

Identifying Patients With Friedreich Ataxia (FA)

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BACKGROUND, CONSIDERATIONS, AND SUGGESTED CRITERIA

This step-by-step guide is intended to help healthcare providers create a patient list, identifying patients who may have clinical characteristics of FA. The following instructions are specifically for generating a list of patients with FA in the Oracle Cerner EHR system and are not applicable to other conditions, treatments, therapeutic areas, or for other EHR systems.

Inclusion criteria

ICD-10-CM Codes: Diagnoses

▶ **G11: Hereditary ataxia**

- G11.1: Early-onset cerebellar ataxia
 - G11.10: Early-onset cerebellar ataxia, unspecified
 - G11.11: Friedreich ataxia
 - G11.19: Other early-onset cerebellar ataxia
- G11.2: Late-onset cerebellar ataxia
- G11.3: Cerebellar ataxia with defective DNA repair
- G11.8: Other hereditary ataxias
- G11.9: Hereditary ataxia, unspecified

▶ **G32.81: Cerebellar ataxia in diseases classified elsewhere**

▶ **G60.0: Charcot-Marie-Tooth disease (Synonym hereditary motor and sensory neuropathy)**

▶ **R27.0: Ataxia, unspecified**

Suggested display information

Most recent visit

The processes outlined here are variable, and not all steps will apply to every health system. These fields are suggested criteria that may be adjusted. Any questions should be directed to the appropriate service provider.

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STEPS TO CREATING A PATIENT LIST

Oracle Cerner's Discern Analytics is a reporting tool capable of creating patient queries. Consult your organization if additional user rights are required to access this functionality.

Discern Analytics

- 1 Launch **Discern Analytics 2.0**. It may be found as **DA2.exe** in the Oracle Cerner applications folder
- 2 Click the **Domains** tab to access available domains
- 3 Select **File > New > Query** or select the desired domain by double-clicking it. The query wizard will display available categories
- 4 In the Qualifications window, select the Diagnosis Code Filter and click **Modify Filter List**
- 5 Enter the **ICD-10-CM** code **G11.1** in the search box and select it from the list
 - ▶ Repeat for the other **ICD-10-CM** codes **G11.2**, **G11.3**, **G11.8**, **G11.9**, **G32.81**, **G60.0**, and **R27.0** in the search box and select it from the list. Click **Include**
- 6 Set the desired lookback range for the criteria in the Qualifications window, (eg, the previous 6 months)
- 7 Select all the desired columns to include in the report by selecting the column and then clicking the right arrow to the Selected Columns window
 - ▶ Select and add the last appointment, and any other desired display columns
- 8 Save the query with a unique name (eg, "Friedreich ataxia patients")
- 9 Click **Query > Query review** or **Run Query** in Viewer in the Query tab to run and save the query
- 10 The results will display. The results may be further manipulated if desired or exported to Excel

Notes

- ▶ The provider or institution (eg, physician, medical group, IDN) is solely responsible for implementation, testing, and monitoring of the instructions to ensure proper orientation in their organization's EHR system
- ▶ Capabilities, functionality, and customization for each individual EHR system vary. Biogen is not be responsible for revising these instructions if the provider's organization modifies or changes its software, or the configuration of its EHR system
- ▶ While Biogen tests its implementation instructions on multiple EHR systems, the instructions are not guaranteed to work for all available EHR systems
- ▶ While EHRs may assist providers in identifying appropriate patients for consideration, the decision and action should ultimately be decided by a provider in consultation with the patient, after a review of the patient's records to determine eligibility, and Biogen shall have no liability thereto