First Name	Middle Initial	Last Name	IC	Scientific Focus Area	Title	POSTCAT#
Priyanka	D	Abeyrathne	NHLBI	Structural Biology	Investigating the Role of Synaptic Vesicles in Mammalian Neurotransmission	STR-1
Sasha	A	Abielmona	NIAID	Microbiology and Infectious Diseases	Single-cell transcriptomics reveals a quiescent P. vivax subpopulation following artesunate therapy and recrudescence	MIC-1
Ann-Marie		Abunyewa	NHLBI	Genetics and Genomics	Investigating gene- and isoform-level expression associated with sex-by-age interactions at the population level	GEN-1
Precious	A	Adesina	NCATS	Molecular Pharmacology	Identification of Environmental Chemicals that Stimulate the Beta-1 Adrenergic Receptor	MPH-1
Mohit		Aggarwal	NHLBI	Epidemiology	Integrative Proteomic Profiling of Blood Pressure and Hypertension	EPI-1
Almira		Ahmed	NHLBI	Structural Biology	The Development of a Vesicle Model to Study Solvent PRE-Effects on Lipoprotein Particles	STR-2
Preye		Akuiyibo	NLM	Computational Biology	Enhancing BLAST Performance: Database and Algorithm Development	CMP-1
Ifeoma	C.	Akwue	NIMH	Clinical Research	Manic Symptoms in Bipolar Disorder: Translating Categorical Measures to a Dimensional Scale	CLI-1
Madeleine	R	Ames	NHGRI	Genetics and Genomics	An automated imaging-based functional assessment to elucidate OCA2 variant pathogenicity in individuals with oculocutaneous albinism	GEN-2
Soukaina		Amniouel	NCATS	Computational Biology	Integrative Bioinformatics for identification of disease phenotype and Biomarkers in NGLY1 Deficiency	CMP-2
Chioma	I	Aneke	СС	Microbiology and Infectious Diseases	Beyond Fumigatus: A Molecular Portrait of Clinical Aspergillus Diversity, Pathogenicity, and Antifungal Resistance	MIC-2
Cristina		Antich Acedo	NCATS	Biomedical Engineering and Biophysics	A high throughput 3D bioprinted human placenta model as a novel predictive platform to study drug safety and pathological conditions during pregnancy	BME-1

Samuel		Anyaso-Samuel	NCI	Genetics and Genomics	Identifying high-dimensional genomic regulators of biological networks	GEN-3
Yuka	J	Aoyama	NHGRI	Genetics and Genomics	Late-Onset Recessive Spinocerebellar Ataxia due to GDFP2 (SCAR27): An elusive answer and a phenotype expansion	GEN-4
Richard		Apps	NIAID	Immunology	Leveraging optimized oligonucleotide-tagged antigen assemblies and single cell sequencing for multiplexed proteogenomic profiling of human B cell reactivities	IMM-1
Akram		Arabi	NCI	Clinical Research	Successful Management of Metastatic Insulinoma with Capecitabine and Temozolomide Therapy	CLI-2
Gunjan		Arora	NIAID	Virology	Severe Acute Respiratory Syndrome Coronavirus-2 Core (SVC) Lab: A Research Core Serving the NIH Intramural Research Community	VIR-1
Madhuri		Arya	NEI	Molecular Biology and Biochemistry	Transcriptional Co-Regulation in Rod Photoreceptors: Discovery and Characterization of BACH1 as an NRL binding partner	MOL-1
Nigus	G	Asefa	NIA	Genetics and Genomics	Changes in biological aging predict structural and vascular brain damage in older adults: Age, Gene/Environment Susceptibility – Reykjavík Study	GEN-5
James	C	Atwell	NIDA	Neuroscience	Persistent representation of a prior schema in the orbitofrontal cortex facilitates learning of a conflicting schema	NEU-1
Yelixza	I	Avila	NCI	Molecular Biology and Biochemistry	Targeted dual siRNA therapy for Diffuse Pleural Mesothelioma	MOL-2
Tanya	S	Azar	NICHD	Genetics and Genomics	Obstructive Sleep Apnea in Patients with Loeys-Dietz Syndrome: A Case Series of a Rare Genetic Disorder	GEN-6
Saghar		Babaeian	NIAAA	Clinical Research	Associations Between Childhood Trauma and Brain Volume in Alcohol Use Disorder	CLI-3
hammed Rizwan		Babu Sait	СС	Cell Biology	VEGFR2 induces tyrosine phosphorylation of the scaffold protein IQGAP1	CEL-1
Georgina Luisa		Baca	NIA	Systems Biology	Serotonin regulates heart rhythm via calcium-mediated, dose-responsive pacemaker mechanisms	SYS-1

Cameron	М	Baenen	NIBIB	Computational Biology	Machine Vision Pipeline for Multiscale Platelet Architecture: Clot to Organelle- Level Resolution	CMP-3
Buyandelger		Batsaikhan	NIA	Neuroscience	Cereblon-dependent and -independent mechanisms of 3-monothiopomalidomide to inhibit inflammatory signaling and provide neuroprotection	NEU-2
Ryan		Baugher	NCI	Clinical Research	Partnership Options for Customized Clinical Assay Development	CLI-4
Megan	S	Behrmann	NCI	Microbiology and Infectious Diseases	An rDNA proximity-dependent mechanism for dynamic gene duplication- amplification mediated antimicrobial resistance in Staphylococcus aureus	MIC-3
Djawed		Bennouna	NCATS	Cancer Biology	Exploring Metabolic Changes in Glioblastoma Cells Induced by AI-Selected Ciclopirox Through Metabolomics	CAN-1
Jenna	М	Berger	NIEHS	Neuroscience	Transcriptional changes in the prairie vole ventral hippocampus following gestational and lactational flame retardant exposure	NEU-3
Alexandra		Bernardo Colon	NEI	Molecular Biology and Biochemistry	Topical Delivery of Modified PEDF Peptides Enhances Photoreceptor Survival in a Mouse Model of Retinal Degeneration.	MOL-3
Nathan	A	Bernhardt	NINDS	Computational Biology	Molecular basis for the regulation of membrane proteins through preferential lipid solvation	CMP-4
Eden	A	Beyene	NIMH	Epidemiology	Comorbidity and Familial Aggregation of Mood Disorders and Cigarette Smoking in a Controlled Family Study	EPI-2
Sayantan		Bhadra	СС	Biomedical Engineering and Biophysics	Universal deep learning segmentation of third space fluids on abdominal CT	BME-2
Anusha	R	Bhatia	NCI	Cancer Biology	Uncovering the mechanisms governing HOXB13 transcriptional activity in castration-resistant prostate cancer	CAN-2
Prema	S	Bhattacharjee	NCI	Epidemiology	Early life body size and risk of developing biliary tract cancers	EPI-3
Mallika		Bhattacharya	NIDDK	Developmental Biology	Antagonistic regulation of enhancer-promoter looping by Alan Shepherd (Shep) in the Drosophila genome	DEV-1

Federica	Bichicchi	NIDCR	Virology	Characterization of salivary glands virome in Sjogren's Syndrome patients through the use of spatial transcriptomics	VIR-2
Simon Pierre	Bigirimana	NIDDK	Clinical Research	Detecting cardiometabolic risk by a 1-hour OGTT is enhanced by dividing intermediate hyperglycemia according to the presence or absence of impaired fasting glucose	CLI-5
Ricardo	Bigolin Lanfredi	СС	Biomedical Engineering and Biophysics	LEAVS: A Large Language Model Labeler for Training Abdominal Computed Tomography Artificial Intelligence Models	BME-3
Aislinn S	Bloom	NIAID	Genetics and Genomics	Common polygenic background modifies risk for asthma among individuals with primary atopic disorders	GEN-7
Jonathan A	Bolanos	NIDDK	Clinical Research	Progress and Promise: N-Acetylmannosamine (ManNAc) as a Therapy for Glomerular Diseases	CLI-6
Frank	Borris	NIBIB	Immunology	Evaluating the Role of Bacterial EVs in Thyroid Autoimmunity	IMM-2
Clinton J	Bradfield	NIAID	Immunology	Distinct Immunometabolic Processes Regulate Inflammasome Assembly and Pyroptosis	IMM-3
William P	Brancaleone	NIMH	Neuroscience	A novel PACAPergic projection to the hypothalamus: Prefrontal cortical control of stress responses by the paraventricular nucleus	NEU-4
Dan	Bruno	NIAID	Research Support Services	The Spatial Technologies Resource: An integrated approach to Spatial-omics data generation and analysis	RSS-1
Brynn C	Brusseau	NCATS	Chemical Biology	Development of brain penetrant small molecule correctors for DYT1 dystonia	CHE-1
Jason J	Bussgang	NINDS	Neuroscience	Mutant senataxin triggers ESCRT-III driven nucleoporin loss and defective nucleocytoplasmic transport in ALS4	NEU-5
Jacob	Buursma	NIAAA	Neuroscience	Effects of polygenic score on the default mode network in AUD	NEU-6
Raul E	Cachau	NIAID	Computational Biology	Rapid macromolecular structure characterization by AI hybrid methods	CMP-5

Elizabeth	A	Campbell	NIMH	Clinical Research	Comorbidity and familial aggregation of migraine and motion sickness in the NIMH Family Study of Affective Spectrum Disorders	CLI-7
Christa	A	Canagarajah	NCATS	Molecular Pharmacology	Development of an inhibitor of biliverdin reductase as therapy for toxic hyperbilirubinemia	MPH-2
Yaqiang		Cao	NHLBI	Developmental Biology	Single-cell micrococcal nuclease sequencing revealed heterogenous chromatin priming and memory during mouse early T cell development	DEV-2
Nicole		Carmiol	NIA	Neuroscience	Using limited proteolysis-coupled mass spectrometry to characterize the protein structural changes in neurons treated with Amyloid-Beta	NEU-7
Kyra	S	Carney	NHLBI	Immunology	4-1BBL/4-1BB interaction is critical for EBV-transformed B cells to induce NK cell proliferation	IMM-4
Elias		Carvalho Padilha	NCATS	Chemical Biology	First-In-Human Dose Prediction of Metarrestin via Cross-Species PBPK Modeling and Evaluation in Human Plasma Samples	CHE-2
David		Castellano	NCATS	Stem Cell Biology	Functional and Molecular Characterization of hPSC-derived Sensory Neurons During Inflammatory Sensitization	STE-1
Haley	AS	Chatelaine	NCATS	Computational Biology	High reproducibility of metabolomic profiles generated using the TruQuant platform in a multi-lab "round robin" study design	CMP-6
Guibin		Chen	NCATS	Stem Cell Biology	Reactivation of Human X-Linked Gene and Stable X-Chromosome Inactivation Observed in Generation and Differentiation of iPSCs from a Female Patient with HNRNPH2 Mutation	STE-2
David	Т	Chen	NIAID	Computational Biology	A neural network approach for automated wound scoring of cutaneous radiation injury on a Göttingen minipig animal model	CMP-7
Yu-Ying		Chen	NIEHS	Genetics and Genomics	Single-nucleus transcriptome and chromatin accessibility profiling reveals transcriptional regulatory networks of sex-specific supporting cell differentiation in murine gonads	GEN-8
Qiang		Chen	NCATS	Genetics and Genomics	Multiomics study of ex vivo dorsal root ganglion reveals region-specific function of human sensory neurons	GEN-9
Xing		Chen	NCATS	Developmental Biology	High-throughput identification of Wnt/β-catenin signaling inhibitors	DEV-3

Cheng		Chen	NIAAA	Molecular Biology and Biochemistry	Hepatic Aquaporin 8 Regulates Acetaldehyde Transport, Alcohol Intake, and Liver Injury in Alcohol-Associated Liver Disease	MOL-4
Sophia		Cheng	NINDS	Neuroscience	Elevated apparent diffusion coefficient of water in extra-axial space following acute head injury	NEU-8
Elena		Cherkasova	NHLBI	Computational Biology	Comprehensive long-read PacBio RNA sequencing analysis of the Human Endogenous Retrovirus (HERV) transcriptome identifies novel ERVE-4 isoforms in kidney cancer	CMP-8
James	М	Cherry	NIAID	Research Support Services	Discover Advanced Technologies	RSS-2
Jason		Cheung	NCATS	Computational Biology	RARe-SOURCE(TM): An Integrated Bioinformatics Resource for Rare Diseases	СМР-9
Junlong		Chi	NIAMS	Cancer Biology	Dependence on ATF4-driven integrated stress response as a novel therapeutic vulnerability in Merkel cell carcinoma	CAN-3
Kanika		Chopra	NIAID	Clinical Research	Patient-reported outcomes in a cohort of patients with type I interferonopathies treated with Anifrolumab, an anti-IFNAR1 monoclonal antibody	CLI-8
Olivia	М	Cirilo	NIDCR	Cell Biology	Development and characterization of an ex vivo 3D salivary gland organ culture model	CEL-2
Daniel	A	Ciulla	NCATS	Chemical Biology	The structural dynamics response (SDR) assay for the study of protein-ligand pharmacology	СНЕ-3
Sarah	F	Clatterbuck Soper	NCI	Cell Biology	PML promotes organization of nuclear f-actin to support ALT telomere maintenance	CEL-3
Sean	R	Cleary	NINDS	Biomedical Engineering and Biophysics	Direct detection of ATP13A2 polyamine transport across the plasma membrane of Xenopus oocytes	BME-4
Darrien	I	Coates	NIEHS	Neuroscience	Prenatal corticosterone exposure alters hippocampal area CA2's molecular profile and connectivity.	NEU-9
Isabel		Cohen	NIDDK	Neuroscience	Whole-brain neuronal activation patterns induced by semaglutide and cagrilintide in a rat FosTRAP model	NEU-10

Jackie	R	Collins	NIAID	Research Support Services	Integrated Data Science Section: Advancing complex biological research through collaborative computational excellence	RSS-4
Natali		Colombo	NHGRI	Social and Behavioral Sciences	Barriers and solutions to disease risk mitigation	SOC-1
Molly		Congdon	NCATS	Clinical Research	Formulation development of an inhalation drug product for the treatment of excessive dynamic airway collapse	CLI-9
Ryan		Connor	NLM	Computational Biology	Expanding Access: Pre-Computed Gene Feature Counts for Human and Mouse RNA-Seq Data in SRA	CMP-10
Samantha		Cotsmire	NCATS	Virology	Identification of antivirals against Rift Valley Fever Virus	VIR-3
Valentine	V	Courouble	NCATS	Systems Biology	Development of an integrated high-throughput proteomics sample preparation platform for analysis of C. elegans	SYS-2
Claudia		da Silva Camargo	NIMH	Neuroscience	iPSC-derived Neural Cells Transcriptome in Williams Syndrome	NEU-11
Fiona	S	Daly	NCATS	Stem Cell Biology	Small Molecule Modulation of Signaling Gradients Directs Orthogonal Patterning of Hypothalamic Nuclei from Human Pluripotent Stem Cells	STE-3
Swapna Vidhur		Daulatabad	NCI	Computational Biology	Integrative analysis of the rare endocrine cancers using multi-omics data	CMP-11
Jacob	D	Davis	NIBIB	Systems Biology	Introducing the Systems and Computational Biology section of the Trans-NIH BETA Center	SYS-3
Abigail	М	Davis	NCATS	Chemical Biology	Quantitative high-throughput screening reveals non-steroidal activator of human Sonic hedgehog protein autoprocessing	CHE-4
Phoenix	A	Davis	NIDDK	Chemical Biology	Engineering Nanobody-Peptide Conjugates to Dissect GPCR Function in Diabetes and Obesity	CHE-5
Elizabeth	J	Davis	NICHD	Genetics and Genomics	Systematic evaluation of commercial single cell and spatial RNA sequencing technologies for complex tissues	GEN-10

Angelique	A	de Rouen	NIA	Clinical Research	Association of circulating cholesterols with cerebral white matter myelination and microstructural integrity	CLI-10
Subrata		Debnath	NEI	Molecular Biology and Biochemistry	Identification of a Novel Phospholipase Activity in the Comparative Gene Identification-58 (CGI-58) Protein	MOL-5
Matthew	С	Denley	NINDS	Neuroscience	Ion binding selectively controls channel gating in thermosensitive TRPM3	NEU-12
Genevieve	S	Depke	NICHD	Clinical Research	Nestorone and estradiol releasing vaginal ring: the impact of three hormone-free intervals on bleeding profile	CLI-11
Daniel		Diaz-Urbina	NIMH	Neuroscience	Pre-existing alteration of striatal expression of dopamine D1 and D2 receptors drives addictive-like behaviors towards fentanyl	NEU-13
Thayne	Н	Dickey	NIAID	Immunology	Computational structure-based design of vaccine antigens using SPEEDesign	IMM-5
Emilios	K	Dimitriadis	NIBIB	Biomedical Engineering and Biophysics	Atomic Force Microscopy: A Versatile Microscopy Resource for IRP collaborations	BME-5
Phuong	T.B.	Doan	NCI	Cell Biology	Investigation of membrane trafficking and organization at the mother centriole during primary ciliogenesis using advanced cellular imaging	CEL-4
Dorjbal		Dorjsuren	NCATS	Virology	Development of an Antiviral Probe against Rabies Virus and Its Evaluation in a 3D Dorsal Root Ganglion Organoid-Innervated Pathogenic Model	VIR-4
Tongyi		Dou	NHLBI	Structural Biology	Organic anion transporter 1: mechanism of action and chloride regulation	STR-3
Iyadh		Douagi	NIAID	Research Support Services	Innovations in multispectral image-based cytometry	RSS-5
Carey	E	Dougan	NIBIB	Biomedical Engineering and Biophysics	BETA Center: Designing, Engineering, and Characterizing User Specific Biomaterials	BME-6
Patricia	K	Dranchak	NCATS	Chemical Biology	Non-mammalian disease and toxicity modeling with Caenorhabditis elegans quantitative high throughput screening (qHTS)	СНЕ-6

Tugce		Duran	NIA	Neuroscience	Comparing Macro- and Micro-structural Predictors of Subsequent Cognitive Impairment in the BLSA	NEU-14
Subhradeep		Dutta	NIAAA	Molecular Pharmacology	Functional Modulation of CB1R Receptor via Pyrazoline-based Urea and Thiourea Derivatives	MPH-3
Sundus	A	Dwidar	NHGRI	Genetics and Genomics	DNA methylation patterns differ between genetically similar systemic lupus erythematosus (SLE) patients from Peru and the U.S.	GEN-11
Prabhakararac		Eedara	NINDS	Neuroscience	Interictal MEG Reveals Altered Excitation-Inhibition Balance in Patients with Drug-Resistant Focal Epilepsy	NEU-15
Osafu	A	Egbon	NIEHS	Computational Biology	Spatial-ZEDNet: zero-inflated graphical modeling of exposure-induced differential expression in spatial transcriptomics	CMP-12
Amanda	N	Elias Rivera	NIAID	Microbiology and Infectious Diseases	Metabolomic analysis of Mycobacterium abscessus infected macrophages	MIC-4
Fathi		Elloumi	NCI	Computational Biology	SCLC TumorMinerCDB a new interactive web-based tool for mining the genomics of Small Cell Lung Cancer patient samples	CMP-13
Bradford	Е	Elwood	NIDCR	Neuroscience	Insights into the chronic pain mechanisms using transcriptomic analysis of dorsal root ganglia	NEU-16
Anna	М	Erickson	NIAID	Clinical Research	Evaluating Treatment Efficacy of Avapritinib in Patients with Indolent Systemic Mastocytosis Over 12 Months	CLI-12
Cansu	N	Erkan	NICHD	Social and Behavioral Sciences	Neurobiological markers of cognitive behavioral therapy response in youth with irritability using functional near infrared spectroscopy: A pilot study	SOC-2
Hamid	N/A	Esmaeili	NHGRI	Neuroscience	GCase Deficiency Disrupts the Protein LRRC15: Implications for Neurodegeneration	NEU-17
Martin	A	Estermann	NIEHS	Developmental Biology	O-GleNAcylation controls Sertoli cell differentiation and supports male fertility	DEV-4
ohannes Getiy	ve	Estifanos	NIAAA	Molecular Biology and Biochemistry	Alcohol drinking worsens acute electronic cigarette vaping-induced cardiac and pulmonary toxicity in a sex-dependent manner	MOL-6

Tahsin	Farid	NCATS	Clinical Research	The CURE ID Long COVID Survey Identifies Symptoms Most Significant to Patients and How Those Symptoms Are Being Treated	CLI-13
Atena	Farkhondeh	NCATS	Molecular Pharmacology	Building A Predictive Platform For Selection Of ASO Therapeutic Candidates	МРН-4
Ibraheem S	Farooq	NIDDK	Biomedical Engineering and Biophysics	Video analysis system for behavior and activity assessment of fruit flies in high throughput studies	BME-7
Steven M	Ferguson	OD	Research Support Services	Careers for NIH scientists in technology transfer & business development	RSS-6
Steven M	Ferguson	OD	Research Support Services	NIH scientists and the Federal Laboratory Consortium for Technology Transfer (FLC)	RSS-7
Peter A	Filbrandt	NIAID	Microbiology and Infectious Diseases	Cross-reactivity of mycobacterial and human NDH2s	MIC-5
Marianna L	Fleischman	NIAID	Molecular Biology and Biochemistry	A high-throughput, all-inclusive approach for mRNA IVT condition screening and purification	MOL-7
Erin L	Floranda	NCATS	Stem Cell Biology	Generation of human induced pluripotent stem cell-derived dorsal root ganglion organoids to model chemotherapy-induced peripheral neuropathy	STE-4
Jorge D	Flores	NIMH	Neuroscience	Mapping the Connectivity of the Paralaminar Nucleus in Nonhuman Primates	NEU-18
Kristen N	Fousek	NCI	Cancer Biology	Characterization of the anti-tumor efficacy of memory cytokine enriched NK cells (M-ceNK) against neuroendocrine tumors	CAN-4
Noam Y	Fox	NIA	Neuroscience	Rest and resilience: relaxometry and diffusion MRI reveal links between sleep quality and white matter health in women	NEU-19
Diana R	Frank	NIMH	Social and Behavioral Sciences	Co-heritability of bipolar disorder and dimensions of psychopathology within families	SOC-3
Abigail S	Frankenberg	NICHD	Neuroscience	Neural activity in Tanzanian children during a passive auditory oddball paradigm	NEU-20

Shayne	A	Frebert	NCATS	Biomedical Engineering and Biophysics	3D Bioprinted Functional Neuromuscular Junction Tissue Models of Myopathies for Therapeutic Discovery	BME-8
Raisa	Z	Freidlin	NIBIB	Biomedical Engineering and Biophysics	Mixed Reality Visualization and Manipulation with Freehand ROI Drawing in 3D Clinical and Research Data	BME-9
Daniel	A	Gallegos	NICHD	Genetics and Genomics	The silence of the KRABs: ZFP777 and NuRD in epigenetic repression	GEN-12
Maria	R	Garcia Aguilar	NCATS	Neuroscience	Quantitative High-Throughput Screening of Chemical Libraries to Identify potential Parkinsonian Neurotoxicants and characterize the mechanisms of neurotoxicity	NEU-21
Diana Aketzali		Garcia Gutierrez	NIDA	Neuroscience	The role of lateral hypothalamic GABAergic neurons in feeding during opioid administration	NEU-22
Omotola		Gbadegesin	NCI	Cancer Biology	P-gp overexpression confers resistance to treatment with mirvetuximab soravtansine	CAN-5
Kevin		Gery	NHLBI	Biomedical Engineering and Biophysics	Correlative Raman and immunofluorescence imaging reveals heterogeneity of stress granules induced by oxidative damage	BME-10
Eve	R	Gibbs	NIAAA	Molecular Pharmacology	Design, synthesis, and evaluation of novel thiosulfonylurea derivatives as potential multi-target CB1R antagonists for the treatment of obesity and metabolic syndrome.	MPH-5
Meredith	С	Glavach	NHLBI	Clinical Research	Diagnosis of Coronary Microvascular Disease in a 25-Year-Old Using Quantitative Perfusion Cardiac Magnetic Resonance Imaging	CLI-14
Tamara		Goldfarb	NLM	Research Support Services	NCBI RefSeq: a source of high-quality non-redundant sequence standards for over 25 years	RSS-8
Slavina	В	Goleva	NHGRI	Neuroscience	Does Antihypertensive Use Influence Dementia Risk? A Pharmacoepidemiologic Study in All of Us	NEU-23
Noreen		Gonzales McCurdy	NLM	Computational Biology	Protein names and attributes through Conserved Domain architectures in the Prokaryotic Genome Annotation Pipeline	CMP-14
Nicholas	R	Gonzalez	NIDA	Molecular Pharmacology	Structure-activity relationships of MDMB-4en-PINACA and its SCRA indazole analogs to induce cannabinoid-like effects in C57Bl/6J mice	МРН-6

Sara		González-Hernández	NHLBI	Neuroscience	PROX1 increases vascular permeability and causes blood-brain barrier breakdown in neurovascular diseases	NEU-24
Belinda	L	Gorsuch	NCI	Epidemiology	Skin reaction to sunlight and risk of basal and squamous cell carcinoma in the US Radiologic Technologists study	EPI-4
Meghali		Goswami	NCI	Clinical Research	Increases in peripheral memory T cells with self-renewing properties in patients with advanced solid tumors treated with tumor-targeting IL-12 immunocytokine therapy	CLI-15
Gowthaman		Govindarajan	NIAID	Research Support Services	What can be accomplished when high-quality protein meets biophysics	RSS-9
Julia		Grafsetin	NHGRI	Clinical Research	The utility of deep phenotyping in elucidating a mechanism in a unique case of autoimmune cytopenia	CLI-16
Matthew	A	Greenlee	NCATS	Immunology	Raising humanized nanobodies against Ab40 fibril plaques	IMM-6
Adrienne	R	Guarnieri	NIDDK	Molecular Pharmacology	GIPR-dependent action of anti-obesity medications in human white and brown adipocytes	MPH-7
Charlene Yzobo	P	Guerrero	NIA	Neuroscience	A schizophrenia/autism-associated topoisomerase complex regulates circadian rhythms and circuit development in Drosophila	NEU-25
Sena	N	Gul	NEI	Stem Cell Biology	Region-specific iPSC-RPE models reveal differential sensitivity to AMD	STE-5
Anh	D	На	NLM	Virology	NCBI Virus: Accessing virus sequences and associated metadata	VIR-5
Mishkat		Habib	NIDDK	Biomedical Engineering and Biophysics	Characterizing Liver-Mimicking Phantoms for Modeling Biomechanical Properties Using DMA and MRI	BME-11
Tesfa	D	Habtewold	NICHD	Epidemiology	Maternal polygenic influence on gestation duration exhibits opposite effects on fetal growth in early and later pregnancy: a trade-off?	EPI-5
Ruth	F	Hailemeskel	NHGRI	Genetics and Genomics	Barriers to diagnostic genetic testing delays answers for an Undiagnosed Diseases Program patient	GEN-13

Elizabeth	S	Hammond	NIA	Neuroscience	Targeting prion-like RNA-Binding proteins to suppress neurodegeneration mediated by the Huntington's Disease protein	NEU-26
Madeleine	E	Harris	NCATS	Genetics and Genomics	Identifying small molecules that modulate recombinant Adeno-Associated Virus transgene size	GEN-14
Ruth	Elizabeth	Hartke	NCATS	Virology	Broad-spectrum antiviral activities of synthetic natural product ZJ-101 series compounds	VIR-6
Lisa		Hartnell	NIA	Computational Biology	Nanometer scale mapping of glycogen topography in human skeletal muscle using FIB-SEM and U-Net AI models.	CMP-15
William	F	Heinz	NCI	Cancer Biology	Restricted Exchange Environment Chambers: In Vitro Modeling of Cell- Generated Molecular Gradients in the Triple Negative Breast Cancer (TNBC) Tumor Microenvironment	CAN-6
Ashley		Henneberger	NHGRI	Genetics and Genomics	Addressing Information Needs of Recipients of Medically-Actionable Secondary Genomic Findings	GEN-15
Zakiyah	R	Henry	NIEHS	Systems Biology	3-Month dosed-feed toxicity study (including perinatal exposure) of Garcinia cambogia extract in Sprague Dawley rats	SYS-4
Miguel		Holmgren	NINDS	Biomedical Engineering and Biophysics	AI-guided identification of lipid-binding sites in membrane proteins: disambiguation of cryo-EM densities with co-folding and structural simulation tools	BME-12
Josef		Horak	NCI	Genetics and Genomics	Development of a CRISPRi Combinatorial Screening Platform for Enhanced Gene Repression	GEN-16
Julia		House	NIEHS	Developmental Biology	Combination antiretroviral therapy: impacts on cardiovascular health during pregnancy and the postpartum period	DEV-5
Jacqueline	N	Howard	NIAID	Immunology	Dolutegravir primes HIV latency reversal in vivo by promoting immune activation of effector cells	IMM-7
Chueh Hsuan Sharon		Hsu	NINDS	Computational Biology	Predicting lung adenocarcinoma: A novel four-gene biomarker identified by XGBoost	CMP-16
Jacqueline		Hua	NCI	Social and Behavioral Sciences	Factors associated with self-sampling preference for cervical cancer screening	SOC-4

Yi-Ting		Huang	NIEHS	Molecular Biology and Biochemistry	The mold Aspergillus fumigatus opens CRAC channels to drive immune cell activation	MOL-8
Xiuli		Huang	NCATS	Molecular Pharmacology	Development of cell-based assay to evaluate the selective dopamine receptor D3 antagonist by monitoring cAMP level in live cells	МРН-8
Michael	J	Iadarola	CC	Neuroscience	First, Second, Third, and Fourth Order Human Pain Circuits Investigated with Spatial Transcriptomics	NEU-27
Ayotimofe		Idowu	NHLBI	Stem Cell Biology	Improved Organ Function post Non-myeloablative Hematopoietic Cell Transplantation in the Murine Model of Sickle Cell Disease	STE-6
Jason	М	Inman	NCATS	Computational Biology	Bioinformatics analysis pipelines: a software ecosystem	CMP-17
Biju		Issac	NIAID	Microbiology and Infectious Diseases	Analysis of Xenium spatial transcriptomics data from human lymph node and non-human primate lung and lymph node	MIC-6
Khorshada		Jahan	NIDA	Neuroscience	Dual-Target μ-Opioid (MOR)/Dopamine D3 (D3R) Receptor Ligands Based on Etonitazene	NEU-28
Sankalp		Jain	NCATS	Computational Biology	AI-Driven Discovery of Selective ALDH3A1 Inhibitors: A Comprehensive Medicinal Chemistry and SAR Approach	CMP-18
Binta		Jalloh	NHGRI	Genetics and Genomics	Urine Exosome mRNA and miRNA Profiling Using Archived Samples	GEN-17
Meagan		Jezek	NCI	Genetics and Genomics	Characterization of cell type-specific enhancers in the human pancreas using a massively parallel reporter assay	GEN-18
Rachel	Y	Jiang	NIA	Computational Biology	Multiome single-cell atlas of the hippocampus in Alzheimer's disease and related dementias	CMP-19
Chengfei		Jiang	NHLBI	RNA Biology	Systemic Identification of Functionally Conserved Long Noncoding RNA Metabolic Regulators in Human and Mouse Livers	RNA-1
Tawnjerae		Joe	NCI	Cancer Biology	Understanding the molecular mechanisms of cervical carcinogenesis caused by rare human papillomavirus types	CAN-7

Thomas	Т	Jones	NIBIB	Biomedical Engineering and Biophysics	Development of a High-Precision Actuator for Wide-Frequency Magnetic Resonance Elastography	BME-13
Nathan		Jones	NIAID	Molecular Biology and Biochemistry	Lessons From Small-Scale Buffer Exchange of LNPs on a AKTA FPLC	MOL-9
Brothely	М	Jones	NCATS	Neuroscience	Phenotypic elucidation of pathophysiological genetic regulators in TDP-43 patient mutation mediated Cytosolic Aggregation	NEU-29
Vukasin		Jovanovic	NCATS	Stem Cell Biology	Type 2 Diabetes Polygenic Risk Shapes Gene Regulation in Human Hypothalamic POMC Neurons	STE-7
Heather		Kalish	NIBIB	Biomedical Engineering and Biophysics	Microanalytical Immunochemistry Unit- An NIH Analytical Resource	BME-14
Olena		Kamenyeva	NIAID	Microbiology and Infectious Diseases	Through the looking glass: choosing optimal imaging strategy for animal models of infectious diseases	MIC-7
Jennifer		Kang	NHLBI	Epidemiology	Gene-Level and Isoform-Level Transcriptomic Signatures of Glycemic Traits	EPI-6
Sun Jung		Kang	NIMH	Epidemiology	A Harmonized Framework for Accelerometry Data Across Three Continents Reveals Robust Lifespan Signatures of Sleep, Physical Activity, and Circadian Rhythmicity	EPI-7
Sivakumar		Kannan	NLM	Microbiology and Infectious Diseases	Average Nucleotide Identity (ANI) reports at NCBI: evaluating taxonomic assignments in prokaryotic and fungal genomes	MIC-8
Parnika		Kant	NIBIB	Biomedical Engineering and Biophysics	Comparison of 3D culture models for use in a thyroid-on-a-chip	BME-15
Kunal		Kathuria	NICHD	Developmental Biology	Characterizing the impact of fetal sex and gestational age on placental gene expression and cell-type variation using single-cell RNA sequencing (scRNA-seq) analysis	DEV-6
Suneet		Kaur	NIEHS	Immunology	The scaffolding protein AKAP5 shapes innate immune responses to allergen	IMM-8
Mahaldeep		Kaur	NIAID	Microbiology and Infectious Diseases	Metabolic crosstalk between Staphylococcus aureus and Roseomonas mucosa: implications for Atopic dermatitis	MIC-9

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Karambir		Kaur	NCI	Cancer Biology	mtKO: A dedicated guide RNA library for mitochondria redox biology research	CAN-8
Arshi		Kaur	NINDS	Cancer Biology	First-hit at NF2 gene constraints the second-hit found in neurofibromatosis type 2 associated tumors	CAN-9
Olivia		Kearns	NIMH	Clinical Research	The fear of knowing it could happen sometime down the road: Psychosocial impacts of RUNX1-Familial Platelet Disorder	CLI-17
Anirudh	V	Kesanapally	NHGRI	Genetics and Genomics	Genetic and phenotypic contrast in Marfan syndrome identified in the All of Us Research Program	GEN-19
Pavel	P	Khil	NIMH	Immunology	PanSeq: a 1.8M peptide modular phage display library for profiling human and pathogen antibody reactivities in biofluids	IMM-9
Joelle		Khoriaty	NHLBI	Research Support Services	Clinical Data Management (CDM) Supporting NHLBI Intramural Research: Quality Control Services	RSS-10
Peter		Killeen	NIA	Computational Biology	Deep learning dissected: Evaluating the influence of different optimization criteria on u-net performance for 3D human muscle tissue segmentation.	CMP-20
Juyoung		Kim	СС	Immunology	Compound heterozygous GALE mutations are associated with B- and T-cell lymphopenia in primary immunodeficiency diseases (PID)	IMM-10
Ju Hee		Kim	NIDDK	Cell Biology	Bone Morphogenetic Protein 7 Increases the Thermogenic Capacity of Human White and Brown Adipocytes	CEL-5
Ju Hee		Kim	NIDDK	Cell Biology	Human White and Brown Adipose Tissues Are Sites of Bile Acid Metabolism	CEL-6
Angela	Т	Kim	NIDA	Neuroscience	ARC-AGRP neurons signal interoceptive hunger through connections with the lateral hypothalamus	NEU-30
Hannah		Kim	NIDA	Neuroscience	The role of lateral hypothalamic GABAergic neurons in thermoregulation	NEU-31
Castle		Kim	NIBIB	Research Support Services	BETA Center Makerspace: Fabrication Resource for All	RSS-11

L.	Madison	Kirk	NCATS	Biomedical Engineering and Biophysics	Hepatic spheroids as predictive liver models for high throughput screening of potential drug-induced liver injury (DILI) compounds	BME-16
Brenda	A	Klaunberg	NINDS	Research Support Services	NIH Mouse Imaging Facility: An Extraordinary Preclinical Resource!	RSS-12
Emily		Knisely-Durham	NHGRI	Genetics and Genomics	Mapping MATalpha1 transcription factor residues that determine binding site	GEN-20
Vamsi	K	Kodali	NLM	Computational Biology	Annotating eukaryotic genomes at NCBI and beyond	CMP-21
Andrii		Kopach	NINDS	RNA Biology	A lysosome-associated ribosome-mTORC1 assembly regulates local protein synthesis in neurons	RNA-2
Arushi		Kotru	СС	Clinical Research	Tracking Mobility and Quadriceps Strength in People with Spinal Bulbar Muscular Atrophy Over 2 Years	CLI-18
Yuta		Koui	NHLBI	Neuroscience	Mitigating obesity-related pain sensation in skin by controlling capillary endothelial leakage	NEU-32
Isabelle		Kowal	NIA	Neuroscience	A Sensitive CRISPR-Based Biomarker Assay of TDP-43 Function in Alzheimer's Disease and Related Dementias	NEU-33
William	J	Kowalski	NHLBI	Developmental Biology	In vivo transplantation of mammalian vascular organoids onto the chick chorioallantoic membrane reveals the formation of a hierarchical vascular network	DEV-7
Lauren	Е	Krausfeldt	NIAID	Immunology	Bacterial peptides with an H2-M3 binding motif in the human gut microbiome and their association with inflammatory bowel disease	IMM-11
David	М	Kristensen	NLM	Computational Biology	NCBI Virus: automated grouping of virus segments into genomes using metadata; & virus reference sequences (RefSeq)	CMP-22
Laken		Kruger	NCATS	Computational Biology	Analysis of In Vitro Profiling Data of Cosmetic Ingredients within the Tox21 10K Compound Library for Bioactivity and Potential Toxicity	CMP-23
Michael	J	Kruhlak	NCI	Cancer Biology	Microscopy and Digital Imaging in the CCR Microscopy Core	CAN-10

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Jonathan	A	Krynitsky	NIBIB	Biomedical Engineering and Biophysics	Characterizing Spontaneous Movements During Early Development of Mice	BME-17
Zhanpeng		Kuang	СС	Clinical Research	Identifying drinking patterns in alcohol use disorder using Timeline Follow-back data	CLI-19
Rachel		Kulchar	NIDCR	Immunology	Prednisone Restores Salivary Gland Function Post-Immune Checkpoint Inhibitor- Induced Sicca	IMM-12
Molly		Kulikauskas	NCATS	Cell Biology	Three orthogonal cell-based assays to identify JAG1 up-regulators as potential therapeutics for Alagille Syndrome	CEL-7
Sneha		Kulkarni	NCI	RNA Biology	Investigating the role of RNA metabolism in cancer immune evasion	RNA-3
Sachin		Kumar	NIAID	Computational Biology	Decision Tree analysis to understand factors influencing lactate shift in CHO cell culture development	CMP-24
Raghupathi		Kummari	NCI	Structural Biology	Uncovering Allosteric Inhibitors of VCP/p97: Structural Mechanisms and Therapeutic Implications for Cancer Treatment.	STR-4
Srikanya		Kundu	NCATS	Neuroscience	3D Bioprinted Human Neural Circuitry models with physiologically relevant functional assays for drug screening and disease modeling	NEU-34
Claire	A	Kunkle	NIAID	Microbiology and Infectious Diseases	Bioassay guided fractionation to identify novel TLR ligands expressed by skin commensal bacteria Roseomonas mucosa	MIC-10
Yunna		Kwan	NIMH	Social and Behavioral Sciences	Temporal Dynamics of Mood, Sleep, and Suicidal Ideation in Mood Disorders: A Digital Phenotyping Study	SOC-5
Minh Thanh		La	NIDA	Chemical Biology	Strategy towards the Preparation of 8-Oxo-5-(3-hydroxyphenyl)morphan: An Optimized One-pot Two-step Synthesis of α -Bromoketone Intermediate via Silyl Enol Ether	СНЕ-7
Ian	S.	LaCroix	NIAID	Systems Biology	Translation Metabolomics Across Diseases Maps a Complex Pattern of Xanthine Oxidation and Salvage in Inflammation and Cellular Stress.	SYS-5
Olivia	E	Lambertson	NIDDK	Structural Biology	Cryo-electron microscopy structure of the sickle hemoglobin fiber and its importance for drug discovery in a virtual screen	STR-5

Dominic		Lanasa	NCI	Immunology	Mapping the MHC Requirement for the Differentiation of CD4 ⁺ CD8αα ⁺ Intraepithelial T cells in the Gut	IMM-13
Michael	Н	Landis	NICHD	Neuroscience	Investigating disease signatures in different motor neuron subtypes and their correlation with disease progression in SOD1 ALS	NEU-35
Fengchao		Lang	NCI	Cancer Biology	Oncometabolite D-2-Hydroxyglutarate Impairs Homologous Recombination by Disrupting Chromatin Topology	CAN-11
Kathryn	М	LaPorte	NIAID	Immunology	The perturbation of oral tolerance during an ongoing influenza A infection	IMM-14
Alexandra	М	LaTrenta	NCI	Cancer Biology	Targeting the IRF4/BATF3 transcription factor complex in peripheral T-cell lymphoma through determination of its upstream regulatory components	CAN-12
Siobhan	М	Lawler	СС	Clinical Research	What's the brain cooking up while cooking? Exploring the role of executive functioning in an observed cooking task	CL1-20
Wes		Lee	NCATS	Chemical Biology	Quinoline-3-Carboxamides as Potent Antimalarial Agents Targeting Plasmodium falciparum PI4KIIIβ	CHE-8
Jenna	K	Lee	NIMH	Clinical Research	16p13.11 deletion: a case study on neurobehavioral and sleep phenotyping	CLI-21
Mattias	J	Lenz	СС	Immunology	Optimizing a commercially available B cell receptor sequencing assay for use with FFPE RNA	IMM-15
Ari	М	Levine	NIAID	Immunology	Three-dimensional modeling of nerve architecture and myeloid cell interactions in eosinophilic gastrointestinal disease	IMM-16
Dale	Eugene Alexis	Lewis	NCI	Molecular Biology and Biochemistry	RNA Polymerase and CI Regulator Interactions in Gene Regulation in Bacteriophage Lambda Re-visited	MOL-10
Dan		Li	NCI	Immunology	A gut-specific requirement for anti-apoptotic Mcl-1 in the homeostatic maintenance of Foxp3+ regulatory T cells	IMM-17
Zoe		Li	NCATS	Computational Biology	Integrating Machine Learning Approaches for Neurotoxicity Prediction: Combining Tox21 Assay Datasets and Chemical Structures	CMP-25

Wenling		Li	NHLBI	Developmental Biology	VHL Deletion in Endothelium Disrupts Vascular Patterning via HIF-CXCR4 Axis Activation	DEV-8
Dandan		Li	NCATS	Molecular Biology and Biochemistry	Drug Repurposing Screening for Two Ultra-Rare Maternally Inherited Mitochondrial Diseases – MELAS and LHON-Plus	MOL-11
Xin		Li	NCI	Cancer Biology	Loss of Ikka promotes upper tract urothelial carcinoma through SOX2 upregulation and stress granule formation	CAN-13
НоТае		Lim	NEI	Stem Cell Biology	Axon pathfinding of retinal ganglion cells in an apical-in retinal organoid model derived from human pluripotent stem cells	STE-8
Yi Wei		Lim	NCATS	Biomedical Engineering and Biophysics	Biofabrication of immunocompetent 3D skin tissue equivalents to model skin wound healing and fibrosis.	BME-18
Andrew		Lin	NIAID	Immunology	IFIT1 suppresses RSV infection by modulating microRNA-mediated regulation of IL-1 β	IMM-18
Bin		Lin	NIAID	Immunology	NEMO Exon 5 Skipping Triggers Systemic Autoinflammation, Cell Death Pathway Activation, and γδ T Cell Expansion	IMM-19
Yu-Chih		Lin	NCATS	Molecular Pharmacology	Developing the dopamine D3 receptor (D3R) antagonist, (R)-VK4-116, as a non- opioid medication for the treatment of opioid use disorder	МРН-9
Elizabeth	A	Linton	NHLBI	Epidemiology	Identifying alpha-globin structural variants using custom random forest classifiers trained on simulated data in the All of Us Research Program: A Reliability study	EPI-8
Liu		Liu	NIDDK	Cell Biology	Crosstalk between Gs and Gq signaling is essential for proper α -cell function	CEL-8
Yanling		Liu	NIAID	Computational Biology	AI-in-the-loop approaches for complex biological problem solving: bridging computational methods and scientific insight	CMP-26
Yonglan		Liu	NIAID	Molecular Pharmacology	In Silico Study of the Transient Receptor Potential Vanilloid 1 (TRPV1) Noci- responsive Ion Channel for Analgesic Drug Discovery	MPH-10
Richa	М	Lomash	NCATS	Clinical Research	The value and design of proof-of-concept studies in AAV gene therapy translation: Lessons from the PaVe-GT experience	CLI-22

Wilfred	J	Lopez Perez	NIEHS	Immunology	Epithelial membrane protein 2 deletion mitigates alveolar epithelial injury and lung fibrosis	IMM-20
Katherine	E	Lothstein	NCI	Cancer Biology	A novel TCRβ-directed IL-2 fusion molecule synergizes with HDAC inhibition to drive early expansion of a TCF1+ CD8* T cell subset, supporting sustained therapeutic responses.	CAN-14
Xi		Luo	NCATS	Computational Biology	Integrating qHTS and QSAR Models to Identify Safe GPCR-targeted Compounds: A Focus on hERG-dependent Cardiotoxicity	CMP-27
Megan	Т	Lynch	NCI	Cancer Biology	Early changes in serum proteomic profiles predict anti-tumor activity in patients with advanced HPV-associated malignancies treated with novel combination immunotherapy	CAN-15
Caitlin		Lynch	NCATS	Molecular Pharmacology	High-throughput screen using metabolic capability to identify androgen receptor antagonists	MPH-11
Jin		Ma	NHLBI	Molecular Biology and Biochemistry	Deficiency of Mitochondrial Disulfide Relay Carrier CHCHD4 can Lead to Cardiac Hypertrophy	MOL-12
Magdalena	J	Macias	NIA	Neuroscience	Mapping glial pathology near TDP-43 inclusions in FTLD-GRN using spatial transcriptomics and multiplex immunofluorescence	NEU-36
Hannah		Mager	NIMH	Cell Biology	Effect of Trisomy 21 on oxygen consumption and hydrogen efflux in iPSC- derived microglia	CEL-9
Aditi		Mahajan	NEI	Stem Cell Biology	Vision on Usher 3: Patient Retinal Organoids Reveal CLRN1-Cone Crisis	STE-9
Judy		Mahmalji	NIMH	Clinical Research	A retrospective descriptive study on REM OSA classification	CLI-23
Jessica	L	Maine	NCATS	Computational Biology	Pharos 2.0: A Harmonized Knowledge Framework for the Understudied Human Proteome	CMP-28
Alexander	I	Maksiaev	NLM	Computational Biology	H5N1 avian influenza genomic surveillance in the Americas	CMP-29
Maria del Mar		Maldonado Montalban	NCI	Cancer Biology	Combination of a therapeutic cancer vaccine targeting the endogenous retroviral envelope protein ERVMER34-1 with immune-oncology agents facilitates expansion of neoepitope specific T cells.	CAN-16

Mariana	D	Mandler Chou	NCI	Molecular Biology and Biochemistry	Targeting a pathogenic cryptic exon that drives HLRCC to induce exon skipping	MOL-13
Nathan	P	Manes	NIAID	Systems Biology	Data-driven modeling of the mouse macrophage Toll-like receptor signaling pathway	SYS-6
Sarah	A	Marks	NIEHS	Genetics and Genomics	Contributions of defective ribonucleotide processing to a rad27 deletion mutation spectrum	GEN-21
Elijah	N	Marquez	NIBIB	Cancer Biology	Upregulated expression of bulky glycoproteins modulates integrin-based adhesions in pancreatic cancer cells	CAN-17
Craig		Martens	NIAID	Microbiology and Infectious Diseases	Pathogen Surveillance Sequencing	MIC-11
Neysha		Martinez-Orengo	CC	Microbiology and Infectious Diseases	PET/CT with 2-deoxy 2-[18F]fluorocellobiose ([18F]FCB) for the noninvasive detection of CNS aspergillosis	MIC-12
Andrew		Massey	NIBIB	Biomedical Engineering and Biophysics	Sialic acid depletion leads to profound remodeling of glycocalyx architecture and mechanics in pancreatic cancer cells	BME-19
Ryan	P	McGlinchey	NHLBI	Molecular Biology and Biochemistry	Glucocerebrosidase protects against Parkinson's-disease-related α-synuclein c-terminal truncations	MOL-14
Cody	М	McKee	NCATS	Neuroscience	Using hPSC-derived hypothalamic neurons to develop a pipeline to identify potential therapeutics for insulin-mediated metabolic disorders	NEU-37
Khyati	Y	Mehta	NCATS	Computational Biology	RaMP-DB 3.0: a relational database for human multi-omic data interpretation	CMP-30
Ainara		Meler	NCI	Cancer Biology	Intratumoral IL-12 in combination with HDAC inhibition overcomes checkpoint-refractory tumors	CAN-18
Mariam		Melkumyan	NIAAA	Neuroscience	Effects of GPR110 on neurobehavioral outcomes in mice	NEU-38
Matthew	T	Menold	NICHD	Computational Biology	Methods in Unique Marker Gene Selection	CMP-31

Eva		Messager	NIDDK	Cell Biology	Saving the Liver: PCBP1 and PCBP2 Iron Chaperones are Essential for Hepatocyte Survival	CEL-10
Mazen		Mezher	NIBIB	Biomedical Engineering and Biophysics	Ezrin plays a key role in regulating the viscoelastic properties and force generation in T lymphocytes during the formation of the immunological synapse.	BME-20
Logan		Miessner	NCATS	Genetics and Genomics	Identifying small molecule inhibitors that modulate SMCHD1 mediated DUX4 induction in human cranial placode cells	GEN-22
Jatia		Mills	NINDS	Cancer Biology	Multiplex Staining and VINE-seq Demonstrates the Temporospatial Complexity of the Blood-Tumor-Barrier in Pediatric-Type Diffuse High Grade Glioma	CAN-19
Jenna	М	Millstein	OD	Research Support Services	NIH Intramural Research Program Access Planning Policy	RSS-13
Abhishek		Mishra	NIEHS	Neuroscience	Neuroimmune dysregulation as a potential contributor to neurotoxicity of environmental fungicides	NEU-39
Allison	V	Mitchell	NCI	Cancer Biology	Identifying the epigenetic drivers of cisplatin resistance in small cell lung cancer (SCLC) with neuroendocrine features	CAN-20
Abigail		Molnar	NIA	Cell Biology	Investigating the molecular basis of NAD+ metabolism imbalance and its therapeutic applications in Fanconi Anemia	CEL-11
Mahina		Monsur	NIEHS	Genetics and Genomics	Exploring Genome Stability Through CNV Profiling in DNA Ligase I Mutants of S. cerevisiae	GEN-23
Andre	R	Montes	NIBIB	Biomedical Engineering and Biophysics	Cerebral arteries in mice with sickle cell disease are exposed to larger areas of low wall shear stress	BME-21
Sungrim		Moon	NCATS	Clinical Research	Machine learning enables automated identification of natural history studies in rare diseases	CLI-24
Anita	L	Mora	NIAID	Research Support Services	NIH BioArt Source	RSS-14
Nicole	Y	Morgan	NIBIB	Biomedical Engineering and Biophysics	Microfabrication for biomedical research	BME-22

Keita	Morisaki	NIAAA	Computational Biology	Soft-labeling approach for borderline personality disorder	CMP-32
Ava	Movahed Abtahi	NIDCR	Molecular Biology and Biochemistry	Decoding Lipid Crosstalk: How E-Syts and ORPs Orchestrate ER-PM PIs and PtdSer Lipid Homeostasis	MOL-15
Terence D	Murphy	NLM	Genetics and Genomics	The NIH Comparative Genomics Resource: An organism-agnostic ecosystem facilitating reliable eukaryotic comparative genomics	GEN-24
Micaela R	Murphy	NICHD	Developmental Biology	Circadian effects in optogenetic experiments: Considerations for investigating FGF-BMP signaling interactions with light	DEV-9
Alexandra A	Mushegian	NIAID	Microbiology and Infectious Diseases	Individual-level variation in the microbiome of two species of sand flies, vectors of leishmaniasis	MIC-13
Liya	Muslinkina	NIAID	Research Support Services	High-quality protein and biophysics to study structure and function	RSS-15
Shakti	Nagpal	NCATS	Computational Biology	Structure-driven prediction of pharmacokinetic profiles via a whole body physiologically based pharmacokinetic (PBPK) framework	CMP-33
Shubhi	Nanda	CC	Microbiology and Infectious Diseases	Assessing within patient overlap between the oral and gut microbiome in treatment seeking individuals with Alcohol Use Disorder (AUD)	MIC-14
Yamuna	Narayana Swamy	NIMH	Neuroscience	Skullstripping anatomical MRIs in AFNI using volumetric deep learning network	NEU-40
Tete A	Narh-Mensah	NIAID	Clinical Research	Safety and tolerability of Plasmodium vivax blood stage controlled human malaria infection	CLI-25
Abibatou	Ndoye	NCATS	Cancer Biology	Chemogenomic screens identify potential multi-component KRAS combination therapies	CAN-21
Meghan C	Nelson	NIAMS	Genetics and Genomics	DNA methylation patterns in systemic lupus erythematosus associated with nephritis status	GEN-25
Deborah K	Ngan	NCATS	Computational Biology	Impact of chemical quality on high throughput in vitro assays – A Tox21 study	CMP-34

Ai	N	Nguyen	NIBIB	Biomedical Engineering and Biophysics	A conserved oligomerization motif in the disordered linker of coronavirus nucleocapsid protein	BME-23
Seth	J	Niemann	NCI	Cancer Biology	Derivation and Characterization of Murine Cas9+ EpCAM+ Oral Squamous cell Carcinoma Cell Lines: mCas9-OSCC	CAN-22
Thushani	D	Nilaweera	NIDDK	Molecular Biology and Biochemistry	Changes in the outer membrane lipidome significantly affect the biogenesis of outer membrane proteins in vitro	MOL-16
Justine	С	Noel	NCATS	Biomedical Engineering and Biophysics	Deciphering Placental Immunity: Predictive Human Placenta Barrier Model to Study Trimester-Specific Inflammatory Responses.	BME-24
Kauthrah		Ntabadde	NIDDK	Epidemiology	Prevalence and Correlates of Hepatic Fibrosis in African Immigrants Living in the United States	EPI-9
Nuala	A	O'Leary	NLM	Computational Biology	NCBI Datasets: Simplified Genomic Data Access	CMP-35
Sunola	М	Ogunye	NIMH	Clinical Research	Pediatric Sleep & Endocrine Dysfunction: A Case Study of an 8-year old with Suspected Hypothyroidism	CLI-26
Yeuran		Oh	NIA	Systems Biology	Physiological temperature variations affect NF-кВ signaling dynamics in fibroblasts	SYS-7
Takuma		Ohnishi	NIEHS	Clinical Research	In utero and early life exposure to smoking are associated with systemic autoimmune rheumatic diseases	CLI-27
Andrew	J	Oler	NIAID	Genetics and Genomics	Computational prioritization of deep intronic variants in an immune deficiency disease cohort for effects on splicing	GEN-26
Oladele	А	Oluwayiose	NIAID	Clinical Research	Plasma efDNA fragmentation features as markers of rejections in heart transplantation	CLI-27
Masato		Ooka	NCATS	Cell Biology	Profiling of Environmental Heavy Metal Compound Mixtures for Their Carcinogenicity and Mechanism of Action	CEL-12
ESAM	A	Orabi	NHLBI	Structural Biology	Mechanistic Insights into NBCe1 Transporter Function from Cryo-EM and MD Simulations	STR-6

Gulberk		Ozcebe	NIEHS	Cell Biology	Primary Cilia-Driven Metabolic Rewiring in Lung Fibroblasts Promotes Fibrosis	CEL-13
Joshua		Pandian	NCI	Chemical Biology	Developing PREP covalent inhibitors containing 4-chloro-pyrazolopyridine (CPzP) warheads	СНЕ-9
Priti		Pandit	NIMH	Neuroscience	Novel Autoantibodies in the Cerebrospinal Fluid of Individuals with Primary Schizophrenia Spectrum Disorders	NEU-41
Shreya		Papneja	СС	Clinical Research	Metabolic and inflammatory consequences of ultra-processed food additives: Insights from literature and in vitro studies	CLI-28
Katherine	L	Pardo	NHGRI	Genetics and Genomics	Characterizing cell-type-specific isoforms using long-read transcriptomics to enhance rare disease variant detection and interpretation	GEN-27
Tanvi		Patel	NCATS	Computational Biology	Integrative Multi-Omics and AI Framework to Uncover Molecular Effects of Radiation Exposure in Immune Cells	CMP-36
Ruchee		Patel	NINDS	Clinical Research	Phenotypic characterization of the neuromuscular manifestation of replication factor C subunit 4 (RFC4)-related multisystem disorder	CLI-29
Kartick		Patra	NIDDK	Cell Biology	Hyperglycemia of diabetes disrupts vitamin C physiology in vitro and in vivo: a glucose-mediated translational stress response	CEL-14
Shriniwas		Patwardhan	СС	Clinical Research	Dynamic Ultrasound Imaging of Musculature Can be used to Control Functional Electrical Stimulation to Achieve Desired Kinematics	CLI-30
Robert	J	Pawlosky	NIAAA	Clinical Research	Effects of diet, smoking and chronic alcohol consumption on n-6 essential fatty acid metabolism in men and women	CLI-31
Melanie		Pernak	NCI	Chemical Biology	Targeting RNA 3D conformations using small molecules to modulate protein expression.	CHE-10
Mina	P	Peyton	NIAID	Systems Biology	Proteomic Analysis of Tick-Borne Diseases: Vector-host and Pathogen-vector Interactions using DDA and DIA Mass Spectrometry	SYS-8
Mina	P	Peyton	NIAID	Microbiology and Infectious Diseases	Association of Lipocalin-2 Spiking with Super-shedding via Bayesian Inference	MIC-15

Olivia	G	Pilson	NHGRI	Social and Behavioral Sciences	Targeted educational interventions on genetic testing for autism for healthcare providers	SOC-6
Christopher	ЛН	Pirrung	NIMH	Neuroscience	Temporal decoding of reward processing using MEG	NEU-42
Stephanie	С	Pitts	NCI	Cancer Biology	A tumor-targeting IL-12 immunocytokine therapy in patients with advanced solid tumors increases peripheral natural killer (NK) cells with phenotypes associated with increased tumor cell lysis	CAN-23
Evelyn		Pizano	NIA	Genetics and Genomics	Epigenetic Mechanisms of Skeletal Muscle Progenitor Cell Dysfunction in Aging	GEN-28
Anthony	A	Potchernikov	NHLBI	Molecular Biology and Biochemistry	Interrogating full-length Myosin 10 (MYO10) Activation and Dimerization	MOL-17
Avril		Powell	NIEHS	Genetics and Genomics	Deciphering the Impact of Redox Stress: Investigating Genetic and Metabolic Drivers of Potassium Bromate Induced Mutagenesis	GEN-29
Kiam		Preston Jr.	NEI	Molecular Biology and Biochemistry	ATF4 Modulates NRL: Implications for Rod Photoreceptor Function	MOL-18
Alexandria	A	Primich	NIDDK	Molecular Biology and Biochemistry	Designing Asymmetric Heterodimeric piggyBat Transpososomes for Targeted Genomic Integrations	MOL-19
Thorsten		Prustel	NIAID	Computational Biology	Timing consistency of T cell receptor activation in a stochastic model combining kinetic segregation and proofreading	CMP-37
Shashikant		Pujar	NLM	Research Support Services	Current status of MANE (Matched Annotation from NCBI and EMBL-EBI), a collaborative dataset for clinical variant reporting and comparative genomics.	RSS-16
Katherine		Pullella	NIEHS	Epidemiology	Exposure to Silent Spring potential breast carcinogens and association with breast cancer incidence in a diverse U.S cohort	EPI-10
Yanyan		Qu	NCATS	Chemical Biology	A high-throughput targeted mass spectrometry assay for covalent library screening	CHE-11
Alyssa	R	Quiogue	NIBIB	Developmental Biology	Cortical microtubule reinforcement enables mechanical resistance of actomyosin- driven contractions in C. elegans and mouse oocytes.	DEV-10

Rebeka	Rafi	NHLBI	Epidemiology	Temporal evaluation of the Metabolic Vulnerability Index and its subcomponents in a Heart Failure Clinical Trial Population	EPI-11
ah Md Toufiqur	Rahman	NIA	Immunology	NF-κB signaling dynamics in microglia across aging and neurodegeneration	IMM-21
Mohammad M	Rahman	NIDDK	Cell Biology	Mitochondrial size and contact sites in mouse oocytes, as revealed by volume Electron Microscopy	CEL-15
Monika	Rajput	NCATS	Biomedical Engineering and Biophysics	3D Bioprinted in vitro vascularized tissue model to investigate angiogenesis and vascular dysfunction induced by environmental toxicants	BME-25
Anjali	Raju	NHLBI	Structural Biology	Investigating the open conformation of GadC, an E.Coli glutamate/GABA antiporter	STR-7
Selvam	Raju	NCATS	Chemical Biology	Evaluation of Imidazo[4,5-c]quinolin-2-imines and Their Analogues in Antimalarial Studies	CHE-12
Ilyssa E	Ramos	NIAID	Immunology	High-dimensional phospho-CyTOF reveals T-cell activation dynamics in whole blood	IMM-22
Sandeep	Rana	NCATS	Chemical Biology	A potent and selective Methotrexate based DHFR degrader suppresses leukemia progression	CHE-13
Sanjida H	Rangwala	NLM	Research Support Services	Analyze and compare eukaroytic genomes with NCBI's classic, newer, and newest genome browser	RSS-17
Rachel A	Rans	NIMH	Clinical Research	Exploring the relationship between self-harm history, childhood trauma, and capability for suicide	CLI-32
Allison A	Rattay	NIAID	Immunology	Taurine and α -ketoglutarate induce innate immune memory in macrophages and facilitate the reactivation of latently infected HIV by β -glucan and MDP.	IMM-23
Pawan K	Raut	NCI	Cancer Biology	Expression of Myc family proteins contributes to the growth and oncogenic transformation of fusion-positive rhabdomyosarcoma	CAN-24
Alexa S	Raxenberg	NHGRI	Social and Behavioral Sciences	Family Caregiving in a Hereditary Cancer Context: Burden, Positive Aspects of Caregiving, and Support Needs	SOC-7

Shreyanshu		Ray	NIAID	Virology	Fusion peptide priming and trimer boosting strategies for HIV vaccine development in guinea pigs	VIR-7
Thomas	С	Recupero	NHLBI	Immunology	Ketone Bodies Impact on Immune Cell Metabolism	IMM-24
Clil		Regev	NCI	Computational Biology	ERK Activation: The Importance of Two Ordered Phosphorylation Events	CMP-38
Alexander	R	Richardson	NINDS	Neuroscience	Sensory-dependent cell fate and migration for the construction of proprioceptive spinal pre-motor circuits	NEU-43
Wilma	Victoria	Richiez Mateo	NIMH	Neuroscience	Role of Medial Prefrontal Cortex Interneurons in regulating approach-avoidance conflict	NEU-44
Stacy	М	Ricklefs	NIAID	Research Support Services	NIAID DIR's Technology Development Program: Expanding NIAID's research capabilities through collaborative technological advances	RSS-3
Alberto		Rissone	NHLBI	Developmental Biology	Lack of lysosomal master regulators tfeb and tfe3 induces pancreatitis-like defects in zebrafish	DEV-11
Ali	М	Rizvi	NIAMS	Immunology	Hydroxychloroquine toxicity risk in SLE patients with renal impairment	IMM-25
Anna	E	Roberts	СС	Social and Behavioral Sciences	Adverse childhood experiences and early adulthood allostatic load: Adolescent psychosocial factors as key mediators	SOC-8
Amilcar	L	Rodriguez	NIEHS	Neuroscience	Diet-induced manipulation of gut-microbiome to evaluate microglial activation and neurodegeneration in PD-genetic mouse model	NEU-45
Tracey	L	Rogers	NCATS	Molecular Pharmacology	Modeling Severe Bone Fracture in Large Animals – An Illustration	MPH-12
Kelsey	A	Rondini	NHGRI	Clinical Research	Variable expressivity, incomplete penetrance, and perceptions of health: a family presenting with an unspecified spinocerebellar ataxia	CLI-33
Sourav		Roy Choudhury	NIDDK	Clinical Research	Association Between Gestational Weight Gain and Prenatal Serum Metabolic Biomarkers in the ETCHED Cohort	CLI-34

	Rubin	CC	Clinical Research	Effects of exoskeletons on error between marker and markerless motion capture in children with crouch gait: a pilot study	CLI-35
	Rubovits	NHGRI	Social and Behavioral Sciences	The Relationship between Care Recipient Needs and Caregiver Guilt in a Rare Disease Context	SOC-9
	Rungratanawanich	NIAAA	Molecular Biology and Biochemistry	Early oxidative protein modifications and gut leakiness play causal roles in promoting drug-induced acute liver failure	MOL-20
	Ryan	NIAID	Immunology	Center for Human Immunology	IMM-26
	Ryu	NCATS	Biomedical Engineering and Biophysics	Development of disease models and therapeutic strategies using human pluripotent stem cell-derived organoids for translational research	BME-26
М	Sachs	NCI	Cancer Biology	Secretome distinguishes spectrum of NF1 associated peripheral nerve sheath tumors	CAN-25
	Saha	NINDS	Neuroscience	Axon growth in the developing Drosophila wing is dependent on the Wnk1, NMNAT2, dSarm pathway	NEU-46
	Said	NIDA	Neuroscience	A putative role of the neuroimmune system in heroin withdrawal	NEU-47
in	Sajal	NCI	Genetics and Genomics	Two stage mendelian randomization identifies proteomic mediators of the effects of risk factors on renal cell carcinoma	GEN-30
	Sakamuru	NCATS	Molecular Pharmacology	Profiling the tox21 compound library for their inhibitory effects on cytochrome P450 enzymes	MPH-13
	Saleem	NIBIB	Biomedical Engineering and Biophysics	Improving Sensitivity in MALDI-TOF Imaging Through Systematic Protocol Optimization	BME-27
	Salem	NIBIB	Social and Behavioral Sciences	Building vision systems for automated profiling of research animals activity	SOC-10
D	Salinas	NIAID	Immunology	Pfs230D1 24- and 60-copy single component malaria transmission blocking nanoparticle vaccines elicit a potent and durable response upon vaccination	IMM-27
	in	Rubovits Rungratanawanich Ryan Ryu M Sachs Saha Said Sajal Sakamuru Saleem Saleem	Rubovits NHGRI Rungratanawanich NIAAA Ryan NIAID Ryu NCATS M Sachs NCI Saha NINDS In Sajal NCI Sakamuru NCATS Saleem NIBIB	Rubovits NHGRI Social and Behavioral Sciences Rungratanawanich NIAAA Molecular Biology and Biochemistry Ryan NIAID Immunology Ryu NCATS Biomedical Engineering and Biophysics M Sachs NCI Cancer Biology Saha NINDS Neuroscience Said NIDA Neuroscience In Sajal NCI Genetics and Genomics Sakamuru NCATS Molecular Pharmacology Saleem NIBIB Biomedical Engineering and Biophysics	Rubesvita NIIGRI Social and Behavioral Sciences The Relationship between Case Recipient Needs and Caregiver Guilt in a Rare Disease Context Rungutanawamich NIAAA Mobesular Biology and Biochemistry Early exidative pratein medifications and gut leakiness play causal roles in promoting drug induced acute liver failure Ryan NIAID Immunology Center for Haman Immunology Ryan NCATS Riomedical Engineering and Riophysics Development of disease models and therapeutic strategies using human plurapeuti stem cell-derived organoids for translational research M Saebs NCI Cancer Riology Secretome distinguishes spectrum of NF1 associated peripheral nerve abeath factors Nathan NINDS Neuroscience Axon growth in the developing Drosophila wing is dependent on the Wnk1, NMXAT2, disting pathway Said NIDA Neuroscience Two spectrum of the neuroimmune system in heroin withdrawal NCATS Molecular Pharmacology Profiling the tox21 compound library for their inhibitory effects on cytechrome P450 enzymes Salzem NIBIB Biomedical Engineering and Biophysics Improving Sensitivity in MALDI-TOF Imaging Through Systematic Protocol Optimization NIBIB Social and Behavioral Sciences Building vision systems for automated profiling of research animals activity

Neel	S	Sanghvi	NCI	Computational Biology	A genome-wide metabolic modeling exploration of key modifiers in the precancerous evolution of lung squamous cell carcinoma	CMP-39
Matthew	R.	Sapio	СС	Neuroscience	Proof-of-concept study to determine the effectiveness and safety of oral topical application of resiniferatoxin for the control of pain associated with feline chronic gingivostomatitis (FCGS)	NEU-48
Tanishka	S	Saraf	NCATS	Chemical Biology	Biochemical proximity-based assay profiling to evaluate reproducibility in identifying high-throughput screening hits	CHE-14
Nandu		Saravanan	NIAMS	Molecular Biology and Biochemistry	MAP2K1+ Melorheostosis is mediated by mTORC1: A preliminary investigation of rapamycin as a potential treatment for Classical Melorheostosis	MOL-21
Ryon		Sarkarzadeh	NHLBI	Immunology	Engineering Raji cell lines with variable CD20 expression to evaluate antigen sensitivity of novel CAR-NK cells	IMM-28
Levi		Scarpelli	NIBIB	Immunology	Optimization and automation of high-throughput ELISA for Aedes aegypti exposure	IMM-29
Bridget	S	Scherer	NCATS	Chemical Biology	Discovery and Optimization of LATS1/2 Kinase Inhibitors for Wound Healing	CHE-15
Owen	М	Schwartz	NIAID	Research Support Services	Large or small the Biological Imaging Facility is focused on your cells	RSS-18
Benjamin		Schwarz	NIAID	Research Support Services	The MetLip Unit: Using chemical cartography to access clinically actionable metabolomic and lipidomic results	RSS-19
Brandon	D	Schweibenz	NIAID	Structural Biology	Chikungunya virus polyprotein cleavage is regulated by nucleic acid binding	STR-8
Olivia	K	Sconyers	NCI	Microbiology and Infectious Diseases	Unraveling the phosphorylation dynamics of RssB: Implications for RpoS regulation and bacterial general stress response in Escherichia coli	MIC-16
Brian	A	Sellers	NIAID	Research Support Services	SomaScan: A high-throughput proteomic biomarker discovery platform	RSS-20
Amir		Seyedmousavi	CC	Microbiology and Infectious Diseases	Antifungal susceptibility profile of Rasamsonia (Geosmithia) argillacea, an emerging fungal pathogen obtained from NIH patients	MIC-17

Saagar	A	Shah	NIAMS	Developmental Biology	GFI1 regulates dependence receptors to block apoptosis of sensory Merkel cells	DEV-12
Samay	R	Shah	CC	Molecular Pharmacology	The Path to a Novel Non-Opioid Analgesic: 300-plex Spatial Transcriptomics in Dorsal Root Ganglion Combined with Model-Guided Drug Discovery	MPH-14
Fahimeh		Shahabipour	NCATS	Cancer Biology	A Bioprinted Vascularized Lung Tissue Model of Non-Small Cell Lung Cancer Cell Growth for the Discovery of New Cancer Drugs Targeting the Tumor Microenvironment	CAN-26
Najma		Shaheen	NIDDK	Chromosome Biology	Identification of novel proteins involved in the regulation of DNA replication and homologous recombination in Mammalian Meiosis.	CHR-1
Ishaan		Sharma	NINDS	Neuroscience	Characterizing the CSF Proteomic Signature in Spinal and Bulbar Muscular Atrophy (SBMA)	NEU-49
Timothy		Sheils	NCATS	Computational Biology	Rare Disease Alert System (RDAS) 2.0: Bridging Knowledge Gaps in Rare Diseases Through Centralized Graph Intelligence	CMP-40
Guangpu		Shi	NEI	Immunology	Essential transcription factors for T cell licensing	IMM-30
Zeenat	A	Shyr	NCATS	Stem Cell Biology	High throughput screening assays for an ultra-rare disease caused by NGLY1 enzyme deficiency	STE-10
Giacomo		Sidoti Migliore	NIAID	Immunology	Identification of soluble tamarin CD81 large extracellular loop as a broad and potent HCV neutralizing molecule	IMM-31
Preston	N	Siegler	NIEHS	Neuroscience	Prenatal corticosterone exposure alters hippocampal area CA2's development and related behaviors	NEU-50
Brian	В	Silver	NIEHS	Stem Cell Biology	Characterization of Extracellular Vesicles and miRNA Released by Cerebral Organoids	STE-11
Ashok		Silwal	NCATS	Virology	A dual approach to AAV optimization: capsid deimmunization and production enhancement	VIR-8
Anisha		Singh	NIEHS	Epidemiology	The Impact of Ambient Environmental Stressors on Neurodevelopmental Disorders: Interactive Systematic Evidence Maps to Inform Decisions	EPI-12

Amit Kumar		Singh	NCI	Cancer Biology	Host-Microbiota interactions fuel skin cancer in the context of TLR4 deficiency and epithelial IKKa reduction	CAN-27
Debabrata		Sinha	NICHD	Neuroscience	Neurotransmitter homeostasis - a crucial role for BMP signaling at Drosophila NMJ	NEU-51
Matt	В	Siroty	NICHD	Social and Behavioral Sciences	Contributions of peer social experiences to social decision-making behaviors	SOC-11
Neha		Skandan	NIDA	Neuroscience	Glucocorticoid receptor blockade reverses heroin and alcohol withdrawal-induced hyperalgesia in rats	NEU-52
Neha		Skandan	NIDA	Neuroscience	Glucocorticoid receptor blockade reverses heroin and alcohol withdrawal-induced hyperalgesia in rats	NEU-53
Grace	G	Smith	NIDDK	Social and Behavioral Sciences	College education may influence preference for normal weight silhouettes in African immigrant and African American women	SOC-12
Asma		Sodager	NICHD	Biomedical Engineering and Biophysics	Optical Assessment of Blood Pressure-Related Changes During a Mental Arithmetic Task After Artifact Removal	BME-28
Balakrishnan		Solaimuthu	NCI	Cancer Biology	Dysregulation of PI3K-Akt signaling in PTEN null cancer cells prevents ciliogenesis	CAN-28
Preeyaporn		Songkiatisak	NIA	Immunology	Unraveling Microglia Heterogeneity: The Role of NF-κB Dynamics, Amyloid β Phagocytosis and Clearance in Alzheimer's Disease.	IMM-32
Bailey	A	Sowers	NINDS	Neuroscience	Detection of Focal Cortical Injury in Minor Acute Ischemic Stroke Patients Using Serial 3D T1 MRI	NEU-54
Cesar	A	Speck Hernandez	NCI	Immunology	ICOS supports the IL-2-independent survival and effector function of small intestine intraepithelial Foxp3+ Treg cells	IMM-33
Rodica		Stan	NCATS	Clinical Research	Platform Vector Gene Therapy (PaVe-GT): Translational Journey of an AAV Gene Therapy for PCCA-Related Propionic Acidemia	CLI-36
Dimitris		Stellas	NCI	Cancer Biology	Locoregional delivery of heterodimeric IL-15 promotes tertiary lymphoid structure formation and long-term anti-tumor immunity in mouse TNBC breast cancer	CAN-29

	Stewart	NIEHS	Molecular Biology and Biochemistry	Identification of Cofactors for GATA3-dependent Enhancer Activation	MOL-22
	Stine	NLM	Computational Biology	SRA Lite: Enabling Scalable and Sustainable Access to High-Throughput Sequencing Data	CMP-41
	Subramanian	NIAID	Computational Biology	Introducing Nephele 3.0: NIAID's web application for microbiome analysis	CMP-42
	Sun	NIAID	Computational Biology	Self-supervised pre-training of vision transformers for generalizable single-cell RNA-seq cell embedding	CMP-43
	Sun	NCATS	Clinical Research	CSF Proteomics for Precision Prognosis in Niemann-Pick Disease, type C1	CLI-37
	Sung	СС	Microbiology and Infectious Diseases	Effects of Peripheral Cannabinoid Receptor Activation on Sleep Architecture and Gut Microbiome Changes in Mice	MIC-18
ad	Syed	NHLBI	Neuroscience	Exploring the role of WASF3 in chemotherapy-induced cognitive dysfunction	NEU-55
R	Szeszko	NIA	Systems Biology	Short-term Heart Rate Variability Changes with Age in C57 Mice.	SYS-9
М	Tabet	NINDS	Neuroscience	Fatty acid binding proteins' localization and recruitment in response to axonal injury.	NEU-56
	Tagay	NIBIB	Biomedical Engineering and Biophysics	Cracking the Code of Nuclear Rigidity: New Frontiers in Cell Migration and Therapy	BME-29
L	Tak	NINDS	Molecular Biology and Biochemistry	PTEN is required for stem cell quiescence in the olfactory epithelium.	MOL-23
	Taube	NIEHS	Cell Biology	HIV Therapeutics Impair Reverse Remodeling of Cardiac Physiology in the Maternal Heart: A Role for Mitochondria in Maternal Health	CEL-16
М	Tchayep	NIMH	Clinical Research	Multimorbidity, Clinical Impairment, and the Diagnostic Assessment of the Spectrum of Health	CLI-38
	M L	Stine Subramanian Sun Sun Sun Sun A Syed R Szeszko M Tabet Tagay L Tak Taube	Stine NLM Subramanian NIAID Sun NIAID Sun NCATS Sung CC dd Syed NHLBI R Szeszko NIA M Tabet NINDS L Tak NINDS NEHS	Stine NLM Computational Biology Subramanian NIAID Computational Biology Sun NIAID Computational Biology Sun NCATS Clinical Research Sung CC Microbiology and Infectious Diseases d Syed NHLBI Neuroscience R Szeszko NIA Systems Biology M Tabet NINDS Neuroscience Tagay NIBIB Biomedical Engineering and Biophysics L Tak NINDS Molecular Biology and Biochemistry	Sine NLM Computational Biology SRA Liter Enabling Scalable and Sustainable Access to High-Throughput Scalable Access to Hi

Mithlesh Kumar		Temre	NIA	Genetics and Genomics	Therapeutic potential of senolytics in conditions associated with telomere shortening	GEN-31
Ravi		Tharakan	NCATS	Systems Biology	A Multiomics Method for Determining Off-Target Effects of Targeted Protein Degraders	SYS-10
Dimitrios		Theofilatos	NIEHS	Molecular Biology and Biochemistry	Heat Stress expands the transcriptional response to Glucocorticoid	MOL-24
Joanna	R	Thomas	NCI	Cancer Biology	Development of a zebrafish model to study blood-brain barrier integrity	CAN-30
Praveen		Thoppey Srinivasan Balamuralikrishna	СС	Clinical Research	Evaluating the accuracy of diagnosing type 2 diabetes in chronic pancreatitis using CT-imaging biomarkers in the PROCEED study	CLI-39
Maxime		Thouaye	NCCIH	Neuroscience	An intra-amygdala pathway controls pain-related aversion and pain chronicity	NEU-57
Christina	V	Tillinghast	NIAID	Immunology	Critical role of Helios in the differentiation of T conventional memory cells	IMM-34
Genesis	L	Tolbert	NIA	Neuroscience	Uncovering primate-specific neuronal degeneration driven by microglia and astrocytes in Alzheimer's disease and related dementias using organotypic brain slices co-cultured with iPSC-derived glial cells	NEU-58
Beianka	I	Tomlinson	NIA	Epidemiology	The Role of Extracellular Vesicles as a Link Between Obesity and Vascular Fibrosis in Chronic Kidney Disease	EPI-13
Nicole	J	Toney	NCI	Cancer Biology	Interrogation of the Peripheral Immunome from QuEST1 in Men with Castration-Resistant Prostate Cancer	CAN-31
Frances	A	Tosto	NCATS	Cancer Biology	Profiling the drug-combination landscape of Menin-MLL inhibitors to establish a targeted multi-component therapy for acute myeloid leukemia	CAN-32
Paul	М	Trusov	NLM	Systems Biology	Comparative analysis of charge state determination methods in mass- spectrometry – based proteomics	SYS-11
Yen-Ting		Tung	NCATS	Biomedical Engineering and Biophysics	Single-cell transcriptomics on a bioprinted 3D neurovascular unit glioblastoma model identifies pharmacological interventions that selectively target tumor cells	BME-30

Rahul	Tyagi	NIMH	Neuroscience	Evaluation of anti-PAGE5 autoantibodies in early-onset psychosis	NEU-59
Renier	Van Neer	NCATS	Chemical Biology	Cyclic peptide inhibitors of secreted M. tuberculosis chorismate mutase enable development of high throughput ligand displacement assays	CHE-16
Jose G	Vazquez	NHLBI	Structural Biology	UEVLD as a potential tool to study Tsg101 and an application model for pseudocontact shift experiments	STR-9
Ethan K	Veinbachs	NCI	Chemical Biology	Chemical strategies to study targeted delSGylation by harnessing USP18 specificity	CHE-17
Abhi	Verma	NEI	Immunology	A multidimensional analysis of CD8 ⁺ T cell-mediated neuroimmune crosstalk in a mouse model of Alzheimer's disease	IMM-35
Rosario	Vicidomini	NICHD	Neuroscience	Most neurons and glial cells respond to BMP signaling – lessons from the Larval Ventral Nerve Cord	NEU-60
Caleb D	Vogt	NIDA	Neuroscience	Reversing the dopamine and serotonin transporter binding selectivity of vilazodone	NEU-61
Quoc T	Vu	NHLBI	Biomedical Engineering and Biophysics	Site-specific Raman Probes of TDP-43 C-terminal Domain Phase Separation and Aggregation	BME-31
Khanh H	Vu	NCI	Chemical Biology	Bifunctional Cyanine Probes to Improve Antibody Tracking	CHE-18
Erik J	Wagner	NCATS	Molecular Pharmacology	Pharmacokinetics of Nomlabofusp (CTI-1601) in C57BL6 WT Mice or Frataxin Knockout Mice	MPH-15
Wenliang	Wang	NIMH	Neuroscience	Chemogenetic inactivation of monkey entorhinal cortex impairs timing accuracy	NEU-61
Isabella	Wang	NCATS	Clinical Research	Rare Disease Research Collaborative Network (RCN) to Promote Research Collaboration and Accelerate Rare Disease Diagnosis	CLI-40
Yining I	Wang	NCATS	Molecular Pharmacology	High-throughput functional neurotoxicity assay using brain region-specific neural spheroid models	MPH-16

Samantha	R	White	NIMH	Neuroscience	Lifespan related changes of striatal dopamine release capacity in mouse and macaque	NEU-62
Tanya	Е	Whiteside	NIEHS	Microbiology and Infectious Diseases	Machine learning in laboratory animal diagnostic microbiology - development of a bacterial database using MALDI-TOF MS	MIC-19
Prabhavi		Wijesiriwardhana	NICHD	Epidemiology	Multi-ancestral GWAS meta-analysis of maternal blood pressure trajectory during pregnancy	EPI-14
Joel	R	Wilkinson	CC	Social and Behavioral Sciences	Perspectives Related to Individual Donor Assessment for Blood Donors	SOC-13
Christopher	В	Wilson	NIDDK	Structural Biology	Insights into Liquid-Liquid Phase Separation of the Fused In Sarcoma Low- Complexity Domain from low-temperature solid-state NMR	STR-10
Jason	S	Wilson	OD	Social and Behavioral Sciences	Effects of a combined nature-based and audio-based virtual mindfulness intervention on stress and wellbeing of COVID-19 healthcare workers: a randomized controlled trial.	SOC-14
Eleanor	J	Wind	NIA	Cell Biology	Function of COPI-vesicle coat proteins in senescence	CEL-17
Eleanor	J.	Wind	NIA	Cell Biology	Function of COPI-vesicle coat proteins in senescence	CEL-18
Joelyz		Wolcott	NIDDK	Neuroscience	An amygdalopontine pathway promotes motor programs of ingestion	NEU-63
Kurt		Wollenberg	NIAID	Microbiology and Infectious Diseases	Global distribution of clusters of nitroimidazole-resistant strains Mycobacterium tuberculosis that predate drug approval	MIC-20
Jennifer	М	Woo	NIEHS	Epidemiology	The effects of early life social environment on systemic lupus crythematosus risk in adulthood	EPI-15
Di		Wu	NHLBI	Biomedical Engineering and Biophysics	Mass Photometer Used in Biological Studies	BME-32
Xiaoyue		Wu	NIEHS	Molecular Biology and Biochemistry	NAPRT-mediated deamidated NAD biosynthesis enhances tissue resiliency and suppresses tumorigenesis	MOL-25

Brian	Y	Xi	NIAID	Microbiology and Infectious Diseases	Plasmodium falciparum in vitro assays to model drug treatment failures from dormant blood-stage parasites	MIC-21
Shuai		Xie	NCI	Epidemiology	Predicting missing data for estimating endotoxin exposure using ordinal classification trees in the Agricultural Health Study	EPI-16
Liang		Xu	NCI	Computational Biology	The structural heterogeneity of AKT autoinhibition	CMP-44
Shirleen		Xu	CC	Clinical Research	Oral Microbiome, Alcohol Use, and Neuropsychological Comorbidities: A Scoping Review	CLI-41
Miao		Xu	NCATS	Molecular Pharmacology	Small Molecules Identified as Novel STAT5 Activators and Potential HIV Latency Reversal Therapeutics Via High Throughput Screening	MPH-17
Deep Kumari		Yadav	NCI	Cancer Biology	Toll-like receptor 4 deletion promotes bacterial burden and cutaneous tumorigenesis in mice lacking one Ikkα allele in keratinocytes	CAN-33
Arjun Singh		Yadaw	NCATS	Epidemiology	Impact of Preexisting Rare Diseases on COVID-19 Severity, Reinfection, and Long COVID, and the Modifying Effects of Vaccination and Antiviral Therapy: A Retrospective Study from the N3C Data Enclave	EPI-17
Luciana		Yamamoto de Almeida	NIDCR	Developmental Biology	Skeletal maturity and age-related changes in immune cells and circulatory factors impair large-scale bone regeneration	DEV-13
Juan		Yang	NEI	Cell Biology	GSK3 inhibition as a strategy to suppresses and reverse EMT in hiPSC-derived RPE cells from AMD Patients	CEL-19
Taewoo		Yang	NCI	Cell Biology	Characterization of a novel Rab-membrane trafficking pathway in multiciliogenesis using vEM	CEL-20
Shu		Yang	NCATS	Molecular Biology and Biochemistry	Identification of Environmental Compounds That May Trigger Early Female Puberty by Activating Human GnRHR and KISS1R	MOL-26
Tae Gyun		Yang	NCATS	Cancer Biology	Development of Potent Nicotinamide N-Methyl Transferase Inhibitors for Cancer Treatment	CAN-34
Linlin		Yao	CC	Biomedical Engineering and Biophysics	Automatic anatomical labeling of abdominal arteries in contrast-enhanced CT scans	BME-33

Adam		Yasgar	NCATS	Chemical Biology	Integrating Machine Learning and High Throughput Screening to Identify High Quality Chemical Probe Candidates Targeting Aldehyde Dehydrogenases	CHE-19
Lin		Ye	NCATS	Computational Biology	Leveraging QSAR Models to Identify Small Molecule Inhibitors for Enterovirus D68	CMP-45
Ayse		Yesbek Kaymaz	NINDS	Neuroscience	Alsin loss of function impairs Rac1 signaling and endosomal trafficking in ALS2	NEU-64
Choa Yun		Yun	NIA	Epidemiology	Biological Aging and Autoimmune Disease Incidence: A Large Prospective Cohort Study	EPI-18
Shabir	Ahmad	Zargar	NCI	RNA Biology	Oncogenic MIR17HG Expression Is Transcriptionally Regulated by PAX3::FOXO1 and MYCN in Fusion-Positive Rhabdomyosarcoma	RNA-4
Karen		Zhai	NCI	Cancer Biology	Development of long-term lineage tracing platform for normal human pancreatic acinar and duct cells ex vivo	CAN-35
Xiao		Zhang	NHLBI	Epidemiology	Deconvolution of whole blood transcriptome reveals cell-specific smoking signatures	EPI-19
Wengang		Zhang	NCI	Chemical Biology	Dynamic allostery of cyclin-CDK1/2 complexes drives phase-specific cell cycle progression and a strategy for allosteric degradation of CDK2	CHE-20
Yue		Zhang	NIAID	Microbiology and Infectious Diseases	Longitudinal analysis reveals a delayed recovery of lower airway dysbiosis following SARS-CoV-2 infection	MIC-22
Jiajing		Zhang	NCATS	Neuroscience	Microglia integrated neural spheroids enable neuroinflammatory responses and correct SNCA A53T-associated neural activity alterations	NEU-65
Shuling		Zhang	NCI	Cancer Biology	Characterization of Allelic Variants of MTOR Associated with Cancer Susceptibility	CAN-36
Huaying		Zhao	NIBIB	Biomedical Engineering and Biophysics	Multimethod Analysis of Size Distribution and Composition of Macromolecular Assemblies	BME-34
Xue Zhi		Zhao	NCI	Chemical Biology	Application of a bivalent "click" approach to target tyrosyl-DNA phosphodiesterase 1	CHE-21

Yijun		Zhou	NIAID	RNA Biology	High-Throughput mRNA IVT Monitoring Using PATfix HPLC	RNA-5
Qian		Zhu	NCATS	Computational Biology	Drug repurposing for scleroderma using multimodal rare disease data	CMP-46
Xingliang		Zhu	NIA	Genetics and Genomics	Topoisomerase 3B interacts with mRNA splice-regulatory factors and regulates alternative splicing	GEN-32
Guangning		Zong	NIEHS	Immunology	Understanding antibody cross-reactivity for peanut allergens Ara h 2 and Ara h 6 at the molecular level	IMM-36
Darawalee	W	Zong	NCATS	Clinical Research	Incorporating new approach methodologies to support preclinical development for rare diseases	CLI-42