

Natural History Studies	PI	Recruitment
Investigation of Human Ion Channel Disorders	M. Hanna	523
CMT: A Natural History study	M. Reilly	1478
IBM Net	P. Machado	111
Mitochondrial disease cohort	M. Hanna	398
MYOPROSP: Adult Idiopathic Inflammatory Myopathy	D. Isenberg	2
PhenoDM1	C. Turner	104
MGUSP-RODS	M. Lunn	39
Better Measuring QoL in People with DMD	R. Quinlivan	2
A Natural History study of adults with Duchenne Muscular Dystrophy Living in the UK	R. Quinlivan	100
Next generation screening in Motor Neuron Disease	P. Fratta	22
Neuromuscular Rare Disease Translational Research in patients with Duchenne Muscular Dystrophy	R. Quinlivan	13
Biomarker Studies	PI	Recruitment
International IBM Consortium Genetic Study	M. Hanna	123
SIMOA: Single Molecule Biomarker in Inflammatory Neuropathy	M. Lunn	216
Ambrosia Biomarker Resource Strategy in ALS	P. Fratta	34
Biomarkers in MND/ALS	R. Orrell	308
Next Generation Screening in MND	P. Fratta	6
Molecular Mechanisms in Muscle Disease	M. Hanna	118

Investigation of nuclear and mitochondrial genes underlying mitochondrial and muscle-related genetic disease	M. Hanna	183
Registries and Databases	PI	Recruitment
Kennedy's Disease Study and Register	M. Hanna	128
CMT International Database	M. Reilly	175
UK Registry for HSP	H. Houlden	88
MRI Studies	PI	Recruitment (Pts)
Muscle MRI in CMT	M. Reilly	23 Patients 10 Controls
MRI Characteristics of Inflammatory Neuropathies	M. Lunn	20 Patients 20 Controls
A study of Qualitative Magnetic Resonance Imaging in Channelopathies	M. Hanna	50
Magnetic Resonance Imaging as an Outcome Measure in Motor Neuropathies	M. Hanna	58