

Session Name

long covid myocarditis 1

Session Info

Session Info

optional

Last Modified

Jul 02, 2021



Date Range ⓘ

10.31.2013



07.01.2021



Select the date range for all events in this session

Date range changed from [Oct 30, 2013 - Jul 01, 2021] to [Oct 31, 2013 - Jul 01, 2021] to meet organizational policy.



Cohort Definition

Reference Event

Yes

No



Define the reference event (e.g. the first hip fracture, the maximum blood creatinine) to set the index date for each patient. This is an inclusion criteria to which other time related events will be related.

Reference Event

Redefine Event



Event

Conditions (Comorbidities)

Get ⓘ

First

Age Range

0-120

Property



Condition

Condition

Any From List

Value ⓘ

Hierarchy Level: Condition name

Lab test positive for detection of COVID-19 virus



Real time reverse transcriptase PCR positive for COVID-19 virus



+ Add Filter ⓘ

Additional Inclusion Criteria

Criteria Based on Demographics ⓘ

It is optional to select additional inclusion criteria based on demographics (e.g. only males; country of birth: United States).

+ Add Demographic Filter

Criteria Based on Presence/Absence of Events ⓘ

It is optional to select additional inclusion criteria based on events within the selected date range (e.g. patients who were diagnosed with diabetes, took penicillin at least twice or had no diagnosis of kidney disease)

Inclusion Criteria

Redefine Event



Event

Conditions (Comorbidities)

of Events for Patient

None

Age Range

0-120

Property



Condition

Condition

Any From List

Value ⓘ

Hierarchy Level: Category

Acute myocarditis, unspecified



Infective myocarditis



Isolated myocarditis



Myocarditis in diseases classified elsewhere



Myocarditis, unspecified



Other acute myocarditis



+ Add Filter ⓘ

+ Add Event

Save & Proceed to Output Definition

Output Definition

Time Related Events

Define events in relation to the reference event you chose in the previous page (e.g. the first Insulin taken within two weeks after the reference event).

+ Add Event

Show

Search



Event Name

Reference Event

Event

Conditions (Comorbidities)

Saved



Property

Condition

Condition

Any From List

Value

Hierarchy Level: Condition name
Lab test positive for detection of COVID-19 virus
Real time reverse transcriptase PCR positive for COVID-19 virus

Get

First

When

At

Reference Event Time Property

Condition documented date (default date)

Output Variables

Set the output columns for every time related event

Column Name Prefix				
Reference Event				
	Column Name	Property	Hierarchy Level\Function	
<input checked="" type="checkbox"/>	Reference Event-Age at event	Age at event		
<input checked="" type="checkbox"/>	Reference Event-Condition	Condition	Condition name	
<input checked="" type="checkbox"/>	Reference Event-Condition documented	Condition documented date (default date)	Hours from Reference	
<input checked="" type="checkbox"/>	Reference Event-Encounter type	Encounter type		
<input checked="" type="checkbox"/>	Reference Event-Encounter end date-H	Encounter end date	Hours from Reference	
<input checked="" type="checkbox"/>	Reference Event-Encounter start date-H	Encounter start date	Hours from Reference	
Show All (9)				

Patient Demographic Columns

Select the demographic properties to extract for each patient

Column Name Prefix				
Reference Event				
	Column Name	Property	Hierarchy Level\Function	
<input checked="" type="checkbox"/>	Birth date	Birth date (default date)	Year	
<input checked="" type="checkbox"/>	Ethnicity	Ethnicity		
<input checked="" type="checkbox"/>	Gender	Gender		
<input checked="" type="checkbox"/>	Mortality status	Mortality status		
<input checked="" type="checkbox"/>	Primary race	Primary race		
Show All (6)				

Result is based on the research properties: max number of patients is 1000000.

Next

Created: Jul 02, 2021 19:43

Output Columns Filter			
Column	Column Type	Hierarchy -> Level	Filter
Birth date	Numeric		
Ethnicity	String		
Gender	String		
Mortality status	String		
Primary race	String		
Reference Event-Age at event	Numeric		
Reference Event-Condition	String	Conditions -> Condition name	
Reference Event-Condition documented date-Hours from Reference	String		
Reference Event-Encounter type	String		
Reference Event-Encounter end date-Hours from Reference	Numeric		
Reference Event-Encounter start date-Hours from Reference	Numeric		