**. The page opens for defining PG Group details (*Figure 6.4*).

Figure 6.4 UPT page for creating a new protection group

- Enter a unique **Protection Group Name** and Description, if appropriate. Click **Add**.

**Note:** The recommended naming convention is *[insert organization name here] Protected Studies*. Example: "Columbia University Protected Studies".

## Assigning a User Group to a Protection Group

To give a User Group access to a Protection Group (a group of protected studies), follow these steps:

- Login to UPT as calIntegrator Admin.
- Find the user group that you want to assign. Click the **Group** menu option and click **Select an Existing Group**. In the page that opens, click **Search**. If you define no criteria, UPT returns a list of all calIntegrator groups currently in the system (*Figure 6.5*).

### Group

SEARCH RESULTS		
Select	Group Name	Group Description
<input type="radio"/>	Study Managers Group 3	Study Managers who can create/modify any Group 3 studies.
<input type="radio"/>	Study Managers Group 4	Study Managers who can create/modify any Group 4 studies.
<input type="radio"/>	Study Managers Group 5	Study Managers who can create/modify any Group 5 studies.
<input type="radio"/>	NCI Study Investigators	Study investigators for the NCI studies.
<input type="radio"/>	NCI Study Managers	Study Managers who can create/modify any NCI studies.
<input type="radio"/>	Platform Manager Group	The platform manager group.
<input type="radio"/>	TCGA Study Managers	Study Managers who can create/modify any TCGA studies.

[View Details](#) [Back](#)

Figure 6.5 UPT page showing Group search results

3. Select the radio button next to the group name you want to assign to the Protection Group. Click **View Details**. This opens the Group Details page (Figure 6.6).

Common Security Module  
User Provisioning Tool

Login ID : boalt  
Application : calintegrator2  
Role : Admin

HOME USER PROTECTION ELEMENT PRIVILEGE GROUP PROTECTION GROUP ROLE INSTANCE LEVEL LOG OUT

Update the details of the displayed Group. The **Group Name** uniquely identifies the Group and is a required field. The **Group Description** is a brief summary about the Group. The **Update Date** indicates the date when this Group's Details were last updated.

GROUP DETAILS	
* Group Name	NCI Study Managers
Group Description	Study Managers who can create/modify any NCI studies.
Group Update Date	09/24/2009 (MM/DD/YYYY)

Update Delete Back

Associated Users Associated PE & Privileges Associated PG & Roles Assign PG & Roles

Figure 6.6 UPT page showing details for a selected group

4. Below the group details, click **Associated PG & Roles**. The page that opens displays any PG to which the user group is already assigned (Figure 6.7).

#### Group, Protection Group and Roles

SELECTED GROUP

Group Name
NCI Study Managers

Select the **Protection Group** association which to be removed for the selected **Group** or whose **Roles** Association needs to be updated.

SEARCH RESULTS		
Select	Associated Protection Group Name	Associated Role Name
<input type="radio"/>	NCI Protected Studies	STUDY_MANAGER_ROLE

Remove PG & Roles Associated Roles Back

Figure 6.7 UPT page that shows any PGs to which the select user group is assigned

5. Below the group name, examine if the Protection Group of your choice is already listed there. If so, this means your user group is already assigned to the protection group of choice, and you can skip the remainder of the steps in this section. If the Protection Group is not listed there, then click **Back**.

6. Back on the User Group details page, click **Assign PG & Roles**. This opens the Group, Protection Group and Roles Association page ([Figure 6.8](#)).

**Group, Protection Group and Roles Association**

SELECTED GROUP	
<b>Group Name</b>	NCI Study Managers

Select a single **Protection Group** to associate with the selected **Group**.

AVAILABLE PROTECTION GROUPS
Platforms
Protected Studies for Group 3
Protected Studies for Group 4
Protected Studies for Group 5
TCGA Protected Studies

ASSIGNED PROTECTION GROUP

Select **Roles** which are to be associated with the selected **Group**.

AVAILABLE ROLES
PLATFORM_MANAGER_ROLE
STUDY_INVESTIGATOR_ROLE
STUDY_MANAGER_ROLE

ASSIGNED ROLES

Figure 6.8 UPT page for assigning user group to a protection group and selected roles

7. From the list of Available Protection Groups, highlight your PG of choice and click **Assign**.

Now you can assign a role to the user. The caIntegrator Roles are defined in [Table 6.1](#):

Role Name	Role Definition
STUDY_MANAGER_ROLE	Assigning this role allows the user to modify existing studies, create new studies, and deploy existing studies.

Table 6.1 Names and definitions for caIntegrator roles



<b>Role Name</b>	<b>Role Definition</b>
STUDY_INVESTIGATOR_ROLE	Assigning this role allows the user to search the study, save queries about the study and perform analyses.
PLATFORM_MANAGER_ROLE	Assigning this role allows the user to create and delete array platforms for the entire calIntegrator installation. <b>Caution:</b> Array platforms are shared by all users and studies in the calIntegrator installation. A user with this role can affect the platforms that are used by all users and studies in the calIntegrator installation.

Table 6.1 Names and definitions for calIntegrator roles

8. If this user group is a group of study managers, then select STUDY\_MANAGER\_ROLE. If this user group is a group of study investigators, then select STUDY\_INVESTIGATOR\_ROLE. Click **Assign**.
9. Click **Update Association** at the bottom of the page. This completes the assigning of the user group to the protection group you chose.

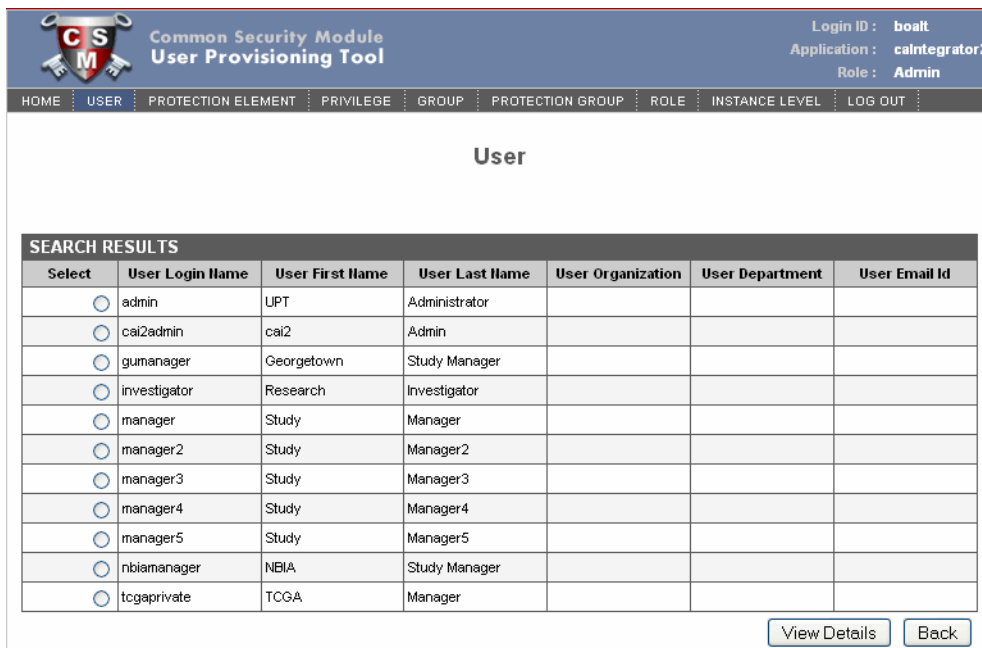
**Note:** If a **User** has the STUDY\_MANAGER\_ROLE role for more than one **Protection Group**, then any study that the **User** creates will be assign to each of those **Protection Groups**.

## Adding a User to a User Group

To add a user to an existing user group, follow these steps:

1. Login to UPT as calIntegrator Admin.
2. Find the user that you want to assign to a user group. Click the **User** menu option, then click **Select an Existing User**.

- Enter the name of the user you are looking for and click **Search**. If you define no criteria, UPT returns a list of all calIntegrator users currently in the system (Figure 6.10).



The screenshot shows the 'Common Security Module User Provisioning Tool' interface. The top navigation bar includes links: HOME, USER, PROTECTION ELEMENT, PRIVILEGE, GROUP, PROTECTION GROUP, ROLE, INSTANCE LEVEL, and LOG OUT. The user's session information is displayed as: Login ID: boalt, Application: calintegrator2, Role: Admin.

The main section is titled 'User' and displays 'SEARCH RESULTS' in a table. The table has the following columns: Select, User Login Name, User First Name, User Last Name, User Organization, User Department, and User Email Id.

Select	User Login Name	User First Name	User Last Name	User Organization	User Department	User Email Id
<input type="radio"/>	admin	UPT	Administrator			
<input type="radio"/>	cal2admin	cal2	Admin			
<input type="radio"/>	gumanager	Georgetown	Study Manager			
<input type="radio"/>	investigator	Research	Investigator			
<input type="radio"/>	manager	Study	Manager			
<input type="radio"/>	manager2	Study	Manager2			
<input type="radio"/>	manager3	Study	Manager3			
<input type="radio"/>	manager4	Study	Manager4			
<input type="radio"/>	manager5	Study	Manager5			
<input type="radio"/>	nbiamanager	NBIA	Study Manager			
<input type="radio"/>	tcgaprivate	TCGA	Manager			

At the bottom right of the table, there are two buttons: 'View Details' and 'Back'.

Figure 6.9 UPT page showing a list of calIntegrator users

- Select the radio button next to the name and click **View Details** (Figure 6.10).



The screenshot shows the 'Common Security Module User Provisioning Tool' interface for editing a user. The top navigation bar is the same as in Figure 6.9. The session information is: Login ID: boalt, Application: calintegrator2, Role: Admin.

The main section is titled 'USER DETAILS' and contains a form for updating user information. The form includes the following fields:

- User Login Name: manager
- User First Name: Study
- User Last Name: Manager
- User Organization: (empty)
- User Department: (empty)
- User Title: (empty)
- User Phone Number: (empty)
- User Password: (masked with dots)
- Confirm Password: (masked with dots)
- User Email Id: (empty)
- User Start Date: (empty) (MM/DD/YYYY)
- User End Date: (empty) (MM/DD/YYYY)
- User Update Date: 09/24/2009 (MM/DD/YYYY)

At the bottom right of the form, there are three buttons: 'Update', 'Delete', and 'Back'. Below these buttons, there are four links: 'Associated Groups', 'Associated PE & Privileges', 'Associated PG & Roles', and 'Assign PG & Roles'.

Figure 6.10 UPT page showing details for a selected user

- Click the **Associated Groups** button at the bottom of the page. This opens the page where you can assign a user to a group (*Figure 6.11*).

**User and Groups Association**

SELECTED USER	
User Login Name	manager

Assign or Deassign multiple **Groups** for the selected **User**. To remove the complete association Deassign all the **Groups**.

AVAILABLE GROUPS
Study Managers Group 3
Study Managers Group 4
Study Managers Group 5
NCI Study Investigators
TCGA Study Managers

ASSIGNED GROUPS
Platform Manager Group
NCI Study Managers

*Figure 6.11 UPT page for assigning a user to user groups*

- Select the group(s) that you want the user to be in and click **Assign**.
- At the bottom of the page click **Update Association**. This completes the assigning of the user to the user group. Now the user will have access to any studies to which the user group has been given access.


**Tip:** You can add a user to more than one user group. For example, a user could be assigned to “Columbia University Study Managers” as well as to “Columbia University Study Investigators”.

## Changing a User Password

To change a password for a User, follow these steps:

- Confirm if the User is an LDAP user or not. If the User is an LDAP user, then this person must change their password using the NCI password change utility. Skip the rest of these steps.
- If the User is not an LDAP user, then continue with the rest of these steps.
- Login to UPT as calIntegrator Admin.
- Find the User that you want to change. Click the **User** menu option, then **Select an Existing User**.
- Enter the name of the user you are looking for and click **Search**. If you define not criteria, UPT returns a list of all calIntegrator users.
- Select the radio button next to the name and click **View Details**

7. Replace the **User Password** and **Confirm Password** fields with the new password (*Figure 6.12*).



Common Security Module  
User Provisioning Tool

Login ID : boalt  
Application : calIntegrator2  
Role : Admin

HOME USER PROTECTION ELEMENT PRIVILEGE GROUP PROTECTION GROUP ROLE INSTANCE LEVEL LOG OUT

Update the details of the displayed User. The **User Login Name** uniquely identifies the User and is a required field. The **User First Name** and **User Last Name** identifies the User. The **User Organization**, **User Department** and **User Title** provides his work details. The **User Phone Number** and **User Email Id** provides the contact details for the User. The **User Password** can be entered if the same schema is also going to be used for Authentication. The **User Start Date** and **User End Date** determine the period for which the User is a valid User. The **Update Date** indicates the date when this User's Details were last updated.

USER DETAILS	
* <b>User Login Name</b>	manager
* <b>User First Name</b>	Study
* <b>User Last Name</b>	Manager
User Organization	
User Department	
User Title	
User Phone Number	
User Password	••••••
Confirm Password	••••••
User Email Id	
User Start Date	(MM/DD/YYYY)
User End Date	(MM/DD/YYYY)
User Update Date	09/24/2009 (MM/DD/YYYY)

Update Delete Back

Associated Groups Associated PE & Privileges Associated PG & Roles Assign PG & Roles

Figure 6.12 UPT page where you can edit user details, such as a password

8. At the bottom of the page click **Update**.

## DATA IMPORT CONFIGURATIONS

This appendix describes configurations for importing data into a study.

Topics in this appendix include the following:

- [Subject Annotation Data Configuration](#) on this page
- [Delimited-Text Annotation Import](#) on page 133
- [Annotation Field Configuration](#) on page 134
- [Sample Data Configuration](#) on page 134
- [Genomic Data Configuration](#) on page 135
- [Supplemental Files Configuration](#) on page 135
- [Imaging Data Configuration](#) on page 137

### Subject Annotation Data Configuration

---

The following subject annotation data configuration information is collected:

- Subject annotation Data Source (delimited text)
- Protocol Id (of study to import)

For delimited text, see [Delimited-Text Annotation Import](#). For subject annotation files, one field must be identified as the subject identifier.

See [Annotation Field Configuration](#) for details on specification of visibility and browse configuration.

### Delimited-Text Annotation Import

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Delimited-text annotation files must be in standard comma-separated value format. The file must include a header line that specifies the name for each field. Each row of data

must contain the same number of values as the header row. The file must include a column that will be designated as the identifier (e.g. subject identifier, sample identifier, etc.) for each row. Each identifier must be unique. After upload of the file, the Study Manager must indicate for each field a Field Descriptor Type: Annotation or Identifier. For each Field Descriptor Type Annotation the Study Manager must select a Data Type: date, numeric or string.

After specification of these types, the file will be validated to ensure that the values are valid for the types selected and that the file conforms to the requirements given above.

## Annotation Field Configuration

---

For each annotation field (regardless of the source), the Study Manager must specify the following information:

- Annotation semantics: each annotation field (whether associated with a subject, image series, image or sample) must either:
  - be associated with an existing annotation definition known to the system,
  - be associated to an existing CDE in caDSR or
  - have sufficient semantic metadata recorded so that the field may be submitted for registration as a CDE in caDSR.
- Field authorization: Each field must be either declared publicly visible or restricted to a list of groups. The default will be the visibility settings given at the study level. For more information, see [Define Fields Page for Editing Annotations](#) on page 21.
- Whether the field is to be included in the results list for a given entity type (i.e. Subject, Sample, Image Series or Array Data) when browsing data.
- Whether the field is to be included in simple single-input searches when browsing data.

## Sample Data Configuration

---

Sample data may be uploaded from either caArray 2 or from delimited-text import. Samples imported from caArray 2 may have annotation updated by use of the delimited-text import functionality if sample annotation is required. Import from caArray 2 requires specification of the following information:

- caArray server hostname
- caArray server JNDI port
- caArray username
- caArray password
- Either the experiment identifier (to import all samples in the experiment) or a file containing a comma-separated list of samples in the format “experiment identifier”, “sample name”.

- Mapping of samples to subjects. This may be specified by a comma-separated list in the format “subject identifier”, “sample identifier” or by a regular-expression based mapping formula.

When samples are imported via delimited-text import, the time-point is associated to the sample itself. This means that each sample may be associated with only one time-point (i.e. multiple time-points for the same sample are invalid).

## Genomic Data Configuration

---

All genomic data (i.e. array data) is imported from caArray 2. First the Study Manager must specify sufficient information to map study samples to caArray 2 samples. If all samples were imported directly from caArray 2 as described in Special Requirement: Sample Data Configuration, no further information is required for this step. If samples were imported via delimited-text, the Study Manager must specify

- caArray server hostname
- caArray server JNDI port
- caArray username
- caArray password
- A mapping of calIntegrator sample identifiers to caArray 2 samples, specified as a comma-separated list in the format “calIntegrator sample identifier”, “caArray 2 experiment identifier”, “caArray 2 sample name”.

The system enables the Study Manager to navigate easily to the selected caArray 2 instance.

Next, the system indicates the available platforms and array data types available for the study samples. The Study Manager must indicate which platforms and data types to import and for each platform/data type combination specify:

- Whether to import the data
- The visibility of the data; either public or restricted to a set of groups. Low-level genotyping data (raw data and normalized) will always have restricted visibility.

See also [Supplemental Files Configuration](#).

## Supplemental Files Configuration

---

This section describes the format that must be used when creating supplemental files for use by calIntegrator. The supplemental files described here are to be added to an experiment in caArray prior to configuring a study in calIntegrator.

The file itself is a tab-delimited text file. The file extension can be anything, though users typically use `.txt`. The name of each supplemental file must be unique within a caArray experiment.

Inside the file, each row in the file contains the data from one reporter. Each column in the file must have a unique header name, that is, you cannot give two different columns the same column name.

There are two supported formats for these files: *Single Sample Format* and *Multiple Sample Format*.

## Single Sample Format

- Minimum of two required columns
- One column must contain the reporter/probe name
- One column must contain the value be reported by the reporter
- The file can have additional columns, though other than reporter/probe name and value mentioned above, the rest will be ignored
- One single sample file for each sample in the experiment

An example of single sample format file is shown in *Figure A.2*

ProbeID	signal:Log2
A_14_P112718	0.01
A_16_P15000916	0.5166
A_16_P15001074	0.4965
A_16_P00000012	0.1553
A_16_P00000014	-0.5684
A_16_P00000017	NA
A_16_P00000021	-0.6415
A_16_P00000023	-0.6041
A_16_P00000027	-0.374
A_16_P00000033	-0.493
A_16_P35001586	-0.465
A_16_P15001533	0.1939
A_16_P00000060	-0.0576
A_16_P15001594	-0.0674
A_16_P00000082	0.1754
A_16_P00000090	0.0878
A_16_P00000099	-0.4532
A_16_P15001666	-0.1321
A_16_P00000112	0.8277
A_16_P00000114	0.1214
A_16_P00000127	0.8765
A_16_P00000136	0.1701
A_16_P00000140	-0.3096

Figure A.1 Example of single sample format file

## Multiple Sample Format

- One column must contain the reporter/probe name.
- Each additional columns are the reporter values such that there is one column per sample.
- One multiple sample file for the whole experiment.

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**Note:** Currently the multiple sample format is slower to load than the single sample format for platforms other than Agilent Copy Number. Future releases should show improvements in this performance.

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An example of multiple sample format file is shown in [Figure A.2](#).

Hybridization Ref ProbeID	Chr	Pos	TCGA-09-0364-01A-02D-0357-04 signal:Log2	TCGA-13-0723-01A-02D-0357-04 signal:Log2	TCGA-13-0757-01A-01D-0357-04 signal:Log2
A_14_P112718	1	554268		0.01	0.2111
A_16_P15000916	1	554287		0.5166	1.2929
A_16_P15001074	1	639581		0.4965	0.4769
A_16_P00000012	1	736483		0.1553	0.3047
A_16_P00000014	1	742533		-0.5684	0.3057
A_16_P00000017	1	746956	NA		0.3308
A_16_P00000021	1	757922		-0.6415	-0.2729
A_16_P00000023	1	769590		-0.6041	0.4084
A_16_P00000027	1	784458		-0.374	-0.2919
A_16_P00000033	1	792413		-0.493	-0.3545
A_16_P35001586	1	800905		-0.465	0.0274
A_16_P15001533	1	823964		0.1939	0.4682
A_16_P00000060	1	836543		-0.0576	0.3648
A_16_P15001594	1	842726		-0.0674	0.4352
A_16_P00000082	1	847646		0.1754	0.4735
A_16_P00000090	1	853295		0.0878	0.3196
A_16_P00000099	1	857406		-0.4532	-0.2435
A_16_P15001666	1	862519		-0.1321	0.0441
A_16_P00000112	1	865691		0.8277	0.9984
A_16_P00000114	1	868794		0.1214	0.1444
A_16_P00000127	1	875165		0.8765	1.0351

Figure A.2 Example of a multiple sample format file

The following software programs create the supplemental data format used by caArray:

- Affymetrix Expression Console – This software produces supplemental files. In Expression Console, use the “Export Result” function to create these files. Note that when you use an algorithm other than MAS5 to normalize the data (for example using RMA orPLIER), Expression Console automatically creates a [...summary.txt] file that contains extra lines on top of the derived data results. The extra lines all start with a “#” to signify that it is a remark. These lines are ignored by calIntegrator parsing.
- Agilent GeneSpring GX – This software can export a results table in .txt format.

## Imaging Data Configuration

The following imaging data configuration information is collected:

- NBIA grid server hostname (defaults to CBIIT instance)
- NBIA grid server port (defaults to CBIIT instance port)
- Protocol Id
- Mapping of NBIA Patients to subjects imported from subject annotation data source. This may be specified by a comma-separated list in the format “subject identifier”, “NBIA patient identifier” or by a regular-expression based mapping formula.
- Which annotation fields to import from NBIA.
- The system enables the Study Manager to navigate easily to the selected caArray 2 instance.

Additional annotation for either images or image series can be imported using the delimited-text import functionality.



# GLOSSARY

This glossary defines acronyms, abbreviations, and terminology used in this guide.

<b>Term</b>	<b>Definition</b>
caBIG	cancer Biomedical Informatics Grid
caBIO	Cancer Bioinformatics Infrastructure Objects
caCORE	cancer Common Ontologic Representation Environment
caDSR	Cancer Data Standards Repository
caMOD	Cancer Models Database
CGH	Comparative Genomic Hybridization
EBI	European Bioinformatics Institute
EVS	Enterprise Vocabulary Services
MAGE 1.1	MAGE 1.1 is a widely-used microarray data standard or guideline
MAGE-ML software format	XML-based standard for representation of microarray data
MIAME 1.1	MIAME1.1. is a standard or guideline for the minimum amount of information required to make a microarray record useful to others.
MGED Ontology	MGED Ontology is a controlled vocabulary standard that concisely defines terms as they relate to Microarrays and caArray as a whole
MGED	Microarray Gene Expression Data Society
MMHCC	Mouse Models of Human Cancers Consortium
NCI	National Cancer Institute
NCICB	National Cancer Institute Center for Bioinformatics
URI	Uniform Resource Identifier
URL	Uniform Resource Locators
XML	Extensible Markup Language ( <a href="http://www.w3.org/TR/REC-xml/">http://www.w3.org/TR/REC-xml/</a> ) - XML is a subset of Standard Generalized Markup Language (SGML). Its goal is to enable generic SGML to be served, received, and processed on the Web in the way that is now possible with HTML. XML has been designed for ease of implementation and for interoperability with both SGML and HTML



# INDEX

## A

account, requesting new user 6

adding

- annotation group 19
- genomic data 31
- image annotations 42
- imaging data 40
- new user to user group 129
- subject annotation 20

analysis

- gene expression value plot for annotation queries 93
- gene expression value plot for annotations 89
- gene expression value plot for genomic queries 91
- gene expression value plot for saved list queries 93
- K-M plot 82
- K-M plot for annotations 82
- K-M plot for gene expression 84
- K-M plot for queries 87
- K-M plot for saved lists 87
- understanding gene expression plot 95

annotation

- assigning identifier 23
- configuring field 134
- image, editing 42
- importing delimited text 133
- K-M plot for 82
- searching for definitions 26
- searching for patients/samples 52

annotation definition

- field definition entries 26
- permissible values 26

annotation group

- adding 19
- editing 20

Application Support ii, 13

assigning, annotation identifier 23

## B

box and whisker plot

- interpretation 98

uses for 98

## C

caBIO

- genes search 58, 71
- genes search search 99

caCGHcall 39

caDNACopy 39

caIntegrator

- browser-based functions 9
- logging in 8
- logging out 13
- online help 12
- requesting user account 6
- using workspace 8
- viewing existing studies 10
- workspace 8

caIntegrator User's Guide

- introduction 1
- organization 1
- text conventions 2

CGAP, genes search 59, 73, 101

CGHcalls 57

choosing genes 58, 71, 99

columns, defining display 60, 61

Comparative Marker Selection (CMS)

- data analysis 105

configuring

- annotation fields for import 134
- copy number data 38
- genomic data for import 135
- imaging data for import 137
- sample data for import 134
- subject annotation data for import 133

control samples, uploading 37

copy number

- amplified 74
- configuring data 38
- deleted 74
- remapping data, deployed study 40
- search results 68

- searching data, 55
- creating
  - gene list 69
  - K-M plot 82
  - new user 124
  - protection group 125
  - study 16, 17
  - user account 121

## D

- data analysis see analysis
- data analysis, overview 81
- data dictionary 11
- data import
  - configuring annotation fields for 134
  - configuring genomic data for 135
  - configuring images for 137
  - configuring sample data for 134
  - configuring subject annotations for 133
  - configuring supplemental files for 135
  - required delimited text format 133
- defining survival values 29
- delimited text annotation import 133
- deploying study 16
- DICOM, retrieving images 77

## E

- editing
  - annotation group 20
  - gene list 73
  - GISTIC analysis results 74
  - image annotations 42
  - query 63
  - study 45
  - subject annotation 21
- editing imaging files 40
- exporting
  - data 80
  - query results 63
- external links, adding for a study 44

## F

- fold change
  - control samples file 37
  - search 54
- fold-change criteria, genomic data 67

## G

- gene expression
  - K-M plot for 84
  - searching data 54
- gene expression plot

- description 82, 88, 96
- for genomic queries 91
- for saved list queries 93
- for subject annotation queries 93
- interpreting 95
- plot display, box & whisker 98
- plot display, log2 intensity 97
- plot display, mean 96
- plot display, median 97
- value plot for annotations 89

### gene list

- creating 69
- deleting 73
- editing 73
- global 70
- search 59, 72, 101
- visibility 70

### GenePattern

- analyses, description 101
- analyses, in caIntegrator 101
- analyses, modules 102
- CMS analysis 105
- GISTIC analysis 110
- PCA 107
- plot description 82

### genes

- finding 58
- searching caBIO 58
- searching CGAP 59
- searching gene list 59

### genomic data

- adding copy number data to 38
- adding to study 31
- configuring for import 135
- fold-change criteria 67
- for study 15
- mapping to subject annotation data 33

### GISTIC

- based data analysis 110
- editing analysis results 74
- saved genes 71

## H

### Heat Map Viewer

- Java 118
- viewing data in 116

- hierarchy of objects, NBIA 79

## I

### images

- adding annotations 42
- example of retrieving 79
- searching 52

### imaging data

---

- adding to study 40
- configuring for import 137
- editing NBIA images sources 40
- for study 16
- working with 40

importing delimited text annotations 133

Integrative Genomics Viewer

- Java 118
- viewing data in 113

## J

Java for IGV or HMV 118

## K

Kaplan\_Meier plot see K-M plot

K-M plot

- creating 82
- description 81, 82
- for annotations 82
- for gene expression 84
- for queries 87

## L

list

- creating gene 69
- editing gene 73
- searching gene 59, 72, 101

log view of study 11

log, viewing or editing 18

logout link 13

log-rank p-Value 82

## M

managing

- platforms 47
- queries 62
- study 45
- user accounts 121

mapping genomic to subject annotation data 33

## N

NBIA

- adding files to caIntegrator 40
- forwarding imaging results to 77
- viewing imaging results in 76

NCICB Application Support ii, 13

## O

objects in NBIA, hierarchy of 79

online help, using 12

overview, chapters in guide 1

## P

password, changing 131

patient, relationship to study, series, images 79

permissible value, annotation definition 26

platform, deploying 48

platforms, managing 47

plot

- gene expression description 95

- gene expression, description 82, 88

- GenePattern description 82

- K-M description 81

Principal Component Analysis

- data analysis 107

protection group

- creating 125

- definition 122

p-value, calculation for K-M plots 82

## Q

query

- editing 63

- exporting results 63

- K-M plot for 87

- managing 62

- results 60

- saving 62

query See also searching

## R

registering new user 6

Results Type tab 60

## S

sample data, configuring for import 134

saving query 62

search results

- annotation data 66

- browsing 66

- copy number data 68

- exporting data 80

- forwarding imaging results to NBIA 77

- imaging data 66, 75

- overview 65

- retrieving DICOM images 77

- specifying gene expression data 66

- viewing imaging data in NBIA 76

searching

- annotation definitions 26

- annotations 52

- caBIO 58, 71, 99

- CGAP 59, 73, 101

- copy number data 55

- fold change 54

- for genes 58
- gene expression data 54
- gene list 59, 72, 101
- images 52
- overview 49
- Results Type tab 60
- study 50
- sorting copy number results 61
- Sorting tab 61
- study
  - adding genomic data 31
  - adding imaging data 40
  - adding subject annotations 20
  - configuring copy number data 38
  - creating 15, 16, 17
  - deploying 45
  - editing 45
  - editing subject annotations 21
  - genomic data, description 15
  - imaging data, description 16
  - log view 11
  - managing 45
  - mapping genomic data to subject annotation 33
  - relationship patient, study, series, images 79
  - searching 50
  - subject annotation description 15
  - uploading control samples to 37
  - viewing an existing 10
  - working with imaging data 40
- subject annotation
  - adding data 20
  - configuring data for import 133
  - data for 15
  - editing 21
- supplemental files
  - configuring for import 135
- survival values, defining 29

## T

- Technical Support ii
- text conventions in user guide 2

## U

### UPT

- adding new user to user group 129
- assigning user group to protection group 126
- creating new user 122
- creating protection group 125
- creating user group 124
- description 121
- summary of steps 122

### user

- adding to user group 129
- changing password 131

- creating new 122
- creating user access, summary 122
- definition 121
- user account, new 121
- user group
  - assigning to protection group 126
  - creating 124
  - definition 122
- user's manual conventions 2

## V

- visibility, for annotation data 21