Indicate whether the participant/subject’s first degree blood relatives have a history of the following conditions

Family History Data Table

Family History Table

| Condition | Family History? | Relationship of Family Member to Participant/ Subject (Choose all that apply) |
| --- | --- | --- |
| Ataxia | [ ] Yes[ ] No [ ] Unknown | [ ] Mother [ ] Father [ ] Sibling[ ] Half-Sibling[ ] Child |
| Cardiomyopathy | [ ] Yes[ ] No [ ] Unknown | [ ] Mother [ ] Father [ ] Sibling[ ] Half-Sibling[ ] Child |
| Diabetes mellitus | [ ] Yes[ ] No [ ] Unknown | [ ] Mother [ ] Father [ ] Sibling[ ] Half-Sibling[ ] Child |
| Friedreich’s Ataxia  | [ ] Yes[ ] No [ ] Unknown | [ ] Mother [ ] Father [ ] Sibling[ ] Half-Sibling[ ] Child |
| Mitrochondrial Disease  | [ ] Yes[ ] No [ ] Unknown | [ ] Mother [ ] Father [ ] Sibling[ ] Half-Sibling[ ] Child |

## General Instructions

Information on each disease is gathered for blood relatives based on self-report from the participant/subject or family member.

## Specific Instructions

*Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.*

* Condition - This CDE should be collected along with the "Family history medical condition indicator" (see subsequent element).
* Family History? – Choose one based on whether there is a history of the condition in an immediate family member.
* Relationship of Family Member to Participant/Subject – Select the relationship from the options of the family members listed. Record/choose more than one family member, if applicable.