

5.1 View Study

To see the configuration for the current Study or Site, and the users assigned to it, select Tasks > View Study. The page displays the configuration details for the Study or Site. Following are the tasks you can perform from the page, if your user Role has appropriate permission:

- **Download Study Metadata:** At the top of the page is a link to the Study metadata. Click the link to download the Object Identifiers (OIDs) for the Study. The OIDs are required for Data Import and for creating Rules in an XML-formatted file, and can be useful when extracting data to files that use certain formats.
- **View Definitions:** When viewing the tables on this page, click any of the links in the Name column to view the definition at the <u>clinicaltrials.gov</u> website.
- **Overview:** The Overview section presents information about the overall Study or Site.
- View Study Details (Sections A to F): Click the link for any section to view details for it.
- **Sites:** When the current Study or Site is set to the Study level, the Sites section shows all Sites in the Study. For details about a Site, click the View icon.
- **Event Definitions:** Lists the Event Definitions. Click the View icon for an Event to see all CRFs for it, and to access CRF details.
- **Users:** Lists the users assigned to the Study or Site. Click the View icon for a user to access more information.

For more information any of the items on the View Study page or how to change them, see <u>Build</u> <u>Study</u>.

View Study Page. The Unique Protocol ID item is a link that displays a definition when you click it:

Docetaxel in Patients With Completely Resected NSCLC @

Download the study metadata here. Click to open in your browser, or right click (option click for Mac users) and select Save as to save the file to your computer. (Please note, you will still need to get the Study Subject OIDs from the Subject Matrix by selection the 'Show More' link in the upper right of the table.)

Overview	
Name:	Docetaxel in Patients With Completely Resected NSCLC
Unique Protocol ID:	R01-123456
OID:	S_R0112345
Principal Investigator:	Thomas Katz MD, PhD
Brief Summary:	Administering chemotherapy drugs such as Docetaxel after surgery, may kill any tumor cells that remain post surgery.
Owner:	agoodwin
Date Created:	02-Jul-2011

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• View Study	y Details	: [SECTIO	N A: Study	Descript	ion]			
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View Study	Details	: [SECTIO	N E: Relat	ed Inform	nation]			
View Study	y Details	: [SECTIO	N F: Study	Paramet	er Configuratio	on]		
Sites: (4 Si	ites)							
Name			OID		Principal Investigator St		itatus	
Cambridge Center for Surgical Oncology			S_R0112	345_6657	Thomas Katz MD, PhD av		vailable	٩
Center for Cancer Research at Cambridge			S_R0112	345_7640	Thomas Katz MD, PhD av		vailable	٩.)
Somerville Cancer Research Consortium			S_R0112	345_7258	Thomas Katz MD, PhD av		vailable	٩
Somerville Medical Center			S_R0112	2345_8478 Thomas Katz MD, PhD		nD a	vailable	8
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Adverse Events S		SE ADVER	SEEVENTS		1		٩	
User Name	Users) First	Last Name	Role	Study Nam	ne		Status	
	Name							
agoodwin	Alicia	Goodwin	Data Manager	Docetaxel in Resected N	Patients With Completely SCLC		available	
bbaumann	Ben	Baumann	Data Manager	Docetaxel in Resected N	Patients With Completely GCLC		available	٩.
bb_investigator	Ben	Investigator	Data Specialist	Cambridge	Center for Surgical Oncology		available	٩
ag_monitor	Alicia	Monitor	Monitor	Docetaxel in Resected N	Patients With Completely SCLC		available	٩)
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Approved for publication by Ben Baumann. Signed on 2014-03-24 8:38AM

Cambridge Center for Surgical Oncology

Somerville Medical Center

Person Data Entry

Person

Data Entry

Freeman

Smith

mfreeman crc

jsmith_crc

Max

Jon

Not valid unless obtained from the OpenClinica document management system on the day of use.

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