Control Clinical Data Elements

Principal Investigator Responsible for		me): Subject ID	numban		
	•	me). Subject in	number:		
Is this Longitudinal (follow-up) Data					
Subject Zip Code (1st 3 digits):	Country of Re	sidence			
Diagnosis (select one): Population/C			_		
		enetically related to an affected individ	ual 🗌		
Relation to proband (if applicable): Family member sample/s in NINDS Repository? Yes No Unknown (Subject Adopted)					
TCXZ 1 .: 1 .: / 0 TD					
ii Tes, felationship/s & fDs.		1			
Year of Birth: Gender: Male Female Affected Status: Yes No At Risk					
Age at time of sample collection: Age unit: Years _ Months _ Weeks _ Days _ Fetal Weeks _ Newborn _					
Date of Assessment: Da					
Ethnic Category (as reported by subject)-Check one: Hispanic or Latino Not Hispanic or Latino					
Racial Categories (as reported by subject) Check One:					
American Indian/Alaska Native Asian Native Hawaiian/Other Pacific Islander					
Black/African American White	e/Caucasian	e than One Race U Other U	nknown		
Additional Racial and Ethnicity Information:					
Diagnosed By (select one): Neurosurgeon ☐ Neurologist ☐ Pediatric Neurologist ☐ Primary Care Physician ☐ Pediatrician ☐ Psychiatrist ☐ Psychologist ☐ Does Not Apply (Population or Family-Based Control) ☐					
Data Collected By (select one): Neurosurgeon ☐ Neurologist ☐ Pediatric Neurologist ☐ Primary Care Physician ☐ Pediatrician ☐ Psychiatrist ☐ Psychologist ☐ Research Coordinator ☐ Registered Nurse ☐ Research Coordinator/RN ☐					
Type of control: Population control Unaffected spouse Related to an affected individual					
Medical History:	Present Abs	ent Pro	esent Absent		
Alzheimer's		Heart disease			
Amyotrophic lateral sclerosis		Hypertension	닐 빌		
Ataxia		Memory loss	$oxed{\sqcup}$		
Autism		Migraine	님 님		
Bipolar	님 님	Multiple sclerosis	님 님		
Brain aneurysm	H H	Muscle disease	님 님		
Cancer Dementia	님 님	Obsessive Compulsive Parkinson's disease	H H		
Depression	H H	Schizophrenia	H H		
Diabetes	H H	Stroke	H H		
Dystonia	H H	Suicide/attempt	H H		
Epilepsy	T T	Tourettes	T T		
Other (specify):		,	_		

Family History:	Present	Absent	If present, list affected family members & IDs (if		
Alzheimers Amyotrophic lateral sclerosis Ataxia Autism Bipolar Brain aneurysm Cancer Dementia Depression Diabetes Dystonia Epilepsy Heart Disease Hypertension Memory loss Migraine Multiple sclerosis Muscle disease Obsessive Compulsive Parkinson's disease Schizophrenia Stroke Suicide/attempt Tourette Other (specify):			applicable):		
Optional Data: Smoking History Current Previous Never If applicable, years smoking: Mini-Mental status score and date					
	No Right	Ambidextrous			