



2.5.3.1 View Study Details to Determine OIDs

1. Select Tasks > View Study.
A page with details about the current study opens.
2. From the Overview section, record the Study OID.

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) at your computer. (Please note, you will still need to get the Study Subject OIDs from the Subject Matrix by selection the 'Shc 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

3. From the Sites section, record the Site OID.
4. From the Event Definitions section, record the Event OIDs.
5. For the Event Definition whose CRF OIDs you want, click the View icon.
The View Event Definition page opens, displaying a table of CRFs for that Event.
6. In the CRFs table, click the View icon for the CRF whose OIDs you want.
The View CRF Details page opens and displays a table of Versions.
7. From the Versions table, record the OID for the version of the CRF you want to use.

View CRF Details

Name:	Eligibility
Description:	Eligibility criteria
OID:	F_ELIGIBILITY

Versions

Version Name	oid	Description	Status	Revision Notes	Action
v1.0	F_ELIGIBILITY_V10	Eligibility criteria	available	agoodwin 2011-04-27	

8. For the CRF version you want, click the Metadata icon .
The View CRF Version Details page opens.
9. From the View CRF Version Details page, record the OIDs for the Item Groups and Items.

View CRF Version Details: Eligibility v1.0

SECTION

Section Name	Title	Subtitle	Instructions	Page Number Label
Inclusion Criteria	Inclusion			

Groups

Group Name	OID	Header	Repeat Number	Repeat Max	Is shown?	Group I
Ungrouped	IG_ELIGI_UNGROUPED		1	1	Yes	non-rep

Items

Name	Item_OID	GROUP_OID	Description	Group Name	Unit
OVER_18	I_ELIGI_OVER_18	IG_ELIGI_UNGROUPED	18 or older		
ECOG_STATUS	I_ELIGI_ECOG_STATUS	IG_ELIGI_UNGROUPED	ECOG status of 0-2		
WBC_CT	I_ELIGI_WBC_CT	IG_ELIGI_UNGROUPED	WBC count 3,500/L?		

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