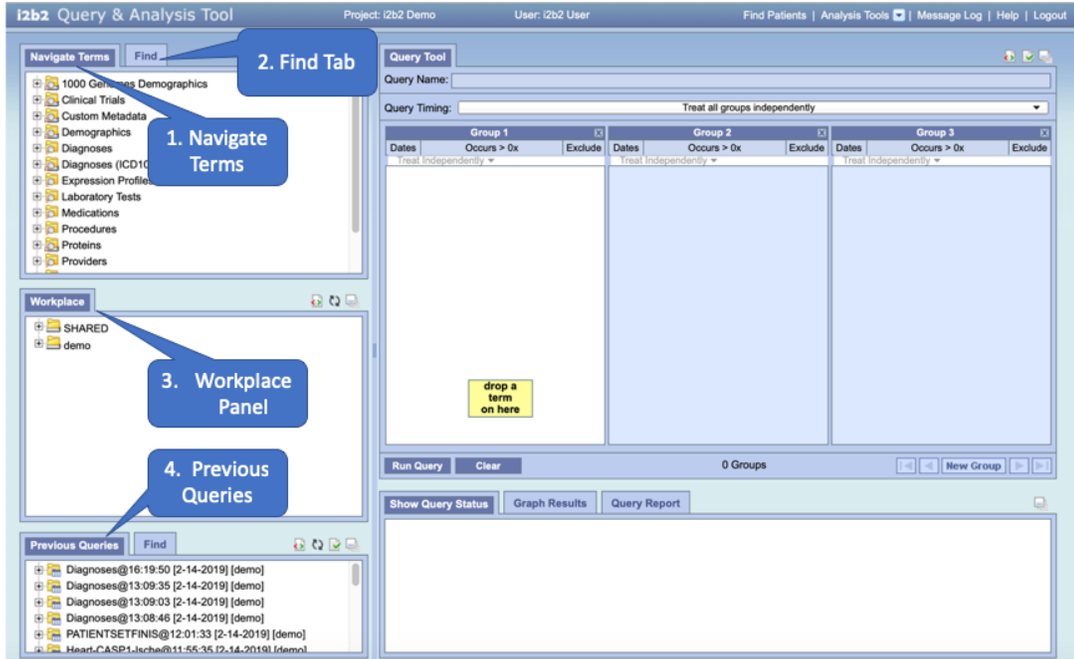


Find Terms View

Quick Links

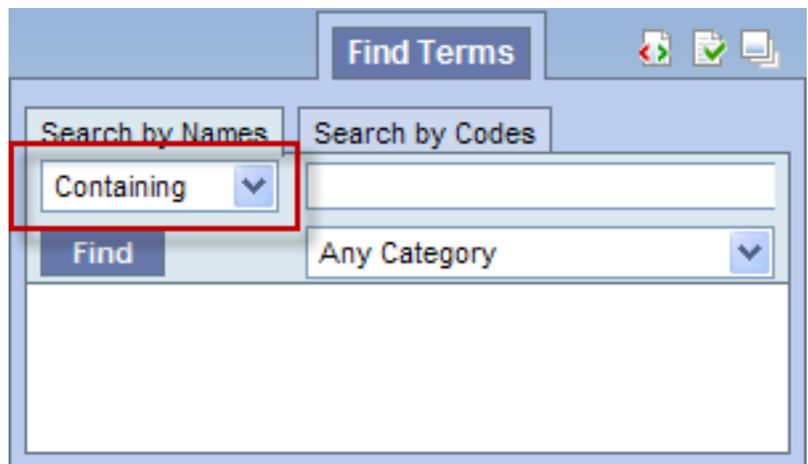
- Search by Name (Do we need an example of each of these options?)
 - Search Using "Starting with"
 - Search Using "Containing"
 - Search Using "Exact"
- Search by Code
 - Search Using LOINC Code
 - i2b2 allows the use of many of the standard coding systems.
 - More information on standard coding systems that are supported.

This section describes how to search for a term (Find Terms View - #2 in the future using one of the two available methods: (1) Search by Name and (2) Search by Code.



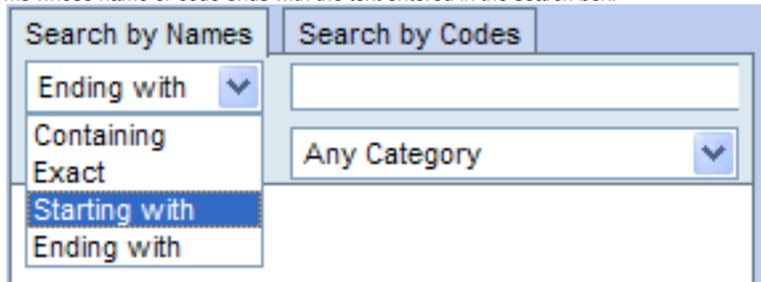
Query terms can be located using the Find Tab by selecting 'Searching by Names' or 'Search by Code' options

Search By Names Tab - To find all query item containing a text use the Search By Names.



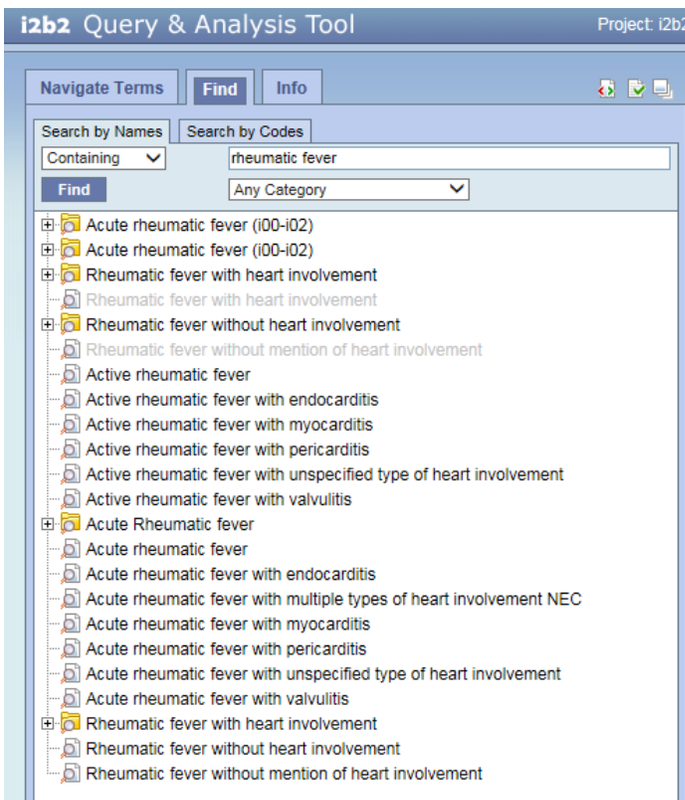
Select the search modifier from the left drop-down menu

- **Containing:** The results returned will be those terms whose name or code ends with the text entered in the search box. This is the default.
- **Exact:** The results returned will be those terms whose name or code matches exactly to the text entered in the search box
- **Starting with:** The results returned will contain only those terms whose name or code begins with the text entered in the search box.
- **Ending with:** The results returned will contain only those terms whose name or code ends with the text entered in the search box.



- Type in a text string in the box on the right
- Choose a category from the drop-down box below the text box (Demographics, Diagnosis, Procedures, Providers, etc), or leave it as the default- All Categories
- Click 'Find'

The example below will find all the i2b2 query items containing the word 'rheumatic fever' in the title.



Get rid of these notes.

NOTE: This search will return the broadest range of results.

NOTE: This search will return the narrowest range of results.

Search by Name (Do we need an example of each of these options?)

The method of searching by the name is exactly what it sounds like; you can search for a concept by its name.

Search Using "Starting with"

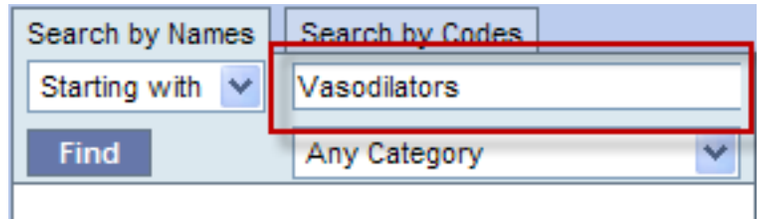
Click on the drop-down arrow located in the qualifier field.

Select Starting with from the drop-down list.

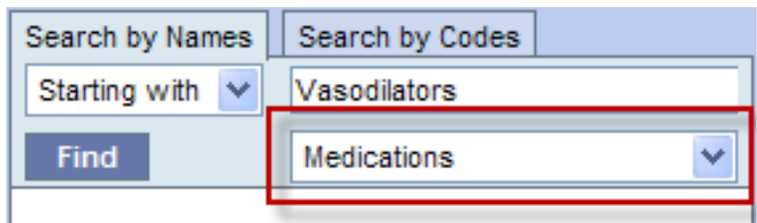
In the text box enter the text for the term you are searching on.

To narrow your search to a particular category, click on the drop-down arrow in the category selection box. Otherwise, accept the default of Any Category.

Click on the Find button. 

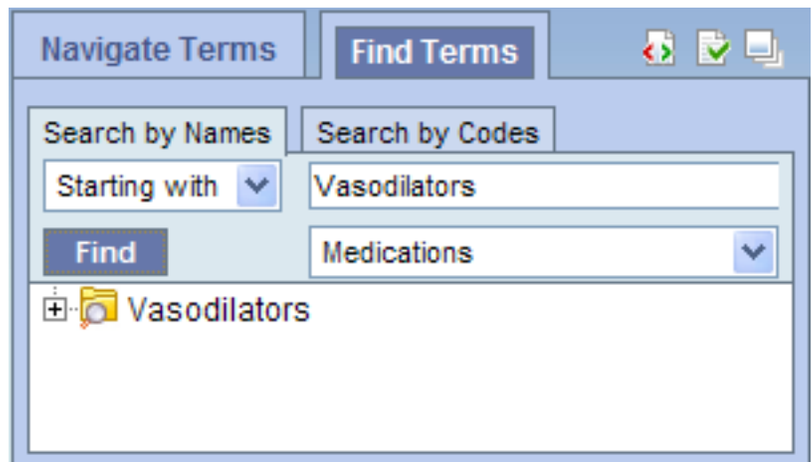


The screenshot shows the 'Search by Names' section of the interface. The 'Starting with' dropdown menu is open, and the search term 'Vasodilators' is entered in the text box. The 'Any Category' dropdown is also visible.



The screenshot shows the 'Search by Names' section of the interface. The 'Starting with' dropdown is still open, and the search term 'Vasodilators' is entered. The 'Medications' category is selected in the category dropdown menu.

The results will be displayed in the results section.



The screenshot shows the 'Find Terms' section of the interface. The search term 'Vasodilators' is displayed as a result in the results section. The 'Starting with' dropdown is still open, and the 'Medications' category is selected.

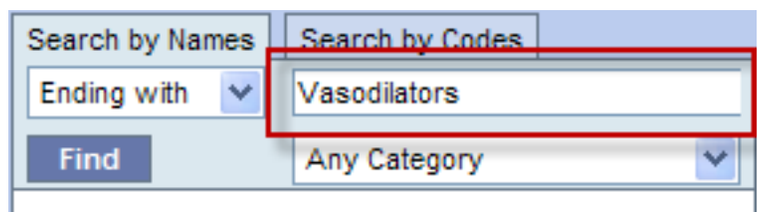
Search Using "Ending with"

Select Ending with from the drop-down list.

In the text box enter the text for the term you are searching on.

To narrow your search to a particular category, click on the drop-down arrow in the category selection box. Otherwise, accept the default of Any Category.

Click on the Find button. 



The screenshot shows the 'Search by Names' section of the interface. The 'Ending with' dropdown menu is open, and the search term 'Vasodilators' is entered in the text box. The 'Any Category' dropdown is also visible.

The results will be displayed in the results section.

A search interface with two tabs: 'Search by Names' and 'Search by Codes'. Under 'Search by Names', there is a dropdown menu set to 'Ending with' and a text input field containing 'Vasodilators'. Below this is a 'Find' button. Under 'Search by Codes', there is a dropdown menu set to 'Medications' and a 'Find' button. A red box highlights the 'Medications' dropdown menu.

Search Using "Containing"

Select Containing from the drop-down list.

A search interface with two tabs: 'Search by Names' and 'Search by Codes'. Under 'Search by Names', there is a dropdown menu set to 'Containing' and a text input field containing 'Vasodilators'. Below this is a 'Find' button. Under 'Search by Codes', there is a dropdown menu set to 'Any Category' and a 'Find' button. A red box highlights the 'Any Category' dropdown menu.

A search results window titled 'Navigate Terms' and 'Find Terms'. It contains the same search interface as the previous screenshots. Below the search fields, there is a list of results with expandable folders: '+ Peripheral vasodilators' and '+ Vasodilators'. There are also icons for back, forward, and print.

To narrow your search to a particular category, click on the drop-down arrow in the category selection box. Otherwise, accept the default of Any Category.

Click on the Find button.

Find

The results will be displayed in the results section.

A search interface with two tabs: 'Search by Names' and 'Search by Codes'. Under 'Search by Names', there is a dropdown menu set to 'Containing' and a text input field containing 'Vasodilators'. Below this is a 'Find' button. Under 'Search by Codes', there is a dropdown menu set to 'Medications' and a 'Find' button. A red box highlights the 'Medications' dropdown menu.

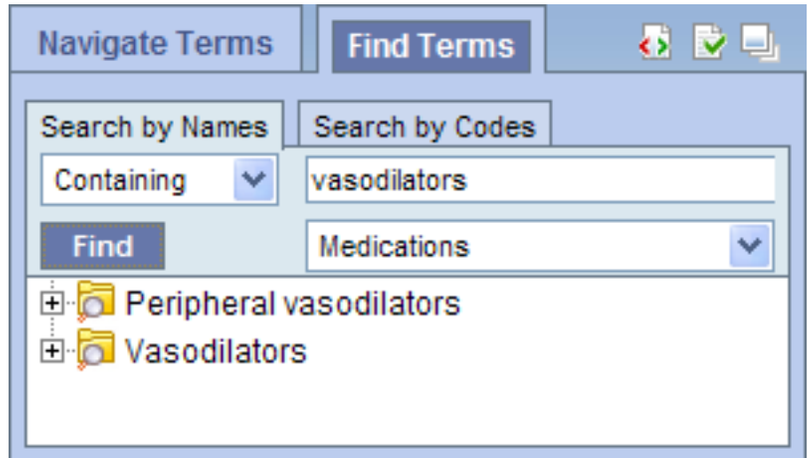
Search Using "Exact"

Select Exact from the drop-down list.

In the text box enter the text for the term you are searching on.

To narrow your search to a particular category, click on the drop-down arrow in the category selection box. Otherwise, accept the default of Any Category.

Click on the Find button. 



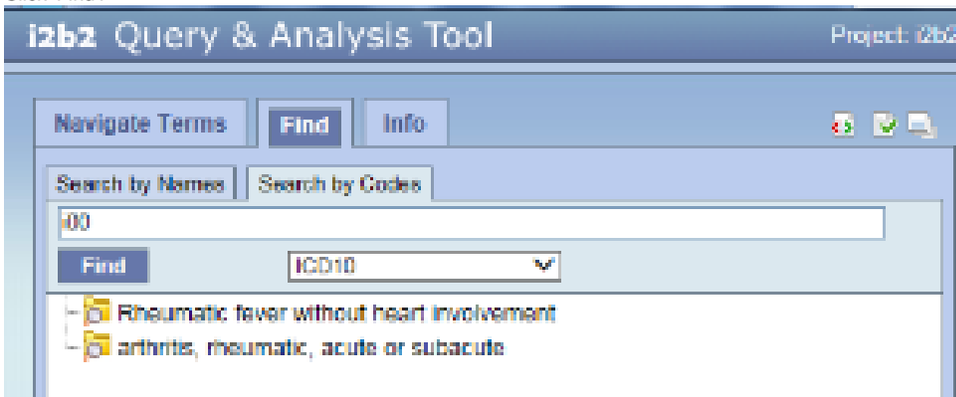
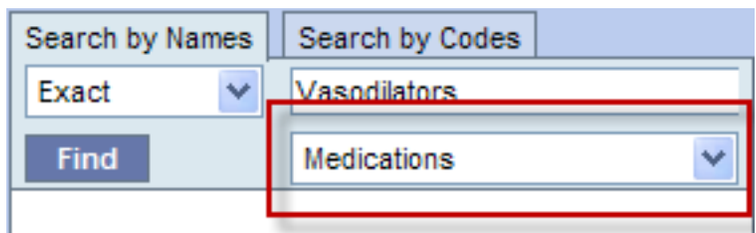
The results will be displayed in the results section.



Search by Code

1. *Search by Code Tab*- There are standard medical reference codes associated with query items including but not limited to: ICD9, ICD10, NDC or LOINC. These codes can be used to search for a specific concept or a grouping of concepts.

- Change the search modifier dropdown to Exact Match.
- Then type the code in the box to the right.
- Change the All Categories default to the type of code found in the drop-down box.
- Click 'Find'.



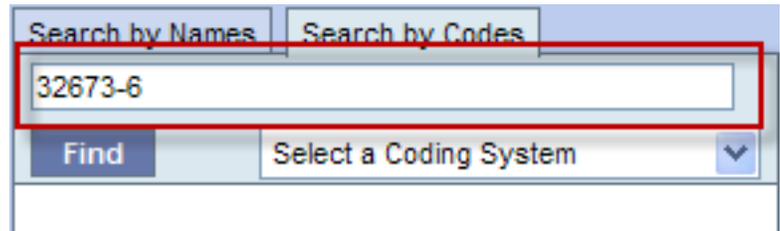
Do we need the information below?



Search Using LOINC Code

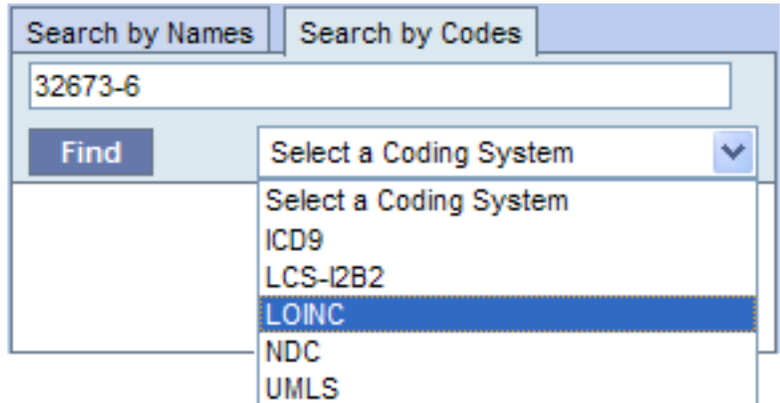
In the text box enter the code for the term you are searching on.

Click on the drop-down arrow located in the coding system selection field.



Select LOINC from the drop-down list.

Click on the Find button.



The results will be displayed in the results section.



i2b2 allows the use of many of the standard coding systems.

[More information on standard coding systems that are supported.](#)

Above on this Page

- [Search by Name](#) (Do we need an example of each of these options?)
 - [Search Using "Starting with"](#)
 - [Search Using "Containing"](#)
 - [Search Using "Exact"](#)
- [Search by Code](#)
 - [Search Using LOINC Code](#)
 - [i2b2 allows the use of many of the standard coding systems.](#)
 - [More information on standard coding systems that are supported.](#)

Search by Names Search by Codes

Containing with

Containing Any Category

Exact

Starting with

Ending with

Navigate Terms Find Terms

Search by Names Search by Codes

Exact vasodilators

Find Medications

+ Vasodilators

Search by Names Search by Codes

32673-6

Find Select a Coding System