

## 3CTN Portfolio User Search Guide

### 1. Purpose

The purpose of the 3CTN Portfolio Search Page is to allow users to view and search for actively open and recruiting studies or recently closed studies included in the 3CTN Portfolio.

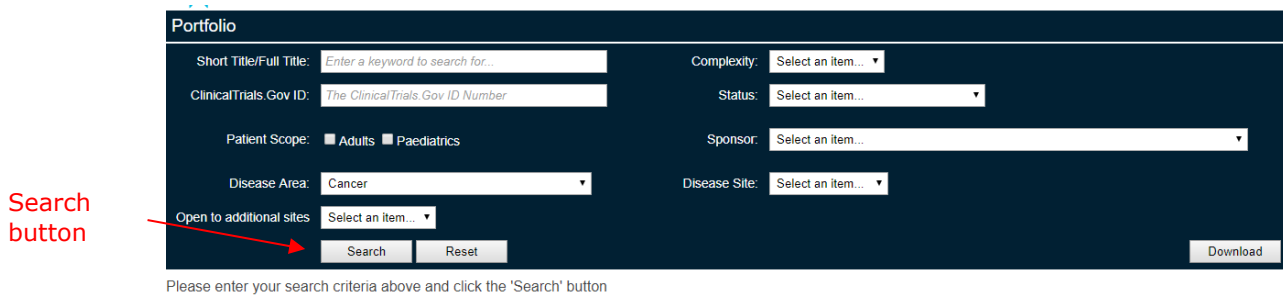
### 2. Overview

The 3CTN Portfolio Search Page is open access and does not require a login. It is available at:

- [www.3ctn.ca/page/portfolio](http://www.3ctn.ca/page/portfolio) or Portfolio section on the 3CTN website (<http://www.3CTN.ca>);
- Click the **Search the 3CTN Portfolio** button.

In the 3CTN Portfolio, studies are categorized using a three-tier classification: cancer → disease site → specific disease types. The Portfolio Search is for academic cancer trials only, so please make sure “cancer” is selected before searching “disease site”.

The initial page of the Portfolio will only display the search box shown in Figure 1. The bottom of the page is reserved for search results and will be automatically populated once the search criteria is entered.



Portfolio

Short Title/Full Title:

ClinicalTrials.Gov ID:

Patient Scope:  Adults  Paediatrics

Disease Area:

Open to additional sites:

Complexity:

Status:

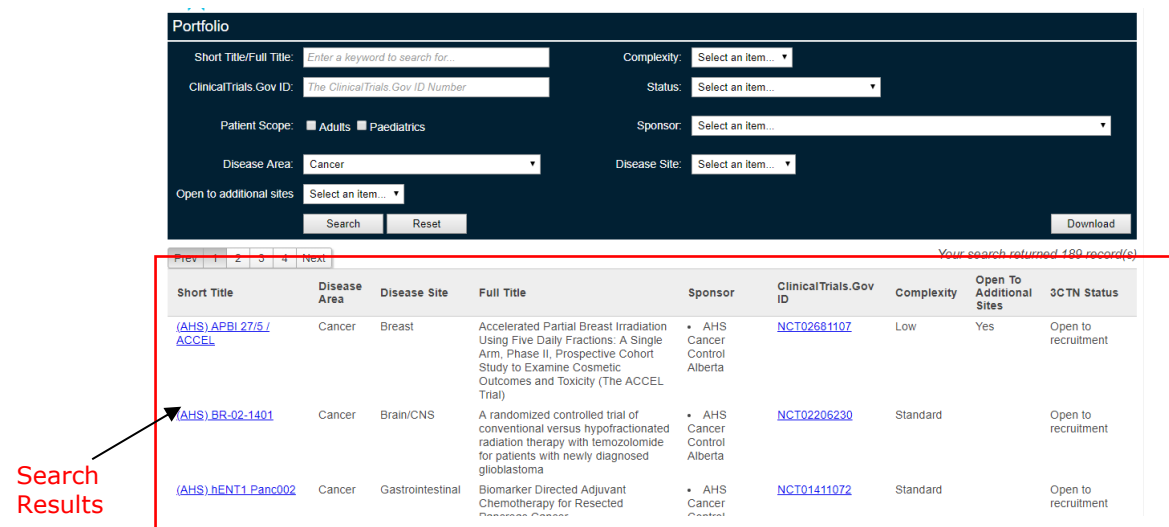
Sponsor:

Disease Site:

Please enter your search criteria above and click the 'Search' button

**Figure 1. Portfolio search box**

The search box should enable you to find the relevant studies matching your criteria. To view the complete listing of Portfolio trials, click the “search” button without setting a search criteria. The Portfolio list will be displayed as below.



Portfolio

Short Title/Full Title:

ClinicalTrials.Gov ID:

Patient Scope:  Adults  Paediatrics

Disease Area:

Open to additional sites:

Complexity:

Status:

Sponsor:

Disease Site:

Your search returned 180 record(s)

Short Title	Disease Area	Disease Site	Full Title	Sponsor	ClinicalTrials.Gov ID	Complexity	Open To Additional Sites	3CTN Status
<a href="#">(AHS) APRI 27/5 / ACCEL</a>	Cancer	Breast	Accelerated Partial Breast Irradiation Using Five Daily Fractions: A Single Arm, Phase II, Prospective Cohort Study to Examine Cosmetic Outcomes and Toxicity (The ACCEL Trial)	• AHS Cancer Control Alberta	<a href="#">NCT02681107</a>	Low	Yes	Open to recruitment
<a href="#">(AHS) BR-02-1401</a>	Cancer	Brain/CNS	A randomized controlled trial of conventional versus hypofractionated radiation therapy with temozolomide for patients with newly diagnosed glioblastoma	• AHS Cancer Control Alberta	<a href="#">NCT02206230</a>	Standard		Open to recruitment
<a href="#">(AHS) hENT1 Panc002</a>	Cancer	Gastrointestinal	Biomarker Directed Adjuvant Chemotherapy for Resected Pancreas Cancer	• AHS Cancer Control	<a href="#">NCT01411072</a>	Standard		Open to recruitment

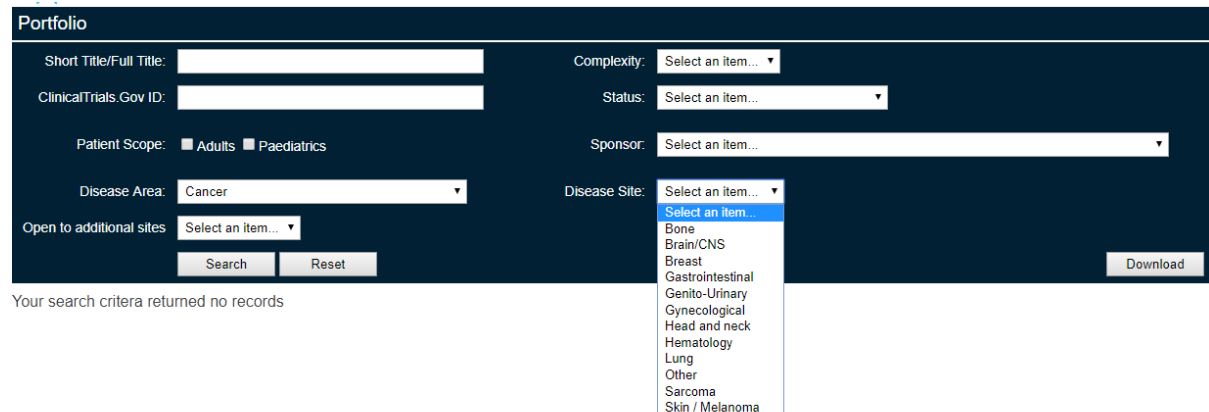
**Figure 2. Portfolio search results**

### 3. Search Criteria

The Portfolio can be searched by using keywords of the short title/full title, the assigned clinicaltrials.gov ID number, disease sites, patient scope, status and sponsor. Definitions are listed in Appendix A. You can download the search results to Excel for further analysis.

#### 3.1. Dropdown Lists: Search by Disease Site

The search engine is defaulted to cancer. Clicking on the disease site in the search box will return a list of trials in different disease site.



Portfolio

Short Title/Full Title:

ClinicalTrials.Gov ID:

Patient Scope:  Adults  Paediatrics

Disease Area:

Open to additional sites:

Complexity:

Status:

Sponsor:

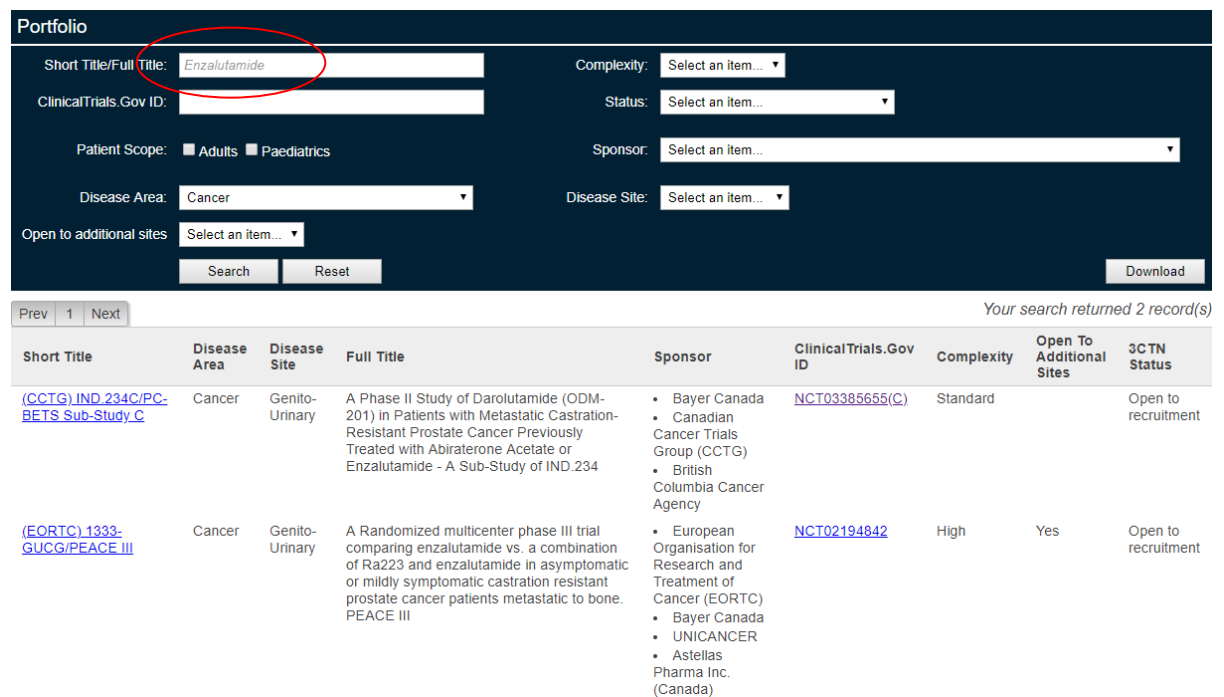
Disease Site:

Search

Your search criteria returned no records

#### 3.2. Text Fields: Search by Title and ClinicalTrials.gov Number

Search by entering the keywords of the title and/or clinicaltrials.gov number. The following is an example:



Portfolio

Short Title/Full Title:

ClinicalTrials.Gov ID:

Patient Scope:  Adults  Paediatrics

Disease Area:

Open to additional sites:

Complexity:

Status:

Sponsor:

Disease Site:

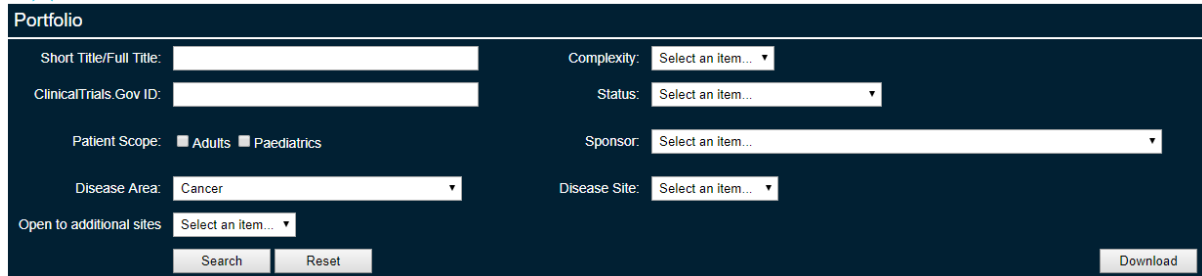
Search

Prev 1 Next Your search returned 2 record(s)

Short Title	Disease Area	Disease Site	Full Title	Sponsor	ClinicalTrials.Gov ID	Complexity	Open To Additional Sites	3CTN Status
<a href="#">(CCTG) IND 234C/PC-BETS Sub-Study C</a>	Cancer	Genito-Urinary	A Phase II Study of Darolutamide (ODM-201) in Patients with Metastatic Castration-Resistant Prostate Cancer Previously Treated with Abiraterone Acetate or Enzalutamide - A Sub-Study of IND.234	<ul style="list-style-type: none"> <li>Bayer Canada</li> <li>Canadian Cancer Trials Group (CCTG)</li> <li>British Columbia Cancer Agency</li> </ul>	<a href="#">NCT03385655(C)</a>	Standard		Open to recruitment
<a href="#">(EORTC) 1333-GUCC/PEACE III</a>	Cancer	Genito-Urinary	A Randomized multicenter phase III trial comparing enzalutamide vs. a combination of Ra223 and enzalutamide in asymptomatic or mildly symptomatic castration resistant prostate cancer patients metastatic to bone. PEACE III	<ul style="list-style-type: none"> <li>European Organisation for Research and Treatment of Cancer (EORTC)</li> <li>Bayer Canada</li> <li>UNICANCER</li> <li>Astellas Pharma Inc. (Canada)</li> </ul>	<a href="#">NCT02194842</a>	High	Yes	Open to recruitment

### 3.3. Dropdown Lists: Search by Patient Scope

Select the patient scope - you can filter the list by Paediatric patients only, Adult patients only or both Paediatric and Adult patients.



Portfolio

Short Title/Full Title:

ClinicalTrials.Gov ID:

Patient Scope:  Adults  Paediatrics

Disease Area:

Open to additional sites:

Complexity:

Status:

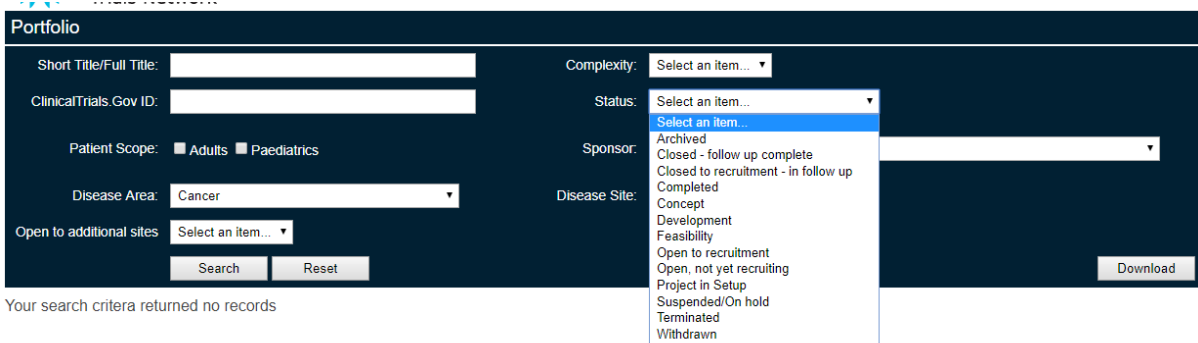
Sponsor:

Disease Site:

Your search criteria returned no records

### 3.4. Dropdown Lists: Search by Status and Sponsors

Clicking on the status in the search box will return a list of trials in different stages.



Portfolio

Short Title/Full Title:

ClinicalTrials.Gov ID:

Patient Scope:  Adults  Paediatrics

Disease Area:

Open to additional sites:

Complexity:

Status:

Sponsor:

Disease Site:

Archived  
Closed - follow up complete  
Closed to recruitment - in follow up  
Completed  
Concept  
Development  
Feasibility  
Open to recruitment  
Open, not yet recruiting  
Project in Setup  
Suspended/On hold  
Terminated  
Withdrawn

Your search criteria returned no records

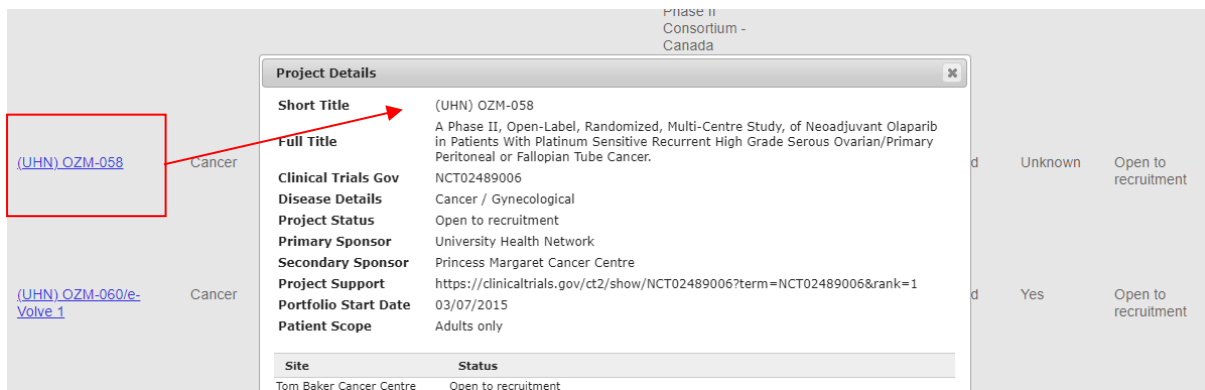
You can filter the list with your selection. For the definitions of the different statuses, please refer to Appendix A.

## 4. Search Results

There are two hyperlinks in the search results that can give you more details.

### 4.1. Title linked to project details

Clicking a specific trial title will open a "project details" page shown below:



Phase II  
Consortium -  
Canada

[\(UHN\) OZM-058](#) Cancer

[\(UHN\) OZM-060/e-Volve 1](#) Cancer

**Project Details**

**Short Title** (UHN) OZM-058

**Full Title** A Phase II, Open-Label, Randomized, Multi-Centre Study, of Neoadjuvant Olaparib in Patients With Platinum Sensitive Recurrent High Grade Serous Ovarian/Primary Peritoneal or Fallopian Tube Cancer.

**Clinical Trials Gov** NCT02489006

**Disease Details** Cancer / Gynecological

**Project Status** Open to recruitment

**Primary Sponsor** University Health Network

**Secondary Sponsor** Princess Margaret Cancer Centre

**Project Support** <https://clinicaltrials.gov/ct2/show/NCT02489006?term=NCT02489006&rank=1>

**Portfolio Start Date** 03/07/2015

**Patient Scope** Adults only

Site	Status
Tom Baker Cancer Centre	Open to recruitment

Unknown Open to recruitment

Yes Open to recruitment

### 4.2. Website linked to clinicaltrials.gov

Clicking “ClinicalTrials.Gov ID” will open the clinicaltrials.gov information in a new tab.

Short Title	Disease Area	Disease Site	Full Title	Sponsor	ClinicalTrials.Gov ID	Complexity	Open To Additional Sites	3CTN Status
<a href="#">(OHR) The ILIAD study</a>	Cancer	Breast	A randomized trial of individualised care versus standard care for breast cancer patients at high risk for chemotherapy-induced nausea and vomiting. The ILIAD study	• Ottawa Hospital Research Institute	<a href="#">NCT02861859</a>	Low	Yes	Open to recruitment
<a href="#">(OHR) WAVE-001 Study</a>	Cancer	Other	Weight Adjusted Dalteparin for Patients Over 90 kg With Acute Cancer Associated Venous Thromboembolism	• Ottawa Hospital Research Institute	<a href="#">NCT03297359</a>	Low	Yes	Open to recruitment

## 5. Contact Information

3CTN is dedicated to making it more user-friendly. All feedback is welcomed at [info@3ctn.ca](mailto:info@3ctn.ca).

A trial is eligible for the Portfolio if it meets the Portfolio Eligibility Criteria. To apply for Portfolio status, complete the **Network Portfolio Application Form** and submit to [info@3ctn.ca](mailto:info@3ctn.ca) for review and approval by 3CTN and the Portfolio Committee.

## Appendix A: Terms and Definitions

**Project:** It is equivalent to a “trial”. In this Portfolio, it is usually an academic cancer clinical trial.

**Title:** It is usually the Sponsor Initials plus Sponsor Protocol ID.

**Sponsor:** List of Sponsors for the project. Project may have more than one sponsor. The primary sponsor is usually the holder of the Clinical Trials Application (CTA).

### Status:

- **Concept:** The study is in its conceptual phase and no development work has started.
- **Development:** The study protocol is currently in development and no submission has been made.
- **Feasibility:** The proposed study is undergoing an evaluation to assess its potential.
- **Project in set up:** The study is currently undergoing ethics or governance approval.
- **Withdrawn:** The sponsor has withdrawn the study to site participation prior to enrolment of the first subject.
- **Open, but not recruiting:** The sponsor has opened the study for site participation, but no site is yet open to recruitment.
- **Open to recruitment:** The study sponsor has opened the study to recruitment.
- **Suspended:** The study sponsor has suspended subject enrolment for interim analysis, but may start again.
- **Terminated:** The study sponsor has prematurely stopped the study before completion.
- **Closed to recruitment – in follow up:** The study site has reached target or is no longer recruiting patients. All recruited patients have now completed treatment and are in the process of standard follow up.
- **Closed –Follow Up Complete:** The study is closed to recruitment. All patients have completed the standard follow up and have been discharged.
- **Completed:** The study has ended normally and is closed all activities. All participants are off-study (that is, the “last subject”, “last visit” has occurred).
- **Archived:** The historical records for the study have been accumulated and have been stored.