# **SHRINE 4.3 Webclient Help**

## This Is A Placeholder For The Unreleased SHRINE 4.3 Help

You Are Very Likely Reading The Wrong Document!

(Unless you are Perminder or Anupama getting the release ready. This is fine for you two.)

## Tour of the Web Client

#### Introduction

The functionality described in the user guide assumes that you have received the necessary prior authorizations to access a SHRINE network at your institution. The process for this authorization varies according to your institution and network.

Most SHRINE networks use a tool called the Data Steward Application to request and approve query topics prior to use of the SHRINE Web Client. Your local administrator or network contact will provide information about this prerequisite step, if applicable.

Details of shots presented in this document may vary from network to network. Each network uses a different ontology and may be uniquely configured. We have attempted to note in this document where these situations may be expected. If you have questions, please contact your local network representative.

### The SHRINE Webclient Contains 2 main views:

### I. The Find Patients Tab

### **II.** View Results Tab

# I. The Find Patients Tab

The default view on login is the Find Patients tab (1). Researchers will build and define their patient cohort by selecting and dropping medical concepts (2) into inclusion and exclusion criteria panel (3). Once defined, they can select various options before searching the network (4).

Powered by the NCATS CTSA Program	
Medical Concepts List	Define Inclusion and Exclusion Criteria
Search: All Concepts	Find patients O with O without O when
begin typing criteria co Covid-19	drag a concept here to define the first inclusion or exclusion criteria
ACT COVID-19 0     Demographics     ACT Demographics     Diagnoses     ACT Diagnoses ICD-9-CM ●     ACT Diagnoses ICD-9-CM ●     ACT Diagnoses ICD-9-CM ●     ACT Diagnoses ICD-9-CM ●     AO4T Diagnoses     AO4T Diagnose	
Diagnosis ICD10\Diseases of the etabolic bloommune mechanism\	4 Search SHRINE Network
G00-G99 Diseases Of The Nervous System <b>1</b>	Create a topic + Enter name + Include demographic disributions

### 1. Medical Concepts List

The Medical Concepts List consists of standardized medical billing domains that include diagnosis, procedures, laboratory tests, medications and demographics information and visit details. There are over 2 million concepts to select from. To help search and find the concept of choice, this panel contains features to help locate a specific code.

A researcher can type the medical concept and view corresponding search results (1), can select a filter to narrow down the domain of the search results (2), or can browse the medical concept tree by manually opening and closing folders (3). Researchers can click on the info icon next to a concept to view additional information for that concept.

Medical Concepts List
Search: All Concepts
begin typing criteria
ACT COVID-19
<ul> <li>□ Demographics</li> <li>□ ACT Demographics</li> <li>□ ACT Demographics</li> </ul>
Diagnoses (3)
C ACT Diagnoses ICD-9-CM
▷ ACT Diagnoses ICD-10  ○ V4.0 2020AB
<ul> <li>□ A00-B99 Certain Infectious And Parasitic Diseases </li> <li>□ C00-D49 Neoplasms (C00-D49) </li> </ul>
C D50-D89 Diseases Of The Blood And Blood-Forming Organs And Certain Disorders Involving The Immune
Mechanism ()
bloommune mechanism
🗅 G00-G99 Diseases Of The Nervous System 🖲
🗅 H00-H59 Diseases Of The Eye And Adnexa 🚯

Autosuggest List

1. Searching for a concept: As the user types in the search field, autosuggest terms will appear in a dropdown below. These terms are ranked by frequency of occurrence within the medical concept list. Select a term and click the "GO" button to view results below.

Medical Concepts List		Medical Concepts List
Search: Covid-19	<b>*</b>	Search: Covid-19 *
begin typing criteria	GO	begin typing criteria
lung 1,567 concepts approach lung 387 concepts lung right 384 concepts lobe lung 356 concepts left lung 324 concepts left lung 356 concep	nt	<ul> <li>□ Covid-19</li> <li>□ ACT COVID-19</li> <li>□ Course Of Illness</li> <li>○ Other Variables of Interest</li> <li>○ Abnormal Chest Imaging</li> <li>○ Abnormal Chest Imaging (Derived)</li> <li>○ Other nonspecific abnormal finding of lung field (R91.8)</li> <li>○ Auto-Immune Disease</li> <li>○ M05 Rheumatoid arthritis with rheumatoid factor</li> <li>○ M05.1 Rheumatoid arthritis</li> <li>○ M05.1 Rheumatoid lung disease with rheumatoid arthritis</li> <li>○ M05.1 Rheumatoid lung disease with rheumatoid arthritis</li> </ul>

Search Results with highlighted search criteria

2. Narrow search results with the filter menu: The "Search" field defaults to search the entire medical concepts list. A researcher can specify a specific domain or code set by selecting from the drop down list. The filter and search input field work in tandem to help researchers find the concept of choice.

Filter by code domain or specific code category

	Medical Concepts List	
	All Concepts	
Search:	Covid-19	
	Demographics	
begin typ	Diagnoses (All)	
E Covid	Diagnoses ICD-9-CM	
0	Diagnoses ICD-10	
E	Diagnoses ICD10-ICD9	
	Laboratory Tests (LOINC)	
	Medications (RxNORM)	
	Procedures (All)	
	Procedures ICD-9-Proc	
	Procedures CPT-4	
	Procedures HCPCS	
C	Procedures ICD-10-PCS	
0	Visit Details	

3. Browse the medical concept hierarchy. A researcher can browse the medical concept panel by expanding and collapsing the folder and drill down to locate a folder or an individual concept.

Click the concept to expand or collapse the folder.

Medical Concepts List	
Search: Covid-19	•
begin typing criteria	GO
⊡ Covid-19	
Demographics	
ACT Demographics	
Diagnoses	
🗁 ACT Diagnoses ICD-9-CM	
<ul> <li>ACT_2.0.1_UMLS_2018AA</li> </ul>	
🗅 001-999.99 Diseases And Injuries	
🗅 E000-E999.9 Supplementary Classif	
External Causes Of Injury And Poiso	ning
🗅 V01-V91.99 Supplementary Classific	
Factors Influencing Health Status A	nd Contact
With Health Services	
🗅 ACT Diagnoses ICD-10	
🗅 ACT Diagnoses ICD10-ICD9	
Laboratory Tests	
ACT Laboratory Tests	

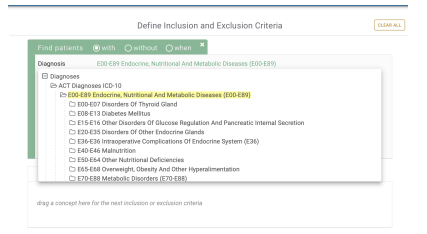
#### 2. Inclusion and Exclusion Criteria Panel

The Inclusion and Exclusion Criteria panel is how researchers will define their patient population. After finding medical concept(s), simply drag and terms and drop it into the first group.

The first group will default to a green inclusion panel. Toggle to "without" to specify an exclusion panel or toggle to "when" to specify an event based panel (1). Additional concepts added to this group will be related to one another by the OR operator (2). Specify a date range or occurrence (3, 4, 5). Date ranges can start, end, or occur between selected dates (4). View the code within its relational hierarchy (6). Delete an individual concept from a group (7) or delete an entire group (8). Additional groups will automatically appear below, connecting each group by the AND relational operator (9). Clear out the entire panel with "Clear All" button (10).

	Define Inclusion and Exclusion Criteria	
2	Find patients (with ) withou () when () (8) Diagnosis E00-E89 Endocrine, Nutritional And Metabolic Diseases (E00-E89) (7) or drag additional concepts SET DATE RANGE OR MULTIPLE OCCURRENCES (3) Concepts must cocur from to Date Range: MM/DD/YYY) (1) (4) Concepts must cocur at least Occurrences: 1 times (5)	
	and O with O without O when	
	drag a concept here for the next inclusion or exclusion criteria	

#### Click the info icon next to a concept to view its relational hierarchy



See examples of patient cohorts at the end of this document.

#### 3. Event Based Panel

The event based panel allows researchers to construct a patient cohort with a sequence of events, where event A occurs before event B. To specify an event based panel, toggle to select the "when" radio button (1). The event panel contains 2 and only 2 events (2, 3). Each event must contain at least 1 concept. A researcher can specify the time gap between the two events (4, 5). An event based panel contains a clock icon to signify that it is a sequence based panel (6).

Define Inclusion and E	Exclusion Criteria	CLEAR ALL
Find patients () with () without () when ()	)	
Event 1 drag a concept here to define the first event in the sequence	(2)	(6)
the first occurrence of Event Locurs before the first - occurrence	ce of Event 2	
Event 2	$\bigcirc$	(6) <sup>©</sup>
drag a concept here to define the second event in the sequence	(3)	

See examples of event based patient cohorts at the end of this document.

### 4. Search Network Panel

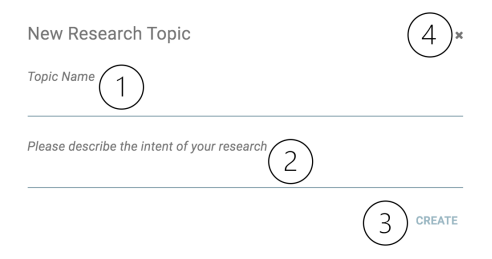
After defining the inclusion and exclusion panel, select or create a new research topic (1), enter or autogenerate a name for this patient cohort (2), elect to include demographic distributions (3), and click "Count Patients" to view results (4).

	Se	arch ACT N	letwork	
①	Enter name	2,	Include demographic distributions	COUNT PATIENTS

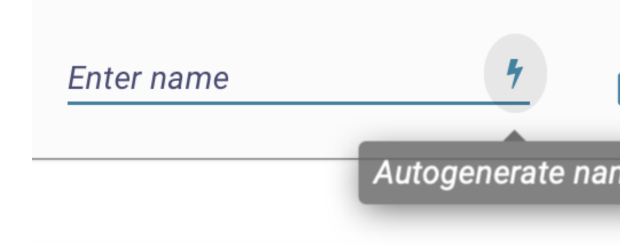
1. Research Topic: A research topic must be selected, or opt to create a new one. Select a previously created topic, or click the "+" icon to create a new one. After creating a topic, it will show up in the topic drop down where it can be selected.

Select a previously created topic

Select a topic	
Covid-19 Patient Cohort	t
Older Adult Endocrine Disorder	ļ
Pediatric Endocrine Cohort	j



2. Name Field: In addition to the Research Topic, the Name Field is required before searching the network. A researcher can enter a name, or click the thunderbolt icon to have a name autogenerate.

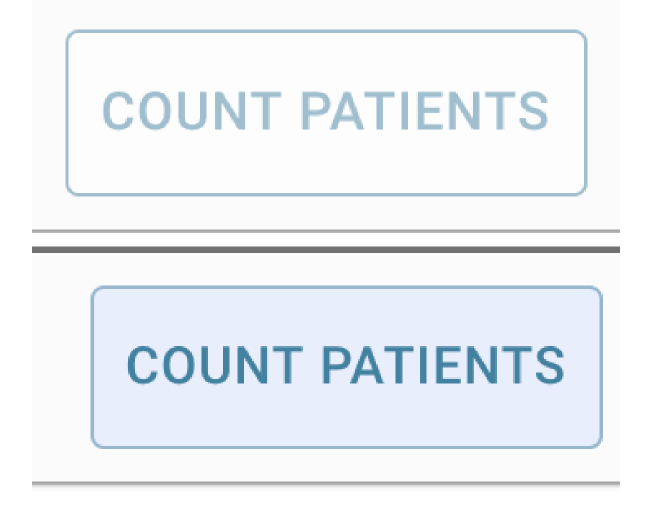


3. Demographic Distributions: Selecting this checkbox will include a graphical display of the patient cohort by dimensions of age, race, sex, and vital status. This will be visible on the View Results tab.

4. Count Patient button. When all required fields are complete, and errors are cleared out, the Count patient button will become enabled.

Disabled button

Enabled button



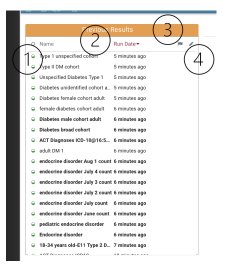
### II. View Results Tab

The View Results tab (1) is divided into 2 main panels - The Previous Results panel (2), and the View Patient Counts by Sites (3). The Edit Criteria button seamlessly reloads the entire criteria set back into the Find Patients tab (4).

ACT	The ACT Network Powered by the NCATS CTSA Program			8
Previous	Results	$\bigcirc$	View Patient Count by Sites	
Name     Type 1 unspecified cohort     Type 11 OM cohort     Unspecified Diabetes Type 1     Diabetes undertified cohort adult     Inabetes female cohort adult     female diabetes cohort adult     Diabetes maile cohort adult     Diabetes broad cohort     ACT Diagnoses (CD-100)163.     adult DM 1     endocrine disorder July 4 cout     endocrine disorder July 2	S minutes ago 6 minutes ago 6 minutes ago 6 minutes ago 6 minutes ago 6 minutes ago 16 minutes ago 10 minutes ago 10 minutes ago	3 Select a row from	n the Previous Results panel to view criteria details and patient counts.	

1. Previous Results panel

Allows researcher to view the results of patient cohort criteria that are currently in progress or have already completed. Each row contains a status indicator (1), name, date/time stamp (2), and the ability to flag a query (3), or edit the name (4). Default sorted by recent run date (2).



1. Status Indicator. The dot provides an update on the query.

- A green half filled circle indicates a guery that is in progress.
- A green filled circle indicates a successfully completed query
- A red filled circle indicates a query that had an error retrieving results

2. The default sort is by recent run date. The previous results panel can also be sorted by status and name.

- 3. Flag a row to begin the process of obtaining medical
- 4. Click the pencil icon to edit the name.

#### 3. View Patient Counts by Sites

Select a row from Previous Results to load the results in the View Patient Count by Sites panel. Information about the inclusion and exclusion criteria is displayed (1) including a readout of the criteria. A researcher can download a CSV file of the sites and corresponding counts (2). Demographics Distributions, if selected, are collapsed by default (3). Counts are default sorted in alphabetical order (4, 5), and can be sorted by site name (4) or status (5).

ACT	The ACT Network Powered by the NCATS CTSA Program	FIND PATIENTS	VIEW RESULTS	NEXT STEPS C		٩
Previous Re	sults			View Patient Count by Sit	ies	EDIT CRITERIA
Type II umpecified cohort     Type II DM cohort     Type II DM cohort     Unspecified tobates Type II     Diabates unidentified cohort adult     Diabates indicated cohort adult     Diabates indicates cohort adult     diabates cohort adult     diabates cohort adult     diabates indicates cohort     adult     diabates indicates     adult     diabates indicates     adult     adoctine diaorder July 2 count     endocrine diaorder July 2 count	2 hours ago 2 hours ago	Name: ppic: tratus: Last Updated: DEMOGRAPHIC DES <sup>1</sup> Site 12 Site 4 Site 8 Site 7 Site 7 Sit	In Progress - 30 sites 9/23/21 at 16:56:03 E	mographics 18-34 years old) or (Demogra with patients, up to <b>276,955</b> total patients		2*
Endocrine disorder	2 hours ago	Site I			10,035 ± 10 patients	
18-34 years old-E11 Type 2 Diab     ACT Discrete (OD10)	2 hours ago	Site J			Sent to Site	

The Demographic Distributions section (1) are a set of 4 graphs that display the patient cohort by dimensions of age, race, sex, and vital status (2). A researcher can download the full set of results per site in a CSV format (3).

ACT	The ACT Network Powered by the NCATS CTSA Program	FIND PATIENTS NEXT STEPS C	٢
Previous Re	sults	View Patient Count by Sites	EDIT CRITERIA
Type 1 unspecified cohort Type II DM cohort Unspecified Diabetes Type 1 Diabetes under field cohort adult Diabetes under field cohort adult	-	Name:         18-34 years old-£11 Type 2 Diab@16:55:58           Topic:         Endocrine disorders           Criteria:         Find patients with (Demographics 18-34 years old)           Status:         In Progress - 30 elites with patients, up to 276,955 total patients @           Last Updated:         9/23/21 at 16-56:03 EDT	Ť
Diabetes female cohort adult     female diabetes cohort adult     Diabetes male cohort adult     Diabetes broad cohort     ACT Diagnoses ICD-10@16:57:08	2 hours ago 2 hours ago 2 hours ago 2 hours ago 2 hours ago 2 hours ago	Demographic Distribution >	3*
<ul> <li>adult DM 1</li> <li>endocrine disorder Aug 1 count</li> <li>endocrine disorder July 4 count</li> <li>endocrine disorder July 3 count</li> </ul>	2 hours ago 2 hours ago 2 hours ago 2 hours ago	0 0 years dd	
endocrine disorder July 2 count     endocrine disorder July count     endocrine disorder July count     endocrine disorder June count     pediatric endocrine disorder	2 hours ago 2 hours ago 2 hours ago 2 hours ago	18-34 yean old	
Endocrine disorder     Iterational and the second sec	2 hours ago 2 hours ago	45-54 years old	