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

Family History Data Table

| Condition | Family History? | Relationship of Family Member to Participant/ Subject (Choose all that apply)▼ |
| --- | --- | --- |
| 1. Alzheimer’s disease | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Amyotrophic lateral sclerosis | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Ataxia | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Autism | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Bi-polar disorder | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Brain aneurysm | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Cancer | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Dementia | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Depression | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Diabetes mellitus | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Dystonia | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Epilepsy | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Heart disease | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Hypertension | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Memory loss | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Migraines | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Multiple sclerosis | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Muscle disease | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Parkinson’s disease | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Schizophrenia | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Stroke | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Suicide or suicide attempt | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Tourette syndrome | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |
| 1. Other, specify: | Yes  No  Unknown | Mother  Father  Child  Grandchild  Great-Grandchild  Sibling  Half-Sibling  Maternal Grandmother  Maternal Grandfather  Maternal Aunt  Maternal Uncle  Maternal Cousin  Maternal Niece/Nephew  Paternal Grandmother  Paternal Grandfather  Paternal Aunt  Paternal Uncle  Paternal Cousin  Paternal Niece/Nephew  Other specify: |

## General Instructions

Information on each disease is gathered for blood relatives based on self-report from the participant/subject or family member. The conditions listed are taken from the data collected for control samples in the NINDS Genetics Repository ([NINDS Human Genetics DNA and Cell Line Repository](http://ccr.coriell.org/Sections/Collections/NINDS/?SsId=10) ) and may need to be modified for a particular study.

Important note: None of the data elements included on this CRF are considered Core (i.e., strongly recommended for all studies to collect). These data elements are Exploratory and may be collected only if the research team considers them appropriate for their study.

## 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 a first degree 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.