Developing Treatments for Stroke Recovery
Stanford’s Third Annual Stroke Recovery Symposium
Friday September 23, 2016 | Clark Center Auditorium | 8am – 1pm

Neurology Grand Rounds
8-9am “Predicting and Modulating Stroke Outcome”
Keynote Speaker: Gottfried Schlaug, MD, PhD, Associate Professor of Neurology, Beth Israel Deaconess Medical Center, Harvard Medical School

9-9:05am Opening Remarks
Marion Buckwalter, MD, PhD, Associate Prof of Neurology and Neurosurgery, Stanford

9:05-9:30am “A Patient’s Perspective on Stroke Recovery”
Neil Schwartz, MD, PhD, Clinical Associate Professor, Neurology and Neurological Sciences and Neurosurgery speaking with Stroke Patient

9:30-9:55am “Simultaneous TMS/EEG mapping of causal circuit dynamics in stroke”
Cammie Rolle, Neurosciences Graduate Student, Dr. Amit Etkin Lab

9:55-10:20am Coffee/Snack Break – Nexus Cafe

10:20-10:45am “PET imaging of Neuroinflammation”
Michelle James, PhD, Instructor, Radiology Molecular Imaging Program and Neurology and Neurological Sciences

10:45-11:10am “Bioengineering Stem Cells Mimics for Enhanced Stroke Recovery”
Paul George, MD, PhD, Assistant Professor of Neurology and, by courtesy, of Neurosurgery at the Stanford University Medical Center

11:10-11:35am “Identifying an immune signature of stroke recovery”
Brice Gaudilliere, MD, PhD, Assistant Professor of Anesthesiology Stanford Department of Anesthesiology, Perioperative and Pain Medicine Stanford University School of Medicine

11:35am-12pm “Hard Robotics and Soft Robotics: Tools for Diagnosis and Intervention”
Allison Okamura, PhD, Professor, Stanford Mechanical Engineering Dept.

12-1pm “Motor Function after Stroke – Recovery and Rehabilitation”
Keynote Speaker: Gary Abrams, MD, Professor, School of Medicine – Neurology, UCSF, Director of the Neurorehabilitation Clinic at UCSF Medical Center, Rehabilitation Section Chief at the San Francisco VA Medical Center

1-2pm Lunch – LKSC lawn

Contact Information
Jackie Bautista
Phone: 650-498-5855
jackieb@stanford.edu

Registration
http://tinyurl.com/SCAN-symposium