SHRINE Webclient Help Document

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 View
- II. View Patient Counts

I. Find Patients View

The default view the user will see upon logging in is the Find Patients view. The Find Patients view is divided into 3 modules: 1 Medical Concepts, 2 Inclusion and Exclusion Criteria, 3 Start Query. The main menu is in the upper middle 4.

ACT 🛄	red by the NCATS CTSA Program	FIND PATIENTS	VIEW RESULTS	NEXT STEPS 🗗	4	٩
1 Medical Concer	pts List		2 Define In	clusion and Exclu	usion Criteria	CLEAR ALL
Search: All Concepts	-	Find patients	O with O	without		_
begin typing criteria	60	drag a concept here	to define the first i	nclusion or exclusion criti	eria	
E Covid-19						
Demographics						
ACT Demographics Diagnoses						
ACT Diagnoses ICD-9-CM ACT Diagnoses ICD-10						
C ACT Diagnoses ICD10-ICD	9					
Laboratory Tests R ACT Laboratory Tests						
ACT Laboratory Tests (Prov	visional)		-			
Medications			3	Search ACT Netw	vork	
ACT Medications Alphabet ACT Medications VA Class	ical es					
Procedures		Select topic or cre	ate one 🔹 🕇	Enter or autogenerate n	name 🕈	COUNT PATIENTS

1. Medical Concepts Module

The Medical Concepts panel consists of:

- a The Filter Drop Down menu.
- **b** The Search Field
- c The Medical Concepts Tree



a - The Filter Drop Down menu.

The Code Category Filter is used in combination with the search field to filter the concepts by category. The filter will be applied to any searches performed by typing a search term in the Search Field and hitting the go button (see part b).

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

b - The Search Field

As the user types in the search field, matches will automatically appear in a dropdown below after 3 characters or more have been typed.

Medical Concepts List	
Search: Covid-19	
begin typing criteria	X
lung 1,567 concepts approach lung 387 concepts lung right 384 concepts lobe lung 356 concepts left lung 324 concepts	
 Severe Illness Level of Care (Setting) Medications Other Variables of Interest Prognostic Lab Tests Respiratory Therapy Manager Diagnosis Diagnostic Lab Tests Other Setting 	nent

If the user selects a matching term and clicks the go button on the right, the filtered concept tree will appear.

Medical Concepts List	
Search: Covid-19	•
begin typing criteria lung	GO
 Covid-19 ACT COVID-19 Course Of Illness Other Variables of Interest Abnormal Chest Imaging Abnormal Chest Imaging (Derive Other nonspecific abnormal fi of lung field (R91.8) 	ed) inding
 Auto-Infinitive Disease M05 Rheumatoid arthritis with rheumatoid factor M05.1 Rheumatoid lung disea with rheumatoid arthritis M05.10 Rheumatoid lung d with rheumatoid arthritis of 	ase lisease f

The user can also navigate the Concept Tree by expanding the folders to view the child concepts.

Medical Concepts List	
Search: Covid-19	•
begin typing criteria	GO
 □ Covid-19 □ ACT COVID-19 □ Demographics □ ACT Demographics □ Diagnoses □ ACT Diagnoses ICD-9-CM ○ ACT_2.0.1_UMLS_2018AA □ 001-999.99 Diseases And Injuries □ E000-E999.9 Supplementary Classific External Causes Of Injury And Poisor □ V01-V91.99 Supplementary Classific Factors Influencing Health Status An With Health Services □ ACT Diagnoses ICD-10 □ ACT Diagnoses ICD10-ICD9 □ Laboratory Tests □ ACT Laboratory Tests 	cation Of ning ation Of nd Contact

2. Inclusion and Exclusion Criteria Module

The inclusion and Exclusion Module Consists of one or more Medical Concept Group (a) consisting of:

- **b** With or Without Toggle
- **c** Concept Drop Area

d - Clear All button

	Define Inclusion and Exclusion Criteria d	AR ALL
Find patients	O with O without b	
c drag a concept here t	o define the first inclusion or exclusion criteria	

Concepts can be dragged from the medical concept list and dropped into the Concept Drop Area of a Medical Concept Group.

Medical Concepts List	Define Inclusion and Exclusion Criteria
Search: All Concepts -	Find patients with O without Demographic (adults) >= 18 years old
begin typing criteria G0 □ Covid-19	or drag additional concepts SET DATE RANGE OR MULTIPLE OCCURRENCES ↓
□ Demographics □ ACT Demographics ○ ACT 2.0.1.20181212	and O with O without
 Age ○ (adults) >= 18 years old ○ (children) < 18 years old 	drag a concept here for the next inclusion or exclusion criteria
0-9 years old 10-17 years old 11-17 years old	

When a concept is dropped into a Medical Concept Group, some things to note are:

- **a.** The Medical Concept Group that the concept was dropped into becomes active.
- a. A new inactive Medical Concept Group is automatically added below the original.
- b. The With or Without Toggle is set to "with" by default but can now be toggled to "without".
- c. The new concept now appears in the Concept Drop Area and can be removed by mousing over the concept and clicking the x that appears.
- d. The entire query can be reset by clicking the Clear All button.

		Defin	e Inclusion an	d Exclusion Criteria	d CLEAR AL
	Find patients	O with	O without b *		
	Demographic C or drag additional co SET DATE RANGE OR M	(adults) >= oncepts IULTIPLE OCCU	18 years old RRENCES ↓		
į	and	O with	O without		
C	drag a concept here f	for the next in	clusion or exclusion	criteria	

Setting the Date Range or Multiple Occurrences.

Using a different query containing a diagnosis of Covid-19 related Acute Respiratory Disease, we can demonstrate the ability to set the date range (e) and change the number of occurrences of the diagnosis (f). Please note that the date settings can contain either a start date or an end date or both.

	Define	e Inclusion	and Exclu	ision	Criteria	CLEAR ALL]
Find patie	nts 💿 with	O without	×				
Covid-19	2019-nCoV	acute respirator	y disease (IC	D10CI	M:U07.1)		
or drag additi	onal concepts						
SET DATE RANG	GE OR MULTIPLE OCCU	IRRENCES A					
Date Range:	Concepts must occur fr MM/DD/YYYY	om to	YYYY 🛱	Ċ	e		
Occurrences	Concepts must occur at least 1 times	ి 🌔					

3. Start Query Module

The Start Query Module Consists of:

- **a** The Query Topic Selection.
- **b** Query Name field.

c - The Count Patients Button



A Query Topic must be selected and a Query Name must be entered into the Query Name field before a query can be run.

a. Query Topic Selection

A user must select a query topic before running a query.

If no query topics exist, clicking the "+" button to the right of the Query Topic Selection will allow the user to create a topic.

New Research Topic	×
Topic Name	
Please describe the intent of your research	

After creating a topic, it will show up in the topic drop down where it can be selected.



b. Query Name Field

In addition to the Query Topic Selection, the Query Name Field is required before being able to run a query.



A user can autogenerate a query name by clicking the lightning graphic on the right:

		Search ACT Net	work	
Select topic or create one a topic	•+	Enter or autogenerate name query name	7	COUNT PATIENTS
			Autogenerate Name	

b. Count Patients Button

When all required fields are populated on the form, the user can click the Count Patients button to start a query.



The Count Patients button will automatically disable if any required fields are missing.



II. View Patient Counts

View Results is divided into 2 modules: 1 Previous Results, 2 Patient Counts. The main menu 3 can be used to switch between the Find Patients and View Results Views.

ACT The A Powered by	CT Network	FIND PATIENTS	VIEW RESULTS	NEXT STEPS C	9
Previous Results			2 View	Patient Count by Sites	EDIT CRITERIA
O Name Run Date -	~ /	Select a r	ow from the Provinces	Posulte nanal to view criteria det	ails and nationt counts
Female@06:07:12 8 hours ago		oreiter a r	ow non die rienous i	results parter to new criteria dei	ana ana panen counta.
 Known Deceased 07/17/20 20. 	:04:40				
Bicarbonate in Blo 07/17/20 18	52.22				
Bicarbonate in Blo 17/20 18	:47:55				
Asian@13:40:22 07/17/20 13.	:40:27				
(t) Temporal test 07/16/20 11:	:55:50 💌				
 Visit at ages 18-34 07/14/20 13 	:44:33 💌				
 Visit at ages 85-89 07/14/20 13. 	:43:11				
Administrative Co 07/14/20 13	:41:05				
 00-00.99 Procedur 07/14/20 13 	:40:31				
 00-00.99 Procedur 07/14/20 13. 	:39:06				
 00-00.99 Procedur 07/14/20 12 	:24:59				
Anion gap@12:22: 07/14/20 12:	:22:09				
B1	10.07				

1. Previous Results Module

The Previous Module Consists of:

- a The Previous Results Header.
- **b** Previous Results

Dra	lolle	Paer	lite
	nous	nesu	III

0	Name a	Run Date 🕶		Salt
•	Female@11:04:37	42 minutes ago	b	
•	Female@10:54:38	an hour ago		
•	Asian@13:09:02	a day ago		
•	Asian@13:08:40	a day ago		
•	Female@13:08:07	a day ago		
•	Female@06:07:12	07/20/20 06:07:20		
•	Known Deceased	07/17/20 20:04:40		
•	Bicarbonate in Blo	07/17/20 18:52:22		
•	Bicarbonate in Blo	07/17/20 18:47:55		
•	Asian@13:40:22	07/17/20 13:40:27		
Ð	(t) Temporal test	07/16/20 11:55:50		
•	Visit at ages 18-3	07/14/20 13:44:33		
•	Visit at ages 85-8	07/14/20 13:43:11		
0	Administrative Co	07/14/20 13:41:05		
	00-00.99 Procedu	07/14/20 13:40:31		

a. The Previous Results Header

The Previous Results Header provides the ability to sort the Previous Results by Query Name, Run Date and Flag Status. In the example below, the Previous Results are sorted by Run Date with the most recent results sorted at the top of the table:

Previous Results

0	Name	Run Date 🕶		
	Female@11:04:37	an hour ago		l
•	Female@10:54:38	2 hours ago		l
	Asian@13:09:02	a day ago		
	Asian@13:08:40	a day ago		
	Female@13:08:07	a day ago		
	Female@06:07:12	07/20/20 06:07:20		
	Known Deceased	07/17/20 20:04:40		
	Bicarbonate in Blo	07/17/20 18:52:22		

In the following example the Previous Results are sorted by Run Date with the least recent results sorted at the top of the table:

Previous Results



In the following example the results are sorted with flagged queries at the top of the table:



In the following example the results are sorted in alphabetical order:





b. Previous Results

The previous results are queries that are either currently in progress or have already completed.



Clicking on one of the queries will retrieve its results as seen below. The right hand section titled View Patient Count By Sites will be described in more detail later on in this tutorial.

Previous Results			View Patient Count	t by Sites	EDIT CRITERIA
 Name Run Date Female@11:04:37 3 hours ago Female@10:54:38 3 hours ago Asian@13:09:02 07/22/20 13: 	09:06	Name: Topic: Criteria: Status: Last Updated:	Female@11:04:37 B Topic Find patients with (Demographics Fem Completed - 3 sites with patients, up to 7/23/20 at 11:04:56 EDT	ale) 1 95 total patients ®	
 Asian@13:08:40 07/22/20 13: Female@13:08:07 07/22/20 13: Female@06:07:12 07/20/20 06: 	08:46 08:11 07:20	 Site 1^A/_Z shrine-webcliet shrine-webcliet 	nt-dev-node01.catalyst.harvard.edu nt-dev-node02.catalyst.harvard.edu	Status 55 ± 10 patients 55 ± 10 patients	
 Known Deceased 07/17/20 20: Bicarbonate in Blo 07/17/20 18: Bicarbonate in Blo 07/17/20 18: Asian@13:40:22 07/17/20 12: 	04:40 52:22 47:55	shrine-webclie	nt-dev-node03.catalyst.harvard.edu	55 ± 10 patients	
 Astation 10.4022 (t) Temporal test 07/16/20 11: Visit at ages 18-3 07/14/20 13: Visit at ages 85-8 07/14/20 13: 	55:50 P 44:33 P 43:11				

Query Status Indicator Column

The dot in the first column indicates the status of the query. Green indicates a successfully completed query and Red indicates a query that had an error retrieving results.



					View Detient	Count	bu
	Previou	us Results			view Patient	Count	DУ
0	Name	Run Date 🔻	*	Name:	Cytokine Release Syndromes (CRS@14:1	4:0
0	(adults) >= 18 yea	2 hours ago		Topic:			
0	Cytokine Release	2 hours ago	Flag Que	erv		×	ota
	Female@11:04:37	5 hours ago		5			
	Female@10:54:38	5 hours ago	isha_test				
	Asian@13:09:02	07/22/20 13:09:06	Query ID: 20	040892163670402358			
	Asian@13:08:40	07/22/20 13:08:46	Flag Message				
	Female@13:08:07	07/22/20 13:08:11	isha's samp	le message			
	Female@06:07:12	07/20/20 06:07:20				FLAG	
	Known Deceased	07/17/20 20:04:40					
	Bicarbonate in Blo	07/17/20 18:52:22					

Filling in a flag Message and clicking the flag button will flag the query. A flagged query is indicated by a blue flag icon in the flagging column:

Female@11:04:37 5 hours ago

Conversely, the user can unflag the query by clicking the blue flag icon which will launch the unflag dialog. Clicking the unflag button will unflag the query:

Ø	(adults) >= 18 yea	2 hours ago	торіс:
0	Cytokine Release	2 hours ago	Flag Query ×
•	Female@11:04:37	5 hours ago	
•	Female@10:54:38	5 hours ago	isha_test
•	Asian@13:09:02	07/22/20 13:09:06	Query ID: 2040892163670402358
•	Asian@13:08:40	07/22/20 13:08:46	Flag Message
•	Female@13:08:07	07/22/20 13:08:11	test
•	Female@06:07:12	07/20/20 06:07:20	
•	Known Deceased	07/17/20 20:04:40	UNIERO OF DATE

Rename Query Button

The fifth column is a button that allows the user to rename a query:



Clicking the rename query button will launch the rename dialog show below:

	Previo	us Results			View Patient Count by
С	Name	Run Date▼	P	Name:	Cytokine Release Syndromes (CRS@14:14:0
0	(adults) >= 18 yea	2 hours ago		Topic: Criteria:	
0	Cytokine Release	2 hours ago		Status:	Submitted - 0 sites with patients, up to 0 tot
	Female@11:04:37	5 hours ago	-		
	Female@10:54:38	5 hours ago	Rename	e Criteria Set	×
	Asian@13:09:02	07/22/20 13:09:06	Name		
	Asian@13:08:40	07/22/20 13:08:46	Renamed	-emale@11:04:37	
	Female@13:08:07	07/22/20 13:08:11			UPDATE
	Female@06:07:12	07/20/20 06:07:20			

In this example we are changing the name of this query to "Renamed Female@11:04:37" and clicking the update button. The name is now updated in the table row:



2. Patient Counts Module

The Patient Counts Module consists of:

- a. Query Metadata
- b. Patient Counts
- c. Edit Criteria Button.

View Patient Count by Sites



Topic: Criteria:	B Topic Find patients with (Demograph	B Topic Find patients with (Demographics Female)				
Status: Last Upd	Completed - 3 sites with patier ated: 7/23/20 at 16:23:24 EDT	its, up to 195 total patients 🛈				
Site 1 ^A _z		Status				
a bada a s		EE + 10 actionte				

shrine-webclient-dev-node02.catalyst.harvard.edu55 ± 10 patientsshrine-webclient-dev-node03.catalyst.harvard.edu55 ± 10 patients

a. Query Metadata

The Query Metadata has the following information rows:

Name - the name of the query.

Topic - the topic that the query is associated with.

Criteria - the query definition

Status - the status of the query...i.e. Completed, Submitted...e.t.c.

Last Updated - a timestamp for the last time the query retrieved updated information.

Name:	Female@10:54:38
Topic:	В Торіс
Criteria:	Find patients with (Demographics Female)
Status:	Completed - 3 sites with patients, up to 185 total patients
Last Updated:	7/23/20 at 10:54:43 EDT

b. Patient Counts

The patient counts table contains rows that display a site name and its associated patient count. In the example below we can see in first row that the site shrine-webclient-dev-node1.catalyst.harvard.edu has a count of 45 patients (plus or minus 10 patients), the site shrine-webclient-dev-node2.catalyst. harvard.edu has a count of 55 patients (plus or minus 10 patients), and the site shrine-webclient-dev-node3.catalyst.harvard.edu has a count of 55 patients (plus or minus 10 patients).

0	Site \downarrow_z^A	Status
	shrine-webclient-dev-node01.catalyst.harvard.edu	45 ± 10 patients
	shrine-webclient-dev-node02.catalyst.harvard.edu	55 ± 10 patients
	shrine-webclient-dev-node03.catalyst.harvard.edu	55 ± 10 patients

In addition we can sort the results by clicking the Site column header. In the example below, the counts are sorted by site name alphabetically:

• Site l_z^A	Status
shrine-webclient-dev-node01.catalyst.harvard.edu	45 ± 10 patients
shrine-webclient-dev-node02.catalyst.harvard.edu	55 ± 10 patients
shrine-webclient-dev-node03.catalyst.harvard.edu	55 ± 10 patients

In the example below, the counts are sorted by site name reverse-alphabetically:

Site l_A^z	Status
shrine-webclient-dev-node03.catalyst.harvard.edu	55 ± 10 patients
shrine-webclient-dev-node02.catalyst.harvard.edu	55 ± 10 patients
shrine-webclient-dev-node01.catalyst.harvard.edu	45 ± 10 patients

Additionally, we can sort by the status. In the example below the counts are sorted by the number of results ascending with the fewest counts at the top:

0	Site	Status 19
	shrine-webclient-dev-node01.catalyst.harvard.edu	45 ± 10 patients
	shrine-webclient-dev-node02.catalyst.harvard.edu	55 ± 10 patients
	shrine-webclient-dev-node03.catalyst.harvard.edu	55 ± 10 patients

In the example below the counts are sorted by number of results descending with the largest counts at the top:

0	Site	Status 19
	shrine-webclient-dev-node01.catalyst.harvard.edu	45 ± 10 patients
	shrine-webclient-dev-node02.catalyst.harvard.edu	55 ± 10 patients
	shrine-webclient-dev-node03.catalyst.harvard.edu	55 ± 10 patients

When a query is in process or when it contains errors at one or more sites, the status column will display the status at the sites instead of patient counts. In the example below all the sites in the network are returning an error.

0	Site $\downarrow^{\rm A}_{\rm Z}$	Status
	shrine-webclient-dev-node01.catalyst.harvard.edu	Site Error click for details
	shrine-webclient-dev-node02.catalyst.harvard.edu	Site Error click for details
	shrine-webclient-dev-node03.catalyst.harvard.edu	Site Error click for details

The user can click on one of the "click for details" links to get a more detailed description of the issue:

Site Error Details		×Si
If you would like to report this error, please cop into an <u>email</u> to your local site administrator.	by the entire message below and paste	
Summary: 4 Could not map query term(s) Cytokine Release S	Syndromes (CRS/SIRS)}.	ati
Description:		
 The Shrine Adapter on ip-10-10-12-112.ec2.inter terms. 	rnal cannot map this query to its local	
 Codec: net.shrine.adapter.AdapterMappingProblem <i>For information on troubleshooting and resolutic</i> 	on, check <u>the SHRINE Error Codex</u> .	
2 Stamp: Thu Jul 23 14:14:09 EDT 2020 on ip-10-10-12-1	12.ec2.internal Adapter	н
0 Name:		

c. Edit Criteria Button

Clicking the Edit criteria will reconstruct the query and display it's definition in the find patients view.



The result of clicking the Edit Criteria button in our example is shown below. The user can now edit and re-run the query.

ACT The ACT Network Powered by the NCATS CTSA Program	FIND PATIENTS VIEW RESULTS NEXT STEPS C S	
Medical Concepts List	Define Inclusion and Exclusion Criteria	
Search: All Concepts	Find patients	
begin typing criteria Go	Covid-19 Cytokine Release Syndromes (CRS/SIRS) or drag additional concepts Covid-10	
 □ Covid-19 □ ACT COVID-19 	SET DATE RANGE OR MULTIPLE OCCURRENCES V	
 □ Demographics 	and O with O without	
ACT Diagnoses ICD-9-CM ACT Diagnoses ICD-10 ACT Diagnoses ICD-10 ACT Diagnoses ICD11 ICD2	drag a concept here for the next inclusion or exclusion criteria	
C ACT Laboratory Tests (Provisional) Medications C ACT Medications	Search ACT Network	
ACT Medications VA Classes Procedures	Select topic or create one Select topic one Select topic one Select topic one Sele	