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OCHIN Cohort Discovery Tool

User Guide

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Introduction

This document is intended as a quick start guide to OCHIN's Cohort Discovery tool, an easy-to-use webbased program for exploring OCHIN and ADVANCE data for preparatory to research purposes. General information about the ADVANCE Clinical Research Network and its contents is available on our website, <u>advancecollaborative.org</u>. For issues related to access and troubleshooting, please contact <u>i2b2Admin@ochin.org</u>.

Background

The Accelerating Data Value Across a National Community Health Center Network (ADVANCE) Clinical Research Network (CRN), funded by the Patient-Centered Outcomes Research Institute (PCORI), integrates outpatient electronic health record (EHR) data for community-based health center (CHC) patients across the United States and integrates community data for these patients. The ADVANCE CRN serves as a 'community laboratory' for engaging vulnerable patients in people-centered research. As the nation's largest safety-net community laboratory, consisting of researchers, patients and clinicians, ADVANCE works to improve health outcomes, policy, and primary care research among vulnerable and underserved populations utilizing rigorous scientific methods.

OCHIN's Cohort Discovery tool (based on i2b2 - Informatics for Integrating Biology and the Bedside; <u>https://www.i2b2.org</u>) is an open-source software platform designed primarily for preparatory to research uses such as building cohorts and hypothesis generation. Using the user-friendly drag and drop feature of the query tool, researchers can build and run queries on OCHIN's EHR data and the ADVANCE Collaborative's database. Cohort Discovery contains data on over 7.9 million patients from across the US.

Data Sources

The data source for Cohort Discovery is the OCHIN Research Data Warehouse (RDW) and the ADVANCE Data Warehouse (DW). ADVANCE is led by OCHIN in partnership with three other CHC networks: Health Choice Network (HCN), Fenway Health, and Oregon Health and Science University (OHSU). Cohort Discovery users may be granted access to data from one or more ADVANCE data partners, depending on the associated project and agreements.

The ADVANCE DW is a superset of the PCORnet Common Data Model (CDM), containing additional data specifically oriented to safety-net patients. The ADVANCE DW contains all tables and fields defined for the PCORnet CDM, plus additional tables and fields that the ADVANCE CRN includes to support health equity research. These fields are elements unique to CHCs that collect data for HRSA Uniform Data System (UDS) and other CHC-related reporting purposes, which are typically not collected by non-CHC clinics. These fields include the Federal Poverty Level (FPL), patient primary language, migrant/seasonal worker status, homeless status, veteran status, and others. As part of PCORnet, the ADVANCE dataset is highly curated and continually monitored and assessed for data quality. Data are cleaned, validated, and research ready.

RDW Patient Inclusion Criteria

Data are included from the ADVANCE ambulatory data partners (OCHIN, Fenway, HCN, and OHSU) on any patient who has had a primary care, behavioral health, or dental visit in one of their networks' clinics on or after 1/1/2012. For each included patient, all available historic data are also included in the RDW as far back in time as available.

Encounters originating from incarcerated individuals and neonates (<28 days old) are excluded from the RDW.

Despite data being available back to 2012, the number of patients and encounters in the ADVANCE dataset has increased greatly over time (Fig 1). Many health centers have joined ADVANCE partner networks over time (while fewer have left); and many have added clinics and expanded, reduced, or changed their services over time. Consequently, the ADVANCE DW contains an open cohort based on patient utilization and should not be considered a consistent longitudinal cohort of a fixed set of clinics or patients over time.



Figure 1. Increase in member organizations and patient counts in ADVANCE RDW, as of 7/25/22.

Cohort Discovery contains most – but not all – of the data elements available in the ADVANCE DW.

Exceptions include Community Vital Signs (i.e., geographically linked community-level data), family linkage information, and some other elements that are not well populated across the ADVANCE network at this time. In addition, note that some standard PCORnet fields reference inpatient care delivery, which are not populated in in Cohort Discovery because ADVANCE DW is restricted to outpatient care. See the Cohort Discovery Ontology section (p.6) for additional detail on available data.

Accessing and navigating the OCHIN's Cohort Discovery tool

Prior to accessing OCHIN's Cohort Discovery tool, OCHIN requires that you provide the institutionally assigned IP address of your workstation. Cohort Discovery can only be accessed through IP addresses assigned by your institution. Once your IP address is registered with OCHIN, you can access the Cohort Discovery tool from that IP address. Please note that if you are an off-campus user at your institution, you will need to use your institution's VPN client to access Cohort Discovery via your workstation IP address. If you have not yet provided your IP address, or if you are having trouble accessing the Cohort Discovery tool, please contact <u>i2b2Admin@ochin.org</u> for assistance.

After a certain amount of time of inactivity, accounts will be set to 'inactive'. If your account is inactive, please contact i2b2 admin for help.

To access the Cohort Discovery tool, point your browser to <u>https://i2b2.ochin.org</u>. (If you are an OCHIN employee, you will be given the web address separately.)

2b2 Host:	
OCHIN	~
Username:	
Password:	
Sign li	n

Figure 2. The Cohort Discovery tool login screen

Type in the username and password that was provided to you by the OCHIN i2b2 admin team. In the dropdown menu for **i2b2 Host**, *"OCHIN"* should be pre-selected, if not, make this selection and click **Login**.

After you log in, you will be taken to a second screen "**Choose a Project**". The projects that you have been granted access to will be listed in the drop-down menu. Select your choice and click **Go**.

The date displayed under the project name is the date of the last data refresh. This date will be updated after each data refresh or update.

Choose a Project	The states	323	222
Project: ADVANCE		~	Go
Last Data Refresh Date	08/14/2022		

Figure 3. Screenshot of the 'Choose a Project' screen.

Once you are on the home screen, please change your temporary password by going to the upper right of the home screen and selecting 'Change Password'. You will not be prompted to change your temporary password when you first log in, but please change it as soon as possible.

Navigating the Cohort Discovery Screen

After selecting your project and clicking Go, you will be taken to the home screen. There are five main sections identified in the screenshot below:

- 1. Navigate Terms/Find: This is where you can search for concepts/terms using the hierarchical folder structure, or you can use the 'Find Terms' tab to search for specific term(s).
- 2. Workplace: This is a place for saving and storing your queries (e.g., personal folder or shared).
- 3. **Previous Queries/Find:** This is where you can find your previous queries.
- 4. **Query Tool:** This is where you can define your inclusion/exclusion criteria for your query.
- 5. Show Query Status/Graph Results/Query Report: This is where you can track your progress and view your query results.



Figure 4. The Cohort Discovery Home Screen.

Cohort Discovery Ontology

In Cohort Discovery data are organized in a hierarchical folder structure known as the ontology. This hierarchy is an important feature that dramatically simplifies querying data from the ADVANCE DW.

Within the 'Search Terms' root folder, you will find several ontology folders. The hierarchical structure starts with parent folders that represent data domains, such as demographics, encounter details, procedures, laboratory results, etc. As you drill down the hierarchy, subfolders and terms become more specific.



Figure 5. Screenshot of ontology folders.

Demographics folder

This folder contains the most recent demographic information as recorded in the EHR for each patient.

Age: This reflects the patient's age as of today, computed as [(current date – birth date) / 365.25]. Folders for commonly used age ranges are available, with individual ages available as "leaves" in each folder.

Current FPL (Federal Poverty Level): The most recent Federal Poverty Level documented for each patient in the EHR (calculated as a function of annual income and family size). FPL data are grouped into ranges: FPL 100% and below, FPL 101 – 150%, FPL 151 – 200%, FPL Over 200%, FPL Unknown

Ethnicity: Hispanic/Latino, Non-Hispanic/Latino, Refused to Report, Unknown/Missing

Gender Identity: Genderqueer, Man, Other, Transgender, Unknown/Missing, Woman

Homeless Status: No, Unknown/Missing, Yes

Language: Patient reported spoken language of preference

Marital Status: Divorced, Domestic Partner, Married, Other, Separated, Significant Other, Single, Unknown/ Missing, Widowed

Migrant Seasonal: No, Yes, Unknown/Missing

Race: This value set is based on the Office of Management and Budget (OMB) standard: American Indian or Alaskan Native, Asian, Black or African American, Multiple Race, Native Hawaiian or Other Pacific Islander, Other, Refuse to Answer, Unknown/Missing, White

Rurality: Derived from patient's current zip code. Crosswalk of zip codes identifying non-metro counties and rural census tracts that makes up rural areas is defined by the Federal Office of Rural Health Policy (FORHP).

Sex: Legal sex as recorded in the EHR, which may or may not align with sex assigned at birth or current gender identity: Female, Male, Unknown/Missing

Sexual Orientation: Bisexual, Gay, Lesbian, Multiple sexual orientations, Queer, Something else, Straight, Unknown/Missing

State: Patient's current state of residence. Reported values that are outside of the US and US territories are marked as 'Outside of the US'

Vital Status: Known deceased flag

Diagnoses (Encounter, Medical History, and Problem List) folder

To preserve the terminology used when diagnoses were originally recorded in the EHR, diagnoses in Cohort Discovery are either ICD-9 (if recorded before the ICD-10 implementation date of 10/1/2015) or ICD-10 (if recorded on or after 10/1/2015).

Upon adding a group of diagnosis terms to the query tool, a pop-up window is displayed allowing the user to choose a source for the diagnosis records. Users can select one or multiple sources by holding down 'SHIFT' when selecting them.

Encounter Diagnosis source: diagnosis codes associated with a given encounter.

Medical History source: historical, patient-reported diagnoses for past or present medical conditions.

Problem List source: diagnosis codes associated with a patients' problem list records, akin to the "top sheet" of their medical chart. Note this source includes both active and resolved problem list records.

Encounter Details folder

This folder contains the following encounter-level data:

Age at Visit: patient's age in years at the time of the encounter, with folders for commonly used age ranges and individual age values available in each folder.

Encounter type: Ambulatory Visit (i.e., face-to-face ambulatory visits; includes medical and mental/behavioral health visit types), Dental Visit, Other Ambulatory (i.e., ancillary, or non-face-to-face visits, such as Rx refills, telephone encounter calls, lab, and imaging only visits, etc.), Telehealth, and Other visits (purely administrative or EHR generated dummy encounters that contain clinical data). Note that very few Telehealth visits were recorded in the system prior to 2020.

Payer type: The type of insurance payer that was listed as primary for the encounter: Medicaid, Medicare, Private Insurance, Uninsured, and No Information. Payer information is not available for all visit types (e.g., often not applicable for Other Ambulatory type visits as they are commonly not billable).

Research encounter type *: Primary encounter categories are grouped and, in some cases, recoded into specific categories for research purposes (e.g., Ancillary, Dental, Medical, Mental and Behavioral Health, Specialty, and Vision). These categorizations only apply to encounters that are eligible for HRSA UDS reporting and will not be populated for most "Other Ambulatory" or "Other" encounter types.

Immunizations folder

This folder contains immunizations ordered and administered by the health centers. It also contains patient - reported, historical, and externally-administered immunization records, generally obtained through immunization exchanges where the data are reconciled in the patients' CHC EHR record.

Vaccine group folders are based on CVX (Vaccine Administered) codes. The CVX code set was developed and is maintained by The CDC's National Center of Immunization and Respiratory Diseases (NCIRD).

Laboratory Results folder

The ontology categories for lab results are based on LOINC, the Logical Observation Identifiers Names and Codes standard for laboratory observations. About 85% of all lab records in the ADVANCE DW are mapped to LOINC and available in Cohort Discovery, including many commonly used labs. Laboratory records from source EHRs that cannot be mapped to LOINC are excluded. Many labs allow the user to select results based on a range of results values (e.g., using the 'Select Value' option, the user could restrict to HbA1c results >9%).

*Note: data field may not be available at all sites.

Medications folder

This folder combines medications prescribed by providers at the health centers, and medication dispensing records returned to the source EHR via pharmacy health information exchange (HIE) processes. Historical, externally-ordered, and patient-reported medications are not included. The ontology hierarchy for medication is based on the RxNorm terminology produced by the National Library of Medicine (NLM).

Upon adding a group of medications (i.e., an entire medication folder) or any individual medications to the query tool, a pop-up window is displayed, allowing the user to specify the source of the medication record as Prescribing and/or Dispensing.

Dispensing records are currently only available for a subset of privately and publicly insured patients who return to an ADVANCE clinic for a future visit following dispense (46% of all ADVANCE patients have dispensing record(s)). Dispensing records are not available for sites and health systems without on-site pharmacies, those that don't use an integrated pharmacy HIE vendor, for patients uninsured at the time of the dispense (or who pay out of pocket), and for those who do not return for a future visit. Please use Dispensing data with these limitations in mind.

PRO – Patient Reported Outcome folder

This folder contains standardized scores for commonly used patient reported outcome questionnaires.

Current PRO instruments available in i2b2 include AUDIT, PHQ2 and PHQ-9. Additional PRO instruments may be added in future based on need and availability in the EHR. To explore the availability of additional PRO instruments, contact the Cohort Discovery team at <u>i2b2Admin@ochin.org</u>.

Procedures folder

The Procedures folder contains procedure codes (CPT, HCPCS, and ICD9/10) that are used to indicate individual medical interventions, diagnostics, and testing such as medical procedures ordered and/or administered during an encounter. Level of Service/Evaluation & Management visit codes (e.g., 99214 – Established patient office visit, 30-39 minutes) are included in this folder as CPT codes. Note that ICD9/10 procedure codes appear infrequently in Cohort Discovery because they are primarily relevant in inpatient settings.

Providers folder

The Providers ontology is based on National Provider Identifier (NPI) taxonomy codes, thus only providers with a valid NPI registered in the National Plan and Provider Enumeration System (NPPES) maintained and published by CMS are included in the ontology.

There are three levels in the Health Care Provider Taxonomy for NPIs: Provider Grouping, Classification, and area of Specialization. See <u>nucc.org</u> for more information on this taxonomy.

Social Determinants of Health folder

Social determinants of health (SDH) data include patient-reported individual-level social needs screening; these measures are collected via EHR flowsheets within a subset of ADVANCE health systems. The earliest date of SDH data collection was 4/8/2015.

Across ADVANCE, different health systems and clinic sites use screeners (flowsheets) very differently; for example, some focus on only one question or domain, and many have changed their screening practices and priorities over time. Thus, data are not generalizable across all health systems or clinics in the ADVANCE network and should be interpreted with this understanding.

There are 15 SDH domains: Child and Family Care, Education, Employment, Financial Strain, Food Insecurity, Health Insurance, Health Literacy, Housing Instability, Housing Quality, Physical Activity, Relationship Safety, Social Isolation, Stress, Transportation and Utilities. A 'positive screen' indicates an abnormal value; this may indicate a social need or desire for help from the clinic (depending on the item) is present or absent. 'Screened' indicates that a patient was screened for that domain regardless of if a need was identified or not.

Vitals folder

The Vitals folder contains vital signs measurements typically collected during face-to-face encounters.

Ontologies available: Systolic/Diastolic blood pressure (recorded in mmHg), BMI (recorded in kg/m²), Height in inches, Weight in lbs., Smoking status, Tobacco status and Tobacco type. Categories for smoking and tobacco status are aligned with the stage 1 definitions for the Meaningful Use core measures.

Building and Running a Query

This section will go over in detail the steps involved in building and running a query.

Navigate terms

In the **Navigate Terms** section, you can browse for concepts in the ontology folder to include in your query. The ontology is a hierarchical representation of terms that get more specific as you navigate further through the ontology tree. The "ontology tree" is the list of hierarchical sub-folders contained underneath each given term.

Each folder in the **Terms** tab represents an ontology folder for that specific category. Navigating through the ontology folder is easy: simply right click on the '+' icon next to a folder to expand the category. Below is an example of what it looks like when navigating the Medication ontology folder for the class of 'Antidotes, deterrents and poison control (AD000)'.



Figure 6-7. Screen shot of the ontology folders (left) and screen shot of the ontology folder and sub folders for the class of 'Antidotes, deterrents and poison control' (right).

Finding terms (Search by Names/Search by Codes)

Searching through the ontology tree may be challenging and time consuming if you are uncertain as to how a particular concept or term has been organized. Another way to search for a particular term or concept would be to use the **Find** tab. This tab contains two search options; you can perform either **Search by Names** (e.g. colonoscopy) or **Search by Codes** (e.g. G0120; coding system: HCPCPS).

To **Search by Names**, click on the **Find** tab and then select the **Search by Names** tab. Type in the term(s) that you want to search on and select what you want to search by (e.g., name containing, exact name, name starting with, or name ending with). Next, you can filter on which category (or ontology folder) the term is associated with (e.g., Procedures), or you can also simply leave it as is. The default is set to **Any Category**.

Terms Find Terms Info	Terms Find Terms Info Workplace Queries Find Queries
Search by Names Search by Codes	Search by Names Search by Codes
Containing	Find Select a Coding System V
Containing Any Category V	Select a Coding System
Exact	CPT4
Starting with	CVX
Ending with	HCPCS
	ICD10CM
	ICD10PCS
	ICD9CM
	ICD9PROC
	LOINC
	NDC
	NDF-RT
	None
	PRO
	RXNORM
	SDH

Figure 8-9. Searching a term or concept by names and a drop-down list of the category options.

To **Search by Codes,** click on the **Find** tab and select the **Search by Codes** tab. Type in the code that you want to search by and select the coding system associated with that code. Click on the down arrow next to the **Select a Coding System** category to view and select a category from the list of the coding system.

Selecting terms

Most folders and individual items in folders (referred to as "terms") in the **Navigate/Find** section can be added to the **Query Tool** section. Select the term by clicking on it and dragging it to one of the group panels.

In the example below, the *Encounter at ages 10-17 years* folder and the Female term have been added to the first group panel, which effectively includes patients ages 10-17 **OR** Female:

Termins Find Termins Info Workplace Darkets P P Search Termins (0.864.651 paths. 2004/274.331 obs.)-loaded 8031/2023 A A A A Info Termins (0.864.651) Info Termins B A A A A	Cenery Roof Temporal Query Query Name: Query Timing:	
Current FPL (Federal Poverty Level)	Group 1 🛛 🕅	Query Definition
e p Ethnicty	Dates Occurs > 0x Exclude Dates	quely bennition
B Ca Gender Identity	Statistics of the second statistics of the sec	Temporal Constraint: Treat All Groups Independently
H CH Homeless Status	D Female	
B S Loring Status		All Groups
The Microsoft Conservation		
H Race		
B Burality		
E G Sex		Visit at ages 10-17 years old
- D Female		Encounter Details\Age at visit\10-17 years old
- D Male		
- D Unknown / Missing		Independent of visit
🕀 📴 Sexual Orientation		From earliest date available to latest date available
🕀 📴 State		# aftime on them is recorded in a O
🕀 🚰 Vital Status		# of times an item is recorded is > 0
B 20 Diagnoses ICD-10-CM (8,433,631)		
B 20 Diagnoses ICD-9-CM (3,325,133)		OR
Encounter Details (9,863,194)		- Ch
E C Age at visit		
e cu Visit at age 9 or less		🔊 Female
e ou visit al ages 10-17 years old		
er op vist at ages to se years old		Demographic \ Sex \ Female
Rev Visit at same dis 54 verse old		Independent of Visit
Part at a past 55-64 years old	one or AND	From earliest date available to latest date available
E Visit at ages 65-74 years old	these	From carriest date available to latest date available
Visit at ages 75-84 years old		# of times an item is recorded is > 0
€ 🔂 Visit at ages 85-89 years old		
D Visit at ages ≥= 65 years old		
River a server and the server and	Run query Clear	

Figure 10. Selecting a term and adding it to one of the group panels.

A logical **OR** relationship exists between terms added to the same group, whereas a logical **AND** relationship exists between different groups.

For example, the following criteria

Female patients

AND

- Whose primary language is English OR Spanish OR Somali AND
- Have Medicaid insurance

This can be represented in the Query Tool as:

Query Tool							8 2 4
Query Name:							
Query Timing:	Query Timing: Non-Temporal Query: Treat Independently						
	Group 1	×	Group 2	×		Group 3	×
Treat Independently T	Occurs > 0x	Exclude	Dates Occurs > 0x	Exclude	Dates	Occurs > 0x	Exclude
) Female	one or more of these	A	English Spanish: Castilian Somah In group 2, we are war English OR Spanish-Castillian OR Somali	nting	Medicaid	one or more of these	
Run Query Clear			3 Groups			New Group	

Figure 11. Looking at the 'OR' and 'AND' relationship in the Query Tool.

Adding new groups

By default, three groups are available in the query tool. If needed, additional groups can be added by clicking on **New Group**. Use the arrow buttons to navigate between groups for queries with more than three groups.

Applying date filters

Dates filters can be applied to a single term in a group panel or all terms in a group panel. The following filters can be applied to terms and/or groups:



Figure 12. Applying a date filter to a single term in a group panel.

The date range constraint is applied to the term: i.e., Dental visits that took place in 2021



Figure 13. In the query tool, the date range constraint of 1/1/2021 to 12/31/2021 is applied to the dental visit records.

Date constraint filter for multiple terms in a group

The **Dates** button at the top of each group can be used to apply the same date constraint to all items in the group at once:



Figure 14. Screenshot of the **Dates** button.

Specify a date range for the group



Figure 15. Applying the same date filter to multiple terms in a group panel.

The date constraint is applied to both terms in the group:

	Group 1	×
Dates	Occurs > 0x	Exclude
Treat Inde	pendently 🔻	
FLU [0	1/01/2021 to 12/31/2021]	
COVID	-19 [01/01/2021 to 12/31/2021]	
~		

Figure 16. The date range constraint of 1/1/2021 to 12/31/2021 is applied to the dental visit records.

The dates represent different events specific to the type of term. Please refer to Appendix A for a list of terms and their associated date descriptions.

Frequency of occurrence group filter

The **Occurs > 0x** button at the top of each group allows users to specify the minimum number of times the terms in a group must occur. To set a filter on the number of occurrences, click on the 'Occurs >0x button. A screen of **Constrain Group by Number of Occurrences** will appear allowing you to enter in the number of times you want an event within the group to occur.

In the example below, we want to get a count of all patients with 1 or more COVID-19 immunizations.

	Group 1	_	Х		Group 2	
Dates	Occurs > 0x	E	Exclude	Dates	Occurs > 0x	
Treat Independently -			Treat	Independently -		
COVID-19 [01/01/2021 to 1	12/31/2021] Select th	Select the minimum number of times this group's criterion has occured				



Figure 17 and 18. Screenshot of the Occurs > 0x button (top) and filtering on the number of occurrences (bottom).



Figure 19. Screenshot of the group panel after applying three or more occurrences of the COVID-19 immunizations.

"Exclude" group filter:

The **Exclude** button at the top of each group allows users to exclude all records that meet the group's criteria:

	Group 1	X		Group 2
Dates	Occurs > 0x	Exclude	Dates	Occurs > 0x
Treat Indep	endently 🔻		Treat	Independently 🔻
🔂 Warfarin	(11289) = ("Prescribing") [01/01/2021 to 12/31/2021	Excl	ude reco	ords matching this group's criteria

Figure 20. Screenshot of the Exclude button.

When the **Exclude** group filter is applied, the **Exclude** button's text is underlined, a '**NOT**' operator in red appears in front of each term, and the text in the box at the bottom of the group changes from '*one or more of these*' to '*none of these*'.

The following represents patients who did not have a prescription for Warfarin between 1/1/2021 and 12/31/2021:

	Group 1	X
Dates	Exclude	
Treat	Independently 🔻	
NOT 🗖	Warfarin (11289) = ("Prescribing") [01/01/2021 to 12/	31/2021]

Figure 21. Using the Exclude button to exclude patients who did not have a prescription for Warfarin between 1/1/2021 and 12/31/2021.

"Choose Value" pop-up window filter for selected terms

Upon selecting and adding certain terms to the query tool section, a pop-up window will appear that allows users to select filter values from a category list or enter custom numeric values. This window can also be displayed for terms already in the group pane(s) by right clicking on the term and selecting **Set Value**.

Some of the terms for which this dialog-box filter is enabled include:

Diagnosis Source: choose either Encounter Diagnosis, Medical History, or Problem List in the Diagnoses (Encounter; Medical Hx; Problem List) folder:

	Group 1	X			Gr
Dates	Occurs > 0x	Exclude	Dates		Oco
Treat Independ	ently 🔻		Treat	Independently 🔻	
D00-P96 C	rtain Conditions Originating In The Pe	rinatal Period			_
hoose value of	Diagnosis Source				×
 By value 					
	10°				
Please select a valu	ie.				_
Please select a valu Encounter Diagno:	sis				^
Please select a valu Encounter Diagno: Medical History	is.				^
Please select a valu Encounter Diagno: Medical History Problem List	is				^
Please select a valu Encounter Diagno: Medical History Problem List	ie. Sis				^
Please select a valu Encounter Diagno. Medical History Problem List	e. Sis				~
Please select a vali Encounter Diagno Medical History Problem List	is				~

Figure 22. Screenshot of the pop-up value for diagnosis source from the Encounter, Medical Hx, Problem List Ontology folder.

Source of data: in this case choose either Prescribing or Dispensing from the list of terms in the Medications folder:

Query Tool				
Query Name:				
Query Timing:				Non-Temporal Query: Trea
	Group 1	×		Group 2
Dates	Occurs > 0x	Exclude	Dates	Occurs > 0x
Treat Independe	ntly 👻	N	Treat Indepe	endently -
Antihistamine	s	3		
Choose value	of Medication Source			×
Please se By value	the SHIFT button to se	nike to inter on; you elect multiple values	s, then click 'C	ne value, or noid down DK'.
Please select a	i value:			
Dispensing				

Figure 23. Screenshot of the pop-up value for medication source.

The filter dialog box is available for certain lab results. It allows users to select operators and define custom numeric values. In the example below, we want to get a count of patients with an HDL value of greater than or equal to 40:

zuery mining.			N	on-Temporal Query: Trea	t Independently
	Group 1	×		Group 2	Þ
Dates Occurs > 0x Exclude			Dates Occurs > 0x Exclude		
Cholestero	l in HDL - 1286927			citaly •	
Choose va	lue of HDI	535353	23235	Children and	×
\bigcirc \bigcirc \bigcirc 1 indy		Site: ()			
By value	Je F	GREATER THAN OR Please enter a value: 40	EQUAL (>=)]	
By value	Je F	GREATER THAN OR Please enter a value: 40 on a bar segment to h Range	EQUAL (>=) elp specify a valu in mg/dL	e or range:	

Figure 24. Selecting HDL value of greater than or equal to 40.

	Group 1	X		Group	2	X	
Dates	Occurs > 0x	Exclude	Dates	Occurs	> 0x	Exclude	Dŧ
Treat Independently	/ 🔻		Treat	Independently -			
BMI from 0 to 79) kg/m2 (2,470,056)						
Choose value o	f Vitals BMI	ZZ	R	3333			×
Please selec	t the value(s) that you v the SHIFT button	vould like to to select m	filter or ultiple \	n; you can select one values, then click 'Or	e value, or hold o C.	lown	
By value	Please sele GREATER Please ente 29.9	ect operator: THAN (>) er a value:		~			
	Click on a bar s	egment to h Range i	elp spe n kg/m	cify a value or range	c		
	18.5 24.9)		29.9	34.9		
Units = kg/m2					ок	✓ Cancel	Ī

Figure 25. Screenshot of the selection value(s) for BMI, Systolic BP, Diastolic BP, Weight, and Height terms in the Vitals Ontology folder.

"Panel Timing" group filter

This filter can be used to link terms in different groups by encounter ID. Thus, the use of this filter is limited to data associated with specific encounters such as Encounter Diagnoses, Procedures, Vitals, etc. The default option for this group filter is 'Treat Independently'.

For example, a query to get patients with one or more ambulatory visits in 2018 **AND** the systolic BP measured at one of the encounters was greater than 140, **AND** with a PHQ score recorded between 1/1/2018 and 3/31/2019 regardless of the score or encounter at which the PHQ was administered, can be represented as:

Query Tool Query Name:	Ambul-Systo-PHQ	T@09:55:23						L V
Query Timing:	ming: Non-Temporal Query: Treat Independently							
	Group 1	×		Group 2	X		Group 3	X
Dates	Occurs > 0x	Exclude	Dates	Occurs > 0x	Exclude	Dates	Occurs > 0x	Exclude
Occurs in Se	ame Encounter 🔻		Occur	rs in Same Encounter 👻		Treat	Independently 👻	
Ambulato 12/31/2018]	one or more of these	01/01/2018 to A	0 Sys (2,480, ND	tolic BP from 0 to 200 mmHg 977) > 140 In one or more of these	A	D PH	Q Total Score (01/01/2018 t one or more of these	o 3/31/2018]
Dur Ourse	Class			2 Groups				
Run Query	Clear			3 Groups			New Gro	up 🕨 🕨

(Group 1 AND Group 2 occurring in the same encounter) AND Group 3 treated independently:

Figure 26. Screenshot of using the panel timing group filter.

Running a query

Once you have finished constructing your query, click on the **Run Query** tab to run the query. A pop-up **Run Query** screen will appear with a default query name and an option for you to select the query result type(s). You can either keep the default query name or change it to a query name of your choice. It is recommended that you select a query name that pertains to the query that you are running and one that is meaningful to you. We suggest a naming standard of "Date_QueryName_User_Initials" (e.g., 01012019_Diabetes_JD). Once you have made your query result type selection, click **OK** to run the query to return a count.

Please note: depending on your level of access, you may or may not have access to the result type of encounter set and/or patient set. Query run time may vary depending on the complexity of the query as well as the number of records returned by the query (e.g., how many groups and terms per groups with date restrictions, occurs >x times, etc.). Additionally, queries that take longer to run than the configured timeout (180 seconds) will display a message indicating that the query has timed out and has been rescheduled to run in the background (query will have a status of 'processing'. You can see the status in the 'Show Query Status' tab). Once the query is completed, you may find your results in 'Queries' tab.

Query Tool							
Query Name:							
Query Timing:			Tre	at all groups inde	pendently		
	Group 1	X	G	roup 2	X		Group 3
Dates	Occurs > 0x	Exclude	Dates Oc	curs > 0x	Exclude	Dates	Occurs > 0x
Ambulatory vi	sit - 2842018 un Query	235	Female - 1674175	3		Acute Rh Medical His	endenty * neumatic fever = ("Encounter Dia story")
	Please type a name for Ambul-Femal-Acute@r Please check the query Patient set Encounter set Number of patient Sex patient break Vital Status patien	the query: 14:38:56 result type s lown t breakdow	(9): E OK Cancel	one or tore of these	Click her change name of	e to the your	one or more of these
Run Query	Clear			3 Groups			I New G
Show Query Sta	tus Graph Results Qu	ery Report					

H-PRO: Patient	Renorted Outcome (3 231 787)	•			
Workplace		0 G		\oplus	
🗄 📇 demo				Your query has timed out and has been resch background. The results will appear in "Previ	eduled to run in the ous Queries"
					ок
				one or more of these	AND
			Run	Query Clear	
Queries Find Q	ieries	8 · P .	Shov	v Query Status Graph Results Query Re	port
E COVID-1-Scr	eeni@13:44:06 [9-13-2022] [demo]	^	Finis	hed Query: "Ambulatory visi@13:47:03"	
🕀 🔚 Dental visit@	13:12:19 [9-13-2022] [demo]		Patie	nt Count - 10 patients or less	
⊞ 🔚 Male@18:56	16 [5-13-2022] [demo]				
H Male@18:55	55 (5-13-2022) (demo)				

Figure 27 and 28. Screenshot of the Run Query pop up screen and the query timed out screen. You can change the default query name and select the result types that you want returned in the query report. To look at the results of previous queries, go to the 'Queries' tab and select your previously run queries.

Viewing a query report

While running a query, the **Show Query Status** tab displays the progress of your query. After your query finishes running, the results are displayed in the **Graph Results** tab. You can also view the results and additional information about your query by clicking on the **Query Report** tab or by clicking on the square icon next to the **Print Report** option.



Figure 29. Screenshot of how to view your query report.

Saving and rerunning your previous queries

Previous Queries

Previously executed queries (up to the last 20) can be found in the **Previous Queries** tab. Please note that a history of all previous queries is stored behind the scenes in i2b2. If you need to access a query that is no longer displayed on the list, please contact the i2b2 admin team at: <u>i2b2Admin@ochin.org</u>

To start a new query, click on the **Clear** tab.

To run a previously saved query from your **Workplace** folder or from the **Previous Queries** tab, find the query that you want to rerun, then drag and drop it in the **Query Name** box under the **Query Tool** tab.



Workplace

To save your queries so that you can access them later, simply go into the **Previous Queries** tab and drag the query that you want to save into your **Workplace** folder or to a shared folder. The workplace tab will contain your individual folder as well as a **Shared** folder. Only you and the i2b2 admin team can view and access the saved queries in your individual folder. Queries saved in the shared folder will be accessible by all users on the project. To add a folder specific to your project in the Shared folder, right click on the **SHARED** folder and select **New Folder** and name the new folder.



Figure 31. Save a query to your personal folder (e.g., Test), and how to create a project folder within the shared folder.

Appendix A: List of terms and their associated date descriptions for Set Date Constraint filters

When the **Set Date Constraint** filter is applied to terms in the **Query Tool**, data are filtered on dates that represent different events depending on the type of folder and source:

Folder	Source	Date description for <u>Date Constraint</u> filter
Demographics	N/A	N/A: Date constraints are not allowed for terms in the Demographics folder. The Query Tool displays an error message if users try to use the date filter on items in this folder.
	Encounter	Encounter date
Diagnoses	Medical Hx Problem List	Onset date: date when the problem or medical history diagnosis (illness, disorder, or symptom) started; for diagnoses where an onset date was not specified in the EHR, this is the date when it was first recorded in the EHR.
Encounter	All	Encounter date
Immunizations	All	Date when the immunization was administered
Laboratory Results	All	Lab result date
Medications	Prescribing	Start date: date on which the patient was intended to start taking the medication. For prescriptions where a start date was not specified in the EHR, this is the date when the prescription order was placed.
	Dispensing	Date when the medication was dispensed.
PRO Patient Reported Outcome	All	Date when the instrument or questionnaire was administered, and patient responses were recorded.
Procedures	All	Date when the procedure was performed or ordered. For procedures associated with ambulatory encounter this is typically the encounter date.
Providers	All	Caution: while it is possible to apply a date constraint filter on terms in the provider folder, this is not recommended as data will be filtered on any dates associated with clinical data in i2b2 for the provider or providers, such as encounter dates, lab result dates, prescription dates, etc.
Social Determinants of Health	All	Date when the instrument or questionnaire was administered, and patient responses were recorded.
Vitals	All	Date when vitals were measured.