

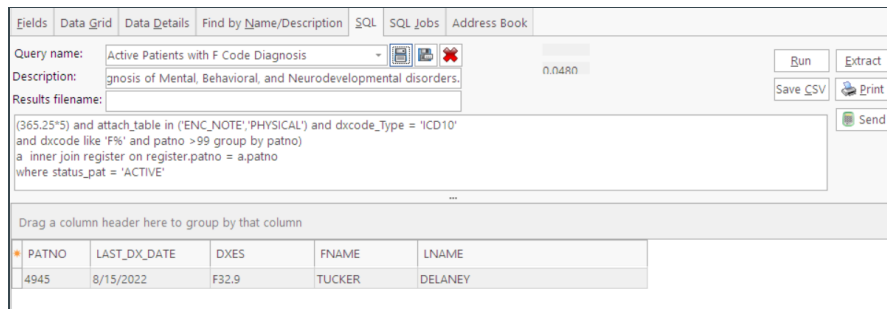
SQL: Active Patients with F Category Diagnoses

Last Modified on 09/30/2022 1:54 pm EDT

About

This report shows all active patients with any "F" category diagnosis of Mental, Behavioral, and Neurodevelopmental disorders.

A sample image of this SQL report run in the Database Viewer is shown below:



The screenshot shows the Database Viewer interface with the following details:

- Query name:** Active Patients with F Code Diagnosis
- Description:** gnosis of Mental, Behavioral, and Neurodevelopmental disorders.
- Results filename:** (empty)
- SQL Query:**

```
(365.25*5) and attach_table in ('ENC_NOTE','PHYSICAL') and dxcode_Type = 'ICD10'  
and dxcode like 'F%' and patno >99 group by patno)  
a inner join register on register.patno = a.patno  
where status_pat = 'ACTIVE'
```
- Buttons:** Run, Extract, Save CSV, Print, Send
- Table Header:** Drag a column header here to group by that column
- Table Data:**

PATNO	LAST_DX_DATE	DXES	FNAME	LNAME
14945	8/15/2022	F32.9	TUCKER	DELANEY

Caveats

None.

Code

To highlight and copy the code below to your clipboard, simply click the **Copy** button.

Copy

```
select a.*, fname, lname from (  
select patno, max(dx_date) as last_dx_date, cast(list(distinct dxcode, ', ') as char(2000)) as dxes from dx_attach where  
dx_date >= cast('today' as date)-(365.25*5) and attach_table in ('ENC_NOTE','PHYSICAL') and dxcode_Type = 'ICD10'  
and dxcode like 'F%' and patno >99 group by patno)  
a inner join register on register.patno = a.patno  
where status_pat = 'ACTIVE'
```