Neurogenetics	 <u>Research Areas of Interest:</u> Identification of genes and susceptibility loci for neurological diseases. Investigation of the pathomechanisms by which genetics variants cause or contribute to risks for neurological diseases. Develop gene-based assays, diagnostics and therapeutics for neurological disorders. Develop cutting-edge tools and resources for neurogenetic and neurodevelopment research. Basic and translational research in neurogenetics and genomics. Investigation of the genetic basis of normal neural development and function, and perturbations that could lead to neurological disorders. This includes basic developmental studies in neurogenesis and cell fate determination, cell migration, dendritic growth & plasticity, axonal guidance and neurotrophic signaling. Training of neuroscientists in molecular medicine. Education of the scientific and lay communities in the ethical, legal and social issues in Neurogenetics. Engagement of patient and voluntary advocacy groups in partnerships to promote research in Neurogenetics. Promoting resource and data sharing. Translational research to link results of basic research in inherited neurological disorders to medication development and clinical trials. 	 <u>Shared Cluster Interests</u>: <u>Channels, Synapses & Circuits</u>: Proteomics of ion channels, genetics of epilepsy and related disorders, biology of the neuromuscular junction <u>Systems & Cognitive Neuroscience</u>: behavioral genetics, genetics of neurobehavioral disorders <u>Repair and Plasticity</u>: axon guidance, neurogenesis <u>Neurodegeneration</u>: SBMA and Spinal muscular atrophy; Tissue sample repositories including DNA, Cell lines, and brain banking; Genetics of disease. <u>Neural Environment</u>: Tissue sample repositories including DNA, Cell lines, and brain banking <u>Clinical Trials</u>: Pharmacogenetics Technology Development<u>: preclinical therapeutic development</u>
Laura Mamounas	<u>Portfolio</u> : Neurotrophic factors & signaling mechanisms; Signal transduction mechanisms in growth or repair & plasticity; Dendritic Growth and Plasticity; Genetic tools development; Rett Syndrome; Genetics of autism; Tourette Syndrome; ADHD. <u>Contract</u> : <u>Gene Expression Nervous System Atlas (GENSAT)</u> .	<u>Shared Interests</u> : Neuron-glial interactions involving neurotrophic factors (NET Cluster); gene therapy involving neurotrophic factors (NDEGEN); neurotrophic factors in recovery after injury or stroke (R&P, NET); neurotrophic mechanisms in synaptic plasticity (CSC, R&P); autism (CT).
John Porter	Portfolio: Basic, translational, and clinical studies in muscular dystrophies (Duchenne/Becker, limb girdle, facioscapulohumeral, congenital, oculopharyngeal, and myotonic dystrophy) and inherited/acquired neuropathies. Inflammatory myopathy. Neuromuscular junction dysfunction in disease, including slow channel syndrome and inherited and acquired myasthenia gravis.	<u>Shared Interests</u> : Translational research, gene expression technology and research infrastructure (Technology Development); Neuropathy and related myelination disorders (Repair and Plasticity); Inflammatory neuropathies and myopathies (Neural Environment and NIAMS); Muscular dystrophy (NIAMS, NICHD, and NHLBI); Clinical studies and trials in muscular dystrophy (Clinical Trials).
Robert Riddle	Portfolio: Developmental neuroscience, axonal guidance, CNS pattern formation, neural cell migration, lissencephaly, and cell fate determination. Fragile X Syndrome, Down Syndrome, Williams Syndrome, Mental Retardation. Developmental Disorders of the cerebellum. Molecular genetics in the mouse. Zebrafish and Drosophila as model systems. miRNA. Epigenetic mechanisms in health and disease.	Shared Interests: Mouse models and RNA interference shared across all clusters. NIH Blueprint.

Danilo Tagle	Portfolio: Scientific Areas include Genetic Resources and Tools Development,	Shared Interests: Proteomics shared across all clusters;
8	Functional and Comparative Genomics, Proteomics, Animal Genetic Models, Gene	genetics and genomics of neurodegenerative diseases
	therapy and Gene delivery, linkage and association studies for Mendelian and complex	shared with other clusters.
	diseases, DNA repair diseases, Phamacogenomics and genetic variation. Disease areas	
	include 1) Lysosomal storage diseases including Mucopolysaccharidoses,	
	Mucolipidoses, Sphingolipidoses; Glycogen Storage diseases, Glycoproteinoses,	
	Lysosomal Transport Disorders, and Neuronal Ceroid Lipofuscinoses, 2)	
	Leukodystrophies: Canavan, Krabbe, Alexander's disease, etc., 3) Mitochondrial	
	disorders: Leigh syndrome, Pearson syndrome, etc., 4) Other Rare metabolic or Orphan	
	Diseases: Ataxia-telangiectasia, Wilson's disease, 5) Dystonia 6) Leukodystrophy	

Research Areas of Interest, Program Portfolio, and Shared Interests (last updated May 8, 2008)		
Channels,	Research Areas of Interest:	Shared Cluster Interests:
Channels, Synapses and Circuits	 Molecular and cellular studies of nervous system signaling, especially in relation to electrical excitability and inter-cellular communication. Basic and clinical studies of Epilepsy. Structural and functional studies of molecules underlying neural signaling, including ion channels, neurotransmitter receptors and transporters, synaptic vesicle and synaptic scaffolding proteins, and intracellular signal transduction cascades. Molecular and cellular mechanisms of synaptic transmission, synaptic modulation and plasticity, synapse formation and development. Studies of CNS circuits, especially studies that are focused on underlying cellular and synaptic properties (overlaps with Systems and Cognitive Neuroscience). Technology development for research on neural signaling, including genetic models, tools for analyzing or manipulating gene expression and function, or for manipulating cell signaling. New techniques for structural studies of membrane proteins and for study of protein interactions. Research on channelopathies and their involvement in specific neurological disorders. Translational research to link results of basic research on channels and synapses to medication development and clinical trials. 	 Neurogenetics: Genes related to epilepsy and channeopathies. Neural development of circuits and synapses. Molecular genetic technologies for cellular and circuit analysis or manipulation; microarrays related to epilepsy and channels; proteomics; pharamacogenetics/ pharamacogenomics. Repair and Plasticity: TBI & head injury as it relates to epilepsy; synaptic plasticity and regeneration. Neural Environment: epilepsy related to tumors; glial mechanisms in epilepsy, glial involvement in synaptic transmission and neural communication, channelopathy; viral causes of epilepsy. Clinical Trials: clinical trials related to pediatric and adult epilepsies Technology development: animal models of epilepsy; high throughput drug screening; microarray; translational research. Systems and Cognitive Neuroscience: molecular mechanisms of memory formation; ion channel/synaptic mechanisms in sensory transduction and in complex neural circuits; technology development for neural recording and stimulation. Neurodegeneration: basic biology of proteins implicated in neurodegenerative disease.
Margaret Jacobs	Portfolio: Basic and clinical studies of epilepsy (including clinical trials).	Shared Interests: Genes, microarray & proteomics; pharmacogenetics/genomics related to epilepsy (Neurogenetics); Animal models, drug screening & microarray related to epilepsy (Technology Development) pediatric epilepsy (Clinical Trials); TBI as it relates to epilepsy (Repair and plasticity). Co-morbid conditions such as stroke (Neural Environment), cognition and memory (Systems and Cognitive Neuroscience)
Edmund Talley	Portfolio: Research on synaptic transmission, plasticity, and structure, including studies on synapse development and regeneration.	<u>Shared Interests</u> : Neurogenetics: Synaptogenesis and synapse development, neuromuscular junction, diseases affecting synapse structure/function (e.g., Fragile X mental retardation), local gene expression and mRNA transport, molecular genetic tools for assessing or manipulating cellular/circuit function. Repair and Plasticity: synapse regeneration, plasticity following injury, technologies for recording or manipulating neural activity. Systems and Cognitive Neuroscience: cellular and synaptic properties underlying neural circuits, plasticity associated with neural systems such as memory or pain.
Shai Silberberg	<u>Portfolio</u> : Basic research on the structure, function, and regulation of channels, transporters, and pumps (CTP); Physiology and pathophysiology of ion channels and	<u>Shared Interests</u> : Proteomics of CTP's (multiple clusters); Ion channels and pain (Systems & Cognitive

	transporters; Channelopathy	Neuroscience); CTP's in the cerebral vasculature (Neural
		Environment); Transporters of the BBB (Neural
		Environment); High throughput molecular screening for
		CTP's (Technology Development);
Randall Stewart	<u>Portfolio</u> : Basic structure, function, and biophysics of channels, transporters, and pumps;	Shared Interests: Structural Biology (NIGMS); Proteomics
	Channelopathy; Structural biology; Basic studies of epilepsy;; Seizure prediction; Study	and Microarray (Jacobs M, Technology Development,
	of epileptogenesis utilizing proteomics and DNA microarrays.	Neurogenetics); single nucleotide polymorphisms and
		channel function (Neurogenetics)

Systems &	Research Areas of Interest:	Shared Cluster Interests:
Cognitive Neuroscience	 Research on higher brain functions that underlie complex behaviors such as learning, memory, attention, language, cognition, emotion, movement, and response to pain. Research in homeostatic regulation of cyclic and appetitive behaviors such as sleep, activity, feeding, and drinking. Identify risk factors for developmental cognitive disorders. Develop better methods for assessing behavior and other neurological functions in animal models as a useful model for human conditions. Analysis of neural circuits and systems that mediate motor control, sensory processing, nociception and cognitive activities, especially circuits and systems with known medical consequences. Application of novel tools and methodologies for system approaches, including optical recording, neuroimaging, neuroinformatics, advanced in vivo recording and stimulation techniques, and methods for analysis of complex neural signals. 	 <u>Neurogenetics</u>: Behavioral genetics <u>Channels, Synapses & Circuits</u>: Sleep and circadian rhythms, pain <u>Neural Environment</u>: stroke rehabilitation <u>Clinical Trials</u>: Therapies addressing cognitive-, behavioral- and sleep-related endpoints <u>Repair and Plasticity</u>: Recovery from TBI & SCI, synaptic plasticity and regeneration, neural prostheses, bioengineering, imaging. <u>Neurodegeneration</u>: Neural circuits and system in Parkinson's (PD) and other neurodegenerative diseases, non-motor aspects of PD.
Debra Babcock	Portfolio: (1) Neural mechanisms of cognition, (2) Integrative approaches in behavioral and cognitive neuroscience, neurobehavioral disorders and all aspects of central nervous system plasticity, (3) Neuroimaging , (4) Systems Neuroscience research, (5) Clinical Neurophysiology.	<u>Shared Interests</u> : Behavioral genetics (Neurogenetics); Neurorehabilitation (Repair & Plasticity; Stroke Working Group; Clinical Trials Group); Translational research (Technology Development); Health disparities(Office of Minority Health and Research); Non-motor aspects of Parkinson's disease (Neurodegeneration, Clinical Trials group); Animal models and behavioral screens of neurodegenerative disorders (Neurodegeneration and Technology Development); Imaging technologies.
Daofen Chen	Portfolio: (1) Neural circuits at system level, (2) Sensorimotor functions, and adaptive and rehabilitative strategies for movement disorders and stroke sequelae, (3) Imaging and device-based technologies for systems neuroscience.	Shared Interests: Neural prosthesis, bioengineering, and imaging (R & P); Neural circuits and systems in neurodegenerative diseases (Neurodegeneration); Recovery from stroke and TBI/SCI (R & P, CT, NET); Neuroscience technology and computational neuroscience (Technology Development).
Merrill Mitler	Portfolio: (1) CNS homeostatic regulation of sleep, circadian rhythms, feeding and body weight (2) Sleep in neurological disorders such as Parkinson's disease and stroke, (3) Neurobiology of obesity and complications of obesity-related disorders such as diabetes and sleep-disordered breathing (4) Neuroendocrinology	<u>Shared Interests</u> : Behavioral genetics (Neurogenetics); Sleep and circadian rhythms (Channels, Synapses & Circuits), Motor/attention dysfunction (Neurodegeneration) Obesity and Diabetes (Neural Environment)
Linda Porter	Portfolio: (1) Peripheral and central mechanisms of chronic pain, (2) Anatomy and physiology of pain signaling and pathways, (3) Analgesic and instrumentation development for pain management, (4) Neuroimaging in pain research, (5) Painful conditions and pain associated with disease states, (6) Genomic and proteomic approaches to pain research, (7) Neural plasticity related to chronic pain conditions, and 8) cognitive aspects of pain perception.	<u>Shared Interests:</u> Genetics of painful disorders (Neurogenetics); Synaptic plasticity and mechanisms of neural injury and repair (Repair and Plasticity); Molecular mechanisms mediating pain sensitization and sensory neural circuits (Channels, Synapses & Circuits); Clinical interventions for pain management (Clinical Trials); Translational research (Technology Development); Health disparities (Office of Minority Health and Research).

Repair & Plasticity	Research Areas of Interest: • Mechanisms contributing to injury and repair of the brain and spinal cord. • Neural plasticity in the adult nervous system. • Restoration of function in neurologically disabled individuals. • Stem and progenitor cell biology in the development and repair of the nervous system.	 <u>Shared Cluster Interests</u>: <u>Neurogenetics</u>: Axon growth and guidance questions aimed at regeneration; Trophic factors in regeneration <u>Channels, Synapses & Circuits</u>: Cognitive processes <u>Systems & Cognitive Neuroscience</u>: Spinal circuitry changes/function after spinal cord injury (SCI); Neuropathic pain; Executive function <u>Neurodegeneration</u>: Deep brain stimulation, cell replacement <u>Neural Environment</u>: Neuron-glial interactions in repair and plasticity; Mechanisms of long-term injury and changes in function relating to stroke. <u>Clinical Trials</u>: Trials in head and spinal cord trauma
Ramona Hicks	Portfolio: (1) Basic, translational and clinical studies that relate to traumatic brain injury (TBI) or neonatal hypoxic-ischemic injury (HI), including mechanisms of injury in the acute and chronic stages; (2) Cognitive/emotional domains affected by TBI or HI; (3) Use of imaging technology and other measurement tools to assess cognitive/behavioral changes after TBI or HI.	<u>Shared Interests</u> : Mechanisms of long-term injury and changes in function relating to stroke (NET); Cognitive processes, especially executive function (SCN); Translational research (Tech. Dev.); Clinical trials (Clin. Tr.)
Naomi Kleitman	<u>Portfolio</u> : Spinal cord injury/disease (SCI) and peripheral nerve repair: (1) Cell transplantation to stimulate regeneration, using trophic factors, providing a bridge for regenerating axons, replacing lost neurons; (2) Delivering factors to promote regeneration or block inhibition; (3) Recovery of function by preserving or regenerating specific cord tracts; (4) Schwann cell myelination; (5) De/remyelination related to loss or recovery of function after SCI and glial cell transplantation.	Shared Interests: Neuropathic pain (SCN); Functional electrical stimulation; Neuron-glial interactions (NET); Spinal motor circuits (SCN); Axonal regeneration and peripheral nerve repair (NG); Translational research (Tech. Dev.).
David Owens	Portfolio: Stem cells in the nervous system including: (1) Understanding the basic biology of stem and progenitor cells in the normal nervous system, and following damage or disease; (2) Application of stem cells in developing treatments for the repair of the nervous system; (3) Endogenous neurogenesis in development and adulthood; (4) Tissue engineering approaches to repair the CNS.	<u>Shared Interests</u> : Behavior and regulation of stem cells during development of the nervous system; stem cells in neurodegenerative diseases (NG & ND); Stem cells in gliogenesis, MS, stroke and brain tumor formation and treatment (NET); Production of ectopic cells and circuits in epilepsy (CSC); Use of stem cells in preclinical and clinical studies targeting neurological disorders (Tech. Dev. and Clinical Trials).
Joseph Pancrazio	Portfolio: (1) Neural engineering , neural prostheses, neural technology; (2) Neural repair, plasticity in neural systems, machine interfaces and implanted devices, novel biomaterials for repair; (3) Bioengineering applied to the nervous system, nanotechnology for the nervous system, neural control and processing of neural information.	Shared Interests: Neuroscience Technology (Tech. Devel.); BECON, BISTI, Human Brain Project, and computational neuroscience (CSC); Behavioral and integrated systems; Neuroimaging, Motor control (SCN).

Neuro- degeneration	 <u>Research Areas of Interest</u>: Parkinsonian Diseases (PD), including early onset forms, corticobasal degeneration, progressive supranuclear palsy. Alzheimer's disease (AD), as well as frontotemporal dementias, and Lewy body dementias. Amyotrophic Lateral Sclerosis (ALS), as well as other adult-onset motor neuron disease including ALS-dementia complex of Guam. Huntington's disease (HD), as well as adult onset trinucleotide repeat disorders and ataxias. Other adult onset neurodegenerative disorders such as Multiple System Atrophy, Pick's Disease, Hallevorden-Spatz disease, tauopathies, synucleinopathies and amyloidopathies. 	 <u>Shared Cluster Interests</u>: <u>Neurogenetics</u>: Gene discovery and gene therapy. <u>Systems & Cognitive Neuroscience</u>: Non-motor symptoms (including sleep, depression), circuitry; <u>NET-PD</u> <u>Repair & Plasticity</u>: Therapeutics (DBS, stem cells). Pre-clinical and applied stem cell studies involving animal models of neurodegenerative disease or human testing. <u>Clinical Trials</u>: Drug and surgery trials. <u>Neural Environment</u>: neuronal-glial interactions in the pathophysiology of neurodegenerative disorders <u>Technology Development</u>: animal models of neurodegenerative disorders; high throughput drug screening; translational research
Diane DiEuliis	Portfolio: (1) Parkinson's disease, basic genetic, molecular and cell biology (2) basicscience and pathology of corticobasal degeneration, Multiple system atrophy, Picks' andProgressive supranuclear palsy, tauopathies (4) biophysical studies of amyloidosis.Manages PD-DOC, Morris K. Udall Centers of Excellence for Parkinson's DiseaseResearch. Manages CINAPS.	<u>Shared Interests</u> : Parkinson's disease with Systems and Cognitive Neuroscience
Larry Refolo	 Portfolio: (1) Pathogenesis and epidemiology of ALS and ALS-dementia complex of Guam; (2) AD, including animal modeling, neurotrophic factors, neurotransmitters, beta-amyloid, APP, Presenilins, ApoE, Biomarkers. (3) Basic studies of Parkinson's focused on mitochondrial pathologies, energetics, and animal models; clinical studies for ALS and Parkinsons Disease;Vascular Cognitive Impairment; translational studies on ALS, Alzheimer's disease, Parkinson's disease and Vascular Cog Impairment . Manages PD Animal Model Facility. 	Shared Interests: AD with Diane DiEuliis; Drug screening with Technology Development; Cerebrovascular biology with Neural Environment, Repair and Plasticity; Drug trials with Clinical Trials
Beth-Anne Sieber	Portfolio:(1) Parkinson's disease biology;(2) Basic neurobiological mechanismsunderlying neuronal loss in neurodegenerative disorders;(2) Glial biology and neuronal-glial interactions involved in the pathophysiology of neurodegenerative diseases;(3)Oxidative stress mechanisms relevant to neurodegeneration;(4) Deep Brain Stimulation-basic and clinical research examining underlying circuitry and mechanism of action;(5)Translational and clinical studies relevant to the neuroprotection and treatment ofParkinson's disease;(6) Gene therapy studies targeted toward Parkinson's diseasetreatment. Manages PD Roster.	Shared Interests: Parkinson's disease; DBS with Repair and Plasticity; Neuronal-glial interactions with Neural Environment; Basal ganglia circuitry and nonmotor aspects of Parkinson's disease with Systems and Cognitive Neuroscience; Gene therapy for Parkinson's disease with Neurogenetics and Technology development; Drug trials with Clinical Trials; NIH Neuroscience Blueprint
Margaret Sutherland	Portfolio: (1) Parkinson's disease including epidemiology, GWA studies, genetics (2)Huntington's disease including epidemiology, GWA studies, basic mechanisms, mitochondrial dysfunction, transcription and epigenetics, protein trafficking, protein modification; translational research (3) Transporter and receptor signaling associated with neurodegeneration; (4) Stem cell clinical and applied research studies, involving the use stem cells for drug and environmental toxin screening and for cell replacement therapies; (5) Animal modeling for neurodegenerative diseases. Manages HD Roster	<u>Shared Interests</u> : Stem cells with Repair and Plasticity, Parkinson's Disease; Drug screening with Technology Development, Drug trials for Huntington's Disease with Clinical Trials; Gene therapy for Huntington's Disease with Technology development

Neural Environment	 Research Areas of Interest: Development and normal functions of glial cells including myelin formation, microglial function, astrocyte function and cell-cell communication among the diverse cell populations of the nervous system. Cellular, infectious, immune, and inflammatory mechanisms in nervous system disorders such as multiple sclerosis, prion diseases, brain tumor, stroke, CNS and PNS tumors, and neuroAIDS. Identify the molecular mechanisms of cell injury and death in the nervous system. Vascular mechanisms of neurological disorders, CNS vascular development and the role of microvascular endothelia, extra-cellular matrix and cells of hematopoetic origin within the central nervous system. Development of diagnostics and of therapies that will prevent, arrest or reverse autoimmune neurological disorders such as multiple sclerosis. Mechanisms of blood-brain and brain-CSF barrier functions and of cell migration (and/or trafficking) into the CNS in stroke, immune disorders and CNS infections. Development of animal models for infectious and immune disorders and stroke (e.g. transgenic or knockout/in models, viral models). Study of normal glial or progenitor/stem cell populations and their role in the development or treatment of CNS and PNS tumors. Bi-directional translational research that transfers insights gained from basic research and clinical investigations. 	Shared Cluster Interests: see below under PDs Neurogenetics Channels, Synapses & Circuits Systems & Cognitive Neuroscience Repair and Plasticity Tech Development Neurodegeneration Clinical Trials OMHR
Jane Fountain	Portfolio: (1) Brain Tumor, (2) Tuberous Sclerosis (3) Basic Glial Cell Biology (Stem cells, cell growth and differentiation), (4) Neurofibromatosis	Shared Interests: Tuberous Sclerosis, Neurofibromatosis and other neuroproliferative disorders (NGN); Stem cells and stem cell therapies (R&P); Translational Research and Clinical Trials (TD, CT); Glial cell biology (Utz, Wong, Jacobs)
Eugene Golanov	Portfolio: (1)Neuronal mechanisms in stroke; (2) Hemorrhagic Stroke (3) Apoptosis and cell death mechanisms in the nervous system; (4) Neuroprotection and brain hypoxia/ischemia; (5) Regulation of cerebral blood flow; (6) Mechanisms of functional recovery after stroke.	<u>Shared Interests</u> : Stroke (Jacobs, Stoke Working Group); Neuroprotective mechanisms (CSC, NGN); Common mechanisms of CNS Injury (NDEG, R&P)
Tom Jacobs	Portfolio: (1) Ischemic Stroke; (2) Blood-brain barrier; (3) Neuron-Glial-Endothelial Interactions; (4) Cerebrovascular Biology.	<u>Shared Interests</u> : Stroke (Golanov, Stroke Working Group); Translational Research (TD, R&P, CT); Genetics of stroke (NGN); Recovery from stroke (CSC); Common mechanisms of CNS Injury (R&P); Neuroinflammation (Utz, Wong); Glial cell biology (Fountain, Utz, Wong), Neurovascular Mechanisms of CNS Disease (R&P, NDG, NGN, SCN).

Ursula Utz	Portfolio: (1) Multiple Sclerosis (including clinical trials, translational research, animal	Shared Interests: Viral Etiology of CNS Diseases (Wong);
	models of MS, e.g., Theiler's virus and MHV); (2) Neuroimmunology; (3) Systemic	Translational Research in MS (TD); MS clinical trials (CT);
	lupus erythematosus, and other autoimmune diseases with CNS involvement; (4) Glial	Genetics of MS (NGN); Myelin formation and Repair
	cell biology (Oligodendrocytes; Myelin formation and repair; Myelin mutants; Glial	(R&P); Axonal degeneration (NDEG); Neuroinflammation
	mediated inflammation).	(Jacobs, Wong); Glial cell biology (Fountain, Jacobs,
		Wong).
May Wong	Portfolio: (1) Neuro-AIDS; (2) Infectious diseases of the nervous syste, including	Shared Interests: AIDS research and health disparities
• 8	bacterial, fungal and parasitic infections; (3) Neurovirology; (4) Creutzfeld Jacob	(OMHR); Neurovirology and Immunology (Utz);
	Disease and other transmissible spongiform encephalopathies	Neuroinflammation (Jacobs, Utz); Glial cell biology
		(Fountain, Utz, Jacobs); Clinical Trials and Translational
		Research in AIDS and other infectious diseases (CT, TD)

Clinical Trials	Research Areas of Interest:	Shared Cluster Interests:
Cillical Illais	Development of clinical interventions for neurological disorders and stroke.	<u>Neurogenetics</u> : Pediatric clinical trials and Autism
	• Translation of findings in the laboratory to clinical research and clinical	<u>Channels, Synapses & Circuits</u> : Epilepsy; Pediatric
	interventions.	Epilepsy
	• Innovation in clinical research methodology and protection of human subjects	<u>Systems & Cognitive Neuroscience</u> : Muscular Dystrophy, Neuropathies
		<u>Repair and Plasticity</u> : Trauma; Pediatric head trauma
		• <u>Neurodegeneration</u> : Parkinson's disease (PD);
		Amyotrophic Lateral Sclerosis (ALS)
		<u>Neural Environment</u> : Multiple Sclerosis (MS)
Robin Conwit	<u>Portfolio</u> : Clinical trials involving neuroprotection and intervention studies; ALS and other neuromuscular diseases; emergency clinical trials	Shared Interests: Neurodegeneration, Neural Environment
Janice Cordell	Portfolio interests: Clinical trials and epidemiological studies, clinical trial design and	Shared Interests: Autism
	monitoring, clinical research methodology, and recruitment and retention issues related	
	to clinical research.	Chan diata transfer Dational and a section basis in iteration
Brandy Fureman	<u>Portfolio</u> : NINDS Clinical Research Collaboration (CRC); health services research; cell and other biologic therapies; prevention research; clinical research ethics and regulatory	Shared Interests: Epilepsy, traumatic brain injury, stroke
	policy.	
Wendy Galpern	Portfolio: Clinical trials for neurodegenerative disorders and movement disorders,	Shared Interests: Parkinson's disease/Huntington's disease
Wendy Sulpern	including Parkinson's disease, Huntington's disease, ataxias, dystonia; experimental	(Neurodegeneration); NPTUNE
	therapeutics.	
Laurie Gutmann	Portfolio: Clinical trials in myopathies, neuropathies, neuromuscular diseases.	Shared Interests: Myopathies, neuropathies (John Porter).
Peter Gilbert	<u>Portfolio</u> : Research grants in biostatistics and clinical trial design, monitoring and analysis, and training grants in biostatistics.	Shared Interests:
Deborah Hirtz	Portfolio: Clinical studies (trials, epidemiology, etc.) related to cerebral palsy prevention,	Shared Interests: Autism (Neurogenetics Cluster); Pediatric
	stroke in infants and children, and other pediatric clinical research: autism, pediatric	epilepsy (Margaret Jacobs); Pediatric head trauma (Joe
	epilepsy, pediatric head trauma.	Pancrazio).
Scott Janis	Portfolio: Clinical trials and epidemiology studies in stroke and traumatic brain injury;	Shared Interests: Trauma (Repair & Plasticity); pilot studies
	SPOTRIAS acute stroke network; clinical trial design and monitoring; and clinical	(various)
	research methods.	
Claudia Moy	Portfolio: Clinical trials and epidemiology studies in stroke, cerebrovascular disease,	<u>Shared Interests</u> : Cognitive function assessment; pilot studies/translational research.
	and other neurological disorders; quality of life and other patient-reported outcome measures in clinical trials; determinants of stroke risk and stroke disparities; clinical trial	studies/translational research.
	design and monitoring; clinical research methods; clinical trials training; ethical issues in	
	clinical research.	
Joanne	Portfolio Interests: Clinical trials and epidemiological studies, clinical trial design and	Shared Interests: Clinical trials across all clusters and
Odenkirchen	monitoring, recruitment and retention issues related to clinical research, community and	programs.
	public health disease prevention and dissemination, international clinical research,	
	ethical issues in clinical research, regulatory issues, pediatric trials, and clinical research	
	methodology.	

Technology	Research Areas of Interest:	Shared Cluster Interests:
	Translational research and therapy development programs	
Development	Anticonvulsant screening project	
_	High-throughput drug screening	
	Medicinal Chemistry	
	Drug candidate libraries	
	Core Center Grant program coordination	
	Gene Microarray Consortium coordination	
	Administrative supplement programs for shared resources	
	Development and distribution of animal models of disease	
Jill Heemskerk	Portfolio: High Throughput Drug Screening Facility for Neurodegeneration; NIH	Shared Interests: Neurotherapeutics discovery and
	Clinical Compound Collection (NCC) for public distribution; SMA Therapeutics	development. NPTUNE pilot trial for SMA, SET-HD
	Development Project; Medicinal Chemistry Service for Neurotherapeutics.	program to evaluate drug candidates for Huntington's
		Disease.
David A. Jett	<u>Portfolio</u> : Counterterrorism (CounterACT) Program and Neurotoxicology; CounterACT Research Centers of Excellence and Research Projects; CounterACT SBIR Program;	Shared Interests: All Clusters and Programs
	Preclinical Development Contract; CounterACT ASP Component; InterAgency	
	Collaboration with DoD (IAA); Neurotoxicology grants	
Yuan Liu	<u>Portfolio:</u> Computational Neuroscience and Neuroinformatics Programs and Initiatives	Shared Interests:
I uali Liu	including:	All Clusters and Programs
	 Collaborative Research in Computational Neuroscience (CRCNS) (Interagency: 	
	NIH, NSF, ONR, & NGA)	
	• Inter-Agency Modeling and Analysis Group (IMAG) (NIH, NSF, DOE, DOD,	
	NASA, USDA, &USDVA)	
	• Predictive Multiscale Models of the Physiome in Health and Disease (Trans-NIH)	
	Bioinformatics and Computational Biology Working Group (Roadmap)	
	National Centers for Biomedical Computing (Roadmap)	
	Bioinformatics Science & Technology Initiative Consortium (BISTIC) (Trans-NIH)	
	BioMedical Informatics Coordinating Committee (BMIC) (Trans-NIH)	
	Clinical & Translational Science Award (CTSA) Government Informatics	
	Subcommittee (Trans-NIH)	
	Neuroimaging Informatics Technology Initiative (NIfTI) (Multiple ICs)	
	Neuroscience Information Framework Project Team (Blueprint)	
	Neuroimaging Informatics Project Team (Blueprint)	
	Neuroinformatics Working Group (Blueprint)	
Thomas Miller	Preclinical Development of Therapeutics	Shared Interests: Translational Research
	Research Infrastructure	
	Portfolio: Microarray Centers; P30 Center Core Grants.	

Mark Scheideler	 Portfolio:Roadmap Molecular Libraries Assay Development for HTS Program. Roadmap Molecular Libraries Screening Center Network (MLSCN) Staff. Roadmap Molecular Libraries Initiative Project Team, Implementation Group (MLIIG), and Science Officers Working Group. Roadmap Clinical and Translational Science Awards (CTSA) Executive Committee and Public-Private Partnership SubCommittee Neuroscience Blueprint Translational Project Team Development and Implementation of Biomarker Technologies 	Shared Interests: Cross Clusters and Institutes interest in: Therapeutics target & biomarkers discovery and validation. HTS assay development and screening of ligand libraries. Drug Discovery and Preclinical/Early Clinical therapeutics development.
James Stables	 Development and Implementation of Biomarker Technologies <u>Portfolio</u>: Anti-Convulsant Screening Program, drug screening libraries/databases, pre- clinical testing and toxicology; Translational activities; Model Validation in resistance and Epileptogenesis; Seizure models for pediatric and geriatric populations, Bioterrorism efforts to find neuro-protectants. 	Shared Interests:All Translational clinical and preclinical therapeuticactivities; Drug discovery and development;Bioterrorism; Roadmap, Animal Modeling

Office of Minority Health and Research	 <u>Research Areas of Interest:</u> Health disparities-related research (Stroke, NeuroAIDS, NeuroDiabetes, Epilepsy, Brain Injury, etc.) Basic, clinical, translational studies to support new, and/or ongoing neuroscience programs leading to diversity in the scientific workforce and the reduction of disease through research. Increase extramural community awareness of research and health information gained from NINDS-sponsored programs and activities Foster innovative and effective partnerships and collaborations between minority institutions and established neuroscience laboratories; at federal and non-federal research institutions. 	Shared Cluster Interests: All Clusters and Programs.
Vacant (Benson)	 <u>Portfolio</u>: (1) Health Disparities Research and Disease Prevention (2) Stroke Research (3) Specialized Center Cooperative Agreements (SNRPs) (4) Underrepresented Minority Capacity Building and Education (5) Clinical Trials (6) Educational outreach. 	Shared Interests: All Clusters and Programs.
Alfred Gordon	Director, Office of Minority Health and Research. Associate Director for Minority Health and Research <u>Portfolio:</u> (1) Center Grants in Health Disparities and Disease Prevention (2) Diversity Capacity Building and Education (3) Clinical Trials (4) Educational Outreach	Shared Interests: All Clusters and Programs.
Michelle D. Jones-London	Portfolio:(1) Specialized Neuroscience Research Programs (Emphasis on Basic and Translational Programs)Translational Programs)(2) Diversity (Underrepresented Minority, Disadvantaged and Disability) SupplementsDisability)Supplements(3)Re-Entry Supplements(4)R25 Education Programs(including Neuroscience Scholars Program)(5) Career Development Award (Diversity K01)(6)Predoctoral (F31) Diversity NRSA (7) SCORE Individual Awards (8)Diversity Outreach Conferences	Shared Interests: All Clusters and Programs.
John K. Lynch	Portfolio: (1) Specialized Center Cooperative Agreements (SNRPs), (2) Collaborative Neurological Sciences Awards (S11), (3) R25 Education Programs (including Neuroscience Scholars Program). Research Interests: (1) Stroke (2) Pediatric Neurological Disorders (3) Neuroepidemiology (4) Health Disparities (5) Clinical trials and population based studies (6) Neurogenetics	Shared Interests: All Clusters and Programs.

Training and Career Development	Research Areas of Interest: All scientific areas of the Institute. The Training Office is responsible for the development, implementation and maintenance of programs for training and career development of neuroscience researchers.	Shared Cluster Interests: All Clusters and Programs.
Stephen Korn	<u>Portfolio</u> : Institutional Training Programs (T32s); All inquiries about training mechanisms (fellowships and career awards) except for questions about scientific relevance to the NINDS mission. Inquiries about the Pathway to Independence Award (K99/R00). For questions regarding scientific relevance to the NINDS mission, contact one program director from one of the clusters above who most closely matches your interest.	Shared Interests: All Clusters and Programs.

Office of International Activities	 <u>Research Areas of Interest</u>: Develop creative approaches to promote international research in the neurosciences Stimulate international activities with other NIH ICs, other domestic and foreign governmental agencies and non-governmental organizations Encourage international neuroscience collaborations, training and capacity building through grants, short-term travel supplements and international conferences 	Shared Cluster Interests: OD, DIR and all Clusters and Programs in DER
Yuan Liu	 <u>Portfolio</u>: Trans-NIH and NINDS International Programs and Initiatives including: IC International Representatives Group (Trans-NIH) Brain Disorders in the Developing World Fogarty International Research Collaboration Awards (FIRCA) Global Health Research Initiative Program for New Foreign Investigators (GRIP) International Neuroscience Fellowship Program (F05) US-Japan Brain Research Cooperative Program (BRCP) 	Shared Interests: All Clusters and Programs