

Searching For Trials in Accrual - Include v4.6

The screenshot shows the NCI CTRP Accrual Trial Search interface. At the top, there's a navigation bar with links like Trial Search, Batch Upload, Prior Submissions, Accrual Counts, Disease Search, Quick Links, Contact Us, and Help. Below this, the 'Trial Search' section contains three input fields: 'NCI Trial Identifier', 'ClinicalTrials.gov ID', and 'Official Title'. A 'Search Trials' button and a 'Reset' button are positioned below these fields. A callout box explains that users can filter the auto-populated 'List of Trials' by entering criteria in these fields and clicking 'Search Trials' or by entering criteria in the 'Search' box and pressing enter. Below the search fields, there's a 'List of Trials' section with a 'Show' dropdown set to 10. A table displays a list of trials with columns for NCI Trial Identifier, Official Title, Current Trial Status, Trial Type, Trial Category, Accrual Type, and Accrual Disease Terminology. A 'Choose columns' button is located above the table, with a callout explaining that it allows users to define data elements to display for their List of Trials. At the bottom of the table, it says 'Showing 1 to 8 of 8' and 'Export options: CSV | Excel'.

The Trial Search page in CTRP Accrual automatically displays a List of Trials to which a user has been granted access to submit accrual against upon login.

Users can filter the auto populated List of Trials by entering criteria in the NCI Trial Identifier, ClinicalTrials.gov ID, or Official Title fields and executing the Search Trials button or by entering the above criteria in the Search box and pressing enter

Choose columns allows users to define data elements to display for their List of Trials

NCI Trial Identifier	Official Title	Current Trial Status	Trial Type	Trial Category	Accrual Type	Accrual Disease Terminology
NCI-2019-00038	ZcNKCTdU79D5xnukwyE906 X3EUVC - 06/11/2019 14:00:41	Active	Interventional	Complete	Subject	Q-3
NCI-2019-00037	u mak3LwJbp3 oZjSl Ob75Ht - 06/11/2019 14:00:39	Active	Interventional	Complete	Subject	
NCI-2018-03047	GLUT1: A Novel Tool Reflecting Proliferative Activity of Lung Neuroendocrine Tumors	Complete	Non-interventional	Abbreviated	Summary	
NCI-2018-03046	Pilot investigation of a Thoracolumbar Brace for Individuals With Parkinson's Disease	Complete	Interventional	Abbreviated	Summary	
NCI-2018-03045	accrual test 2 non-interventional	In Review	Non-interventional	Complete	Summary	
NCI-2018-03044	accrual test 1 interventional trial	In Review	Interventional	Complete	Subject	
NCI-2017-02835	A Phase I/II Study Of Brentuximab Vedotin In Combination With Multi-Agent Chemotherapy	In Review	Non-interventional	Complete	Subject	SDC
NCI-2017-02679	A Multi-center, Open-label, Exploratory Study of Bcr-Abl Kinetics in Adult Patients on Nilotinib With Philadelphia Chromosome Positive (Ph+) Chronic Myelogenous Leukemia in Chronic Phase (CML-CP) and a Suboptimal Molecular Response to Imatinib	Complete	Interventional	Abbreviated	Summary	

Showing 1 to 8 of 8
Export options: CSV | Excel

If you do not see any studies listed when you log in, consider the following points:

- Your CTRP user account must have authorization to report accrual data to your studies.
- Studies appear in the list after they have been registered and fully abstracted in CTRP.
- For Complete/Protocol studies:
 - The overall trial status history should include one of the open/recruiting statuses.
 - Studies with a status of In Review or Approved are not available in the accrual application. Once they have reached an open/recruiting status, they will be available for accrual reporting.
- The Participating Site (PS) on the study record must include one of the open/recruiting statuses before accrual can be reported.

For instructions on each of these, refer to [Accrual Prerequisites](#).

For information on study statuses, refer to [Trial Status Values in the CTRP and ClinicalTrials.gov](#).

Note: You can search for a study by one or more criteria, or you can list all studies to which you have been granted access by leaving all of the search criteria fields blank. If you search by the **Official Title**, use keywords and wildcards (%) rather than phrases for the entire title. Doing so minimizes the potential for excluding any titles with misspellings or slightly different phrasing from the search results. For example, a Phase II study may have been reported as a Phase 2 study.

List of Trials

Show 10 ▾

Select the **NCI Trial Identifier** to add or edit study subjects to the trial.

Accrual Disease Terminology can only be updated for trials without existing accrual records.

Search: Choose columns << 1 > >>

NCI Trial Identifier ▾	Official Title	Current Trial Status	Trial Type	Trial Category	Accrual Type	Accrual Disease Terminology
NCI-2019-00038	ZcUNKCTdU79DSxnuwyE906 X3EUVc - 06/11/2019 14:00:41	Active	Interventional	Complete	Subject	ICD-O-3
NCI-2019-00037	u mak3Lwjbp3 oZjSl Ob75Ht - 06/11/2019 14:00:39	Active	Interventional	Complete	Subject	ICD-O-3
NCI-2018-03047	GLUT1: A Novel Tool Reflecting Proliferative Activity of Lung Neuroendocrine Tumors	Complete	Non-interventional	Abbreviated	Summary ▾	
NCI-2018-03046	Pilot Investigation of a Thoracolumbar Brace for Individuals With Parkinson's Disease	Complete	Interventional	Abbreviated	Summary ▾	
NCI-2018-03045	accrual test 2 non-interventional	In Review	Non-interventional	Complete	Summary	
NCI-2018-03044	accrual test 1 interventional trial	In Review	Interventional	Complete	Subject	SDC
NCI-2017-02835	A Phase I/II Study Of Brentuximab Vedotin In Combination With Multi-Agent Chemotherapy	In Review	Non-interventional	Complete	Subject ▾	SDC ▾
NCI-2017-02679	A Multi-center, Open-label, Exploratory Study of Bcr-Abl Kinetics in Adult Patients on Nilotinib With Philadelphia Chromosome Positive (Ph+) Chronic Myelogenous Leukemia in Chronic Phase (CML-CP) and a Suboptimal Molecular Response to Imatinib	Complete	Interventional	Abbreviated	Summary	

Showing 1 to 8 of 8

Export options: CSV | Excel

Accrual Type can be modified on Non-Interventional, Complete trials without existing accruals. For all other type of trials contact CTRO at NCICTRO@mail.nih.gov to change the **Accrual Type**.

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