Dystonia Clinical Data Elements

Principal Investigator Responsible for Accuracy of Data (Name): Subject ID Number: Is this data Longitudinal (Follow-Up) Data?							
Collected Family:							
Ethnic Category (as reported by subject)-Check one:	cnown						
Additional Racial and Ethnicity Information:Country of Residence							
Affected Status: Yes No At Risk							
Age At Diagnosis: Age at Onset: YOB: Last Known Alive Date:							
Diagnosed By: ☐ Neurosurgeon ☐ Neurologist ☐ Pediatric Neurologist ☐ Pediatrician ☐ Primary Care Phy ☐ Psychiatrist ☐ Psychologist ☐ Does Not Apply (Population or Family-Based Control) ☐ Other							
Data Collected By: □ Neurosurgeon □ Neurologist □ Pediatric Neurologist □ Primary Care Physician □ Primary Care Physician □ Psychiatrist □ Psychologist □ Research Coordinator □ Registered Nurse □ Research Coordinator/ RN	Pediatrician Other						
Subject Zip Code (1 st 3 digits):							
Medical History Primary Dystonia Type: Generalized Multi-focal Segmental Hemi Dystonia:							
□ Left □ Right Focal Dystonia: □ Laryngeal - Abductor □ Laryngeal - Mixed □ Limb - Upper extremity □ Limb - Lower extremity □ Cervical □ Cranial - Blepharospasm only □ Cranial - Oromandibular □ Cranial - Lingual □ Cranial - Upper and lower facial model	ovements						
Segmental Dystonia: Cranial-Cervical Cranial-Laryngeal Cranial-Laryngeal-Cervical Cervical-Limb Laryngeal-Limb Cervical-Laryngeal Laryngeal-Cervical-Limb Both upper extremities							
Other Dystonia Syndrome:							
Non-dystonia Syndrome:							
Documented Causal Gene: Yes Unknown Documented Gene:							
□ TOR1A (DYT1) □ TAF1 (DYT3) □ GCH1 (DYT5A, DYT14) □ TH (DYT5B) □ THAP1 (DYT6) □ PNKD (DYT8) □ SGCE (DYT11) □ ATP1A3 (DYT12) □ PRKRA (DYT16) □ SLC2A1 (DYT18) □ Other Gene							
Other Gene: Form 1401-74 Rev D-013019 Dystonia CDE							

Initial Areas of Onset:						
Foot	Left	Right				
☐ Hand	Left	Right				
Jaw						
Larynx						
Lower Face	Left	Right				
☐ Neck						
☐ Pelvis						
Shoulder	Left	Right				
☐ Tongue						
☐ Trunk						
Upper Arm	Left	Right				
Upper Face	Left	Right				
Upper Leg	Left	Right				
Onset Task Specific: Yes	☐ No					
Tasks:						
	Writers Cran	np 🔲 Typis	ts Cramp	☐ Musicians Cramp	☐ Speech related	d dystonia (spasmodic dysphonia)
sports related cramp	vincis ciui	р 🗀 турго	is Cramp	wasienans cramp	<u> Бресен тенцее</u>	a dystoma (spasmodie dysphoma)
Other Cramp:						-
Notes:						-
Other Tasks:						-
Dystonia had abrupt onset (less th	nan 1 week):	Yes	□ No	Unknown		
Dystonia was fixed at onset:	Yes	□ No □	Unknown			
Psychiatric disorder present:	Yes	□ No				
Type of psychiatric disorder:						
☐ Depression		Anxiety related di	sorders			
Examination						
Abductor:		☐ Yes	☐ No			
Adductor:		☐ Yes	☐ No			
Muscular Tension Dysphoni	ia:	☐ Yes	☐ No			
Atypical Dysphonia:		Yes	☐ No			
Laryngeal Tremor:		☐ Yes	☐ No			
Confirmed by Nasopharynge	eoscopy:	Yes	☐ No			
Tremor preceded dystonia at	t onset:	☐ Yes	☐ No			
Myoclonus:		Yes	☐ No			
Parkinsonism:		Yes	☐ No			

Sites Currently Affected:								
☐ Foot	Left	Right		Foot Tremoi	r	Tremor Type:	Regular	☐ Irregular/Jerky
☐ Hand	Left	Right		Hand Tremo	or	Tremor Type:	Regular	☐ Irregular/Jerky
☐ Jaw				Jaw Tremor		Tremor Type:	Regular	☐ Irregular/Jerky
Larynx								
☐ Neck				Neck Tremo	r	Tremor Type:	Regular	☐ Irregular/Jerky
☐ Pelvis				Pelvis Trem	or	Tremor Type:	Regular	☐ Irregular/Jerky
Shoulder	Left	Right		Shoulder Tr	emor	Tremor Type:	Regular	☐ Irregular/Jerky
☐ Tongue				Tongue Trei	nor	Tremor Type:	Regular	☐ Irregular/Jerky
☐ Trunk				Trunk Trem	or	Tremor Type:	Regular	☐ Irregular/Jerky
Upper Arm	☐ Left	Right		Upper Arm	Tremor	Tremor Type:	Regular	☐ Irregular/Jerky
Upper Face	☐ Left	Right		Upper Face	Tremor	Tremor Type:	Regular	☐ Irregular/Jerky
Upper Leg	☐ Left	Right		Upper Leg T	Tremor	Tremor Type:	Regular	☐ Irregular/Jerky
Family History:								
Family History: Family history of dystonia:	□ Vac	□ No	Unkno	own				
Father affected:	☐ Yes	□ No	Unkno					
Mother affected:	Yes	□ No	Unkno					
Sisters unknown:				, wii				
Sisters unaffected:								
Sisters affected:								
Brothers unknown:								
Brothers unaffected:								
Brothers affected:								
Daughters unknown:								
Daughters unaffected:								
Daughters affected:								
Sons unknown:								
Sons unaffected:								
Sons affected:								
Documented Causal Gene:	☐ Yes	☐ No	Unkno	own				
Documented Gene:								
	A (DYT1)	TAF1 (I	•			DYT14) 🔲 TH (D		THAP1 (DYT6)
[(DYT8)	☐ SGCE	(DYT11)	ATP1	A3 (DYT12	PRKRA (DY	YT16) \square SLC2	A1 (DYT18)
Other 0	Gene							
Other Gene:								
Family Member(s) with Tro	emor preser	nt:		☐ Yes	☐ No	Unknown		
Family Member(s) with Myoclonus present:								
Family Member(s) with Parkinson disease or Parkinsonism:								
Family Member(s) with Other disorders: Yes No Unknown								
Other disorders (if yes, please specify):								