Dr. Fu’s lab has closed and is moving to UC Berkeley, CA. Drs. Fischbeck, Theodore and Walters respective labs previously closed, all maintain positions in the DIR.

Labs closing: Fu, Nelson, Hallett, and Smith labs have closed. Drs. Nelson, Hallett, and Smith will maintain positions in the DIR.

**Medical Neurology Branch**
- Avi Nath, Acting Branch Chief
  - Cohen: Human Cortical Physiology & Stroke Neurorehabilitation
- Neurogenetics Branch
  - Bonnemann (Acting Branch Chief): Neuromuscular & Neurogenetic Disorders of Childhood
  - Ward (TT): Inherited Neuromuscular Diseases
  - Narendra (TT): Inherited Movement Dis.
  - Scholz (TT): Neuromuscular Diseases
  - Grunseich (SC): Inherited Neuromuscular Diseases
- Inherited Movement Disorders Clinic
- Gulf War Illness Unit
- Neurodegeneration Disorders Clinic
- Clinical Training
- Image Analysis Core
- Electromyography
- Parkinson Disease Clinic
- Clinical Trials Unit
- Electrophysiology
- Pediatric Neurology Consult
- Neuroimmunology Clinic
- Neurogenetic Disorders
- Spinal Circuits and Plasticity
- Neuronal Circuits

**Neuroimmunology and Neurovirology Division**
- Jacobson: Viral Immunology
- McGavern: Viral Immunology & Intravitral Imaging
- Nath: Infections of the Nervous System
- Reich: Translational Neuroradiology
- Cortese (ACI): Experimental Immunotherapeutics
- Inati (ACI): Neurophysiology of Epilepsy
- Brown (ACI): Neurosurgical Oncology
- Goldstein: Autoimmune Medicine

**Independent Sections/Units (Tenured PI)**
- Diamond (Acting SD): Synaptic Physiology
- Forest: Computational Structural Biology
- Gingier: Axon Guidance and Neural Connectivity
- Gordon: Integrative Neuroscience
- Holmgren: Molecular Neurophysiology
- Khalig: Cellular Neurophysiology
- Lu: Synapse & Neural Circuits
- Mindell: Membrane Transport Biophysics
- Ngai: Molecular Neurobiology Section
- Reese: Neurobiology
- Roche: Receptor Biology

**Stroke Branch**
- Gottesman, Branch Chief: Stroke Diagnostics & Therapeutics
- Latour (SrSc): TBI/USUHS CNRM
- Wassermann: Behavioral Neurology

**Surgical Neurology Branch**
- Kareem Zaghloul, (Acting Branch Chief): Functional Neurosurgery Section
- Youle: Biochemistry Section
- Heiss, Medical Director: Clinical Unit
- Chittiboina (TT): Pituitary and Inherited Diseases
- Jackson (TT): Developmental Therapeutics & Pharmacology
- Inati (ACI): Neurophysiology of Epilepsy
- Brown (ACI): Neurosurgical Oncology
- Jacobs: Viral Immunology
- McGavern: Viral Immunology & Intravitral Imaging
- Cohen: Human Cortical Physiology & Stroke Neurorehabilitation
- Narendra (TT): Inherited Movement Dis.
- Scholz (TT): Neuromuscular Diseases
- Grunseich (SC): Inherited Neuromuscular Diseases
- Staff Clinician w/BSC reviewed resources
  - Wassermann: Behavioral Neurology
  - Goldstein: Autoimmune Medicine

**Office of the Clinical Director (OCD), Nath, Clinical Director (CD)**
- Deputy Clinical Director, Reoma
- Research Services
  - Clinical Trials Unit
  - Image Analysis Core
  - Clinical Training
  - Gulf War Illness Unit
- Clinical Services
  - Electroencephalography
  - Pediatric Neurology Consult
  - Neurology Consult
  - Neuroimmunology Clinic
  - Neurodegeneration Disorders Clinic

**Office of the Scientific Director (OSD) Scientific Director (SD)**
- Assistant Director for Science Administration
- Research Training/Career Development Office
- Intramural Administrative Management Branch
- Intramural IT/Bioinformatics/Web Development Program Coordinators & Scientific Analyst/BSC
- Intramural IT/Bioinformatics/Web Development Program Coordinators & Scientific Analyst/BSC
- Intramural Administrative Management Branch
- Intramural IT/Bioinformatics/Web Development Program Coordinators & Scientific Analyst/BSC

**Senior Scientist Units in the BNP**
- Taimage: Genetics of Neuronal Signaling

**FACILITIES**
- **NINDS Facilities**
  - Translational Neuroscience Center (Nath)
  - Animal Health & Care (Narver)
  - Light Imaging Facility (Smith)
  - Electron Microscope (Cheng)
  - Proteomics Facility (Li)
  - Flow Cytometry (Maric)
  - Viral Production (Fields)
  - qMRI (Bhagavatheeshwaran)
  - IT/Bioinformatics (Fann/Johnson)
  - Biospecimen Core (Amin)
  - Cryo EM Core (Zanlin Yu)
- **NIH Wide Facilities**
  - Administered by NINDS
    - NIH MRI Facility (Talagala)
    - Mouse Imaging Facility (Klaunberg)
    - Stem Cell Unit (Park)
- **Facilities to which NINDS Contributes (Institute)**
  - Instrumentation (NIMH - Dold)
  - Bioengineering & Physical Science/DBEPS (NIBIB)
  - Microarray (NHGRI)
  - Functional MRI Facility (NIH)
  - Neurophysiology Imaging Facility – Primate (NIMH)
  - PET Facility (CC)
  - RNAi Facility (NCATS)
  - Imaging Probe Development Center (NHBLI)
- **Ind. Research Scholar (Itd 3yr appointment)**
  - Sheikhhbahaei: Neuron-Glia Signaling and Circuits

**Daily**
- Tenured Cont’d
  - Role
    - Circuits, Synapses and Neuronal Signaling
  - Roll-Mecak: Cell Biology & Biophysics
  - Sheng: Synaptic Function
  - Sibley: Molecular Neuropharmacology
  - Swartz: Molecular Physiology & Biophysics
  - Wray: Cellular & Developmental Neurobiology
  - Yu: Synaptic Transmission
  - Yuan: Dendrite Morphogenesis and Plasticity

**Tenure Track**
- Gu: Spatial Navigation & Memory Unit
- Levine: Spinal Circuits and Plasticity
- Wagner: Neocortex-Cerebellum Circuitry
- Ind. Research Scholar (ltd 3yr appointment)
  - Sheikhhbahaei: Neuron-Glia Signaling and Circuits

**Legend**
- TT = Tenure Track Investigator
- ACI = Assistant Clinical Investigator, SC = Staff Clinician
- SrSc = Senior Scientist (non-tenure positions)
- Yellow = Clinical Neurosciences Program (clinical matters report to the CD, academic report to the SD)
- Green = Basic Neurosciences Program, and the LFMI which reports clinical matters to the CD.
- Blue = Director’s Office, SD Office, and Facilities/Cores.

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