



Recipient	rds Funded under the Dystonia Coalition ( Institution	Year	Project Title
•			Sensorimotor network activity as a functional imaging
M Carbon-Corell, PhD	Feinstein Inst, Manhasset, NY, USA	2009	marker for dystonia
M Zurowski, MD	Univ Toronto, Canada	2010	Development of a psychiatric screening tool for CD;
			psychiatric aims of project 2
A Espay, MD	Univ Cincinnati, Cincinnati, OH, USA	2010	Sensory and emotional processing in psychogenic dystonia:
1 3,			a functional magnetic resonance imaging study
M Karimi, MD	Washington Univ, St Louis, MO, USA	2011	GPi induced plasticity in primary cervical dystonia
T Kimberley, PT, PhD	Univ Minnesota, Minneapolis, MN, USA	2011	Determining the efficacy of synergistic intervention in
			focal hand dystonia with rTMS and sensorymotor retraining
B Berman MD	Univ Colorado, Denver, CO, USA	2012	Functional connectivity of the basal ganglia in primary
			focal dystonia: a pilot study
A Wagle-Shukla, MD	Univ FL, Gainesville, FL, USA	2012	STN DBS in primary cervical dystonia: a
			pathophysiological insight
M Bologna, MD	Univ Rome, Italy	2013	Effects of cerebellar theta-burst stimulation on arm and
			neck movement kinematics in patients with primary dystonia
S Pirio Richardson, MD	Univ New Mexico, Albuquerque, NM, USA	2013	Identification of optimal stimulation site for cervical
			dystonia symptoms: an exploratory study
D Peterson, PhD	Univ California, San Diego, CA, USA	2013	The contribution of blinks and spasms to blepharospasm
			severity
T Pearson, MD	Columbia Univ, NY, USA	2013	Assessment of Clinical Rating Scales in Childhood Primary
			Dystonia: a Pilot Study
D Arkadir, MD	Hadassah Univ, Israel		Reinforcement learning in DYT1
A Shaikh, MD	Case Western, Cleveland, VA, USA	2016	Physiology of head tremor in cervical dystonia
K Udupa, MD	Univ Toronto, Canada	2016	Phase-amplitude coupling of local field potentials in
			internal globus pallidus in dystonia
M Hammer, MD	Univ Wisc, Madison, WI, USA	2017	Laryngeal somatosensory evoked cortical potentials in spasmodic dysphonia-an initial study to elucidate abnormal
			sensory mechanisms in laryngeal dystonia
			Non-invasive Neuromodulation to Study Long-Term
N Bukhari-Parlakturk, MD, PhD	Duke Univ, Durham, NC, USA	2020	Plasticity Mechanisms in Task-Specific Dystonia
	,,		
L Rocchi, MD	Univ Rome, Italy	2020	Repetitive somatosensory stimulation in focal hand
			dystonia: a study on inhibitory circuitry plasticity of the
			somatosensory system and primary motor cortex
L Scorr, MD	Emory Univ, Atlanta, GA, USA	2021	Immune Mechanisms in Cervical Dystonia
J Hoffmeister, PhD	Regents of the University of Minnesota, Minneapolis, MN	2022	Direct Quantification of Adductor Spasmodic Dysphonia
			with High-Resolution Manometry