2015 Wellstone/NCH/OSU Myology Training Course (draft v7) Monday (8/24/15) Tues (8/25/15) Wed (8/26/15) Thurs (8/27/14) Friday (8/28/15) Muscle Development Cachexia/Muscle Signalling Congenital Myopathies Mitochondrial Myopathies 8:15 Registration/introductions Gabrielle Kardon, PhD Denis Guttridge, PhD Chris Pierson, MD, PhD Michio Hirano, MD The Dystrophinopathies: Sarcolemma in Health and Disease Principles of Gene Therapy Disorders of Glycosylation **Autoimmune Neuropathies** 9:00 Clinical and Genetics Louise Rodino-Klapac, PhD Paul Martin, PhD Noah Weislieder, PhD Stanley Iyadurai, MD Kevin Flanigan, MD 9:45 Break Break FSHD and DM1 Clinical 10:0 DMD Pathophysiology John Kissel, MD ALS: Clinical and Genetic Features SMA: Clinical Critical Illness Myopathy Note:10:00 to 10:30 AM Stephen Kolb, MD, PhD Mark Rich, MD, PhD Jill Rafael-Fortney, PhD John Kissel, MD Tues only: 10:30 FSHD Genetics and Pathogenesis Scott Harper, PhD Overview of the Design of Muscle for Force Production and Transmission 10:45 Hereditary Neuropathies SMA: Therapeutics Channelopathies Note: 10:30 to 11:00 AM and Defects that result in Disease Zarife Sahenk, MD, PhD Arthur Burghes, PhD Stanley Iyadurai, MD Lee Sweeney, PhD Tues only: 11:00 The LGMDs Matt Wicklund, MD Break 11:30 Note: 11:00 to 11:45 AM Intro to Neuromuscular Pathology Neuromuscular Junction Disorders Inflammatory/Acquired Myopathies Zarife Sahenk, MD, PhD Stanley Iyadurai, MD Miriam Freimer, MD Noon (Tues & Thurs only) CHRC Seminar Clinical and Translational Research Seminar/Wellstone Lecture: Imaging DMD 12:15 Lunch Krista Vandeborne, PhD Lunch Lunch Friday only: 12:30 The MDA: Grant Programs and Career Bus to OSU (selected wet labs) 1:0 Valerie Cwik, MD Lab track (wet labs) Clinical track Lab track (wet labs) Clinical track Lab track (wet labs) Clinical track Lab track (wet labs) Cardiac Care in the Muscular Career Development for the Young Investigator: Glycogenoses The Floppy Infant 1:15 Adult Cases from the Dystrophies insights from the NIH and the PPMD Chad Hoyle, MD Clinic/Clinical Vignettes Linda Cripe, MD Muscle Histopathology John Porter, PhD John Kissel, MD Sarah Lewis Single Myofiber Preparation Basic electromyography and nerve Matt Wicklund, MD (NCH) Emery-Dreifuss / Muscle Histopathology Career Development for the Young Investigator: the conduction studies in mouse Ventilation for NMD Denis Guttridge, PhD Imaging of muscle disease Charles Thornton, MD 2:00 Sarah Lewis view from academia Richard Shell, MD (OSU) Volker Straub, MD **Detection Methods for Muscle** (NCH) Albert Tsao, MD John Barnard, MD Dave Arnold, MD Post-translational Modification (NCH) Intramuscular, Intravascular, and Brandon Biesiadecki, PhD 2:45 Primary Myoblast/Myotube Break Assessment/Feedback/Dismissal Intracoronary Injections in Mice: Preparations (OSU) Introduction to Flow Cytometry to a Primer Use and Interpretation of Genetic Denis Guttridge, PhD Study Muscle Progenitor Cells Bone Health in NMD Louise Rodino-Klapac, PhD **Adult Cases Continued** dvanced electromyography and 3:00 (OSU) Testing (see above) Federica Montanaro, PhD Garey Noritz, MD (NCH) nerve conduction studies in Matthew Pastore, MS, CGC (NCH) mouse models ntroduction to Flow Cytometry to Pediatric Cases from the Dave Arnold, MD Muscle Physiology Lab Zebrafish Wet Lab Next Generation Techniques for Clinical Outcomes Measu Study Muscle Progenitor Cells Clinic/Clinical Vignettes (NCH) Paul Janssen, PhD Exercise in NMD Federica Montanaro, PhD Christine Beattie, PhD 3:45 Carsten Bonnemann, MD Molecular Diagnosis Linda Lowes, DPT (OSU) Dave Arnold, MD (OSU) (NCH) Kandamurugu Manickam, MD Lindsav Alfano, PhD Volker Straub, MD 4:30 Bus to OSU Bus to OSU Bus to OSU Bus back from OSU **Emerging Therapeutics for Muscle Disease** The Diaphragm **Emerging Therapeutics for Motor Neuron Diseases** Advances in the Limb-Girdle Muscular Dystrophies 5:00 PM Gabrielle Kardon, PhD Keynote Jerry Mendell, MD Brian Kaspar, PhD Volker Straub, MD

Gala Dinner (7:30 pm)

Westin Hotel

Introductory Mixer (7:30 pm)

Hilton Hotel