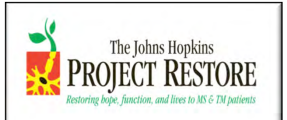






Regional Transverse Myelitis Clinical Care Symposium: Focusing in on YOU



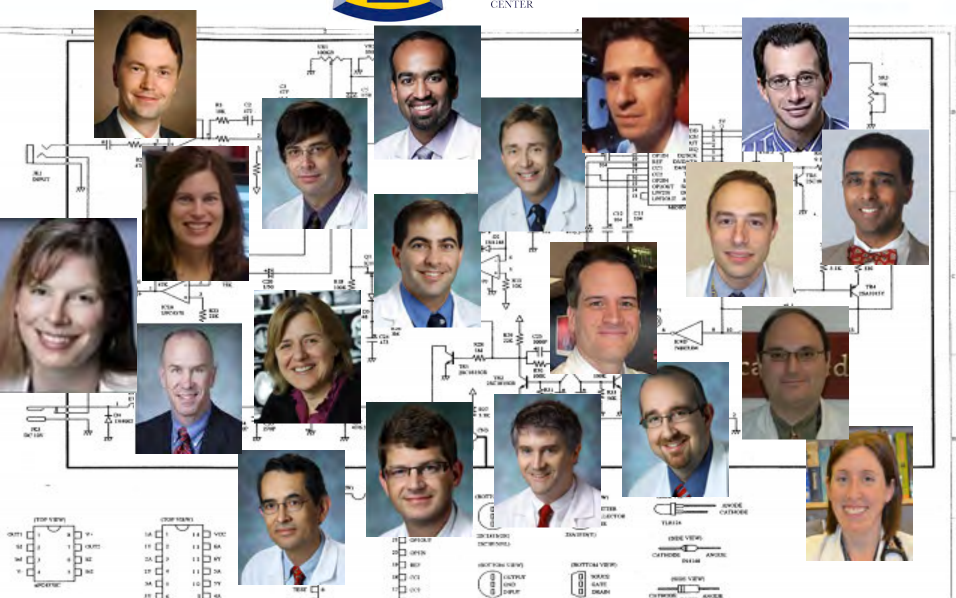




Our Team





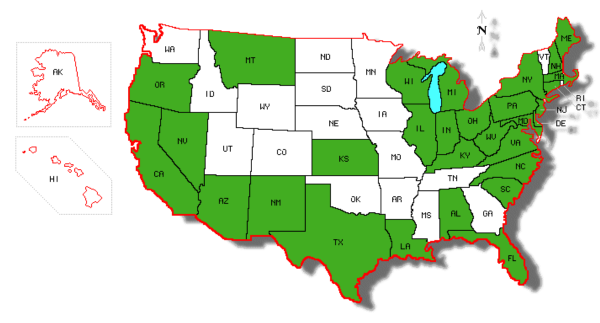








>300 Patients with suspected TM were seen at the JHTMC in 2012











12-29-11

Origin Consultation Calls to the JHTMC in 2012





Project RESTORE stands for: **REcover**

- Function
- From acute attacks
- From illness

STop

- Progression of disease
- Progression of disability

REgenerate

- Nerve cells
- Myelin

Goals of Project RESTORE



- Provide advanced care in the diagnosis and treatment of MS and TM
- Develop novel diagnostic strategies
- Develop, test and implement novel immunologic and restorative therapies
- Become a world leader in the education of patients and training of scientists and clinicians







MISSION:

- To support and advocate for individuals and their families diagnosed with rare neuroimmunologic disorders .
- To promote awareness and to empower patients, families, clinicians and scientists through education programs and publications
- To advance the scientific understanding of and therapy development for these rare disorders by supporting the training of clinicians-scientists dedicated to these rare diseases and by supporting basic and clinical research

myelitis.org

Johns Hopkins TM Center hopkinsTMcenter @ jhmi.edu







Maureen A. Mealy, RN, BSN, MSCN, CNRN

Transverse Myelitis & Neuromyelitis Optica Clinical Program Manager Neuromyelitis Optica Consortium Administrative Director;

Senior Research Nurse, Multiple Sclerosis & Transverse Myelitis Centers 410-502-8672 Telephone

410-502-6736 Fax



Regional Transverse Myelitis

Clinical Care Symposium: Focusing in on YOU



Depression/Mood Disorders in TM
Dr. Adam Kaplin
Department of Psychiatry and Neurology
Johns Hopkins Hospital



Bladder and Bowel Management in TM Janet Dean, PNP, Nurse Practitioner
Kennedy Krieger Institute
International Center for Spinal Cord Injury



Regional Transverse Myelitis

Clinical Care Symposium: Focusing in on YOU





Activity Based Therapies to Improve Outcomes in TM

Dr. Daniel Becker

JHTMC & Kennedy Krieger Institute
International Center for Spinal Cord Injury

Activity Based Therapies to Improve Outcomes in TM

Dr. Kathleen Zackowski

JHTMC & Kennedy Krieger Institute
International Center for Spinal Cord Injury

Regional Transverse Myelitis



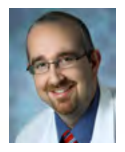
Clinical Care Symposium: Focusing in on YOU



Spasticity Management in TM
Dr. Robert Samuel Mayer
Department of Physical Medicine & Rehabilitation
Johns Hopkins Hospital



Breaking Research in TM
Dr. Michael Levy
Department of Neurology & Director of the
NMO Clinic, Johns Hopkins Hospital



Pain Management in TM
Dr. Scott Newsome
Department of Neurology, TM & MS Centers
Johns Hopkins Hospital

June 19, 2013