EXHIBIT 55

UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MASSACHUSETTS

AMERICAN PUBLIC HEALTH ASSOCIATION, et al.,

Plaintiffs,

v.

Case No. 1:25-cv-10787-BEM

NATIONAL INSTITUTES OF HEALTH, et al.,

Defendants.

SECOND SUPPLEMENTAL DECLARATION OF SCOTT W. DELANEY, ScD JD MPH

- I, Scott W. Delaney, pursuant to 28 U.S.C. § 1746, declare as follows:
- 1. I am offering this Declaration in my individual capacity and not on behalf of my employer.
- 2. I previously set forth my professional background in two declarations. The first was my declaration filed on April 25, 2025, as Exhibit 27 attached to Plaintiffs' Motion for a Preliminary Injunction ("April 25 Declaration;" ECF No. 38-27). The second was my supplemental declaration filed on May 19, 2025, as Exhibit 45 attached to Plaintiff's Reply in Support of Plaintiffs' Motion for a Preliminary Injunction ("May 19 Declaration;" ECF No. 72-3).
- 3. Briefly, I am an epidemiologist and Research Scientist at the Harvard T.H. Chan School of Public Health (HSPH). I hold a Doctor of Science from HSPH (ScD, 2020) and have conducted epidemiologic research at HSPH in various capacities for 11 years. Throughout my career in epidemiology, I have applied for and received multiple types of grants from NIH either individually or as part of teams. Moreover, my current research activities are supported almost

entirely by NIH research grants. Based on these experiences, I am exceedingly familiar with a broad spectrum of grant mechanisms available from NIH.

- 4. I am also the co-founder of Grant Watch (https://grant-watch.us), a website and database that tracks terminated NIH grants. This effort began in early March 2025. Together with a colleague, Dr. Noam Ross of rOpenSci, we built the most comprehensive, up-to-date database of specific grants that NIH has terminated since February 28, 2025.
- 5. As explained in more detail in my April 25 Declaration, we aggregate data from multiple sources, including reports from Principal Investigators ("PIs") (i.e., scientists) whose grants were terminated; news reports; social media; Doge.gov; NIH's X feed; NIH RePORTER; USASpending.gov; the HHS TAGGS system; and a periodically published PDF list of terminated grants compiled and posted by HHS officials on the TAGGS website ("TAGGS PDF"). Based on our Grant Watch database, in my April 25 Declaration, I identified 755 grants that I believe were terminated for vague policy reasons. In my May 19 Declaration, I identified an additional 58 grants that I believe were terminated for similar reasons.
- 6. Since I compiled the list of terminated grants for my May 19 Declaration, we have learned of many more previously undisclosed grant terminations, primarily (though not exclusively) via updates to the TAGGS PDF and NIH RePORTER website. PIs with terminated grants have also submitted additional information to us. Accordingly, I have updated my count of terminated NIH grants using the same methods outlined in my April 25 Declaration.
- 7. As of Wednesday, June 4, 2025, at 11:00 p.m. Eastern Daylight Time, I have identified 924 more terminations beyond those previously identified in my earlier declarations. Thus, the combined total number of grants that NIH has terminated based on vague policy assertions is

- 1,737. A true and correct list of the 924 newly identified grant terminations is attached to this Second Supplemental Declaration as Exhibit A.
- 8. Using methods previously described in Paragraphs 14-15 of my April 25 Declaration, I quantified the financial value of these newly undisclosed terminations. The total budget originally allocated to the 924 grants was approximately \$1.9 billion. As before, most grants were terminated midstream after Principal Investigators had already spent a portion of the budgets. As a result, \$1.0 billion had already been spent on these projects, leaving the aggregate unspent value of these grants at approximately \$874 million.
- 9. I also calculated the financial value of all 1,737 terminated NIHs grant. The aggregate total budget for these grants was approximately \$7.2 billion. Prior to termination, PIs has spent approximately \$3.8 billion of these grants, leaving \$3.4 billion in unspent grant funds.
- 10. Among the 924 newly disclosed terminated grants was Grant R36AG087312 entitled "An analysis of the multi-level factors that impact provision of emergency medical services to Hispanic older adults." This was a dissertation award. As such, it provided a small stipend and tuition remittance to a graduate student while she completed her PhD program studying why older Hispanic adults in the United States receive fewer emergency medical services.
- 11. Another example of a newly disclosed terminated grant was entitled "Predicting psychosocial adjustment in pediatric cochlear implant users" (Grant number R01DC021339). This was a study to understand the effects of stress on babies and toddlers who lose their hearing, and on how cochlear implants to restore their hearing—along with other stress-reducing coping strategies—may promote healthy child brain development. The topic of this research grant did not fall within the proscribed categories as best as I am able to understand them. For example,

this was not a "DEI" grant in any way, nor was it a grant focused on the health of the transgender community, or a study on any other disfavored topic.

- 12. Notably, however, the Principal Investigator of Grant R01DC021339 was from a demographic background that is underrepresented in scientific research, and the PI applied for the grant under an NIH grant mechanism that was meant to support such researchers.

 Specifically, the grant was issued under the Funding Opportunity Announcement entitled "NIDCD Research Opportunities for New Investigators to Promote Workforce Diversity" (RFA-DC-23-001).
- 13. Grant K99AG086530, entitled "Alzheimer's Disease and Related Dementia neuropathologies and exposures to traffic pollution mixtures" was also among the newly disclosed terminations. This was an early career development award to a researcher studying whether and how air pollution from vehicles with combustion engines (i.e., most cars and trucks) affects brain tissue pathology that may cause Alzheimer's Disease. Like the PI of the grant discussed directly above in Paragraphs 11-12, the PI of Grant K99AG086530 applied under a grant mechanism that sought to diversify our scientific workforce.
- 14. Separately, Grant R00ES031050-04S1, entitled "A systematic study of the environmental etiology of autism spectrum disorder using high-throughput behavioral screening" was recently terminated. The topic of this grant—aptly explained by its title—seems wholly consistent with public statements from Trump Administration officials about their policy priorities. Specifically, I am aware of press reports detailing statements from the HHS Secretary and others emphasizing that the Trump Administration is prioritizing research that explores the causes of autism spectrum disorder. Notwithstanding this grant's concordance with the Trump Administration's priorities, it was terminated, likely because it was issued under a grant mechanism that, again,

was meant to support researchers from underrepresented backgrounds. Specifically, this grant was issued under PA-23-189, which was entitled "Research Supplements to Promote Diversity in Health Related Research."

15. These newly disclosed grants join others previously reported in my April 25 Declaration or my May 19 Declaration. One example of a terminated grant from those earlier declarations is Grant R01MH134051, which supported research at the University of Central Florida into ways to prevent suicide among Black sexual and gender minority teenagers. Another example included in prior declarations is Grant R01ES035053, which was a five-year grant to study reasons why Black women in the United States have higher rates of infertility than White women.

16. In general, terminated grants listed in exhibits to this declaration and to both of my prior declarations are consistent insofar as they cover a wide spectrum of critical health science research conducted by a diverse group of scientists at universities all across the United States.
Based on my experience investigating terminated grants, there I believe these terminations will continue for the foreseeable future.

I declare under penalty of perjury that the foregoing is true and correct.

Executed this 5 day of June, 2025.

5

Exhibit A

Award Number	Project Title	Awardee Organization	Terminatio Date*
R35GM142863	Advancing Methods in Infectious Diseases Models: Incorporating Structural	BOSTON COLLEGE	*
(99AG083239	Causes The Role of Nuclear Factor Erythroid 2-related factor 2 in Sarcopenic Obesity	LSU PENNINGTON BIOMEDICAL	*
R01ES031585-04S1	Particulate exposure and kidney health	RESEARCH CTR UNIVERSITY OF COLORADO DENVER	*
R01MD019684	Examining the determinants and consequences of supportive care medication use disparities in patients with pancreatic cancer: A sequential mixed-methods approach	UNIVERSITY OF FLORIDA	*
F31AG080941	Characterizing Alzheimers Disease and Serious Mental Illness Co-Occurrence Among Nursing Home Residents and Relationship to Symptomatology and Care Practices	UNIVERSITY OF WISCONSIN-MADISON	*
F31AI176821	Uncovering the role of cardiolipin in promoting gasdermin D-mediated necroptosis and hyperinflammation	VANDERBILT UNIVERSITY	*
R01DC020279-03S1	Social learning enhances auditory cortex sensitivity and task acquisition	NEW YORK UNIVERSITY	*
R01DC021339	Predicting psychosocial adjustment in pediatric cochlear implant users	INDIANA UNIVERSITY INDIANAPOLIS	*
R01DE031812-03S1	Angiogenic and anti-microbial supports for pulp regeneration	NEW JERSEY INSTITUTE OF TECHNOLOGY	*
R01EY033772-02S1	Molecular specification of dopaminergic neuron diversity	BAYLOR COLLEGE OF MEDICINE	*
R01HD104801-04S1	Prenatal Social Connection and Disruption During the COVID-19 Pandemic: Effects on Maternal and Infant Health	UNIVERSITY OF SOUTHERN CALIFORNIA	*
R21DK135039	Developmental effects of intestinal microbes on metabolic and behavioral circadian rhythms	UNIVERSITY OF WISCONSIN-MADISON	*
R25AG076399	Engaging Underrepresented Racial/Ethnic Minority Students in Aging Research	CHARLES R. DREW UNIVERSITY OF MED & SCI	*
R25AG076410	Investigators from Novices, a Transdisciplinary Research Education Program to Increase Diversity (INTREPID) in Aging Research	UNIVERSITY OF CENTRAL FLORIDA	*
R25GM146287	Linking Science, Mathematics and Literacy for All Learners	UNIVERSITY OF MISSOURI-COLUMBIA	*
R25GM150166	Community-engaged research partnerships for building capacity and training in inclusive data science	OREGON HEALTH & SCIENCE UNIVERSITY	*
F31AG085938	Evaluating social and clinical risk factors for the progression from Mild Cognitive Impairment to Alzheimer's Disease and Related Dementias using Real World Clinical Data	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	*
F31AI183803	An iPSC-derived human organoid based model of intestinal filovirus infection	BOSTON UNIVERSITY MEDICAL CAMPUS	*
F31DC021084	Anatomy and Function of a Fungiform Specific Mechanoreceptor	UNIVERSITY OF LOUISVILLE	*
R01Al177624-01A1S1	A novel CRISPR/Cas12 system targeting HBV DNA for gene therapy	EAST TENNESSEE STATE UNIVERSITY	*
R01DA060066	Combination of THC and CBD as a Novel Treatment for Co-Occurring Opioid Addiction and Chronic Pain	YALE UNIVERSITY	*
R01DC007176-19S1	Regulation of taste neuron morphology and function	UNIVERSITY OF LOUISVILLE	*
R01DC021337	Disruption of lateralized auditory cortical function in a mouse model of Rett Syndrome	WASHINGTON UNIVERSITY	*
R01HD101406-04S1	Development and Persistence of Tissue-Level Musculoskeletal Deformity Following Brachial Plexus Birth Injury	NORTH CAROLINA STATE UNIVERSITY RALEIGH	*
R25AG043364	SDSU ADAR Program	SAN DIEGO STATE UNIVERSITY	*
R25AI175048	Infectious Diseases Summer Program Integrating Research at Emory (INSPIRE)	EMORY UNIVERSITY	*
R25AI179580	Rice-HCC ACCELERATE: Augmenting Community College Education to Leverage Experiential Research and Advance Training Equity	RICE UNIVERSITY	*
R25DC020697	Development of a diverse workforce through mentoring networks among otitis media researchers	UNIVERSITY OF COLORADO DENVER	*
R25DK113652	UAB STEP-UP: Promoting Diversity through Team Mentored Research Experiences	UNIVERSITY OF ALABAMA AT BIRMINGHAM	*
R25DK118761	AGA FORWARD PROGRAM - Fostering Opportunities Resulting in Workforce and Research Diversity	AMERICAN GASTROENTEROLOGICAL ASSN/INST	*
R25DK118761-07S1	AGA FORWARD PROGRAM - Fostering Opportunities Resulting in Workforce and Research Diversity	AMERICAN GASTROENTEROLOGICAL ASSN/INST	*
R25DK135989	Enhancing Workforce Diversity in the Bone, Mineral, and Musculoskeletal Field	AMERICAN SOCIETY FOR BONE & MINERAL RES	*
R25ES025505	Undergraduate Research Program to Promote Diversity in EHS	COLUMBIA UNIVERSITY HEALTH SCIENCES	*
R25GM142031	Learning and Discovery in Experimental Environmental Health Science: On the Path from Data to Knowledge	UNIVERSITY OF WISCONSIN MILWAUKEE	*
R25GM154344	Addictive Behaviors: A collaborative co-design program to promote health literacy and career awareness in high schools	TUFTS UNIVERSITY BOSTON	*

* Denotes grants where the precise termination date is not yet known, but which was after February 28, 2025. As of June 4, 2025, termination dates for these grants listed in various federal databases, including NIH RePORTER and HHS TAGGS, conflict. As the federal databases update over time, we expect these conflicts to resolve. Notwithstanding the uncertainty, archived data from federal databases demonstrates the terminations occurred after February 28, 2025.

R01DC020965-02S1	Research Supplement: Naturalistic Neuroimaging for Presurgical Language Mapping	BRIGHAM AND WOMEN'S HOSPITAL	2025-03-01
F31MH136812	Impact of social environment on cognitive development and thalamocortical maturation	COLUMBIA UNIVERSITY HEALTH SCIENCES	2025-03-08
(24DA042720	Midcareer K24 Award for Mentoring and Patient-Oriented Research	SAN FRANCISCO DEPARTMENT OF PUBLIC HEALTH	2025-03-08
R01NR021108	Integrated Supportive Care Policies to Improve Maternal Health Equity: Evaluating the Multi-level Effects and Implementation of Doula Programs for Medicaid-Eligible Birthing People in New York City	COLUMBIA UNIVERSITY HEALTH SCIENCES	2025-03-08
R25NS076445	Summer Program for Undergraduate Rising Stars (SPURS), a Columbia University biomedical sciences pipeline program	COLUMBIA UNIVERSITY HEALTH SCIENCES	2025-03-08
R25NS115551	Brain Research Apprenticeships in New York at Columbia (BRAINYAC)	COLUMBIA UNIV NEW YORK MORNINGSIDE	2025-03-08
41MD019548	A Biobased Biodegradable Sunscreen that is Safe, Removes Environmental Impact, is Inclusive of all Skin Tones, and is for the Purpose of Eliminating Disparities in Melanoma Mortality Rates	OLIPHA INC	2025-03-12
32AG084196	Reversal of Tau Pathology to Rescue Serotonergic Function in Early Alzheimer's Disease	UNIVERSITY OF IOWA	2025-03-17
50MD017348-04S1	The Mid-Atlantic Center for Cardiometabolic Health Equity (MACCHE)	JOHNS HOPKINS UNIVERSITY	2025-03-28
P50MD017366-04S1	UCLA-UCI Center for Eliminating Cardiometabolic Disparities in Multi-Ethnic Populations (UC END DISPARITIES)	UNIVERSITY OF CALIFORNIA LOS ANGELES	2025-03-28
R01MD013969-05S1	Reducing Disparity in Receipt of Mother's Own Milk in Very Low Birth Weight Infants: An Economic Intervention to Improve Adherence to Sustained Maternal Breast Pump Use	RUSH UNIVERSITY MEDICAL CENTER	2025-03-28
R01MD014020-05S1	Collateral Consequences of Parents Incarcerations for Their Adolescent Children: A Prospective Longitudinal Study	NORTHWESTERN UNIVERSITY AT CHICAGO	2025-03-28
R01MD014127-05S1	Achieving American Indian Youth Energy and Mental Health Balance	UNIVERSITY OF ARIZONA	2025-03-28
R01MD014145-05S1	A Coping Skills Intervention for Low-SES Latino Families of Children with Asthma	UNIVERSITY OF TEXAS AT AUSTIN	2025-03-28
01MD014694-05S1	Post Maria Puerto Rican Families Relocated to Florida: A Multisite Study of Alcohol Misuse and Mental Health Problems	UNIVERSITY OF MIAMI SCHOOL OF MEDICINE	2025-03-28
01MD015165-04S1	Multilevel Physical Activity Intervention For Low Income Public Housing Residents - Diversity Supplement	TUFTS MEDICAL CENTER	2025-03-28
R01MD015715-04S1	Social-Environmental Predictors of Sleep Disparities During the Transition to College	FORDHAM UNIVERSITY	2025-03-28
R01MD015729-04S1	Targeting Health Disparities through Housing Redevelopment: A Natural Experiment of Housing Quality, Stability, and Economic Integration	BOSTON COLLEGE	2025-03-28
R01MD015904-05S1	Social Isolation and Discrimination as Stressors Influencing Brain-Gut Microbiome Alterations among Filipino and Mexican American	UNIVERSITY OF CALIFORNIA LOS ANGELES	2025-03-28
R01MD016046-03S1	Structural Racism and Adverse Birth Outcomes in the US South: A Multigenerational Perspective	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-03-28
R01MD016071-04S1	Understanding health disparities in Pakistani, Bangladeshi and Asian Indian immigrants: the role of socio-cultural context, acculturation and resilience resources - Supplement	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-03-28
R01MD016401-04S1	JAK-STAT Inhibition to Reduce Racial Disparities in Kidney Disease	DUKE UNIVERSITY	2025-03-28
R01MD016465-04S1	Video-based Intervention to Reduce Treatment and Outcome Disparities in Adults Living with Stroke or Transient Ischemic Attack (VIRTUAL)	UNIVERSITY OF TEXAS HLTH SCI CTR HOUSTON	2025-03-28
R01MD016595-03S1	Common and Distinct Influences of Prenatal and Postnatal Early-Life Adversity on Epigenomic Trajectories in Mexican American Children	UNIVERSITY OF CALIFORNIA BERKELEY	2025-03-28
R01MD017006-03S1	Migrant and Multi-generational Immigrant Experiences: The Effects of Stressors on Epigenetic, Behavioral, and Health-related Outcomes - Diversity Supplement	WAKE FOREST UNIVERSITY HEALTH SCIENCES	2025-03-28
01MD017048-04S1	Hidden in Plain Sight: Stigmatizing Language in Patient Medical Records	JOHNS HOPKINS UNIVERSITY	2025-03-28
01MD017526-03S1	Assessing TRUE HAVEN Housing Intervention Impact on Parent Experiences and Youth Mental Health	YALE UNIVERSITY	2025-03-28
01MD017619-03S1	Impacts of Parental Workplace Social Status on Disparities in Infant and Child Health	OHIO STATE UNIVERSITY	2025-03-28
01MD017961-03S1	Preparing a Food Insecurity Intervention for Implementation	INDIANA UNIVERSITY INDIANAPOLIS	2025-03-28
01MD018204-03S2	Building Access to Food through Systems and Solidarity	NEW YORK UNIVERSITY SCHOOL OF MEDICINE	2025-03-28
R01MD018265-03S2	Longitudinal Study of Early NAFLD Progression and the Gut Microbiome in Asian Americans, Native Hawaiians and Whites	UNIVERSITY OF HAWAII AT MANOA	2025-03-28
R01MD019027-02S1	Factors Influencing Pediatric Asthma into Adulthood (FIPA2)	MISSOURI BREAKS RESEARCH, INC.	2025-03-28
	Good Bowls: Empowering Communities to Achieve Good Food Access and Health Equity	EQUITI FOODS, LLC	2025-03-28
R42MD014075-04S1	rieatti Equity		
R42MD014075-04S1 F31AI176806	Host-pathogen interactions and carbon processing in glycerol kinase deficient Mycobacterium tuberculosis	RUTGERS BIOMEDICAL AND HEALTH SCIENCES	2025-03-31

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 10 of 31

F31AI181454	Novel Family of Dual Membrane-Spanning Anti-sigma factors Regulate OMV Biogenesis in Bacteroides thetaiotaomicron	WASHINGTON UNIVERSITY	2025-03-31
F31AI183831	Discovering how Mycobacterium tuberculosis promotes its survival in neutrophils	WASHINGTON UNIVERSITY	2025-03-31
31DA059982	Epigenetic Mechanisms Underlying Drug-seeking Behavior: Role of HDAC3 in Regulating Gene Expression within the MHb Cholinergic Population for Cocaine-induced Relapse-like Behavior	UNIVERSITY OF CALIFORNIA-IRVINE	2025-03-31
31DA060046	Dopamine Projections to the Amygdala in Goal-Directed and Habit Learning	UNIVERSITY OF CALIFORNIA LOS ANGELES	2025-03-31
31MH136804	The dCA1-LS-VTA Pathway in 14-3-3 Deficiency Induced Hyperlocomotor Behavior and Overactive Dopamine Signaling	FLORIDA STATE UNIVERSITY	2025-03-31
32AG082458	Comparison of direct and indirect magnetic resonance imaging of myelin in Alzheimer's disease	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025-03-31
(00AG084261	Deciphering the Role of Noradrenergic Receptors during Neuromodulation in Alzheimer's Disease	COLUMBIA UNIV NEW YORK MORNINGSIDE	2025-03-31
(00DA059288	Measuring effects of morphine withdrawal on dopaminergic salience coding across the striatum	VANDERBILT UNIVERSITY	2025-03-31
(99GM154061	Investigating UPF3 paralog function in Nonsense-Mediated mRNA Decay and Genetic Compensation	OHIO STATE UNIVERSITY	2025-03-31
(99GM154062	Elucidating the sterol-sensing mechanisms that regulate lipid metabolism.	UT SOUTHWESTERN MEDICAL CENTER	2025-03-31
P50MD017342-04S3	Understanding facilitators and barriers for the utilization of an Indigenized meal kit amongst urban Minnesota Native American youth and families	UNIVERSITY OF MINNESOTA	2025-03-31
R01AG071815-03S1	Novel longevity enhancing pathways regulated by mTOR	DREXEL UNIVERSITY	2025-03-31
R01CA206458-09S1	Exosome secretion in breast cancer progression	VANDERBILT UNIVERSITY	2025-03-31
R01CA248930-05S1	TRIM37 is a genetic determinant of racial disparity in metastatic TNBC patients	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-03-31
R01CA251547-04S1	The Role of Implicit Bias on Outcomes of Patients with Advanced Solid Cancers	ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI	2025-03-31
R01CA254628-04S1	Effectiveness and implementation of a health system intervention to improve quality of cancer care for rural, underserved patients	UNIVERSITY OF IOWA	2025-03-3
R01CA262055-03S1	Metabolic regulation and inhibition of ATP-citrate lyase	UNIVERSITY OF PENNSYLVANIA	2025-03-3
01CA262123-02S1	Personalized vaccine immunotherapy in combination with anti-PD 1 antibody for recurrent or metastatic squamous cell carcinoma of the head and neck	EMORY UNIVERSITY	2025-03-3
R01CA279585-02S1	The genetics of tumor suppression by p53 - Diversity Supplement	WISTAR INSTITUTE	2025-03-3
01DC019769-03S1	Investigation of Inflammatory Responses in the Olfactory System	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-03-33
01DC020447-02S1	Talking Late in Two Languages	UNIVERSITY OF WISCONSIN-MADISON	2025-03-3:
R01DC021075	Investigating the mechanisms of stereocilia length regulation and innovative strategies for restoring hearing	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025-03-31
R01EY034097-03S1	Regulation of successful optic nerve regeneration by the mevalonate/cholesterol pathway	MEDICAL COLLEGE OF WISCONSIN	2025-03-31
R01GM149646-02S1	Administrative Supplement - Designing peptide macrocycles to selectively inhibit BET proteins: Martinez Noa, Yisel	UNIVERSITY OF FLORIDA	2025-03-31
R01LM013897-03S1	An informatics framework for single-cell multi-omics from clinical specimens	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-03-31
R25AG046114	Multidisciplinary undergraduate training program in Health-assistive Smart Environments	WASHINGTON STATE UNIVERSITY	2025-03-31
R25AG050484	South Carolina - Advancing Diversity in Aging Research Undergraduate Program	UNIVERSITY OF SOUTH CAROLINA AT COLUMBIA	2025-03-3:
R25AG060892	Katies for Aging Research and Equity (KARE)	ST. CATHERINE UNIVERSITY	2025-03-31
R25AG060912	Enhancing UNderGraduate Education and Research in AGing to Eliminate Health Disparities	WAKE FOREST UNIVERSITY HEALTH SCIENCES	2025-03-31
25AG081171	Inspiring Undergraduate Student Training in Alzheimer's Research	THOMAS JEFFERSON UNIVERSITY	2025-03-3
25AG086117	Duke/UNC ADAR Program	DUKE UNIVERSITY	2025-03-31
R25AG086122 R25AG086126	Pipeline in Aging Research Career Training (PACT)	GEORGETOWN UNIVERSITY UNIVERSITY OF ARIZONA	2025-03-31
R25AG086126 R25Al181750	Diversity in Research Education in Aging Medicine and Science HBCU/MSI Mentored Research Program in the Structural Biology of Human	MEHARRY MEDICAL COLLEGE	2025-03-3: 2025-03-3:
25DC020919	Pathogens IMPACT: Promoting Diversity and the Success of Underrepresented Minority	CASE WESTERN RESERVE UNIVERSITY	2025-03-3
150D0020313	Students in the Clinical and Research Workforce for Communication Sciences and Disorders	ONOL WESTERN RESERVE UNIVERSITY	2020-03-3
R25DC020920	Fostering Underrepresented Employees' Resilience and Zeal for Academia (FUERZA)	UNIVERSITY OF ARIZONA	2025-03-31
R25DC021651	Monell Science Apprenticeship Program: Inspiring Biomedical Careers In Underrepresented Undergraduates	MONELL CHEMICAL SENSES CENTER	2025-03-31
R25DK078381	Promoting diversity in research careers in diabetes, digestive and kidney diseases	UNIVERSITY OF TEXAS HLTH SCIENCE CENTER	2025-03-31
		UNIVERSITY OF HAWAII AT MANOA	2025 02 24
R25DK078386	Pacific High Schools STEP-UP to One Health	UNIVERSITY OF HAWAII AT MANOA	2025-03-31

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 11 of 31

R25DK096944	APA Research in Academic Pediatrics Initiative on Diversity (RAPID)	ACADEMIC PEDIATRIC ASSOCIATION	2025-03-31
R25DK118763	Research Leadership Development Program for Diverse Early Career Scientists	AMERICAN PSYCHOLOGICAL ASSOCIATION	2025-03-31
R25DK132963	Wake Forest School of Medicine Short-Term Research Experience Program to Unlock Potential	WAKE FOREST UNIVERSITY HEALTH SCIENCES	2025-03-31
R25DK132965	Genomics STEP-UP High School Coordinating Center Region A; Increasing Diversity Through Genomics Research Experiences	COLD SPRING HARBOR LABORATORY	2025-03-31
R25DK132966	Summer Program for the Advancement of Research Relevant to NIDDK (SPARK)	WASHINGTON UNIVERSITY	2025-03-31
R25DK139637	U of U Step Up	UNIVERSITY OF UTAH	2025-03-31
R25GM146300	The Brain Explorer Academy (BEA): An Informal Science Education Partnership	UNIVERSITY OF CALIFORNIA-IRVINE	2025-03-31
R35GM128822-06S1	Transposon-mediated rewiring of gene regulatory networks	UNIVERSITY OF COLORADO	2025-03-31
R35GM148219-02S1	Deep Learning Models for Metabolomics Analysis	TUFTS UNIVERSITY MEDFORD	2025-03-31
R35GM153204-01S1	UG Diversity Supplement: Epithelial cell-cell junction remodeling in response to cell- and tissue-scale forces	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-03-31
R37AI148064-13S1	HIV immune evasion and escape through T cell virological synapses	ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI	2025-03-31
R37CA248631-04S1	Davoli/Camacho-Hernandez Diversity Supplement	NEW YORK UNIVERSITY SCHOOL OF MEDICINE	2025-03-31
U01CA195568-09S1	The Lymphoma Epidemiology of Outcomes (LEO) Cohort Study (Diversity Supplement - Alexis Romero)	MAYO CLINIC ROCHESTER	2025-03-31
U01CA195568-09S2	The Lymphoma Epidemiology of Outcomes (LEO) Cohort Study (Diversity Supplement - Mazie Tsang)	MAYO CLINIC ROCHESTER	2025-03-31
U01MD019540-02S1	Train and EMPOWER A Community Health workforce to achieve equity and reduce disparities in mental health (TEACH)	UNIVERSITY OF TEXAS ARLINGTON	2025-03-31
DP2AI154420-04S1	Connecting the Spatiotemporal Organization of Gut Bacterial Communities to the Emergence and Spread of Antibiotic Resistance	UNIVERSITY OF CALIFORNIA-IRVINE	2025-04-02
DP2AI154450-04S1	Harnessing Stem-like CD8 T Cells for Immunotherapies to Eradicate HIV Reservoirs	UT SOUTHWESTERN MEDICAL CENTER	2025-04-02
F31Al189116	Studies on the SARS-CoV-2 Main Protease Dimerization Mechanism	UNIVERSITY OF TEXAS HLTH SCIENCE CENTER	2025-04-02
F31GM151758	The Development of Novel Anion Receptors for Reactive Sulfur, Oxygen, and Nitrogen Species	UNIVERSITY OF OREGON	2025-04-0
F31GM156104	Elucidating the Neuropeptidome Implicated in Crustacean Feeding Processes through Multiplexed Data-Independent Acquisition Mass Spectrometry	UNIVERSITY OF WISCONSIN-MADISON	2025-04-0
K12GM068524	San Diego IRACDA Scholars Program	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025-04-02
Г32GM148394	G-RISE at New Mexico State University	NEW MEXICO STATE UNIVERSITY LAS CRUCES	2025-04-02
DP1DA054344-03S1	X chromosome inactivation in sex disparities to substance use disorder	OHIO STATE UNIVERSITY	2025-04-03
R01DA045016-08S1	Evaluating the Effect of E-cigarette Policies on Youth Tobacco Use	UNIVERSITY OF MISSOURI-COLUMBIA	2025-04-03
R01DA050670-04S2	CHOICES-TEEN: Efficacy of a Bundled Risk Reduction Intervention for Juvenile Justice Females	BAYLOR UNIVERSITY	2025-04-0
R01DA051127-04S1	Neurobiological susceptibility to peer influence and drug use in adolescence	UNIV OF NORTH CAROLINA CHAPEL HILL	2025-04-0
R01DA054094-04S1	Probing the role of a hypothalamic-thalamic-striatal circuit in cue-driven behaviors	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-04-0
R01DA054220-04S1	SOAR: Smartphones for Opioid Addiction Recovery	NEW YORK UNIVERSITY SCHOOL OF MEDICINE	2025-04-0
R01DA055673-03S1	Exploring the accessibility, acceptability, and utilization of a community- based harm reduction vending machine among persons with limited opportunity structures.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025-04-03
R01DA055839-02\$1	The influence of social stress on polysubstance use and addiction vulnerability among adults in communities of color: The mediating role of psychological pain	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-04-03
R01DA056499-03S1	Leveraging quasi-experimental methods to examine the longitudinal relations among legal system exposure, substance use, neurocognition, and education	UNIVERSITY OF MINNESOTA	2025-04-03
R01DA056592-02S1	Targeting gut brain-signaling to reduce cocaine seeking behaviors	WAKE FOREST UNIVERSITY HEALTH SCIENCES	2025-04-0
R01DA056602-03S1	Multiomic profiling of cell types mediating opioid use disorder in rats	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025-04-0
R01DA057195-02S1	Cellular and circuitry mechanisms of NRTI-induced pain pathogenesis in the context of opioids and HIV	STATE UNIVERSITY NEW YORK STONY BROOK	2025-04-03
R01DA057789-02S1	Substance use disorder treatment centers and facility ownership changes	YALE UNIVERSITY	2025-04-0
r34GM136450	U-RISE Training the Next Generation of Basic Biomedical Researchers A Holistic Approach	CALIFORNIA STATE UNIVERSITY NORTHRIDGE	2025-04-03
T34GM136467	U-RISE at California State University San Bernardino	CALIFORNIA STATE UNIV SAN BERNARDINO	2025-04-03
T34GM136477	U-RISE at Delaware State University: Student Training in Academic Research	DELAWARE STATE UNIVERSITY	2025-04-0

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 12 of 31

T34GM136495	U-RISE at Claflin University through Collaborative Interdisciplinary Mentoring in Biomedical Sciences	CLAFLIN UNIVERSITY	2025-04-03
T34GM140909	U-RISE at Fort Lewis College	FORT LEWIS COLLEGE	2025-04-03
T34GM140930	U-RISE at California State University Dominguez Hills	CALIFORNIA STATE UNIV-DOMINGUEZ HILLS	2025-04-03
34GM141009	U-RISE at the University of Alaska Fairbanks	UNIVERSITY OF ALASKA FAIRBANKS	2025-04-03
34GM141989	U-RISE at Portland State University	PORTLAND STATE UNIVERSITY	2025-04-03
34GM141990	U-RISE AT DILLARD UNIVERSITY	DILLARD UNIVERSITY	2025-04-03
34GM145334	U-RISE at Tennessee State University	TENNESSEE STATE UNIVERSITY	2025-04-03
34GM145384	U-Rise at California State University Bakersfield	CALIFORNIA STATE UNIVERSITY BAKERSFIELD	2025-04-03
34GM145385	U-RISE at University of North Florida	UNIVERSITY OF NORTH FLORIDA	2025-04-03
34GM145400	U-RISE at San Francisco State University	SAN FRANCISCO STATE UNIVERSITY	2025-04-03
34GM145404	U-RISE at University of Puerto Rico at Cayey	UNIVERSITY OF PR CAYEY UNIVERSITY COLL	2025-04-03
34GM145428	U-Rise at the University of New Mexico	UNIVERSITY OF NEW MEXICO	2025-04-03
34GM145466	U-RISE at the University of North Dakota	UNIVERSITY OF NORTH DAKOTA	2025-04-03
34GM145503	Undergraduate Research Training for Student Enhancement (U-RISE) at Cal State LA	CALIFORNIA STATE UNIVERSITY LOS ANGELES	2025-04-03
34GM145504	U-RISE AT UNIVERSITY OF PUERTO RICO AT PONCE	UNIVERSITY OF PUERTO RICO PONCE	2025-04-03
34GM145505	U-RISE at PVAMU	PRAIRIE VIEW AGRI & MECH UNIVERSITY	2025-04-03
34GM145511	U-RISE at UC Merced	UNIVERSITY OF CALIFORNIA, MERCED	2025-04-03
34GM145513	U-RISE at Howard University	HOWARD UNIVERSITY	2025-04-03
34GM145521	U-RISE at the New Jersey Institute of Technology	NEW JERSEY INSTITUTE OF TECHNOLOGY	2025-04-03
34GM145525	U-RISE at the University of Puerto Rico at Humacao	UNIVERSITY OF PUERTO RICO AT HUMACAO	2025-04-03
34GM145542	Rochester Institute of Technology U-RISE Scientists-in-Training Program for Deaf and Hard-of-Hearing Undergraduates (RIT U-RISE)	ROCHESTER INSTITUTE OF TECHNOLOGY	2025-04-03
34GM149378	Undergraduate Research Training Initiative for Student Enhancement (U-RISE) (T34) at CSULB	CALIFORNIA STATE UNIVERSITY LONG BEACH	2025-04-03
34GM149385	U-RISE at Lehman College	HERBERT H. LEHMAN COLLEGE	2025-04-03
34GM149392	U-RISE at the University of the Virgin Islands	UNIVERSITY OF THE VIRGIN ISLANDS	2025-04-03
34GM149448	Kean University U-RISE Trainee Pathway (KUTP)	KEAN UNIVERSITY	2025-04-03
34GM149493	U-RISE at Cal State Fullerton	CALIFORNIA STATE UNIVERSITY FULLERTON	2025-04-03
T34GM149494	UNC-Greensboro U-RISE: Engage, Sustain, and Prepare Future PhD Biomedical Scientists	UNIVERSITY OF NORTH CAROLINA GREENSBORO	2025-04-03
34GM149816	U-RISE at Old Dominion University	OLD DOMINION UNIVERSITY	2025-04-03
34GM153398	U-RISE at Sacramento State	CALIFORNIA STATE UNIVERSITY SACRAMENTO	2025-04-03
34GM153552	U-RISE at Worcester Polytechnic Institute (U-RISE@Wπ)	WORCESTER POLYTECHNIC INSTITUTE	2025-04-03
34GM153558	Medgar Evers College Undergraduate Research Training Initiative for Student Enhancement (U-RISE)	MEDGAR EVERS COLLEGE	2025-04-03
34GM153561	The University of Hartford U-RISE Program	UNIVERSITY OF HARTFORD	2025-04-03
34GM153567	U-RISE at NMSU	NEW MEXICO STATE UNIVERSITY LAS CRUCES	2025-04-03
34GM153625	U-RISE at Sam Houston State University	SAM HOUSTON STATE UNIVERSITY	2025-04-03
34GM153651	NCA&TSU Undergraduate Research Training Initiative for Student Enhancement (U-RISE)	NORTH CAROLINA AGRI & TECH ST UNIV	2025-04-03
34GM153667	URISE at the University of Puerto Rico Rio Piedras	UNIVERSITY OF PUERTO RICO RIO PIEDRAS	2025-04-03
J01DA041089-10S1	5/21 ABCD-USA Consortium: Research Project Site at UC San Diego	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025-04-03
J01DA043799-09S1	Identification of Genetic Variants that Contribute to Compulsive Cocaine Intakein Rats Characterization of Tandom Person and Structural Variants Contributing to	UNIVERSITY OF CALIFORNIA, SAN	2025-04-03
J01DA051234-04S1	Characterization of Tandem Repeat and Structural Variants Contributing to Addictive Behaviors in Mice and Rats	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025-04-03
J01DA054170-04S2 J01DA055316-04S2	Spatial analyses of marmoset germline development 16/24 Healthy Brain and Child Development National Consortium HEAL	UNIVERSITY OF TEXAS SAN ANTONIO UNIV OF MARYLAND, COLLEGE PARK	2025-04-03 2025-04-03
J01DA055355-04S1	Diversity Supplement 9/24- Healthy Brain and Child Development National Consortium	NORTHWESTERN UNIVERSITY AT CHICAGO	2025-04-03
J01DA055357-03S1	An examination of recruitment and retention for clinical infant neuroimaging studies	VIRGINIA POLYTECHNIC INST AND ST UNIV	2025-04-03
J01DA055363-04S1	The Transgenerational Influence of Discrimination on Mental Health	OREGON HEALTH & SCIENCE UNIVERSITY	2025-04-03
	14/24 The Healthy Brain & Child Development National Consortium		2025-04-03

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 13 of 31

U54DA058271-02S1	Penn State TCORS: Tobacco Product Composition Effects on Toxicity and Addiction	PENNSYLVANIA STATE UNIV HERSHEY MED CTR	2025-04-03
R01DA057886-02S1	Social determinants of health for predicting risks of HCV infection and HCV/HIV co-infection	UNIVERSITY OF FLORIDA	2025-04-04
R01DA059234-02S1	Hemp-derived Cannabidiol for the treatment of cannabis use disorder in concentrate users: A double-blind placebo-controlled randomized trial	UNIVERSITY OF COLORADO	2025-04-04
R01AG074213	Perceived racism, cardiovascular disease risk, and neurocognitive aging	BOSTON UNIVERSITY MEDICAL CAMPUS	2025-04-07
R01AG074213-03S1	Perceived racism, cardiovascular disease risk, and neurocognitive aging	BOSTON UNIVERSITY MEDICAL CAMPUS	2025-04-07
R01AG074213-03S2	Perceived racism, cardiovascular disease risk, and neurocognitive aging	BOSTON UNIVERSITY MEDICAL CAMPUS	2025-04-07
F31AI184167	Developing Virus like Particles for HIV-1 Cure Strategy	EMORY UNIVERSITY	2025-04-08
T34GM136471	U-RISE Program at Fayetteville State University	FAYETTEVILLE STATE UNIVERSITY	2025-04-09
F31GM150277	Investigating the role of Polo-like kinase in regulating synaptonemal complex dynamics	JOHNS HOPKINS UNIVERSITY	2025-04-10
R01HG012216-03S1	Extensive multiplexing of protein nucleic-acid interactions to comprehensively study gene expression regulation from chromatin to mRNA degradation	COLUMBIA UNIV NEW YORK MORNINGSIDE	2025-04-10
R01HG012216-03S2	Extensive multiplexing of protein nucleic-acid interactions to comprehensively study gene expression regulation from chromatin to mRNA degradation	COLUMBIA UNIV NEW YORK MORNINGSIDE	2025-04-10
R01HG012271-03S1	Age-based genomic screening in newborns, infants, and children: a novel paradigm in public health genomics	UNIV OF NORTH CAROLINA CHAPEL HILL	2025-04-10
R01HG012590-02S1	Davoli/Mita Diversity Supplement	NEW YORK UNIVERSITY SCHOOL OF MEDICINE	2025-04-10
U01HG012051-04S1	Genomic control of gene regulatory networks governing early human lineage decisions	SLOAN-KETTERING INST CAN RESEARCH	2025-04-10
U01HG013276-02S1	EXposomic Profiling in Airway disease to uNravel Determinants of disease in Asthma (EXPAND-Asthma) Center	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-10
F31ES036437	The respiratory microbiome and its role in the host response to wood smoke	UNIV OF NORTH CAROLINA CHAPEL HILL	2025-04-11
R01HG013773	Social, Genomic, and Epigenomic Drivers of Clopidogrel Response in Puerto Ricans	NORTHWESTERN UNIVERSITY AT CHICAGO	2025-04-14
R01HG013794	Improving PGS Prediction for Underrepresented Groups Through Transfer Learning	HENRY FORD HEALTH + MICHIGAN STATE UNIVERSITY HEALTH SCIENCES	2025-04-14
R25GM064118	Postbaccalaureate Research Education Program (PREP)	ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI	2025-04-14
R25GM064120	MU PREP Scholars	UNIVERSITY OF MISSOURI-COLUMBIA	2025-04-14
R25GM066522	The University of Chicago PREP	UNIVERSITY OF CHICAGO	2025-04-14
R25GM066526	UofSC Postbaccalaureate Research Education Program	UNIVERSITY OF SOUTH CAROLINA AT COLUMBIA	2025-04-14
R25GM066567	Tufts Post-Baccalaureate Research Education Program	TUFTS UNIVERSITY BOSTON	2025-04-14
R25GM071745	UPenn Post Baccalaureate Research Education Program.	UNIVERSITY OF PENNSYLVANIA	2025-04-14
R25GM075149	PREP@UNM Competing Renewal	UNIVERSITY OF NEW MEXICO	2025-04-14
R25GM086256	UAB PREP Scholars Program	UNIVERSITY OF ALABAMA AT BIRMINGHAM	2025-04-14
R25GM086262	University of Michigan Postbaccalaureate Research Education Program (UM PREP)	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-04-14
R25GM089569	UNC PREP in the Biomedical Sciences	UNIV OF NORTH CAROLINA CHAPEL HILL	2025-04-14
R25GM089571	Ohio State University Discovery PREP for Biomedical Research	OHIO STATE UNIVERSITY	2025-04-14
R25GM089614	Virginia Commonwealth University Postbaccalaureate Research Education Program	VIRGINIA COMMONWEALTH UNIVERSITY	2025-04-14
R25GM104552	UC Santa Cruz PREP	UNIVERSITY OF CALIFORNIA SANTA CRUZ	2025-04-14
R25GM109432	IPREP: IUPUI Graduate Preparation for the Biomedical and Behavioral Sciences MUSC Post-Recealaureate Research Education Program	INDIANA UNIVERSITY INDIANAPOLIS MEDICAL LINIVERSITY OF SOUTH	2025-04-14
R25GM113278	MUSC Post-Baccalaureate Research Education Program	MEDICAL UNIVERSITY OF SOUTH CAROLINA	2025-04-14
R25GM121212	UIC Portal to Biomedical Research Careers PREP (UIC PBRC-PREP)	UNIVERSITY OF ILLINOIS AT CHICAGO	2025-04-14
R25GM121220	Pathway to graduate study post-baccalaureate training program	UNIV OF MASSACHUSETTS MED SCH WORCESTER	2025-04-14
R25GM134978	OHSU PREP - Guiding Promising Underrepresented Post-Baccalaureates to be Successful Biomedical Scholars	OREGON HEALTH & SCIENCE UNIVERSITY	2025-04-14
R25GM140243	Colorado Preparation in Interdisciplinary Knowledge to Excel PREP	UNIVERSITY OF COLORADO DENVER	2025-04-14
NZ30M140Z43			
R25GM140245	PREP @ UC Berkeley	UNIVERSITY OF CALIFORNIA BERKELEY	2025-04-14

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 14 of 31

R25GM148309	LSUHSC-New Orleans Postbaccalaureate Research Education Program in Biomedical Sciences	LSU HEALTH SCIENCES CENTER	2025-04-14
R25GM148311	University of Notre Dame Post-baccalaureate Research and Education Program	UNIVERSITY OF NOTRE DAME	2025-04-14
R25GM148314	University of Louisville Biomedical Integrative Opportunity for Mentored Experience Development -PREP (UL-BIOMED-PREP)	UNIVERSITY OF LOUISVILLE	2025-04-14
R25HG006682	Promoting Diversity, Equity, Inclusion, and Belonging in Genomic Research.	BROAD INSTITUTE, INC.	2025-04-14
R25HG006687	Expanding Opportunities in Genomic Research for Underrepresented Students	WASHINGTON UNIVERSITY	2025-04-14
R25HG009644	Summer Scholars in Genome Sciences & Medicine	DUKE UNIVERSITY	2025-04-14
R25HG010028	Summer Undergraduate and Postbacc Experiences in Genomic Medicine (SUPER-GM)	UNIVERSITY OF ALABAMA AT BIRMINGHAM	2025-04-14
R25HG012219	Educational Pathways to increase Diversity in Genomics (EDGE) at UNC Chapel Hill	UNIV OF NORTH CAROLINA CHAPEL HILL	2025-04-14
R25HG012733	JAX Diversity Action Plan (DAP) Post-Baccalaureate Program in Genomics (gDAP)	JACKSON LABORATORY	2025-04-14
R25HG013857	Enhancing Diversity in Genomics Education and Research (EDGER)	HAMPTON UNIVERSITY	2025-04-14
F31DC021889	The Effect of Cochlear Synaptopathy on Auditory Nerve Responses in the Budgerigar	UNIVERSITY OF ROCHESTER	2025-04-15
F31DE033627	Spirochete Neutrophil Interactions Initiate Vascular Inflammation Promoting Aortic Endothelial Dysfunction	STATE UNIVERSITY OF NEW YORK AT BUFFALO	2025-04-15
K99DC021727	Neuroplasticity and early cochlear implant use	NEW YORK UNIVERSITY SCHOOL OF MEDICINE	2025-04-15
K99DC022342	Hormone-Mediated Plasticity within Central Auditory Circuits	COLORADO STATE UNIVERSITY	2025-04-15
K99DC022343	Defining the role of MET components in vestibular hair cell maturation and gene therapy responsiveness	BOSTON CHILDREN'S HOSPITAL	2025-04-15
R01DE024748-08S1	Molecular and Developmental Analysis of Holoprosencephaly	ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI	2025-04-15
R01EB024989-06S1	Detection of Emergent Mechanical Properties of Biologically Complex Cellular States	UNIVERSITY OF CALIFORNIA BERKELEY	2025-04-15
R01EB033179-03S1	Toward fast and deep imaging of living tissue with cellular resolution	CORNELL UNIVERSITY	2025-04-15
R01EB034279-02S1	Bottom-up, high-throughput prototyping of extracellular vesicle mimetics using cell-free synthetic biology	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-04-15
R03ES036327-01S1	Uncovering the Role of Histone Acetylation in Tetrabromobisphenol A-induced Developmental Toxicity during Zygotic Genome Activation	CLEMSON UNIVERSITY	2025-04-15
R21DE032798	Evaluation of a microbiota-sparing therapeutic concept for periodontal disease, involving removal of pathogenic Porphyromonas and Fusobacterium	TEXAS A&M UNIVERSITY HEALTH SCIENCE CTR	2025-04-15
R25GM113262	UMB Postbaccalaureate Research Education Program	UNIVERSITY OF MARYLAND BALTIMORE	2025-04-15
R25GM116690	Postbaccalaureate Research Education Program at UC Davis	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-04-15
F31AI176804	How ribosomal silencing promotes chronic infection of the gastric pathogen Helicobacter pylori	UNIVERSITY OF CALIFORNIA SANTA CRUZ	2025-04-17
F31Al181059	Rift Valley fever virus NSs protein interacts with LC3 family members to inhibit antiviral autophagy	VIRGINIA POLYTECHNIC INST AND ST UNIV	2025-04-17
F31Al181528	Assessing the role of SP140 in enhanced resistance to Cryptococcus neoformans	UNIVERSITY OF MINNESOTA	2025-04-17
F31Al186217	Regulation of B cell receptor avidity to organize antigen recognition	HARVARD MEDICAL SCHOOL	2025-04-17
F31Al186234	The Influence of Aging on Plasma Cell Function and Bone Marrow Competition	ALBERT EINSTEIN COLLEGE OF MEDICINE	2025-04-17
F31Al186410	Metatranslatomics enables functional profiling of microbial competition in the Salmonella-perturbed gut	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025-04-17
F31Al186463	Discovery of new phage defense systems in Vibrio cholerae	HENRY FORD HEALTH + MICHIGAN STATE UNIVERSITY HEALTH SCIENCES	2025-04-17
F31Al186483	Elucidating RNA determinants for reovirus packaging	VANDERBILT UNIVERSITY	2025-04-17
F31Al186487	Genetic Modeling the Integration of Biological Sex, Immunity, and Metabolism	TEXAS A&M UNIVERSITY HEALTH SCIENCE CTR	2025-04-17
F31Al186499	Characterization of a sensor domain for cytoplasmic nucleic acid in the antiviral factor, SAMD9	UNIVERSITY OF TEXAS HLTH SCIENCE CENTER	2025-04-17
F31Al186506	Repurposing Drugs to Discover Novel Antifungals for Coccidioidomycosis	UNIVERSITY OF TEXAS SAN ANTONIO	2025-04-17
F31Al186614	PTPN1 and PTPN2 as targets to improve NK function against HIV	GEORGE WASHINGTON UNIVERSITY	2025-04-17
K99DA060951	Role of Anterior Cingulate Cortex Ensemble Regulation of Spinal Cord Excitability in Associative Opioid Analgesic Tolerance.	YALE UNIVERSITY	2025-04-17
R00DA052641	Sex differences in cholinergic regulation of nicotinic acetylcholine receptor modulation of local nucleus accumbens circuitry underlying motivation	UNIVERSITY OF ALABAMA AT BIRMINGHAM	2025-04-17
R00DA056842	Native Spirit: Culturally-grounded substance use prevention for Indigenous adolescents	ARIZONA STATE UNIVERSITY-TEMPE CAMPUS	2025-04-17
R01Al109139	Using bile salt metabolism to modulate CDI prophylaxis	UNIVERSITY OF NEVADA LAS VEGAS	2025-04-17
R01Al165656	Elucidating the molecular mechanisms of septin-dependent drug response to	VIRGINIA POLYTECHNIC INST AND ST	2025-04-17
	the antifungal caspofungin in the human pathogen Aspergillus fumigatus	UNIV	

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 15 of 31

R01Al168169	Defining the molecular interactions required for flavivirus genome packaging	PENNSYLVANIA STATE UNIVERSITY, THE	2025-04-17
R01Al171196	and virus assembly Phosphoarginine-linked protein quality control and stress responses in	UNIVERSITY OF DELAWARE	2025-04-17
R01Al173108	mycobacteria Understanding and leveraging immunometabolism to combat Clostridioides difficile infection	UNIVERSITY OF OKLAHOMA HLTH SCIENCES CTR	2025-04-17
R01AI173928	Triple-enriched metagenomics for robust resistome analysis	UNIVERSITY OF MINNESOTA	2025-04-17
R01Al174875	AAV Vectored Delivery of Broadly Neutralizing Antibodies with Optimal Innate	MASSACHUSETTS GENERAL HOSPITAL	2025-04-17
	Functionality Against HIV		
R01Al178776	Spore germination pathway in Clostridioides difficile and its pharmacological intervention	UNIVERSITY OF NOTRE DAME	2025-04-17
R01Al178864	Kynurenine-dependent redox signaling at the interface between innate and adaptive immunity	UNIVERSITY OF ALABAMA AT BIRMINGHAM	2025-04-17
R01AI178875	Susceptibility and resistance of multidrug-resistant gram-negative bacteria to novel beta-lactam/beta-lactamase inhibitor combinations	BETH ISRAEL DEACONESS MEDICAL CENTER	2025-04-17
R01Al178925	Dendritic cell targeting by bacterial LysM proteins to suppress inflammation	UNIVERSITY OF COLORADO DENVER	2025-04-17
R01Al178947	γδTCR-dependent and independent differentiation of innate lymphoid cells	OKLAHOMA MEDICAL RESEARCH FOUNDATION	2025-04-17
R01Al178973	Translational Control of Host Environmental Stress Responses in Candida albicans	UNIVERSITY OF TEXAS HLTH SCIENCE CENTER	2025-04-17
R01AI178975	Structural Determinants of Permeation Barriers in Escherichia coli	UNIVERSITY OF VIRGINIA	2025-04-17
R01Al178992	The Variation of the NK Cell Receptome in Pemphigus	UNIVERSITY OF NORTH CAROLINA CHARLOTTE	2025-04-17
R01AI179046	Identifying Synergistic Rifabutin-Containing Combinations Against A. baumannii	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-04-17
R01Al179891	A Rapid Phenotypic Drug Susceptibility Testing System for Tuberculosis	UNIVERSITY OF CALIFORNIA LOS ANGELES	2025-04-1
01AI181690	Spatial analysis of tissue immune responses in persistent HIV infection	MASSACHUSETTS GENERAL HOSPITAL	2025-04-17
R01Al182423	CD79A as a molecular switch regulating B cell activation	UNIVERSITY OF COLORADO DENVER	2025-04-17
01DE031270-02S1	Molecular mechanisms mediating the soft tissue attachment to teeth	STANFORD UNIVERSITY	2025-04-1
01DE031299-02S1	Small extracellular vesicles as biomarkers of prognosis and response to therapy in head and neck cancer	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	2025-04-1
01MD015920-03S1	Longitudinal Determinants of Thriving and Well-Being in Venezuelan Crisis Migrants	UNIVERSITY OF FLORIDA	2025-04-1
R01MD016278-03S1	Determining the Effects of Food Insecurity and Psychosocial Stress on Racial and Ethnic Disparities in Prenatal Nutrition and Preterm Birth Risk	COLUMBIA UNIVERSITY HEALTH SCIENCES	2025-04-1
25EB027605	UTSA ESTEEMED Program	UNIVERSITY OF TEXAS SAN ANTONIO	2025-04-1
25EB031572	ESTEEMED Scholars Program in Bioengineering at the University of Colorado Denver	UNIVERSITY OF COLORADO DENVER	2025-04-1
225EB033075	Building Early Awareness and Research in Science (BEARS)	CALIFORNIA STATE UNIVERSITY SAN MARCOS	2025-04-1
25EB033076	Call Me Doctor ESTEEMED Scholars Program at Clemson University	CLEMSON UNIVERSITY	2025-04-17
25EB033077	ESTEEMED LEArning and Discovery through Engineering Research at Syracuse (LEADERS)	SYRACUSE UNIVERSITY	2025-04-1
25EB035579	LSU ESTEEMED	LOUISIANA STATE UNIV A&M COL BATON ROUGE	2025-04-1
25ES030240	EMPOWER 2.0 (Engaging Multi-Disciplinary Professional Opportunities for Women in Environmental Research)	GEORGIA STATE UNIVERSITY	2025-04-17
P2AI171120-03S1	Crossing scales to predict and prevent bat virus zoonoses in a Madagascar ecosystem	UNIVERSITY OF CHICAGO	2025-04-1
P2AI171120-03S2	Crossing scales to predict and prevent bat virus zoonoses in a Madagascar ecosystem	UNIVERSITY OF CHICAGO	2025-04-1
DP2AI171122-03S1	Parallel phenotyping to dissect genetic determinants of bacterial strain diversity	UNIVERSITY OF UTAH	2025-04-1
P2AI177927-02S1	Dissecting the impact of immune environment on Candida albicans pathogenic potential in the gut	UNIVERSITY OF COLORADO DENVER	2025-04-1
F31AI162230	NK Cell Cytotoxicity Against Cryptococcus neoformans in Persons with Advanced HIV and Cryptococcal Meningitis	UNIVERSITY OF MINNESOTA	2025-04-18
01AI091580-13S1	Defining the Unique Properties of the Distinct Signaling Machinery Used by the TCR	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-1
01AI125180-08S1	Plasma Cells in Health and Disease	EMORY UNIVERSITY	2025-04-1
0141172100-0021	Multi-Scale Evaluation and Mitigation of Toxicities Following Internal Radionuclide Contamination	NORTHWESTERN UNIVERSITY AT CHICAGO	2025-04-1
			2025-04-1
01AI165380-03S1	Genetic requirements of Helicobacter pylori infection	FRED HUTCHINSON CANCER CENTER	LULU UT I
01Al165380-03S1 801Al054423-20S1		FRED HUTCHINSON CANCER CENTER HOSPITAL FOR SPECIAL SURGERY	
P01AI123160-0851 P01AI165380-03S1 R01AI054423-20S1 R01AI079178-12S1 R01AI116946-09S1	Genetic requirements of Helicobacter pylori infection		2025-04-18
201Al165380-03\$1 R01Al054423-20\$1 R01Al079178-12\$1	Genetic requirements of Helicobacter pylori infection Lymphatic regulation of lymph node function in lupus	HOSPITAL FOR SPECIAL SURGERY	2025-04-1

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 16 of 31

R01Al130020-06S1	Defining Mechanisms for Parasite-Driven Effects on Gamma-Herpesvirus Latency	UT SOUTHWESTERN MEDICAL CENTER	2025-04-18
R01Al130110-08S1	Mechanisms of innate resistance to virus infections	OHIO STATE UNIVERSITY	2025-04-18
R01Al139261-06S1	Decoding the clinical impact of the recent evolution of metronidazole resistance on Clostridium difficile infection.	TEXAS A&M UNIVERSITY HEALTH SCIENCE CTR	2025-04-18
R01Al139261-06S2	Diversity Supplement: Decoding the clinical impact of the recent evolution of metronidazole resistance on Clostridium difficile infection	TEXAS A&M UNIVERSITY HEALTH SCIENCE CTR	2025-04-18
R01Al148241-04S1	Iron independent role for yersiniabactin in Yersinia pestis	UNIVERSITY OF LOUISVILLE	2025-04-18
R01Al148300-04S1	The olfactory basis of locating nectar sugar sources in Aedes aegypti mosquitoes	UNIVERSITY OF WASHINGTON	2025-04-18
R01AI150762-04S1	Elucidating the path to type I IFNs in TB infection	MASSACHUSETTS GENERAL HOSPITAL	2025-04-18
R01AI151163-04S1	Neuroimmune Control of Allergic Immunity	MASSACHUSETTS GENERAL HOSPITAL	2025-04-18
R01Al155560-03S1	Coxiella survival mechanisms in the intracellular niche	UNIVERSITY OF NEBRASKA MEDICAL CENTER	2025-04-18
R01Al155653-04S1	Mechanisms of B cell responses to particulate antigens	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-04-18
R01Al155680-04S1	Cytomegalovirus (CMV), the gut barrier and immune dysfunction in HIV	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-04-18
R01Al155739-04S1	Soil epidemiology: a new tool for environmental surveillance of soil-transmitted helminth infections in endemic settings.	UNIVERSITY OF CALIFORNIA BERKELEY	2025-04-18
R01AI155915-04S1	Biogenesis of cyclic and phospholipid-linked enterobacterial common antigen	TEXAS A&M UNIVERSITY	2025-04-18
R01Al157445-05S1	Optimization of antimalarials targeting multiple life stages of the parasite	UNIVERSITY OF ILLINOIS AT CHICAGO	2025-04-18
R01Al158294-03S1	Program stem-like CD8 T cells to enhance antiviral immunity against chronic viral infection	UT SOUTHWESTERN MEDICAL CENTER	2025-04-18
R01Al160896-04S1	Role of the environmental sensor, AhR on colitis	UNIVERSITY OF SOUTH CAROLINA AT COLUMBIA	2025-04-18
R01Al162260-04S1	A multiscale approach for elucidating nuclear entry mechanisms of HIV-1 capsid	YALE UNIVERSITY	2025-04-18
R01AI162815-04S1	Negative regulation of innate immune signaling pathways by the selective autophagy receptor TAX1BP1	PENNSYLVANIA STATE UNIV HERSHEY MED CTR	2025-04-18
R01Al163196-03S1	Synergistic killing of bacterial pathogens by histones	UNIVERSITY OF CALIFORNIA-IRVINE	2025-04-18
R01Al164682-04S1	Understanding and manipulating chronic Helicobacter pylori to enhance treatment	UNIVERSITY OF CALIFORNIA SANTA CRUZ	2025-04-18
R01AI165519-03S1	Adaptation of vancomycin-resistant enterococci during bloodstream infection	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	2025-04-18
R01Al165537-03S1 R01Al165560-04S1	Relapsing malaria in Africa: mechanisms for persistence amid falciparum decline	UNIV OF NORTH CAROLINA CHAPEL HILL UNIVERSITY OF SOUTH CAROLINA AT	2025-04-18
NUTAI103300-0451	Next generation mosquito control through technology-driven trap development and artificial intelligence guided detection of mosquito breeding habitats	COLUMBIA	2025-04-16
R01Al165638-02S1	Identifying HPV-host interactions using network-based analysis of preexisting transcriptomic data	UNIVERSITY OF ARIZONA	2025-04-18
R01Al167947-03S1	Pertussis inflammation is mediated by a balance between peptidoglycan recognition proteins-1 and -4	UNIVERSITY OF MARYLAND BALTIMORE	2025-04-18
R01Al168916-02S1	Infection-Dependent Vulnerabilities of Gram-negative Bacterial Pathogens	UNIVERSITY OF COLORADO	2025-04-18
R01Al169460-03S1	Mapping spatiotemporal dynamics during enterovirus infection across cells and tissues	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-18
R01AI170725-03S1	New insights into the functional diversity of the hepatic antiviral T cell response during hepacivirus infection in vivo	ALBERT EINSTEIN COLLEGE OF MEDICINE	2025-04-18
R01Al170777-02S1	Identifying roles for hepatic myeloid cells in the induction and maintenance of anti-Plasmodium liver-resident memory CD8 T cells	SEATTLE CHILDREN'S HOSPITAL	2025-04-18
R01AI170835-03S1	Genome-wide CRISPR-Cas9 screens in insect cells to characterize insecticidal toxins	BOSTON CHILDREN'S HOSPITAL	2025-04-18
R01Al170840-03S1	mRNA alternative polyadenylation in B cell development	UNIVERSITY OF CALIFORNIA-IRVINE	2025-04-18
201 1171200 0201	Innate immune recognition and response to Rift Valley fever virus	UNIVERSITY OF PITTSBURGH AT	2025-04-18
	A STATE OF THE STA	PITTSBURGH	0005.04
R01Al172607-03S1	Amplifying and Redirecting CMV-specific CD8 T cells to provide sustained control of HIV infection	ALBERT EINSTEIN COLLEGE OF MEDICINE	
R01Al172607-03S1 R01Al173199-02S1	control of HIV infection Breastmilk antibodies regulate neonatal immunity to the microbiota	ALBERT EINSTEIN COLLEGE OF MEDICINE FRED HUTCHINSON CANCER CENTER	2025-04-18
R01Al172607-03S1 R01Al173199-02S1 R01Al173244-02S1	control of HIV infection Breastmilk antibodies regulate neonatal immunity to the microbiota Mechanisms of hypervirulent Klebsiella pneumoniae gastrointestinal colonization and dissemination	ALBERT EINSTEIN COLLEGE OF MEDICINE FRED HUTCHINSON CANCER CENTER WAKE FOREST UNIVERSITY HEALTH SCIENCES	2025-04-18 2025-04-18
R01Al172607-03S1 R01Al173199-02S1 R01Al173244-02S1	control of HIV infection Breastmilk antibodies regulate neonatal immunity to the microbiota Mechanisms of hypervirulent Klebsiella pneumoniae gastrointestinal colonization and dissemination Sex Differences in NK Cells Mediated by X-linked UTX	ALBERT EINSTEIN COLLEGE OF MEDICINE FRED HUTCHINSON CANCER CENTER WAKE FOREST UNIVERSITY HEALTH	2025-04-18 2025-04-18
R01Al172607-03S1 R01Al173199-02S1 R01Al173244-02S1 R01Al174519-02S1	control of HIV infection Breastmilk antibodies regulate neonatal immunity to the microbiota Mechanisms of hypervirulent Klebsiella pneumoniae gastrointestinal colonization and dissemination	ALBERT EINSTEIN COLLEGE OF MEDICINE FRED HUTCHINSON CANCER CENTER WAKE FOREST UNIVERSITY HEALTH SCIENCES UNIVERSITY OF CALIFORNIA LOS	2025-04-18 2025-04-18 2025-04-18
R01Al171200-03S1 R01Al172607-03S1 R01Al173199-02S1 R01Al173244-02S1 R01Al174519-02S1 R01Al175078-02S1 R01Al175079-02S1	control of HIV infection Breastmilk antibodies regulate neonatal immunity to the microbiota Mechanisms of hypervirulent Klebsiella pneumoniae gastrointestinal colonization and dissemination Sex Differences in NK Cells Mediated by X-linked UTX Pyroptosis maintains the integrity of a granuloma Esophageal gland-mediated immune evasion by the human parasite	ALBERT EINSTEIN COLLEGE OF MEDICINE FRED HUTCHINSON CANCER CENTER WAKE FOREST UNIVERSITY HEALTH SCIENCES UNIVERSITY OF CALIFORNIA LOS ANGELES	
R01Al172607-03S1 R01Al173199-02S1 R01Al173244-02S1 R01Al174519-02S1 R01Al175078-02S1	control of HIV infection Breastmilk antibodies regulate neonatal immunity to the microbiota Mechanisms of hypervirulent Klebsiella pneumoniae gastrointestinal colonization and dissemination Sex Differences in NK Cells Mediated by X-linked UTX Pyroptosis maintains the integrity of a granuloma	ALBERT EINSTEIN COLLEGE OF MEDICINE FRED HUTCHINSON CANCER CENTER WAKE FOREST UNIVERSITY HEALTH SCIENCES UNIVERSITY OF CALIFORNIA LOS ANGELES DUKE UNIVERSITY	2025-04-18 2025-04-18 2025-04-18 2025-04-18

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 17 of 31

R01Al177635-02S1	Hijacking Plasmodium ubiquitin-proteasome system to defeat drug resistance	WEILL MEDICAL COLL OF CORNELL UNIV	2025-04-18
R01Al178908-02S1	The role of a bifunctional mucinase in modulating personalized gut microbiota-Vibrio cholerae interactions during infection	UNIVERSITY OF PENNSYLVANIA	2025-04-18
R01MD016426-03S1	Provider Experiences with Puerto Rico Medicaid Following Multiple Disasters	UNIVERSITY OF HAWAII AT MANOA	2025-04-18
R01MH130609-03S1	Dysregulation of dopamine receptors in the basal ganglia in OCD and tic disorders: Positron Emission Tomography with [11C]-PHNO	YALE UNIVERSITY	2025-04-18
R37AI071727-18S1	Mechanisms that determine subcellular sites of HIV-1 assembly	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-04-18
U01Al166309-03S1	Functional dynamics of TB granuloma architecture - Diversity Supplement for Kelley J. Martinez	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-18
U19Al077439-17S1	Immune-driven Airway Epithelial Dysfunction in Muco-obstructive Asthma	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-18
R25EB027606	Motivating Innovation and Research Achievement (MIRA)	WASHINGTON STATE UNIVERSITY	2025-04-21
R25EB031570	University of Georgia (UGA) ESTEEMED: Mentored Experiential Research to Promote Diversity in Biomedical Engineering and Science	UNIVERSITY OF GEORGIA	2025-04-21
R25EB031571	NC A&T ESTEEMED Program	NORTH CAROLINA AGRI & TECH ST UNIV	2025-04-21
R25EB033070	VT-ESTEEMED	VIRGINIA POLYTECHNIC INST AND ST UNIV	2025-04-21
R25EB033080	BiOengineering Research Education to Accelerate Innovation in STEM	CLARKSON UNIVERSITY	2025-04-21
P01CA214091-08S1	Noncoding RNAs in gamma-Herpesvirus Biology and AIDS Malignancies	UNIVERSITY OF FLORIDA	2025-04-22
P01CA214091-08S2 R01CA247943-04S1	Noncoding RNAs in gamma-Herpesvirus Biology and AIDS Malignancies Aberrant STAT Function in CEBPA-mutant Acute Myeloid Leukemia	UNIVERSITY OF FLORIDA OREGON HEALTH & SCIENCE	2025-04-22 2025-04-22
R010A24/943-0451	Multilevel Panel Study of Effects of Changes in Nursing on Health Equity and	UNIVERSITY UNIVERSITY OF PENNSYLVANIA	2025-04-22
R37MH128729-03S1	Patient Outcomes Project STRIVE (STudents RIsing above) - Offsetting the health and mental	UNIVERSITY OF CALIFORNIA LOS	2025-04-22
13/1411120/29-0331	health costs of resilience	ANGELES	2023-04-22
DP1MH132709-03S1	Precision editing of neural circuits using engineered electrical synapses	DUKE UNIVERSITY	2025-04-23
R00MH122663-04S1	The role of context in sleep-related memory reactivation in humans	UNIVERSITY OF CALIFORNIA-IRVINE	2025-04-23
R01MH120776-05S1	Sleep Disturbance and Emotion Regulation Brain Dysfunction as Mechanisms of Neuropsychiatric Symptoms in Alzheimer's Dementia	STANFORD UNIVERSITY	2025-04-23
R01MH121449-05S1	Neural Mechanisms of Reading Dysfunction in Schizophrenia	COLUMBIA UNIVERSITY HEALTH SCIENCES	2025-04-23
R01MH121601-05S1	High-throughput modeling of autism risk genes using zebrafish	CALIFORNIA INSTITUTE OF TECHNOLOGY	2025-04-23
R01MH121617-05S1	Mobile Measures of Threat Sensitivity for Cross-sectional and Longitudinal Assessment	MCLEAN HOSPITAL	2025-04-23
R01MH124526-05\$1	Enhancing HIV assisted contact tracing in Malawi through blended learning: An Implementation Science Study	UNIV OF NORTH CAROLINA CHAPEL HILL	2025-04-23
R01MH126083-04S1	Glutamatergic adaptation to stress as a mechanism for anhedonia and treatment response with ketamine	EMORY UNIVERSITY	2025-04-23
R01MH126762-04S1	Intimate Partner Violence and HIV Prevention among Sexual Minority Men	SAN DIEGO STATE UNIVERSITY	2025-04-23
R01MH127265-04S1	Neurobehavioral mechanisms of social isolation and loneliness in serious mental illness	MASSACHUSETTS GENERAL HOSPITAL	2025-04-23
R01MH128198	Aging, Major Life Transitions, and Suicide Risk	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-04-23
R01MH128198-04S1	Aging, Major Life Transitions, and Suicide Risk	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-04-23
R01MH128246-03S1	Neurobiological Underpinnings of Avoidant/Restrictive Food Intake Disorder in Adults	MASSACHUSETTS GENERAL HOSPITAL	2025-04-23
R01MH128286-03S2	Comparing sensorimotor and association cortex contributions in late life depression	WASHINGTON UNIVERSITY	2025-04-23
R01MH128306-03S1	Testing a Memory-Based Hypothesis for Anhedonia	UNIVERSITY OF CALIFORNIA-IRVINE	2025-04-23
R01MH128377-03S1	Neural Markers of Treatment Mechanisms and Prediction of Treatment Outcomes in Social Anxiety	BOSTON UNIVERSITY (CHARLES RIVER CAMPUS)	2025-04-23
R01MH129185-03S1	Trends in Incidence and Prevalence of HIV Diagnoses in a Jail Population in the Southern United States	UT SOUTHWESTERN MEDICAL CENTER	2025-04-23
R01MH129436-02S1	Learning novel structure across time and sleep	UNIVERSITY OF PENNSYLVANIA	2025-04-23
R01MH132022-03S1	Next generation transcranial ultrasound-based neuromodulation using phase shift nanoemulsions	VANDERBILT UNIVERSITY MEDICAL CENTER	2025-04-23
R37MH128729-03\$2	Project STRIVE (STudents RIsing above) - Offsetting the health and mental health costs of resilience	UNIVERSITY OF CALIFORNIA LOS ANGELES	2025-04-23
U01HD115257	Promoting Color Brave Conversations in Families: A Public Health Strategy to Advance Racial Equity	TULANE UNIVERSITY OF LOUISIANA	2025-04-23
	THE REPORT OF THE PROPERTY OF	LININ/EDCITY OF CALIFORNIA CAN	2025-04-24
R01CA174869-08S1	Regulation of Tumor Invasion and Metastasis by Matrix Stiffness	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025 04 24

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 18 of 31

R01EB033918	A New Multimodal Molecular Imaging Approach to Guide Intra-Operative Tumor Resection and Post-Operative Treatment Planning	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-04-24
R01EB033918-02S1	A New Multimodal Molecular Imaging Approach to Guide Intra-Operative Tumor Resection and Post-Operative Treatment Planning	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-04-24
R01EB033919	Bioengineering probiotic bacterium contrast agents for monitoring of inflammation using multispectral optoacoustic tomography	UNIVERSITY OF MISSOURI-COLUMBIA	2025-04-24
R01EB034086	Ionic Liquid-Coated NIR-II Polymer Conjugates as Targeted Brain Theranostics	OHIO STATE UNIVERSITY	2025-04-24
R01MH121520-04S1	Neural mechanisms of perceptual abnormalities and their malleability in	CENTRE FOR ADDICTION AND MENTAL	2025-04-24
	bodydysmorphic disorder	HEALTH	
R01MH126236-04S1	Preclinical Assays of Hippocampal-Prefrontal Cortical Circuit Engagement for Application in Therapeutic Development	UNIVERSITY OF FLORIDA	2025-04-24
R01MH127162-03S1	2/5 Biomarkers/Biotypes, Course of Early Psychosis and Specialty Services (BICEPS)	UNIVERSITY OF CHICAGO	2025-04-24
R01MH127577-04S1	ASHA BangladeshAn Integrated Intervention to Address Depression in Low Income Rural Women	UNIV OF MASSACHUSETTS MED SCH WORCESTER	2025-04-24
R01MH128746-03S1	Cortical plasticity during reinforcement learning - Diversity Supplement	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025-04-24
R01MH129495-03\$1	Extracellular vesicles as biomarkers of trauma exposure and PTSD risk	UNIVERSITY OF COLORADO DENVER	2025-04-24
R01NS123051-03S1	Single stage surgical intervention for treatment of severe traumatic brain injury	UNIVERSITY OF OKLAHOMA	2025-04-24
R37CA247994-04S1	Mitochondrial lateral transfer during metastasis	UNIVERSITY OF UTAH	2025-04-24
R37CA258261-03S1	Defining the Role of Renal Gluconeogenesis in Renal Cell Carcinoma	YALE UNIVERSITY	2025-04-24
T32GM135744	IMSD: An Initiative to Maximize Student Development in Biomedical Research at MU	UNIVERSITY OF MISSOURI-COLUMBIA	2025-04-24
T32GM135746	IMSD at Stony Brook University: Maximizing Excellence in Research for Graduate Education	STATE UNIVERSITY NEW YORK STONY BROOK	2025-04-24
T32GM135751	IMSD at the University of Massachusetts Chan Medical School	UNIV OF MASSACHUSETTS MED SCH WORCESTER	2025-04-24
T32GM139779	University of Arizona's Initiative for Maximizing Student Development (IMSD)	UNIVERSITY OF ARIZONA	2025-04-24
r32GM139785	IMSD at Rush University	RUSH UNIVERSITY MEDICAL CENTER	2025-04-24
r32GM139800	Initiative for Maximizing Student Development (IMSD) at Vanderbilt	VANDERBILT UNIVERSITY	2025-04-24
T32GM139804	IMSD at Rutgers - New Brunswick	RUTGERS BIOMEDICAL AND HEALTH SCIENCES	2025-04-24
T32GM139805	IMSD at the University of Utah (IMSD@U2)	UNIVERSITY OF UTAH	2025-04-24
732GM139807	IMSD at Wayne State University	WAYNE STATE UNIVERSITY	2025-04-24
r32GM144856	Initiative to Maximize Student Development in Translational Medicine	COLORADO STATE UNIVERSITY	2025-04-24
T32GM144880	Georgetown University Initiative for Maximizing Student Development (IMSD)	GEORGETOWN UNIVERSITY	2025-04-24
T32GM144920	Initiative for Maximizing Student Development at University at Buffalo	STATE UNIVERSITY OF NEW YORK AT BUFFALO	2025-04-24
T32GM144926	IMSD@Brown	BROWN UNIVERSITY	2025-04-24
T32GM144951	UMB IMSD	UNIVERSITY OF MARYLAND BALTIMORE	2025-04-24
T32GM148391	IMSD at Emory University	EMORY UNIVERSITY	2025-04-24
T32GM148403	VCU Initiative for Maximizing Student Development Program (IMSD)	VIRGINIA COMMONWEALTH UNIVERSITY	2025-04-24
T32GM148405	MAXIMIZING STUDENT DIVERSITY IN THE BIOMEDICAL SCIENCES AT WASHINGTON UNIVERSITY	WASHINGTON UNIVERSITY	2025-04-24
T32GM148410	IMSD at Dartmouth College	DARTMOUTH COLLEGE	2025-04-24
T32GM148752	IMSD at UT Health San Antonio	UNIVERSITY OF TEXAS HLTH SCIENCE CENTER	2025-04-24
r32GM152395	The University of Chicago Initiative for Maximizing Student Development (IMSD)	UNIVERSITY OF CHICAGO	2025-04-24
732GM152775	Critical Analysis of Data-Rich Networks for Biomedical Scientists in Training.	UNIVERSITY OF NEBRASKA MEDICAL CENTER	2025-04-24
T32GM152779 T32GM152782	UNC Initiative for Maximizing Student Development	UNIV OF NORTH CAROLINA CHAPEL HILL UNIV OF ARKANSAS FOR MED SCIS	2025-04-24
T32GM152782	Initiative for Maximizing Student Development(IMSD) The Academy at MD Anderson UTHealth Houston Graduate School -	UNIVERSITY OF TEXAS HLTH SCI CTR	2025-04-24
T32GM156666	Maximizing Opportunities for Training, Development, and Community IMSD@UNTHSC	HOUSTON UNIVERSITY OF NORTH TEXAS HLTH SCI	2025-04-24
r32GM156669	Initiative for Maximizing Student Development at Lama Linda University	CTR LOMALINDALINIVERSITY	2025-04-24
732GM156669 732GM156671	Initiative for Maximizing Student Development at Loma Linda University UCSF IMSD	UNIVERSITY OF CALIFORNIA, SAN	2025-04-24
T32GM156676	Virginia Tech Initiative to Maximize Student Development	FRANCISCO VIRGINIA POLYTECHNIC INST AND ST	2025-04-24
U54MH118919-05S1	Sex Differences in Major Depression: Impact of Prenatal Stress-Immune and	UNIV MASSACHUSETTS GENERAL HOSPITAL	2025-04-24
IIM4MLI420004 0004	Autonomic Dysregulation	ALLEN INCTITUTE	2025 04 04
UM1MH130981-03S1	Evolutionary Pathways of Memory: Multiomic Analysis of the Entorhinal Cortex across Mammals.	ALLEN INSTITUTE	2025-04-24

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 19 of 31

UM1MH130981-03S3 F31DK139760 F31DK141124 F31DK141124 F31DK141249 P01CA254867 P01CA254867-03S1 P2CHD041023-24S1 R01AR074417-04S2 R01AR075914-05S1 R01AR079184-04S1 R01AR079189-04S1 R01AR079220-04S1 R01AR080034-03S1 R01CA269813 R01CA269813-03S2 R01HD101642-04S1	Functionally guided adult whole brain cell atlas in human and NHP Mechanisms and functional role of mitochondria in eosinophilic esophagitis The Role of Kidney-derived APOM in S1P-mediated glomerular injury Investigating the roles and dynamics of the endoplasmic reticulum during paligenosis and metaplasia formation Determining and targeting mechanisms controlling cancer cell division Determining and targeting mechanisms controlling cancer cell division Minnesota Population Center Diversity Supplement for Rohda Yase Molecular mechanisms of telomere function in muscle stem cells Studies on gut microbiome-joint connections in arthritis Biomechanical and Biological Predictors of Cartilage Health Following Meniscus Injury Modulation of local adenosine signaling to attenuate fracture pain Circadian Clock and Muscle Health Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	ALLEN INSTITUTE TEMPLE UNIV OF THE COMMONWEALTH UNIVERSITY OF MIAMI SCHOOL OF MEDICINE BAYLOR COLLEGE OF MEDICINE STANFORD UNIVERSITY STANFORD UNIVERSITY UNIVERSITY OF MINNESOTA UNIVERSITY OF WASHINGTON UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF COLORADO DENVER DUKE UNIVERSITY DUKE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF CALIFORNIA, SAN FRANCISCO UNIVERSITY OF ROCHESTER	2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29
F31DK141124 F31DK141249 P01CA254867 P01CA254867-03S1 P2CHD041023-24S1 R01AR074417-04S2 R01AR075914-05S1 R01AR079184-04S1 R01AR079184-04S1 R01AR079189-04S1 R01AR079220-04S1 R01AR080034-03S1 R01CA269813 R01CA269813-03S2 R01HD101642-04S1	The Role of Kidney-derived APOM in S1P-mediated glomerular injury Investigating the roles and dynamics of the endoplasmic reticulum during paligenosis and metaplasia formation Determining and targeting mechanisms controlling cancer cell division Determining and targeting mechanisms controlling cancer cell division Minnesota Population Center Diversity Supplement for Rohda Yase Molecular mechanisms of telomere function in muscle stem cells Studies on gut microbiome-joint connections in arthritis Biomechanical and Biological Predictors of Cartilage Health Following Meniscus Injury Modulation of local adenosine signaling to attenuate fracture pain Circadian Clock and Muscle Health Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	COMMONWEALTH UNIVERSITY OF MIAMI SCHOOL OF MEDICINE BAYLOR COLLEGE OF MEDICINE STANFORD UNIVERSITY STANFORD UNIVERSITY UNIVERSITY OF MINNESOTA UNIVERSITY OF WASHINGTON UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF COLORADO DENVER DUKE UNIVERSITY DUKE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-25 2025-04-25 2025-04-25 2025-04-25 2025-04-25 2025-04-25 2025-04-25 2025-04-25 2025-04-25
F31DK141249 P01CA254867 P01CA254867-03S1 P2CHD041023-24S1 R01AR074417-04S2 R01AR075914-05S1 R01AR079184-04S1 R01AR079189-04S1 R01AR079220-04S1 R01AR080034-03S1 R01CA269813 R01CA269813-03S2 R01HD101642-04S1	Investigating the roles and dynamics of the endoplasmic reticulum during paligenosis and metaplasia formation Determining and targeting mechanisms controlling cancer cell division Determining and targeting mechanisms controlling cancer cell division Minnesota Population Center Diversity Supplement for Rohda Yase Molecular mechanisms of telomere function in muscle stem cells Studies on gut microbiome-joint connections in arthritis Biomechanical and Biological Predictors of Cartilage Health Following Meniscus Injury Modulation of local adenosine signaling to attenuate fracture pain Circadian Clock and Muscle Health Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	MEDICINE BAYLOR COLLEGE OF MEDICINE STANFORD UNIVERSITY STANFORD UNIVERSITY UNIVERSITY OF MINNESOTA UNIVERSITY OF WASHINGTON UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF COLORADO DENVER DUKE UNIVERSITY DUKE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-25 2025-04-25 2025-04-25 2025-04-25 2025-04-25 2025-04-25 2025-04-25 2025-04-25
P01CA254867 P01CA254867-03S1 P2CHD041023-24S1 R01AR074417-04S2 R01AR075914-05S1 R01AR079184-04S1 R01AR079184-04S1 R01AR079189-04S1 R01AR079220-04S1 R01AR080034-03S1 R01CA269813 R01CA269813-03S2	paligenosis and metaplasia formation Determining and targeting mechanisms controlling cancer cell division Determining and targeting mechanisms controlling cancer cell division Minnesota Population Center Diversity Supplement for Rohda Yase Molecular mechanisms of telomere function in muscle stem cells Studies on gut microbiome-joint connections in arthritis Biomechanical and Biological Predictors of Cartilage Health Following Meniscus Injury Modulation of local adenosine signaling to attenuate fracture pain Circadian Clock and Muscle Health Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	STANFORD UNIVERSITY STANFORD UNIVERSITY UNIVERSITY OF MINNESOTA UNIVERSITY OF WASHINGTON UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF COLORADO DENVER DUKE UNIVERSITY DUKE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29
201CA254867-03S1 22CHD041023-24S1 201AR074417-04S2 201AR075914-05S1 201AR078414-04S1 201AR079184-04S1 201AR079189-04S1 201AR079220-04S1 201AR080034-03S1 201CA269813 201CA269813-03S2	Determining and targeting mechanisms controlling cancer cell division Minnesota Population Center Diversity Supplement for Rohda Yase Molecular mechanisms of telomere function in muscle stem cells Studies on gut microbiome-joint connections in arthritis Biomechanical and Biological Predictors of Cartilage Health Following Meniscus Injury Modulation of local adenosine signaling to attenuate fracture pain Circadian Clock and Muscle Health Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	STANFORD UNIVERSITY UNIVERSITY OF MINNESOTA UNIVERSITY OF WASHINGTON UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF COLORADO DENVER DUKE UNIVERSITY DUKE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29
2CHD041023-24S1 801AR074417-04S2 801AR075914-05S1 801AR078414-04S1 801AR079184-04S1 801AR079189-04S1 801AR079220-04S1 801AR080034-03S1 801CA269813	Minnesota Population Center Diversity Supplement for Rohda Yase Molecular mechanisms of telomere function in muscle stem cells Studies on gut microbiome-joint connections in arthritis Biomechanical and Biological Predictors of Cartilage Health Following Meniscus Injury Modulation of local adenosine signaling to attenuate fracture pain Circadian Clock and Muscle Health Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	UNIVERSITY OF MINNESOTA UNIVERSITY OF WASHINGTON UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF COLORADO DENVER DUKE UNIVERSITY DUKE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29 2025-04-29
01AR074417-04S2 01AR075914-05S1 001AR078414-04S1 001AR079184-04S1 001AR079189-04S1 001AR079220-04S1 001AR080034-03S1 001CA269813	Diversity Supplement for Rohda Yase Molecular mechanisms of telomere function in muscle stem cells Studies on gut microbiome-joint connections in arthritis Biomechanical and Biological Predictors of Cartilage Health Following Meniscus Injury Modulation of local adenosine signaling to attenuate fracture pain Circadian Clock and Muscle Health Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	UNIVERSITY OF WASHINGTON UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF COLORADO DENVER DUKE UNIVERSITY DUKE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-25 2025-04-25 2025-04-25 2025-04-25 2025-04-25
R01AR075914-05S1 R01AR078414-04S1 R01AR079184-04S1 R01AR079189-04S1 R01AR079220-04S1 R01AR080034-03S1 R01CA269813 R01CA269813-03S2	Molecular mechanisms of telomere function in muscle stem cells Studies on gut microbiome-joint connections in arthritis Biomechanical and Biological Predictors of Cartilage Health Following Meniscus Injury Modulation of local adenosine signaling to attenuate fracture pain Circadian Clock and Muscle Health Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF COLORADO DENVER DUKE UNIVERSITY DUKE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-25 2025-04-25 2025-04-25 2025-04-25 2025-04-25
R01AR078414-04S1 R01AR079184-04S1 R01AR079189-04S1 R01AR079220-04S1 R01AR080034-03S1 R01CA269813 R01CA269813-03S2	Studies on gut microbiome-joint connections in arthritis Biomechanical and Biological Predictors of Cartilage Health Following Meniscus Injury Modulation of local adenosine signaling to attenuate fracture pain Circadian Clock and Muscle Health Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	UNIVERSITY OF COLORADO DENVER DUKE UNIVERSITY DUKE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-25 2025-04-25 2025-04-25 2025-04-25
R01AR079184-04S1 R01AR079189-04S1 R01AR079220-04S1 R01AR080034-03S1 R01CA269813 R01CA269813-03S2 R01HD101642-04S1	Biomechanical and Biological Predictors of Cartilage Health Following Meniscus Injury Modulation of local adenosine signaling to attenuate fracture pain Circadian Clock and Muscle Health Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	DUKE UNIVERSITY DUKE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-25 2025-04-25 2025-04-25
R01AR079189-04S1 R01AR079220-04S1 R01AR080034-03S1 R01CA269813 R01CA269813-03S2	Meniscus Injury Modulation of local adenosine signaling to attenuate fracture pain Circadian Clock and Muscle Health Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	DUKE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-25 2025-04-25
R01AR079220-04S1 R01AR080034-03S1 R01CA269813 R01CA269813-03S2 R01HD101642-04S1	Circadian Clock and Muscle Health Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	UNIVERSITY OF FLORIDA UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-29
R01AR080034-03\$1 R01CA269813 R01CA269813-03\$2 R01HD101642-04\$1	Functional Dissection of Regulatory Myeloid Cells in Microbe-Immune Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	
R01CA269813 R01CA269813-03S2 R01HD101642-04S1	Crosstalk in Skin Impact of extracellular glutathione catabolism on triple-negative breast cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	FRANCISCO	2025-04-2
R01CA269813-03S2	cancer Impact of extracellular glutathione catabolism on triple-negative breast cancer	UNIVERSITY OF ROCHESTER	2005 24 24
R01HD101642-04S1	cancer		2025-04-2
	B	UNIVERSITY OF ROCHESTER	2025-04-2
	Postnatal Oxytocin Treatment and Cognitive Function in Fragile X	UNIVERSITY OF CALIFORNIA-IRVINE	2025-04-2
01HD104185-03S1	Understanding the Development of Social Disconnection in Youth	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-04-2
01HD109232-02S1	The Role of Chibby Family Members in Spermatogenesis and Male Fertility	STATE UNIVERSITY NEW YORK STONY BROOK	2025-04-2
01HD109326-02S1	THE ROLE OF MESENCHYMAL PROGENITOR CELLS IN ABNORMAL UTERINE REPAIR	YALE UNIVERSITY	2025-04-2
01MH052716-28S1	Neuroinflammation, Epigenetics and Male Vulnerability	UNIVERSITY OF MARYLAND BALTIMORE	2025-04-2
01MH106460-08S1	Consequences of HDAC2 inhibition in VTA-NAc circuitry	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	2025-04-2
01MH125800-04S1	Precursors of Anxiety: The Role of Lateralized Brain Activation and Maternal Sensitivity	WASHINGTON STATE UNIVERSITY	2025-04-2
01MH125905-03S1	Effects of parental history of suicidal behavior on middle/late childhood: Longitudinal assessment of early markers of suicide risk	UNIVERSITY OF ROCHESTER	2025-04-2
01MH126960-04S1	Convergent mechanisms for neurodevelopmental disorder genes	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-04-2
R01MH128293-02S1	Thalamo-prefrontal circuit maturation during adolescence	NEW YORK STATE PSYCHIATRIC INSTITUTE DBA RESEARCH FOUNDATION FOR MENTAL HYGIENE	2025-04-2
R01MH128928-04S1	Social and Biological Mechanisms Driving the Intergenerational Impact of War on Child Mental Health: Implications for Developing Family-Based Interventions	BOSTON COLLEGE	2025-04-2
R01MH129374-03S1	Parent interpretation bias as a key mechanism of intergenerational transmission of anxiety	MCLEAN HOSPITAL	2025-04-2
01MH129457-02S1	Towards a reliable and valid assessment of preteen suicidal thoughts and behavior	BROWN UNIVERSITY	2025-04-2
01MH129634-03S1	Parent-child proximity and emerging psychopathology	VANDERBILT UNIVERSITY	2025-04-2
01MH130007-03S1	Parent-to-child anxiety transmission in early childhood: Capturing in-the- moment mechanisms through emotion modeling and biological synchrony	PENNSYLVANIA STATE UNIVERSITY, THE	2025-04-2
01MH130007-03S2	Understanding the Interplay between Parent and Child Contributions in Parent-Child Anxiety Transmission	PENNSYLVANIA STATE UNIVERSITY, THE	2025-04-2
R01MH130591-03S1	Mapping Neural Circuit Activity Mediating MDMA's Prosocial Effect	STANFORD UNIVERSITY	2025-04-2
01MH134119-02S1	Phosphodiesterases govern nuclear cAMP signaling for gene expression	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-04-2
37AR061402-13S1	Hox-Regulated MSCs in Skeletal Development, Growth and Fracture Healing	UNIVERSITY OF WISCONSIN-MADISON	2025-04-2
32GM135741	Initiative for Maximizing Student Development at the University of California, Davis.	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-04-2
32GM144891	IMSD at Indiana University School of Medicine through Inclusive Biomedical Research Training Program	INDIANA UNIVERSITY INDIANAPOLIS	2025-04-2
32GM148295	IMSD at the University of Rochester	UNIVERSITY OF ROCHESTER	2025-04-2
32GM148393	IMSD at the University of Texas at San Antonio	UNIVERSITY OF TEXAS SAN ANTONIO	2025-04-2
32GM152386	MUSC IMSD	MEDICAL UNIVERSITY OF SOUTH CAROLINA	2025-04-2
32GM152396		WEILL MEDICAL COLL OF CORNELL	2025-04-2
32GM156689	Weill Cornell Initiative for Maximizing Student Development	UNIV	
F31DK130581	Weill Cornell Initiative for Maximizing Student Development IMSD AT HUNTER COLLEGE, CUNY		2025-04-2

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 20 of 31

F31DK131890			
	Circadian Regulation of In Vitro Differentiated Adipocytes	DARTMOUTH COLLEGE	2025-04-28
F31DK132916	Glomerulus on a Chip: A Model to Study Glomerular Hyperfiltration	UNIVERSITY OF MIAMI SCHOOL OF MEDICINE	2025-04-28
F31DK132918	Estrogen Signaling in the Ventromedial Hypothalamus Modulates Adipose Tissue Metabolic Adaptation	UNIVERSITY OF ILLINOIS AT CHICAGO	2025-04-28
F31DK134088	Ceramides as Novel Mediators of Tubular Metabolic Dysfunction Driving Kidney Injury	UNIVERSITY OF UTAH	2025-04-28
F31DK134157	Role of Central Neurotensin Signaling in the Ventral Tegmental Area for Ingestive Behavior and Body Weight	MICHIGAN STATE UNIVERSITY	2025-04-28
F31DK134158	The Role of Arginine Transport on Pancreatic Alpha Cell Proliferation and Function	VANDERBILT UNIVERSITY	2025-04-28
F31DK134160	A mechanism of lipid accumulation in brown adipose tissue	UNIVERSITY OF PENNSYLVANIA	2025-04-28
F31DK134173	Elucidating the role of nonessential amino acid metabolism in diabetic skin wounds	UNIVERSITY OF CALIFORNIA-IRVINE	2025-04-28
F31DK136205	Utility and feasibility of activity type to augment consumer wearable-based physical activity energy expenditure prediction equations using heartrate and movement in children	UNIVERSITY OF SOUTH CAROLINA AT COLUMBIA	2025-04-28
F31DK136228	Mechanistic and Therapeutic Role of the TLR4 Signaling Pathway in T1D	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-04-28
F31DK136330	Role of GPER in Obesity and Lipid Metabolism.	UNIVERSITY OF NEW MEXICO HEALTH SCIS CTR	2025-04-28
F31DK136333	Exploring the role and mechanisms of action of UC pouchitis-associated pathobionts (PAP) to gain insights into the etiopathogenesis of Inflammatory Bowel Diseases	UNIVERSITY OF CHICAGO	2025-04-28
F31DK136335	Examining the role of defective oxidative phosphorylation in the normal and diseased prostate	UNIVERSITY OF WISCONSIN-MADISON	2025-04-28
F31DK137415	Investigating how xenobiotics interact with phages to shift energy balance	MEDICAL COLLEGE OF WISCONSIN	2025-04-28
F31DK137439	Targeting Inflammation to Improve FGF23-mediated Mineral Metabolism in CKD	INDIANA UNIVERSITY INDIANAPOLIS	2025-04-28
F31DK137440	Elucidating the Role of the Rnf20 Histone Modifier in Pancreatic Beta Cell Function and Senescence	UNIVERSITY OF ALABAMA AT BIRMINGHAM	2025-04-28
F31DK137538	Evaluating the Role of Human Obesity Genes in Specific Neuronal Populations in vivo by CRISPRi	UNIVERSITY OF CALIFORNIA BERKELEY	2025-04-28
F31DK138544	The role of LRRK2 in pancreatic beta cell responses to inflammatory damage	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-04-28
F31DK138621	Role of Gut Protist Derived Compounds on Dietary Antigen Presenting Dendritic Cells in Celiac Disease	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	2025-04-28
F31DK138751	Investigating podocyte-parietal epithelial cell communication through intercellular bridges in kidney disease	STATE UNIVERSITY NEW YORK STONY BROOK	2025-04-28
F31DK138794	Linking GATA2 deficiency to innate immune signaling	UNIVERSITY OF WISCONSIN-MADISON	2025-04-28
K00ES036895	The ABCD Study and Brain Health: Navigating Environmental Hazards and the Quest for Neurodevelopmental Intersectional Health Equity	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-04-28
K99EB032749	Wearable RF-EEG Cap for closed loopTMS/fMRI/EEG Applications	MASSACHUSETTS GENERAL HOSPITAL	2025-04-28
R01CA167065-08S1	Defining mechanisms of gammaherpesvirus-driven genomic instability in B cells	UNIV OF ARKANSAS FOR MED SCIS	2025-04-28
R01CA221346-07S1	Improving cell-based immunotherapy for solid tumors using mechanical modulation	CORNELL UNIVERSITY	2025-04-28
R01CA252827-02S1	Supplemental Request for Mechanical Modulation of Cell Migrations by DNA Nanoassemblies	KENT STATE UNIVERSITY	2025-04-28
R01CA259192-04S1	Improving our understanding of breast cancer mortality disparities through recurrence: a multi-level approach among women in Georgia	EMORY UNIVERSITY	2025-04-28
R01CA259384-04S1	Understanding the role of TP53 mutation in genetic susceptibility to ovarian cancer	UNIVERSITY OF WASHINGTON	2025-04-28
R01CA263324-03S1	Defining the role of cytomegalovirus in glioblastoma therapies	BROWN UNIVERSITY	2025-04-28
R01EB033917	Pericyte reprogramming in fibrosis	YALE UNIVERSITY	2025-04-28
R01EB035543	Theory Assisted Design, Synthesis and Biological Activity of Bacteria-Targeting Nanostructures	UNIVERSITY OF NEBRASKA MEDICAL CENTER	2025-04-28
R01ES033054-04S1	Impact of pre- and postnatal chemical mixture exposures on child neurobehavior and neuroimaging	UNIVERSITY OF PENNSYLVANIA	2025-04-28
R01HG012413-03S1	Enzymeless, controlled electrostatic ratcheting in solid-state nanopores	COLUMBIA UNIV NEW YORK MORNINGSIDE	2025-04-28
R01MD019690	Effectiveness of a multilevel integrated intervention for LDCT lung cancer screening and smoking cessation among African Americans	LSU HEALTH SCIENCES CENTER	2025-04-28
R01MD020109	Community Health Information Education Forum (CHIEF)	ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI	2025-04-28
	Circuits underlying overgeneralization	NEW YORK STATE PSYCHIATRIC	2025-04-28
R01MH068542-23S1		INSTITUTE DBA RESEARCH FOUNDATION FOR MENTAL HYGIENE, INC	
R01MH068542-23S1 R01MH085739-13S1	Timing, Reward Processing and choice	FOUNDATION FOR MENTAL HYGIENE,	2025-04-28

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 21 of 31

R01MH125000-05S1	Microglial remodeling of the extracellular matrix in memory circuits	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-28
R01MH128905-03S1	Examining the impact of menstrual hygiene management on academic achievement and mental health outcomes among school-going adolescent girls in Uganda	WASHINGTON UNIVERSITY	2025-04-28
R01MH132018	The role of excitatory VTA projections in novelty-dependent behavior	LOUISIANA STATE UNIV A&M COL BATON ROUGE	2025-04-28
R01MH133608-02S1	Serotonergic modulation of the circuits and cell-types of the lateral habenula	BOSTON UNIVERSITY MEDICAL CAMPUS	2025-04-28
R01MH134791	Brain network and cell-type elucidation of molecular dysregulations in bipolar disorder suicide	UNIVERSITY OF TEXAS AT AUSTIN	2025-04-28
R15MH113045-02S1	Cognitive and Contextual Factors in Suicide Ideation Persistence in Adolescents	WESTERN KENTUCKY UNIVERSITY	2025-04-28
R21MH135326-02S1	Functional circuit dissection of the Hcrt system	CENTRAL MICHIGAN UNIVERSITY	2025-04-28
R25EB036412	The Mississippi ESTEEMED Scholars Program	UNIVERSITY OF MISSISSIPPI	2025-04-28
R25EB036422	Cultivating Pathways to Research in Biomedical Engineering	UNIVERSITY OF ARIZONA	2025-04-28
R25EB036584	BIOMEDICAL ENGINEERING SUPERHEROES: Health Science, Engineering, and Data Science Elementary Curriculum Development & Outreach Program	UNIVERSITY OF TEXAS SAN ANTONIO	2025-04-28
R35ES030396-06S1	Excision Repair of Environmental Telomere Damage	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	2025-04-28
R36MH135609	An intersectional approach to transgender and/or nonbinary college student mental health: The role of gender identity, race/ethnicity, socioeconomic	HARVARD SCHOOL OF PUBLIC HEALTH	2025-04-28
R36MH135619	status, and campus policy Transcriptomic contributions to the development and evolution of the human cerebral cortex	UNIVERSITY OF CALIFORNIA BERKELEY	2025-04-28
R36MH136790	Characterization of Fragile X Syndrome 3D Cortical Organoids	UNIVERSITY OF WISCONSIN-MADISON	2025-04-28
R36MH136796	Functional and molecular organization of lateral septum in threat processing	HARVARD MEDICAL SCHOOL	2025-04-28
R36MH136806	Mitochondrial Defects in 22q11.2 Deletion Using a Human-Derived Neuronal Stem Cell Model	EMORY UNIVERSITY	2025-04-28
R37CA271172-03S1	Effect of inflammation on JAK2 mutant evolution in the hematopoietic system: mathematical models and experiments	UNIVERSITY OF CALIFORNIA-IRVINE	2025-04-28
R37CA276215-02S1	Sustainability determinants of an intervention to identify clinical deterioration and improve childhood cancer survival in low-resource hospitals	ST. JUDE CHILDREN'S RESEARCH HOSPITAL	2025-04-28
R44MH123368-05\$1	The Development and Systematic Evaluation of an Al-Assisted Just-in-Time- Adaptive-Intervention for Improving Child Mental Health	COLLIGA APPS CORP.	2025-04-28
U01MH125062-04S1	2/2 TRANS-ANCESTRY GENOMIC ANALYSIS OF OBSESSIVE COMPULSIVE DISORDER	BAYLOR COLLEGE OF MEDICINE	2025-04-28
DP1DK126160-04S1	Mitochondrial Metabolite Compartmentalization in Health and Disease	BETH ISRAEL DEACONESS MEDICAL CENTER	2025-04-29
DP1DK130640-04S1	Integrative approaches to dissection of endocrine communication	UNIVERSITY OF CALIFORNIA-IRVINE	2025-04-29
F31DK138784	THE ROLE OF CORTICOTROPHIN RELEASING FACTOR RECEPTOR 1 NEURONS IN THE BED NUCLEUS OF THE STRIA TERMINALIS IN MODULATING WEIGHT HOMEOSTASIS	BAYLOR COLLEGE OF MEDICINE	2025-04-29
F31DK138790	Hepatic Steatosis Induced by Bioactive Lipids	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-04-29
F31DK138803	Role of hepatic ploidy populations in liver injury and compensatory regeneration after acetaminophen overdose	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	2025-04-29
F31HG012892	Advancing Epigenetic Sequencing Through Solid-Phase Enzymatic Approaches	UNIVERSITY OF PENNSYLVANIA	2025-04-29
F31MD017471	Outlining Shadows of Structural Racism Using Publicly Available Social Determinants of Health Data	UNIV OF MASSACHUSETTS MED SCH WORCESTER	2025-04-29
F31MD017957	Examining Perceived Familial and Self-Endorsement of Marianismo Cultural Script Discrepancies as Mental Health Risk Factors in Latina Americans	UNIVERSITY OF HOUSTON	2025-04-29
F31MD018535	Evaluating Multilevel Factors that Predict Physical Activity Among Latinos with Chronic Spine Pain: A Mixed-Methods Study	SAN DIEGO STATE UNIVERSITY	2025-04-29
F31MD018926	Understanding the role of emotion regulation flexibility in the association between daily stressors and emotional disorder symptoms in ethnic minority college students	UNIVERSITY OF UTAH	2025-04-29
F31MD018943	Pathways linking childhood and intergenerational trauma at the US-Mexico border with cardiovascular health.	UNIVERSITY OF ARIZONA	2025-04-29
F31MD019216	The Application of a Theoretical Framework to Assess the Acceptability of a Health-Related Social Needs Screening Tool Among Black Patients In New York City	NEW YORK UNIVERSITY SCHOOL OF MEDICINE	2025-04-29
F31MD019996	Advancing Perinatal Health Equity through a Community-engaged Model of Healthcare Services	UNIVERSITY OF CALIFORNIA BERKELEY	2025-04-29
F31MD020240	Developing Racially Equitable post-release supervision Assignment guidelines to prevent overdose and suicide Mortality among formerly incarcerated people (DREAM)	UNIV OF NORTH CAROLINA CHAPEL HILL	2025-04-29
F31MD020261	Understanding the Macrosocial Drivers of Cardiovascular Health in the Rural South	UNIVERSITY OF CALIFORNIA BERKELEY	2025-04-29

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 22 of 31

F31MD020275	Investigating Breast Cancer Outcomes in Haitian Immigrants	UNIVERSITY OF MIAMI SCHOOL OF MEDICINE	2025-04-29
F31MH132287	Deciphering the role of VTA dopaminergic signaling in memory consolidation during sleep	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-04-29
K00MH136687	Ventral Pallidal Circuits Governing Approach/Avoidance Conflict	UNIVERSITY OF PUERTO RICO MED SCIENCES	2025-04-29
K99MD018451	Advancing Indigenous Cancer Health Equity through a Community-Centered Framework	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-04-29
K99MD018629	Racism-related stress and birth outcomes among Latinas: New tools for maximizing conceptual and methodological validity	UNIVERSITY OF CALIFORNIA BERKELEY	2025-04-29
K99MD018671	DELINEATING THE ROLE OF THE HOMOCYSTEINE-FOLATE-THYMIDYLATE SYNTHASE AXIS AND URACIL ACCUMULATION IN AFRICAN AMERICAN PROSTATE TUMORS	BAYLOR COLLEGE OF MEDICINE	2025-04-29
K99MD019292	A Multilevel Social Capital Approach to Address Cervical Cancer Screening and Follow Up Delays among Latinas in Safety-Net Settings	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-04-29
K99MD019294	Identifying unique biological factors as potential targets to mitigate colorectal cancer health disparities in Native Hawaiians	UNIVERSITY OF HAWAII AT MANOA	2025-04-29
R00MD015736	Neuroscientific Exploration of Cultural Protective Factors in American Indians	LAUREATE INSTITUTE FOR BRAIN RESEARCH	2025-04-29
R00MD015767	Synthesizing Trial and Real-world Data on the Use of Biologics in Patients with Severe Asthma	BRIGHAM AND WOMEN'S HOSPITAL	2025-04-29
R00MD016946	Identifying determinants of ADAR-dependency in triple-negative breast cancer	PURDUE UNIVERSITY	2025-04-29
R00MD016964	Comprehensive computational analysis of genetic and regulatory differences between individuals with African and European ancestries across four brain regions	NORTHWESTERN UNIVERSITY AT CHICAGO	2025-04-29
R00MH129983	Gene regulatory networks influencing neuron-microglia interactions in fetal brain development.	WASHINGTON UNIVERSITY	2025-04-29
R01AG079217-03S2	Targeting Microglial Lipoprotein Lipase in Alzheimer's disease	UNIVERSITY OF COLORADO DENVER	2025-04-29
R01AR069060-06S1	An Engineered Tidemark for Osteochondral Tissue Engineering	UNIVERSITY OF COLORADO	2025-04-29
R01AR078375-04S1	Engineering the Immune and Fibrotic Response in Volumetric Muscle Loss	UNIVERSITY OF OREGON	2025-04-29
R01AR079435-03S1	Skeletal Myosin-Binding Protein C Regulation and Structural Dynamics	UNIVERSITY OF ARIZONA	2025-04-29
R01AR079483-04S1	Neuroimmune Control of Scarless Skin Regeneration	UNIVERSITY OF PENNSYLVANIA	2025-04-29
R01AR081881-02S1	Longitudinal Biomechanics and Patient-Reported Outcomes after Periacetabular Osteotomy for Developmental Dysplasia of the Hip	WASHINGTON UNIVERSITY	2025-04-29
R01AR082652-02S1	Synthetic Cartilage-Capped, Regenerative Osteochondral Plugs to Heal Osteochondral Defects	TEXAS ENGINEERING EXPERIMENT STATION	2025-04-29
R01DK059418-25S1	Polycystins, cilia, and extracellular vesicles in C. elegans	RUTGERS, THE STATE UNIV OF N.J.	2025-04-29
R01DK069861-14S1	Restoring Central Regulation of Glucose Production in Type 2 Diabetes	ALBERT EINSTEIN COLLEGE OF MEDICINE	2025-04-29
R01DK107579-09S1	Preventing Diabetes in Latino Families	ARIZONA STATE UNIVERSITY-TEMPE CAMPUS	2025-04-29
R01DK112978-06S1	The Influence Of Gut Microbiota Stability In Inflammatory Bowel Disease	ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI	2025-04-29
R01DK115507-07S1	Training Supplement in Enteric Virus Exploitation of Calcium Signaling	BAYLOR COLLEGE OF MEDICINE	2025-04-29
R01DK115655-05S1	Novel Role of Nephron Epithelialization in Nuclear Signaling	UNIVERSITY OF TEXAS HLTH SCI CTR HOUSTON	2025-04-29
R01DK122087-04S1	Optimizing a scalable intervention to maximize guideline-recommended diabetes testing after GDM	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-04-29
R01DK124327-04S1	Endothelin-1 in Obesity and Insulin Resistance	UNIVERSITY OF MISSISSIPPI MED CTR	2025-04-29
R01DK124427-04S1	Implementation Mapping to develop strategies for improving adoption, implementation and sustainment of CyberGEMS in hospital settings	SCRIPPS HEALTH	2025-04-29
R01DK127138-04S1	Chronic kidney disease of unknown etiology: applying a multidisciplinary approach to investigate the world's most common tubulointerstitial kidney disease	STANFORD UNIVERSITY	2025-04-29
R01DK128143-04S1	Estrogen-mediated immune regulation in human and experimental inflammatory bowel disease	CASE WESTERN RESERVE UNIVERSITY	2025-04-29
R01DK129340-03S1	Molecular Mechanisms Regulating Pancreatic Delta Cell Function and Dysfunction	VANDERBILT UNIVERSITY	2025-04-29
R01DK129552-04S1	Deciphering Epithelial Signals in the Liver to Drive Inflammation and Fibrosis	YALE UNIVERSITY	2025-04-29
R01DK130839-03S1	Mechanisms driving acute and chronic kidney function decline after immune checkpoint inhibitor therapy for cancer	MASSACHUSETTS GENERAL HOSPITAL	2025-04-29
R01DK131038-03S1	PPARgamma-regulated mechanisms in hepatocytes that promote NAFLD	UNIVERSITY OF ILLINOIS AT CHICAGO	2025-04-29
R01DK131214-03S1	Racial differences in MT1/MT2 receptor expression in human kidneys	RUTGERS BIOMEDICAL AND HEALTH SCIENCES	2025-04-29
R01DK131492-03S1	The Role of ERRa in liver lipid dysfunction and pathology	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-04-29
R01DK131533-03S1	Defining a Role for Liver Myeloid Cells in Viral Persistence under ART	UNIVERSITY OF MIAMI SCHOOL OF MEDICINE	2025-04-29
R01DK132873-02S1	Ex-vivo bioengineered technology to unravel dysfunction due to non-alcoholic steatohepatitis (NASH)	UNIVERSITY OF ARIZONA	2025-04-29

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 23 of 31

R01DK133301-03S1	The metabolic basis for impaired bile acid synthesis in malnutrition	BAYLOR COLLEGE OF MEDICINE	2025-04-29
R01DK133453-02S1	Leveraging early-life microbes to prevent type 1 diabetes	CHILDREN'S HOSP OF PHILADELPHIA	2025-04-29
R01DK133475-02S1	Development and validation of novel mouse models and expression vectors for characterizing severe alpha-thalassemia pathophysiology and evaluating gene therapy approaches.	CHILDREN'S HOSP OF PHILADELPHIA	2025-04-29
R01DK133645-03S1	Genome editing of human pancreatic islets to withstand ischemic injuries and promote immune evasion	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-29
R01DK134723-02S1	Role of PRKC alpha in Extracellular Matrix Remodeling	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-29
R01DK135099-02S1	Diversity Supplement for: Impact of a Healthy Checkout Policy on Healthfulness of Grocery Environments and Sales	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-04-29
R01DK135885-02S1	Diversity Supplement for Courtney Ortz: Older Adults Using Social Support to Improve Self-Care (OASIS): Adaption, Implementation, and Feasibility of Peer Support for Older Adults with T2DM in Appalach	UNIVERSITY OF KENTUCKY	2025-04-29
R01DK135949-02S1	Reducing Obesity Using Social Ties (ROBUST)	WEILL MEDICAL COLL OF CORNELL UNIV	2025-04-29
R01DK135999	KIBRA-induced biomechanical changes and therapeutic targeting in podocytes	ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI	2025-04-29
R01DK136079-02S1	Hypothalamic lipid signaling in metabolism regulation	COLUMBIA UNIVERSITY HEALTH SCIENCES	2025-04-29
R01DK136240-02S1	Diversity Supplement to PARP1 and PARylation as novel effectors of gut inflammation	UNIVERSITY OF ARIZONA	2025-04-29
R01DK136795-02S1	A non-inferiority trial comparing synchronous and asynchronous remotely- delivered lifestyle interventions	UNIVERSITY OF CONNECTICUT STORRS	2025-04-29
R01DK138586-01S1	Alpha2/delta1- thrombospondin-3 signaling in the central control of metabolic function	TUFTS UNIVERSITY BOSTON	2025-04-29
R01DK139021-01S1	Sex Differences in Blood Pressure and Olfactory Receptor 558 (OLFR558)	JOHNS HOPKINS UNIVERSITY	2025-04-29
R01DK139109-01S1	3D real-time super-resolution cavitation mapping in laser lithotripsy of urinary stone disease	DUKE UNIVERSITY	2025-04-29
01HD087417-08S1	Molecular basis of MED12 in the pathogenesis of uterine fibroids	UNIVERSITY OF TEXAS HLTH SCIENCE CENTER	2025-04-2
01HD101578-04S1	Sleep, Brain Development, and Behavioral Correlates in a Longitudinal Cohort of Children at Risk for ASD	UNIVERSITY OF WASHINGTON	2025-04-2
R01HD106122-03S1	Influence of ADHD and Executive Functions on Developmental Dyslexia	MGH INSTITUTE OF HEALTH PROFESSIONS	2025-04-2
01MD019279	Building Healthy Habits for Heart Health	UNIVERSITY OF CINCINNATI	2025-04-2
R01MD019281	Leveraging youth sports practices to increase physical activity among racial and ethnic minority mothers	BROWN UNIVERSITY	2025-04-2
R01MD019298	Transforming Care Delivery Models for at-Risk Young Adult Patients with Congenital Heart Disease and Amplifying Research Efforts to Improve Health Equity in Pediatric Chronic Disease Care	BAYLOR COLLEGE OF MEDICINE	2025-04-29
R01MH107506-08S1	A longitudinal study of brain development in children with autism	CHILDREN'S HOSP OF PHILADELPHIA	2025-04-29
R01MH107506-08S2	A longitudinal study of brain development in children with autism	CHILDREN'S HOSP OF PHILADELPHIA	2025-04-29
R01MH108665-09S1	Cell Type Specific Genomic and Functional Dissection of Fear-Off Amygdala Pathways	MCLEAN HOSPITAL	2025-04-2
R01MH121385-05S1	Neural mechanisms of risk and resilience in early childhood irritability	SAN DIEGO STATE UNIVERSITY	2025-04-2
R01MH122728-05S1	4/4: Improving the Part C Early Intervention Service Delivery System for Children with ASD: A Randomized Clinical Trial	UNIVERSITY OF MASSACHUSETTS BOSTON	2025-04-2
R01MH123544-05S1	Sex differences in CRH signaling in the ovBNST underlie effects of chronic stressors	RUTGERS, THE STATE UNIV OF N.J.	2025-04-2
R01MH124266-05S1	Biological Substrates of Maladaptive Stress Response in Early Childhood	WASHINGTON UNIVERSITY	2025-04-2
R01MH125158-05S1	Elevating Voices, Addressing Depression, Toxic Stress and Equity in Group Prenatal Care (EleVATE GC)	WASHINGTON UNIVERSITY	2025-04-2
R01MH126481-04S1 R01MH126911-04S1	Foxp-regulated signaling pathways in brain development	UT SOUTHWESTERN MEDICAL CENTER TEMPLE UNIV OF THE	2025-04-2
	Integrated Reward-Circadian Rhythm Model of First Onset of Bipolar Spectrum Disorders in Adolescence Payresentational dynamics for florible learning in complex on the payres.	COMMONWEALTH	2025-04-2
R01MH126971-03S1	Representational dynamics for flexible learning in complex environments	BROWN UNIVERSITY	2025-04-2
01MH129832-03S1	Neurobiologically-Based Subtyping of Multi-Cohort Samples with MDD and PTSD Symptoms Investigating the Cell Type, and Recenter-Specific Effects of Enthropoletic	DUKE UNIVERSITY LINIVERSITY OF CONNECTICUT SCHOOL	2025-04-2
03DK135896-02S1	Investigating the Cell Type- and Receptor-Specific Effects of Erythropoietin that Mediate Erythropoiesis and Thrombopoiesis in Primary Human Hematopoietic Progenitor Cells	UNIVERSITY OF CONNECTICUT SCH OF MED/DNT	2025-04-2
R21DK129893	Establishing the role of OCRL as a novel ciliary gene in weight regulation in human and murine models	COLUMBIA UNIVERSITY HEALTH SCIENCES	2025-04-29
R21DK133773	Fluorescence Lifetime Imaging (FLIm): a method to evaluate colon inflammation in vivo	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-04-29
R44AG082602	Innovative web-based service platform called Adult Wellbeing CheckUp (AWC) to assess older adults wellbeing, obtain evidence-based recommendations, and receive support to take action	BELLAGE, INC.	2025-04-29
J01DK130057-04S1	CKDu in Salvadoran and Nicaraguan Agricultural Communities	BOSTON UNIVERSITY MEDICAL CAMPUS	2025-04-2

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 24 of 31

F31Al183827	Delineating the impact of human karyopherins on hepatitis B virus species tropism	PRINCETON UNIVERSITY	2025-04-30
F31DC020664	Neural and Behavioral Indices of Balance Performance in Individuals with sensory loss	NEW YORK UNIVERSITY	2025-04-30
31DC021377	Characterizing the Sensorimotor Transformation in Drosophila olfactory system	DREXEL UNIVERSITY	2025-04-30
31DE032562	The Determinants of CD8 T cell Dysfunction in Oral Cavity Squamous Cell Carcinoma	WASHINGTON UNIVERSITY	2025-04-30
31DK139749	Understanding diabetes and related-risk factors among adolescents of American Samoa	YALE UNIVERSITY	2025-04-30
31DK142318	High-resolution functional mapping of non-coding sequences regulating fetal hemoglobin	HARVARD MEDICAL SCHOOL	2025-04-30
31GM150215	The Role of Mammalian Diaphanous Formin 1 in Leading Edge Cell Protrusion	ALBERT EINSTEIN COLLEGE OF MEDICINE	2025-04-30
31GM154424	Post-translational regulation of NORAD-induced Pumilio phase separation	UT SOUTHWESTERN MEDICAL CENTER	2025-04-30
(00MH134674	The role of dendritic excitability in controlling GABAergic synapse maturation	UNIVERSITY OF COLORADO DENVER	2025-04-30
99ES035894	A Community Partnered Approach to Assessing the Impact of Prenatal Pesticide Exposure on Child Respiratory Outcomes in Mexico City	ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI	2025-04-30
(99GM154063	Dual E3 ligase function of TRIM25 in modulating innate immunity	H. LEE MOFFITT CANCER CTR & RES	2025-04-30
01CA257904-03S1	Translational Studies in FLASH Particle Radiotherapy	UNIVERSITY OF PENNSYLVANIA	2025-04-30
P50HD112034-02S1	Immunological, epigenetic and developmental determinants of early pregnancy success	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-04-30
R00AG070102-04S1	Development of a Predictive Frailty Clock & Longitudinal Investigation of its Epigenetic Determinants	INSTITUTE FOR SYSTEMS BIOLOGY	2025-04-30
R00AG075259	Pathways Linking Negative Self-Views of Aging to Physical Activity in Daily Life: An Intensive Within-Person Approach	UNIVERSITY OF MISSISSIPPI	2025-04-30
R00MH126430	mRNA Alternative Splicing Regulatory Networks in the Specification of Cortical Interneuron Subtypes	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025-04-30
R01AG072658-03S2	Characterizing and modulating neurocognitive processes of learning to trust and distrust in aging	UNIVERSITY OF FLORIDA	2025-04-30
R01AI185750	Enhancing T and B cell responses to Plasmodium infection and vaccination via IL-15 $$	HENNEPIN HEALTHCARE RESEARCH INSTITUTE	2025-04-30
R01Al186275-01S1	PD-L1 reverse signaling in liver homeostasis and disease	UNIVERSITY OF COLORADO DENVER	2025-04-30
R01CA251676-05S1	Administrative Supplement to Dual function of HSP70 in cytoprotection of tumor cells and generation of permissive microenvironment	WAYNE STATE UNIVERSITY	2025-04-30
R01CA270788-03S1	Defining the Roles of BRCA2 and RAD51 in PARPi Response	YALE UNIVERSITY	2025-04-30
R01CA274743-03S1	Mechanisms of cell proliferation in whole-genome doubled cells	BOSTON UNIVERSITY MEDICAL CAMPUS	2025-04-30
R01DA059293	The role of neuronal ensemble Rac1 activity in cocaine seeking behavior	UNIVERSITY OF FLORIDA	2025-04-30
R01DA060784	Teaching Youth & Families Self-Regulation Skills to Disrupt the Impact of Adverse Childhood Experiences: Preventing Substance Use in Adversity- Impacted Youth	UNIVERSITY OF CALIFORNIA-IRVINE	2025-04-30
R01DA060796	Virtual Reality Treatment for Chronic Pain and OUD In Opioid Treatment Programs: A Randomized Controlled Trial	ALBERT EINSTEIN COLLEGE OF MEDICINE	2025-04-30
R01DC021070	Identification and characterization of novel functions for the Usher proteins in the inner ear	CREIGHTON UNIVERSITY	2025-04-30
R01DC021839	Family language planning and language acquisition among deaf and hard of hearing children	UNIVERSITY OF ROCHESTER	2025-04-30
01DK131236-03S1	Molecular control of mechanical forces driving buckling morphogenesis of the small intestine	COLUMBIA UNIV NEW YORK MORNINGSIDE	2025-04-30
R01DK132953	The Impact of Structural Racism on Racial/Ethnic Disparities in End-Stage Kidney Disease from Healthy Population to Mortality	PENNSYLVANIA STATE UNIVERSITY, THE	2025-04-30
01DK132953-03S1	The Impact of Structural Racism on Racial/Ethnic Disparities in End-Stage Kidney Disease from Healthy Population to Mortality	PENNSYLVANIA STATE UNIVERSITY, THE	2025-04-30
R01DK135838	The Role of Structural Racism on Disparities in Clinical Outcomes for Diabetes: A Mixed Methods Study	MEDICAL COLLEGE OF WISCONSIN	2025-04-30
R01EB035231	Deep learning for opportunistic screening for osteoporosis and osteopenia from radiographs	MAYO CLINIC JACKSONVILLE	2025-04-30
01ES034303	Research Employing Environmental Systems and Occupational Health Policy Analyses to Interrupt the Impact of Structural Racism on Agricultural Workers and Their Respiratory Health (RESPIRAR)	UNIV OF MARYLAND, COLLEGE PARK	2025-04-30
R01ES035740	Illuminating the role of historical structural racism in the neighborhood exposome and modern-day child mental health	HENRY FORD HEALTH + MICHIGAN STATE UNIVERSITY HEALTH SCIENCES	2025-04-30
R01EY033477-03S1	Sustained release of fenofibrate for the treatment of diabetic retinopathy	VIRGINIA COMMONWEALTH UNIVERSITY	2025-04-30
01EY033816-01A1S1	Compartmentalized cAMP signaling in reactive astrocytes	STANFORD UNIVERSITY	2025-04-3
R01EY035994	Leveraging Artificial Intelligence to Prevent Vision Loss from Diabetes Among Socioeconomically Disadvantaged Communities	UNIVERSITY OF WISCONSIN-MADISON	2025-04-30
R01HD103700-04S1	Brain Injury Outpatient Education and Care Navigation	SEATTLE CHILDREN'S HOSPITAL	2025-04-30

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 25 of 31

R35GM146795-03S1	Genetic Mechanisms of Tissue-Resident Macrophage Maintenance and Function (Supplement)	MICHIGAN STATE UNIVERSITY	2025-04-3
R35GM141927-04S1	Protection Against Nosocomial Infections After Severe Burn Injury Through Trained Immunity	VANDERBILT UNIVERSITY MEDICAL CENTER	2025-04-3
R35GM140846-04S1	Mechanisms of modulation of transmembrane interactions Protection Against Nesscomial Infections After Severe Burn Injury Through	UNIVERSITY OF TENNESSEE KNOXVILLE	2025-04-3
R25MD019151	CBESS: a pipeline program to increase linguistic and geographic diversity in STEM + health	UNIVERSITY OF NEVADA RENO	2025-04-3
R25GM154351	Using place-based education to engage Bronx high schoolers and teachers in health disparity research	HERBERT H. LEHMAN COLLEGE	2025-04-3
25GM154345	Opening WINDOWS for high school learners to see and explore dentistry and dental research careers	OREGON HEALTH & SCIENCE UNIVERSITY	2025-04-3
25GM142060	Iterative Design to Engage All (IDEA) Learners: A teacher-scientist collaboration to feature biomedical research and engage diverse high school students	UNIV OF NORTH CAROLINA CHAPEL HILL	2025-04-3
R25GM137382	Xavier University of Louisiana-Mobile Outreach for Laboratory Enrichment (XULA-MOLE)	XAVIER UNIVERSITY OF LOUISIANA	2025-04-3
R25GM121231	Northwestern University Postbaccalaureate Research Education Program	NORTHWESTERN UNIVERSITY AT CHICAGO	2025-04-3
R25DK136141	Dialysis Access Justice, Equity, Diversity, Inclusion (DA-JEDI) Program.	AMERICAN SOCIETY OF NEPHROLOGY, INC.	2025-04-3
R25DK113659	UCLA Short-Term Research Experience to Unlock Potential (UCLA STEP-UP)	UNIVERSITY OF CALIFORNIA LOS ANGELES	2025-04-3
225DV112650	promote interest in STEM fields through hands-on exposure to academic research among West Baltimore Youth	LINIVEDCITY OF CALIFORNIA LOS	2025 04 2
R25AG090804	UMB RAMP: UMB Research And Mentoring Program to develop skills and	UNIVERSITY OF MARYLAND BALTIMORE	2025-04-3
25AG076387	ACOA/MSTEM THRIVE Program for Undergraduates	UNIVERSITY OF ARIZONA	2025-04-3
R25AG071461	Advancing Native American Diversity in Aging Research through Undergraduate Education (Native American ADAR)	MAGEE-WOMEN'S RES INST AND FOUNDATION	2025-04-3
25AG069719	Get Experience in Aging Research Undergraduate Program (GEAR UP)	UNIVERSITY OF PENNSYLVANIA	2025-04-3
21DK139557	Development of a Culturally Adapted Digital Health Application for Older Hispanics with Type 2 Diabetes	UNIVERSITY OF GEORGIA	2025-04-3
	associated symptoms		
R21DK138414 R21DK139507	Liquid biopsy technology towards individualized immunosuppression therapy Implications of gastrointestinal motility and diet on irritable bowel syndrome	UNIVERSITY OF FLORIDA CHILDREN'S HOSP OF PHILADELPHIA	2025-04-3
221DK138411	Energizing good fat by neurovascular development	UNIVERSITY OF TEXAS HLTH SCI CTR HOUSTON	2025-04-3
	inflammatory cells in diabetic kidney disease		
R21DK138393	Novel mechanism of activation of the Renin-Angiotensin-System by	MEDICINE WAYNE STATE UNIVERSITY	2025-04-3
R21DK138390	Catheter-associated molecular patterns and arteriovenous fistula failure	UNIVERSITY OF MIAMI SCHOOL OF	2025-04-3
R21DK138178	Small molecules targeting obesity-linked diabetes	GEORGIA STATE UNIVERSITY	2025-04-3
R21DK137191	Evaluating Microaggressions among Latinx Individuals with Obesity	UNIVERSITY OF HOUSTON	2025-04-3
221DK137123	The inward rectifier potassium channel Kir7.1 is at the center of energy homeostasis regulation	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-04-3
R21DK136122	Role of Kidney Microvasculature-Secreted Factors in Neuropilin Signaling in Proximal Tubule During Diabetic Kidney Disease	WAYNE STATE UNIVERSITY	2025-04-3
R21DK135965	Joint Patient and Caregiver Intervention for Older African Americans with Poorly Controlled Type 2 Diabetes (Joint Home-DM-BAT)	MEDICAL COLLEGE OF WISCONSIN	2025-04-3
R21DK134931	Integrating Computational and Experimental Models to Predict Toxicity of the Pancreas	SAN DIEGO STATE UNIVERSITY	2025-04-3
R21DK134906	Comfort eating in the Eating in America Study: New insights to inform prevention and intervention efforts across the lifespan	NATIONAL OPINION RESEARCH CENTER	2025-04-3
R21DK134815	Transforming motivational interviewing into a computable model for automated patient diabetic counseling.	UNIVERSITY OF TEXAS MED BR GALVESTON	2025-04-3
R21DK133754	TWEAK-Fn14 regulation of non-canonical NF-kB signaling in chronic renal inflammation	QUEEN'S MEDICAL CENTER	2025-04-3
R03EB035177-01S1	Magnetic resonance imaging methods to track Treg distribution and homing for clinical applications	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025-04-3
R01MH125430-04S2	MULTIREGIONAL ELECTRICAL ENCODING OF SOCIAL AGGRESSION	DUKE UNIVERSITY	2025-04-3
R01MH125430-04S1	MULTIREGIONAL ELECTRICAL ENCODING OF SOCIAL AGGRESSION	DUKE UNIVERSITY	2025-04-3
R01MD019814	The Development, Implementation, and Evaluation of a Social Engagement Support System	UNIVERSITY OF MARYLAND BALTIMORE COUNTY	2025-04-3
R01MD019525	ADEPT: Assessing Diversity Effects Post Affirmative Action Restrictions in Medical Schools	NEW YORK UNIVERSITY SCHOOL OF MEDICINE	2025-04-3
01MD018928	Longitudinal Evaluation of Research Career Intentions among Students Underrepresented in Medicine	YALE UNIVERSITY	2025-04-3
	Patient & Workforce Processes & Outcomes in Safety Net Practices Caring for Health Disparity Populations		2020 0110
01MD016389	Long-Term Effects of COVID-19-induced Health Care Delivery Changes on	CASE WESTERN RESERVE UNIVERSITY	2025-04-3

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 26 of 31

R36MH134774	The Effects of Structural Inequities and Syndemics on Willingness to Participate in HIV Research among Black Women	UNIVERSITY OF CALIFORNIA, SAN	2025-04-30
RF1MH130371-01S1	BRAIN Integrated Resource for Human Anatomy and Intracranial	UT SOUTHWESTERN MEDICAL CENTER	2025-04-30
RF1MH130371-01S2	Neurophysiology BRAIN Integrated Resource for Human Anatomy and Intracranial Neurophysiology	UT SOUTHWESTERN MEDICAL CENTER	2025-04-30
T32AG023480	Harvard Translational Research in Aging Training Program	HEBREW REHABILITATION CENTER FOR AGED	2025-04-30
T32GM136499	G-RISE at The City College of New York	CITY COLLEGE OF NEW YORK	2025-04-30
T32GM136501	G-RISE at the University of North Texas	UNIVERSITY OF NORTH TEXAS	2025-04-30
T32GM140911	G-RISE at Old Dominion University	OLD DOMINION UNIVERSITY	2025-04-30
T32GM141739	G-RISE at Auburn University	AUBURN UNIVERSITY AT AUBURN	2025-04-30
T32GM141862	G-RISE at UC Merced	UNIVERSITY OF CALIFORNIA, MERCED	2025-04-30
T32GM144873	Training in Molecular and translational Cell Dynamics	UNIVERSITY OF TOLEDO HEALTH SCI CAMPUS	2025-04-30
T32GM144876	G-RISE at UMBC	UNIVERSITY OF MARYLAND BALTIMORE COUNTY	2025-04-30
T32GM144895	G-RISE at Delaware State University: Diversifying neuroscience through predoctoral training at an HBCU	DELAWARE STATE UNIVERSITY	2025-04-30
T32GM144896	G-RISE at Ponce Health Sciences University	PONCE SCHOOL OF MEDICINE	2025-04-30
T32GM144919	G-RISE at the University of Texas at El Paso	UNIVERSITY OF TEXAS EL PASO	2025-04-30
T32GM144927	G-RISE at Meharry Medical College	MEHARRY MEDICAL COLLEGE	2025-04-30
T32GM148395	CAU G-RISE	CLARK ATLANTA UNIVERSITY	2025-04-30
T32GM152384	G-RISE at the University of Puerto Rico Rio Piedras	UNIVERSITY OF PUERTO RICO RIO PIEDRAS	2025-04-30
T32GM152760	G-RISE: Educating and Training Tomorrow's Biomedical Workforce	MOREHOUSE SCHOOL OF MEDICINE	2025-04-30
T32HD007014-48S1	Diversity supplement	UNIVERSITY OF WISCONSIN-MADISON	2025-04-30
U19AI089992-13S1	Immune signatures of vaccine responses in vulnerable populations	YALE UNIVERSITY	2025-04-30
F31HD112158	Molecular mechanisms of sex-specific differentiation	ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI	2025-05-01
F31HD112191	ATR signaling activation by the 9-1-1 complexes during mammalian meiosis	CORNELL UNIVERSITY	2025-05-01
F31HD113328	Mapping the cellular impacts of Chd8 haploinsufficiency and characterizing microglial activity in Chd8 mutant mice	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-05-01
R01HD105676-03S1	Prevention of Attachment Insecurity, Physiological Dysregulation, and Child Behavior Problems	UNIV OF MARYLAND, COLLEGE PARK	2025-05-01
R01HD109158-02S1	Sources of on information on pregnancy health and infant care among Latino immigrant parents	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-05-01
R01HD110860-02S1	Gravida traumatic brain injury (TBI) impacts neurodevelopment of the offspring	UNIVERSITY OF ARIZONA	2025-05-01
R01HD110860-02S2	Gravida traumatic brain injury (TBI) impacts neurodevelopment of the offspring	UNIVERSITY OF ARIZONA	2025-05-01
UC2HD113039-02S1	Diversity Supplement to Integrated Transporter Elucidation Center	RUTGERS BIOMEDICAL AND HEALTH SCIENCES	2025-05-01
K99AI180649	Regulatory T cell coordination of the mucosal NK cell response during viral infection	FRED HUTCHINSON CANCER CENTER	2025-05-02
K99AI182451	Molecular understanding of maternal humoral responses to pregnancy	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-05-02
R00Al166094	Stress-induced transposon mobilization in the human fungal pathogen Cryptococcus	DUKE UNIVERSITY	2025-05-02
R01AG037514-13S1	Role of Mitochondrial Homeostasis in Animal Aging	UNIVERSITY OF CALIFORNIA LOS ANGELES	2025-05-02
R01AG061785-04S1	Circadian changes in network excitability and Alzheimer disease pathogenesis	UNIVERSITY OF ALABAMA AT BIRMINGHAM	2025-05-02
R01AG072587-02S1	Structural and Biological Characterization of Diverse Oligomers Derived from Abeta	UNIVERSITY OF CALIFORNIA-IRVINE	2025-05-02
R01AG074570-04S1	Chemical approaches to selectively target beta-rich amyloidosis	UNIVERSITY OF NOTRE DAME	2025-05-02
R01AG074709-02S1	Diversity Supplement toTraffic-related air pollution exacerbates AD-relevant phenotypes in a genetically susceptible rat model via neuroinflammatory mechanism(s)	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-05-02
R01AG075654-03S1	Effects of Advanced Glycation Endproducts on Type 2 Diabetic and Fragility Fractures	RENSSELAER POLYTECHNIC INSTITUTE	2025-05-02
R01AG075900-03S1	Contributions of tau-mediated translational dysregulation to pathogenesis and progression of fronto-temporal dementia	UNIVERSITY OF FLORIDA	2025-05-02
R01AG076075-03S1	Regulation of macrophage metabolism in aged muscle during recovery	UNIVERSITY OF UTAH	2025-05-02
R01AG076956-03S1	Neural stem cell rejuvenation through single cell pharmacogenomics	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-05-02
R01AG077579-03S2	Understanding Biological and Lifestyle Contributions to Alzheimer's Disease Pathology and Clinical Profiles in Black Women: Defining Prevention Targets in High Risk Groups	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2025-05-02
R01AG078609-02S1	ASK1 inhibition as a novel strategy to regulate immune function and promote regeneration	THOMAS JEFFERSON UNIVERSITY	2025-05-02

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 27 of 31

R01AG079193-02\$1	Endoscopy for nasal amyloid deposits, Administrative Supplement under Virus and olfactory system interactions accelerate Alzheimer's disease pathology	UNIVERSITY OF COLORADO DENVER	2025-05-02
R01AG079193-02S2	Postbaccalaureate studies by Ms. Amalia Bustillos understanding whether viral infection of the olfactory system accelerate Alzheimer's disease	UNIVERSITY OF COLORADO DENVER	2025-05-02
R01AG079907-02S1	Proactive pharyngeal swallowing exercises: Building muscular reserve in pre- frail older adults	NEW YORK UNIVERSITY	2025-05-02
R01AG080037-02S1	Diversity Supplement: The role of lymph node structural organization in naive T cell decline with age	MAYO CLINIC ARIZONA	2025-05-02
R01AG080470-02S1	Bilingual Factors Associated with Cognitive Reserve and Linguistic Resilience in Hispanics with Primary Progressive Aphasia	UNIVERSITY OF TEXAS AT AUSTIN	2025-05-02
R01AG080829-02S1	Earlier-Life Predictors of Midlife Risk Factors for Dementia: A 35-Year Follow- up Wallace Admin Suppl	JOHNS HOPKINS UNIVERSITY	2025-05-02
R01AG081421-02S1	Assessing the role of APOE in glial lipid droplet metabolism and function	UNIV OF NORTH CAROLINA CHAPEL HILL	2025-05-02
R25DA050735	The Substance Misuse and Addiction Research Traineeship (SMART)	UNIVERSITY OF SOUTH FLORIDA	2025-05-02
R25DA051338	EDUCATE (Educating Diverse Undergraduates for Careers in	UNIVERSITY OF MARYLAND BALTIMORE	2025-05-02
	Addiction/Substance Abuse Research via Training Experiences) Scholars Program at UMBC	COUNTY	
R25DA051339	Building Undergraduate Research Training as a Foundation for Diversifying Addiction Research	VIRGINIA COMMONWEALTH UNIVERSITY	2025-05-02
R25DA051342	Growing the Genetics of Addiction Workforce with URM Faculty-Student Research Experiences	JACKSON LABORATORY	2025-05-02
R25DA055280	Strengthening Pathways between Hispanic-Serving Institutions and Leadership in Addiction Science	NEW YORK UNIVERSITY SCHOOL OF MEDICINE	2025-05-02
R25DA056016	Rising STARS (Scientific Training in Alcohol Research and other Substances) Program	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-05-02
R25DA056910	Increasing Minority Physician and APRN Clinician-scientist Research Training To Equalize Addiction Medicine (IMPACT TEAM)	MICHIGAN STATE UNIVERSITY	2025-05-02
R25DA058482	CUBE: A Collaborative Undergraduate Biostatistics Experience to Diversify and Bring Awareness to the Field of Collaborative Biostatistics	VIRGINIA POLYTECHNIC INST AND ST UNIV	2025-05-02
R25DA059883	NCCU Duke - Substance Use Research & Education (ND-SURE)	NORTH CAROLINA CENTRAL UNIVERSITY	2025-05-02
R25DA061485	Training in Research Undergraduate Experience through the Rutgers Addiction Research Center: The TRUE RARC Scholar Program	RUTGERS BIOMEDICAL AND HEALTH SCIENCES	2025-05-02
R25DA061492	Preparing Indigenous Scientists to Lead Innovative Substance Use Research: The Native Children's Research Exchange Scholars Program	UNIVERSITY OF COLORADO DENVER	2025-05-02
R25DA061948	Utilizing Community Partnerships to enhance Indigenous STEM Education for American Indian Youth	CALIFORNIA STATE UNIVERSITY SAN MARCOS	2025-05-02
RF1AG083753-01S1	Role of APOE in endosomal processing of alpha-synuclein	WASHINGTON UNIVERSITY	2025-05-02
U01AG077925-04S1	Assessing the Interplay Between Inflammatory Signaling and Epigenetic Dysregulation in Age-associated Clonal Hematopoiesis and Leukemia Initiation	JACKSON LABORATORY	2025-05-02
K01DE033698	Real-world Evidence Study with Patient Input to evaluate Treatment Effects in Trigeminal Neuralgia (RESPITE-TN)	UNIV OF NORTH CAROLINA CHAPEL HILL	2025-05-05
K01MD015768	Mental health phenotypes shaped by trauma exposure, symptom severity, and individual characteristics among recent Latinx immigrant adults	UNIVERSITY OF COLORADO DENVER	2025-05-05
K01MD019325	Enlace Familiar: Combating Mental Health Stigma, Improving Mental Health Literacy, Supporting Mental Health Discussions at Home, and Access to care among Latinx Adolescents from Mixed Status Families	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-05-05
R01ES036236	Disentangling the role of culture, life stage, and information design to facilitate equity in data report back	UNIVERSITY OF ARIZONA	2025-05-05
R01MD018459	Elucidating the high and heterogeneous risk of gestational diabetes among Asian Americans: an integrative approach of metabolomics, lifestyles, and social determinants	UNIVERSITY OF CALIFORNIA LOS ANGELES	2025-05-05
R38HL172263	The Columbia University Irving Medical Center (CUIMC) NHLBI Health Equity StARR Program	COLUMBIA UNIVERSITY HEALTH SCIENCES	2025-05-05
R44MD017106	Reducing Hypertension among African American Men: A Mobile Stress Management Intervention to Address Health Disparities	ISA ASSOCIATES, INC.	2025-05-05
F31GM146427	Function of GATA3-PARP1 complex in breast cancer during GATA3-mediated cellular reprogramming	UNIVERSITY OF NORTH DAKOTA	2025-05-06
F31GM147952	Investigating the conformational changes of the portal protein that drive DNA packaging in a dsDNA virus	UNIVERSITY OF CONNECTICUT STORRS	2025-05-06
R01AR075813-04S1	Impact of Loss-of-function NADPH Oxidase Variants on B-Cell Activation in SLE	SEATTLE CHILDREN'S HOSPITAL	2025-05-07
	NATION AND ADDRESS OF THE PROPERTY OF THE PROP		
F31NR021235	Examining Health Disparities in the use of Hematopoietic Cell Transplants for HIV-related Lymphoma	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-05-08

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 28 of 31

R01AG083464	Identifying salient factors that influence physician practices in mitigating patient misinformation	WAKE FOREST UNIVERSITY HEALTH SCIENCES	2025-05-09
R01MD016867	Community-Centered Interventions for Improved Vaccine Uptake for COVID (CIVIC)	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-05-09
R01MD018727	Understanding Mis- and Disinformation About Health Care Access and Their Impacts on Decision-Making Among Latino Immigrants	UNIVERSITY OF HAWAII AT MANOA	2025-05-09
R21Al185162	Building a Harmonized Village Network Data Resource for Realistic Disease Transmission Models	DUKE UNIVERSITY	2025-05-09
F31AI176822	MicroRNA-31 regulates neutrophil migration and activation	PURDUE UNIVERSITY	2025-05-12
R21DA056725	Auditing Social Media Algorithmic Pathways to Measure Prevalence of Online Misinformation Related to Opioid Misuse	UNIVERSITY OF WASHINGTON	2025-05-12
R01AG044346	Mechanisms Specific to the Beneficial Effects of Dietary Restriction	HARVARD SCHOOL OF PUBLIC HEALTH	2025-05-13
R01DK136632	Histone chaperones and cell state regulation	UNIVERSITY OF CINCINNATI	2025-05-14
F31DA059253	Innovations in Modeling Existing and Emerging Policies to Improve Warning Systems for Opioid Overdoses	YALE UNIVERSITY	2025-05-15
F31DA061593	Community and big-data system approaches to identifying and understanding the health impact of xylazine	BROWN UNIVERSITY	2025-05-15
F31GM146347	Epigenetic and transcriptional consequences of Intellectual Disability-associated mutations in the histone lysine demethylase KDM5.	ALBERT EINSTEIN COLLEGE OF MEDICINE	2025-05-15
R01MH121245-05S1	Evaluating the HITSystem to Improve PMTCT Retention and Maternal Viral Suppression in Kenya	UNIVERSITY OF KANSAS MEDICAL CENTER	2025-05-15
R25HD108670	Bioengineering Research and Interdisciplinary Training – ESTEEMED (BRITE)	KENNESAW STATE UNIVERSITY	2025-05-15
UM1TR004360-02S2	Wright Regional Center for Clinical and Translational Science	VIRGINIA COMMONWEALTH UNIVERSITY	2025-05-15
UM1TR004360-02S1	Wright Regional Center for Clinical and Translational Science	VIRGINIA COMMONWEALTH UNIVERSITY	2025-05-16
F31GM149178	F31 Microtubule function in the onset of whole-body regeneration	NORTHWESTERN UNIVERSITY	2025-05-19
F31GM150276	Contribution of cell mechanics in promoting collective behavior for supracellular migration	NEW YORK UNIVERSITY	2025-05-19
(99ES036277 R25Al187726	Phthalate Mixtures and the Interconnection of Child Neurobehavior and Obesity AR Tech-DaSH: Arkansas Technology and Data Science in Health and	ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI UNIV OF ARKANSAS FOR MED SCIS	2025-05-19
R00ES031050-04S1	Medicine A systematic study of the environmental etiology of autism spectrum disorder	UNIVERSITY OF WASHINGTON	2025-05-18
R01NR020439	using high-throughput behavioral screening Structural Racism and Engagement of Family Caregivers in Serious Illness	UNIV OF MASSACHUSETTS MED SCH	2025-05-21
	Care	WORCESTER	115200000000000000000000000000000000000
R01DC021835	Processing and localization of the mechanotransduction channel subunit TMC1 The Colifornia Abundant Birth Project Evaluations Advancing Birth Equity	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	2025-05-22
R01HD115985	The California Abundant Birth Project Evaluation: Advancing Birth Equity through Guaranteed Income for Pregnant People	UNIVERSITY OF CALIFORNIA BERKELEY	2025-05-22
R01DA059310	Microglial modulation of neurocircuits in HIV/cocaine comorbidity	UNIVERSITY OF SOUTH CAROLINA AT COLUMBIA	2025-05-23
R01DC021067	The significance of nominally non-responsive neural dynamics in auditory perception and behavior	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	2025-05-23
R01DC021325	ACTIVITY-DRIVEN PLASTICITY OF THE HAIR CELL CYTOSKELETON	UNIVERSITY OF KENTUCKY	2025-05-23
R01MD017051	Digital health platform (DHP) to deliver Mindfulness as a Stress Management Intervention Leveraging Electronic (SMILE) health records for racial and ethnic populations during the COVID-19 pandemic	UNIV OF NORTH CAROLINA CHAPEL HILL	2025-05-23
R25AG076406	UW-Milwaukee Promoting Equity, Diversity, and Academic Success Through Aging Research Program (UWM STAR)	UNIVERSITY OF WISCONSIN MILWAUKEE	2025-05-26
F31DA059262	Exploration of the unique neurobehavioral profile of sequential opioid- stimulant polysubstance use disorders	UNIVERSITY OF WASHINGTON	2025-05-27
F31AG081095	Investigating neuropeptide signals that slow cognitive aging in C. elegans	BAYLOR COLLEGE OF MEDICINE	2025-05-28
R25GM142044	Frugal Science Academy: Training K-12 innovators and democratizing synthetic biology tools	GEORGIA INSTITUTE OF TECHNOLOGY	2025-05-28
R25GM142087	Engineering Solutions for Better Health: Genetic Technology and Biomedical Engineering for Secondary Classrooms	UNIVERSITY OF UTAH	2025-05-28
R25GM146290	STEAM Education and Training for Underrepresented Students and Teachers in the Arkansas Delta	UNIVERSITY OF ARKANSAS AT FAYETTEVILLE	2025-05-28
DOCOMACADEA	Empowering Rural Students to Address Public and Climate Health Through Research	UNIVERSITY OF MONTANA	2025-05-28
R25GM154354		FRED HUTCHINSON CANCER CENTER	2025-05-28
	Reducing Inequities by Promoting Participatory Learning Experiences in Science (RIPPLES)		110000000000000000000000000000000000000
R25GM154358		SUNY DOWNSTATE MEDICAL CENTER	2025-05-28
R25GM154354 R25GM154358 R25MD017950 R01HD104801-05S1	Science (RIPPLES)	SUNY DOWNSTATE MEDICAL CENTER UNIVERSITY OF SOUTHERN CALIFORNIA	2025-05-28 2025-05-30

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 29 of 31

surgical management of obstetric listula in Ghana: a randomized crossover trial F31AG079597 Astrocyte-specific in vivo molecular signatures of APOE genetic risk in Atzheimer's disease Azheimer's disease Modeling Alzheimer's Disease in Hispanic Latino populations using human Cortical organoids Control organoids Control organoids The Role of Peripheral Aged CD8+T Cells in Hippocampal-Dependent Part Control organoids Cognitive Dectine Prenatal Opioid Exposure and Inflammation: The Role of the Microbiome and Epigenome. Prenatal Opioid Exposure and Inflammation: The Role of the Microbiome and Epigenome. The role of dopamine in OFC-DMS plasticity in punishment-resistant reward-seeking behavior Evaluation of a Pharmacist-Integrated Model of Opioid Use Disorder Treatment to Increase Natowne Co-Prescribing in Primary Care DARMOUTH COLLEGE 2025-05-31 Treatment to Increase Natowne Co-Prescribing in Primary Care DARMOUTH COLLEGE 2025-05-31 (CAROLINA) Inflammation in metabolic pressyacusis Inflammation in metabolic pressyacusis Carolina (Carolina) Inflammation in metabolic pressyacusis Carolina (Carolina) Inflammation in metabolic pressyacusis Integrated Model of Opioid Use Disorder Carolina (Carolina) Inflammation in metabolic pressyacusis (Carolina) Inflammation in Metabolic pression (Carolina) Inflammation Inflammation (Carolina) Inflammation Inflammation Inflammation (Carolina) Inflammation Inflammation Inflammation (Carolina) Inflamma				
Astroports agreefic in vivo molecular signatures of APOE genetic risk in EMORY UNIVERSITY 2025-05-33 Adhelment's disease as a series of section of productions using human cortical organic and control organic and productions of the production of a Pharmacist-Integrated Model of Opioid Use Disorder Treatment to Increase Nationne Co-Prescribing in Primary Care Production of a Pharmacist-Integrated Model of Opioid Use Disorder Treatment to Increase Nationne Co-Prescribing in Primary Care Production of a Pharmacist-Integrated Model of Opioid Use Disorder Treatment to Increase Nationne Co-Prescribing in Primary Care Production of Pharmacist-Integrated Model of Opioid Use Disorder Treatment to Increase Nationne Co-Prescribing in Primary Care Production of Pharmacist-Integrated Model of Opioid Use Disorder Treatment to Increase Nationne Co-Prescribing in Primary Care Production of Pharmacist-Integrated Model of Opioid Use Disorder Treatment to Increase Nationne Co-Prescribing in Primary Care Production of Pharmacist-Integrated Model of Opioid Use Disorder Treatment to Increase Nationne Co-Prescribing in Primary Care Production of Pharmacist-Integrated Model of Opioid Use Disorder Treatment to Increase Nationne Co-Prescribing in Primary Care Pri	R01HD108236-04S1	surgical management of obstetric fistula in Ghana: a randomized crossover		2025-05-30
Contical organoids The Role of Peripheral Aged CD8+ T cells in Hippocampat-Dependent Cognitive Decision Peripheral Aged CD8+ T cells in Hippocampat-Dependent Cognitive Decision Peripheral Aged CD8+ T cells in Hippocampat-Dependent Cognitive Decision Peripheral Aged CD8+ T cells in Hippocampat-Dependent Cognitive Decision Peripheral Aged CD8+ T cells in Hippocampat-Dependent Cognitive Decision Peripheral Aged CD8+ T cells in Hippocampat-Dependent Cognitive Decision Peripheral Aged CD8+ T cells in Hippocampat-Dependent Cognitive Decision Peripheral Aged CD8+ T cells in Hippocampat-Dependent Cognitive Decision Peripheral Aged CD8+ T cells in Hippocampat-Dependent Cognitive Decision Cognitive	F31AG079597	Astrocyte-specific in vivo molecular signatures of APOE genetic risk in	EMORY UNIVERSITY	2025-05-31
TRAIGEORGUZ The Role of Peripheral Aged CDB+T Cetts in Hispocampa-to-pendent Cognitive Decision Tail DA0053795 Penastal Opioid Exposure and Inflammation: The Role of the Microbiane and Epigenome. The Treat of dopamine in OFC-DMS plasticity in punishment-resistant reward Decision Decision The Treat of dopamine in OFC-DMS plasticity in punishment-resistant reward Decision Decision The Treatment to Increase National Conference of the Microbian and Part Conference Treatment to Increase National Conference of the National Conference of Treatment to Increase National Conference of Treatment Conference of Activities of Treatment Conference of Treatment	F31AG082498		UNIVERSITY OF TEXAS SAN ANTONIO	2025-05-31
Figiponome. The role of dopamine in OFC-DMS plasticity in punishment-resistant rewardselenge behavior seeking behavior Evaluation of a Pharmacist-integrated Model of Opioid Use Disorder Treatment to Increase Nationome Co-Prescribing in Primary Care Proceedings of Part of the Pharmacist-Integrated Model of Opioid Use Disorder Treatment to Increase Nationome Co-Prescribing in Primary Care DARTMOUTH COLLEGE 2025-69-31 Part Occapitation of Increases Nationome Co-Prescribing in Primary Care DARTMOUTH COLLEGE 2025-69-31 Part Occapitation of Inflammation in metabolic presequeurs of inflammation inflamma	F31AG086042	The Role of Peripheral Aged CD8+ T Cells in Hippocampal-Dependent		2025-05-31
secking behavior Frautanto of a Pharmacist-Integrated Model of Opioid Use Disorder Treatment to Increase Naloxone Co-Prescribing in Primary Care Programment of National Science Control of Programment Care Disorder Programment of Increase Naloxone Co-Prescribing in Primary Care Programment Care Disorder Programment Care	F31DA053795			2025-05-31
Treatment to Increase Naloxone Co-Prescribing in Primary Care 1 Vocabulary Incoding and Referention in Authrism Vascial Cognition (PERAS) 1 Microbrondrial dysfunction as a promoter of stria vascularis degeneration and differential dysfunction as a promoter of stria vascularis degeneration and Indiamnation in metabolic presbycesial and incovering the role of Airy Primary Care and Environmental Factors in Keratoconus 31EV039722 Interaction of Genetic and Environmental Factors in Keratoconus 31EV039722 Transcriptional and Developmental Basis of the Human X-linked Homeotic. Hotspot Hotspot Integrate neuroimaging, molecular quantitation, and cytoarchitecture to elucidate the development of myelination in human X-linked Homeotic. Hotspot Integrate neuroimaging, molecular quantitation, and cytoarchitecture to elucidate the development and connectivity of starburst amacrine cells in human Zimined Homeotic. Hotspot Integrate neuroimaging, molecular quantitation, and cytoarchitecture to elucidate the development of myelination in human visua cortex. 31EV037190 The development and connectivity of starburst amacrine cells in human Zimine Airchard Starburst and Primary Care and Ca	F31DA060615			2025-05-31
Mitochondrial dysfunction as a promoter of stria vascularis degeneration and inflammation in metabolic presipacusis inflammation in metabolic presipacusis (CAROLINA)	F31DA060690		DARTMOUTH COLLEGE	2025-05-31
inflammation in metabolic preshyacusis OAROLINA OLIVERSITY COLLEGE OF MEDICINE 2025 05-33 31EY039722 Interaction of Genetic and Environmental Factors in Keratoconus AUGUSTA UNIVERSITY 2025 05-33 31EY0397273 Transcriptional and Developmental Basis of the Human X-inited Homeotic Hotspot Hotspot Formation of Genetic and Environmental Factors in Keratoconus AUGUSTA UNIVERSITY 2025 05-33 31EY0397171 Evaluation of Human Retinal Ganglion Cell Regenerative Potential Inlegiarte neuroimaging, molecular quantitation, and cytoarchitecture to elucidate the development of myelination in human visual cortex. The development and connectivity of starburst amacrine cells in human retinal organoids Investigating the Bole of HSPE1 in Regulating OPA1 31GM154843 Mechanism of translation initiation through the non-canonical initiation factor elF2A 31H134470 Identifying Risk Mechanisms Underpinning the Association Between Callous- Unemotional Traits and Externalizing Behavior Unemotional Traits and Externalizing Behavior Altherimer's Diesse and Related Dementia Neuropathologies and Exposures to Trainic Pollution Mixtures (3994036550 Altherimer's Diesse and Related Dementia Neuropathologies and Exposures to Trainic Pollution Mixtures (3994036560 Delinearing how mitochondrial interaction with other organelles in the retinal pigment epithelium (RPC) affect its function in the outer retina 2005-05-33 2006079578 Understanding how mitochondrial interaction with other organelles in the retinal pigment epithelium (RPC) affect its function in the outer retina 2007-05-05-31 2007-079578 Understanding how mitochondrial interaction with other organelles in the retinal pigment epithelium (RPC) affect its function in the outer retina 2007-079579 University OF CALIFORNIA LOS 2007-07958 University OF CALIFORNIA LOS 2007-07959 University OF Washinston 2007-07959 University OF Washinston 2007-07959 University OF CALIFORNIA LOS 2007-07959 University OF CALIFORNIA LOS 2007-07959 University	31DC021111	Vocabulary Encoding and Retention in Autism via Social Cognition (VERAS)	NORTHEASTERN UNIVERSITY	2025-05-31
SIEPO98722 Interaction of Genetic and Environmental Factors in Keratoconus AJGUSTA UNIVERSITY 2025-65-31 2025-65	31DC021859			2025-05-31
SIEV036722 Interaction of Genetic and Environmental Factors in Keratoconus AUGUSTA UNIVERSITY 2025-65-31 SIEV036742 Transcriptional and Developmental Basis of the Human X-tinked Homeotic UNIVERSITY OF CALIFORNIA TDAVIS 2025-65-31 SIEV037147 Evaluation of Human Retinal Ganglion Cett Regenerative Potential JOHNS HOPKINS UNIVERSITY 2025-65-31 SIEV037180 Integrate neuroimaging, molecular quantitation, and cytoarchitecture to elucidate the development of myelination in human visual cortex. STANFORD UNIVERSITY 2025-05-31 SIEV037190 The development and connectivity of starburst amacrine cetts in human retinal organoids Investigating the folio of HSPE1 in Regulating OPA1 JOHNS HOPKINS UNIVERSITY 2025-05-33 SIGM154843 Mechanism of translation initiation through the non-canonical initiation factor eli?2A Identifying Risk Mechanisms Underpinning the Association Between Callous- Unemotional Traits and Externalizing Behavior JoHNS HOPKINS UNIVERSITY 2025-05-33 JOHNS HOPKINS UNIVERSITY 2025-05-33 JOHNS HOPKINS UNIVERSITY 2025-05-33 Activity during sharp-wave replies for memory consolidation JOHNS HOPKINS UNIVERSITY 2025-05-33 Activity during sharp-wave replies for memory consolidation JOHNS HOPKINS UNIVERSITY 2025-05-33 Activities of the Association of the Control of Action evaluation under Chronic Stress CAMPUS Chronic Stress	31EY035931	Uncovering the role of Ankyrins in photoreceptor wiring	BAYLOR COLLEGE OF MEDICINE	2025-05-31
Hotspot Integrate neuroimaging, molecular quantitation, and cytoarchitecture to elucidate the development of myelination in human visual cortex. The development and connectivity of starburst amacrine cells in human process of the development of myelination in human visual cortex. The development and connectivity of starburst amacrine cells in human process of the development of myelination in human visual cortex. The development and connectivity of starburst amacrine cells in human process of the development of myelination in human visual cortex. The development and connectivity of starburst amacrine cells in human retinal organoids investigating the folia of HSPE1 in Regulating OPA1 310M151830 Investigating the folia of HSPE1 in Regulating OPA1 310M154483 Mechanism of translation initiation through the non-canonical initiation factor eIF2A 31M1134470 Identifying files Mechanisms underprining the Association Between Caltous- Une motional Traits and Externalizing Behavior 12M1134582 Anterior Cingulate Cortex preferentially drives dorsal CA1 deep neuronal activity during sharp-wave ripples for memory consolidation 31M1134582 Anterior Cingulate Cortex preferentially drives dorsal CA1 deep neuronal activity during sharp-wave ripples for memory consolidation 31M1134582 Anterior Cingulate Cortex preferentially drives dorsal CA1 deep neuronal activity during sharp-wave ripples for memory consolidation 31M1134582 Anterior Cingulate Cortex preferentially drives dorsal CA1 deep neuronal activity during sharp-wave ripples for memory consolidation 31M1134582 Anterior Cingulate Cortex preferentially drives dorsal CA1 deep neuronal activity during sharp-wave ripples for memory consolidation 31M1134582 Anterior Cingulate Cortex preferentially drives dorsal CA1 deep neuronal activity drives drives drives drives	31EY036722		AUGUSTA UNIVERSITY	2025-05-31
31EV93710 Evaluation of Human Retinal Ganglion Cell Regenerative Potential JOHNS HOPKINS UNIVERSITY 2025-05-31 activation and properties of the development of myelination in human visual cortex. 31EV937190 The development and cornectivity of starburst amacrine cells in human properties of the development of myelination in human visual cortex. 31EV937190 The development and cornectivity of starburst amacrine cells in human properties of the development of myelination in human visual cortex. 31BM151830 Investigating the Role of HSPE1 in Regulating OPA1 UNIVERSITY OF UTAH 2025-05-31 UNIVERSITY OF ROCHESTER 2025-05-31 UNIVERSITY OF UNIVERSITY OF UNIVERSITY 2025-05-31 UNIVERSITY OF UNIVERSITY 2025-05-31 UNIVERSITY OF UNIVERSITY 2025-05-31 UNIVERSITY OF UNIVERSITY 2025	F31EY036742		UNIVERSITY OF CALIFORNIA AT DAVIS	2025-05-31
elucidate the development of myelination in human visual cortex. The development and connectivity of starburst amacrine cells in human refinal organolos refinal organolos investigating the fole of HSPE1 in Regulating OPA1 The development and connectivity of starburst amacrine cells in human refinal organolos investigating the fole of HSPE1 in Regulating OPA1 The development and connectivity of starburst amacrine cells in human refinal organolos investigating the fole of HSPE1 in Regulating OPA1 The development and connectivity of starburst amacrine cells in human refinal organolos investigating the fole of HSPE1 in Regulating OPA1 The development and connectivity of starburst amacrine cells in human refinal organolos in evel development of the cell of the cel	31EY037171		JOHNS HOPKINS UNIVERSITY	2025-05-31
retinal organoids retinal organoids livestigating the Role of HSPE1 in Regulating OPA1 JOHNS HOPKINS UNIVERSITY 2025-05-31 31GM151830 Mechanism of translation initiation through the non-canonical initiation factor lidentifying Risk Mechanisms Underpinning the Association Between Callous- University OF UTAH 2025-05-31 31MH134470 Identifying Risk Mechanisms Underpinning the Association Between Callous- University OF FUTAH 2025-05-31 31MH134582 Anterior Cingluate Cortex preferentially drives dorsal CA1 deep neuronal activity during sharp-wave ripples for memory consolidation RECORDINATE OF THE CONTROL	31EY037180		STANFORD UNIVERSITY	2025-05-31
Mechanism of translation initiation through the non-canonical initiation factor LiP2A	31EY037190		JOHNS HOPKINS UNIVERSITY	2025-05-31
eiF2A Identifying Risk Mechanisms Underprinning the Association Between Callous- University OF ROCHESTER 2025-05-31 MH134470 Anterior Cingulate Cortex preferentially drives dorsal CA1 deep neuronal activity during shary—wave ripples for memory consolidation (00MH134248 NE contributions to Lateral habenula control of action evaluation under chronic stress Alzheimer's Disease and Related Dementia Neuropathologies and Exposures to Traffic Pollution Mixtures (398A0086530 Alzheimer's Disease and Related Dementia Neuropathologies and Exposures to Traffic Pollution Mixtures (398EY034928 Retina-derived extracellular vesicles in diabetic retinopathy: their potential role in pathogenesis and therapy Understanding how mitochondrial interaction with other organelles in the retinal pigment epithellum (RPE) affect its function in the outer retina ROPEY0349660 Delineating the neural computational network for object recognition WasHinotron University OF CALIFORNIA LOS ADSECTION	F31GM151830	Investigating the Role of HSPE1 in Regulating OPA1	JOHNS HOPKINS UNIVERSITY	2025-05-31
Unemotional Traits and Externalizing Behavior Anterior Cingulate Cortex preferentially drives dorsal CA1 deep neuronal activity during sharp-wave ripples for memory consolidation NE contributions to Lateral habenula control of action evaluation under chronic stress Alzheimer's Disease and Related Dementia Neuropathologies and Exposures to Traffic Pollution Mixtures 1996/034928 Retina-derived extracellular vesicles in diabetic retinopathy: their potential role in pathogenesis and therapy 1996/034928 Understanding how mitochondrial interaction with other organelles in the retinal pigment epithelium (RPE) affect its function in the outer retinal ANGELES 1996/035758 Understanding how mitochondrial interaction with other organelles in the retinal pigment epithelium (RPE) affect its function in the outer retinal ANGELES 1996/03660 Delineating the neural computational network for object recognition 1996/036660 Delineating the neural computational network for object recognition 1996/03660 Delineating the neural computational network for object recognition 1996/03660 1997/03660 1998/03660 Delineating the neural computational network for object recognition 1998/03660 1998/03660 2006/076966 1998/03660 2007/0781 2007/0782 2007/0782 2007/0783	31GM154483		UNIVERSITY OF UTAH	2025-05-31
activity during sharp-wave ripples for memory consolidation ME contributions to Lateral habenula control of action evaluation under chronic stress GAMPUS 998A086530 Alzheimer's Disease and Related Dementia Neuropathologies and Exposures to Traffic Pollution Mixtures 199EY034928 Retina-derived extracellular vesicles in diabetic retinopathy: their potential role in pathogenesis and therapy 199EY034928 Understanding how mitochondrial interaction with other organelles in the retinal pligment epithelium (RPE) affect its function in the outer retina ANGELES 199EY035758 Understanding how mitochondrial interaction with other organelles in the retinal pligment epithelium (RPE) affect its function in the outer retina ANGELES 1000A076966 Delineating the neural computational network for object recognition with other organelles in the services for Latinx individuals at Community Health Clinics. A multiphase mixed methods study. 101AR072304-07\$1 Therapeutic strategies for treatment of glant congenital melanocytic nevi was accommodated with the experiment of the New York State Medicald Value-Based Payment Model on CAMBRIDGE HEALTH ALLIANCE 2025-05-31 (UNIVERSITY OF CAMBRIDGE HEALTH ALLIANCE 2025-05-31	31MH134470		UNIVERSITY OF ROCHESTER	2025-05-31
chronic stress Alzheimer's Disease and Related Dementia Neuropathologies and Exposures UNIVERSITY OF WASHINGTON 2025-05-31 2025-05-3	31MH134582	로 하는 사람들이 있다면 보고 있는 그는 사람들이 있는 것들이 있다면 보고 있다	DREXEL UNIVERSITY	2025-05-31
to Traffic Pollution Mixtures Retina-derived extracellular vesicles in diabetic retinopathy: their potential role in pathogenesis and therapy University OF CALIFORNIA-IRVINE 2025-05-31 role in pathogenesis and therapy University OF CALIFORNIA-IRVINE 2025-05-31 University OF WISCONSIN-MADISON 2025-05-31 University OF CALIFORNIA AND 2025-05-31 University OF CALIFORN	(00MH134248			2025-05-31
role in pathogenesis and therapy Understanding how mitochondrial interaction with other organelles in the retinal pigment epithelium (RPE) affect its function in the outer retina ANGELES 99EY036650 Delineating the neural computational network for object recognition Washington University 2025-05-31 Washington University Washington University 2025-05-31 Washington University Washington Un	(99AG086530		UNIVERSITY OF WASHINGTON	2025-05-31
retinal pigment epithelium (RPE) affect its function in the outer retina ANGELES Delineating the neural computational network for object recognition WASHINGTON UNIVERSITY 2025-05-31 UNIVERSITY OF WISCONSIN-MADISON 2025-05-31 UNIVERSITY 2025-05-31 UNIV	(99EY034928		UNIVERSITY OF CALIFORNIA-IRVINE	2025-05-31
Improving Access to Alzheimer's disease and Related Dementias care services for Latinx individuals at Community Health Clinics. A multiphase mixed methods study. R01AR072304-0751 Therapeutic strategies for treatment of giant congenital melanocytic nevi Wearable Sensor – Diversity Supplement Univ Wearable Sensor – Diversity Supplement Supplement Mechanisms of Memory Consolidation STANFORD University 2025-05-31 University OF PITTSBURGH Supplement Supplement Mechanisms of Memory Consolidation STANFORD University 2025-05-31 Birk Michael Sensor Sens	K99EY035758			2025-05-31
services for Latinx Individuals at Community Health Clinics. A multiphase mixed methods study. R01AR072304-0751 Therapeutic strategies for treatment of giant congenital melanocytic nevi MASSACHUSETTS GENERAL HOSPITAL 2025-05-31 (Clinically Assessed Risk Factors for a Second ACL Injury Using an Innovative Wearable Sensor – Diversity Supplement UNIV (VICIDA060795 Impact of the New York State Medicaid Value-Based Payment Model on Opioid Use Treatment and Equity AphasiaBank: A Shared Database for the Study of Aphasic Communication CARNEGIE-MELLON UNIVERSITY 2025-05-31 (VICIDA060795 Injury Communication Opioid Use Treatment and Equity AphasiaBank: A Shared Database for the Study of Aphasic Communication CARNEGIE-MELLON UNIVERSITY 2025-05-31 (VICIDA0608524-18S1 Addressing Structural Disparities for Children with Early Communication Disorders (ASCEND) UNIVERSITY 2025-05-31 (VICIDA0608524-18S1 Addressing Structural Disparities for Children with Early Communication UNIVERSITY OF PITTSBURGH AT 2025-05-31 (VICIDA060852-03S1 Extratelencephalic contributions to auditory categorization UNIVERSITY OF PITTSBURGH AT 2025-05-31 (VICIDA060852-09S1 Metabolic Vulnerability as a Diseased Target for Glaucoma UNIVERSITY OF NORTH TEXAS HLTH SCI 2025-05-31 (VICIDA060852-09S1 Activity-Dependent Mechanisms of Memory Consolidation STANFORD UNIVERSITY 2025-05-31 (VICIDA060852-02S1 Cortical and Brainstem Contributions to Binocular Eye Movements SMITH-KETILEWELL EYE RESEARCH 2025-05-31 (VICIDA0608508-02S1 Retinal mechanisms underlying the optokinetic reflex UNIVERSITY OF CALIFORNIA, SAN 2025-05-31 (VICIDA060852-04S1 Microglial plasticity mechanisms in the developing retina BAYLOR COLLEGE OF MEDICINE 2025-05-31 (VICIDA06862-04S1 Stepped care to optimize PrEP effectiveness in pregnant and postpartum UNIVERSITY OF CALIFORNIA LOS 2025-05-31 (VICIDA06862-04S1 Stepped care to optimize PrEP effectiveness in pregnant and postpartum UNIVERSITY OF CALIFORNIA LOS 2025-05-31 (VICIDA06862-04S1 Stepped care to optimize PrEP effectiveness in pregnant and p	(99EY036650	Delineating the neural computational network for object recognition	WASHINGTON UNIVERSITY	2025-05-31
Therapeutic strategies for treatment of giant congenital melanocytic nevi R01AR072304-07S1 Clinically Assessed Risk Factors for a Second ACL Injury Using an Innovative Wearable Sensor – Diversity Supplement UNIV R01DA060795 Impact of the New York State Medicaid Value-Based Payment Model on Opioid Use Treatment and Equity AphasiaBank: A Shared Database for the Study of Aphasic Communication CARNEGIE-MELLON UNIVERSITY AphasiaBank: A Shared Database for the Study of Aphasic Communication Disorders (ASCEND) CEttratelencephalic contributions to auditory categorization UNIVERSITY CO25-05-31	R00AG076966	services for Latinx individuals at Community Health Clinics. A multiphase	UNIVERSITY OF WISCONSIN-MADISON	2025-05-31
Clinically Assessed Risk Factors for a Second ACL Injury Using an Innovative Wearable Sensor – Diversity Supplement Clinically Assessed Risk Factors for a Second ACL Injury Using an Innovative Wearable Sensor – Diversity Supplement Clinically Assessed Risk Factors for a Second ACL Injury Using an Innovative Wearable Sensor – Diversity Supplement Clinically Assessed Risk Factors for a Second ACL Injury Using an Innovative Wearable Sensor – Diversity Supplement Clinically Assessed Risk Factors for a Second ACL Injury Using an Innovative Wearable Sensor – Diversity Supplement CAMBRIDGE HEALTH ALLIANCE 2025-05-31 CARNEGIE-MELLON UNIVERSITY 2025-05-31 Addressing Structural Disparities for Children with Early Communication Disorders (ASCEND) Control Disorders (ASCEND) Co	R01AR072304-07S1	TOTAL CONTROL OF THE PARTY OF THE CONTROL OF THE CO	MASSACHUSETTS GENERAL HOSPITAL	2025-05-31
Opioid Use Treatment and Equity AphasiaBank: A Shared Database for the Study of Aphasic Communication OREGON HEALTH & SCIENCE Disorders (ASCEND) CARNEGIE-MELLON UNIVERSITY OREGON HEALTH & SCIENCE Disorders (ASCEND) ONIVERSITY OF PITTSBURGH AT PITTSBURGH ONIVERSITY OF NORTH TEXAS HLTH SCI OCTR ONIVERSITY OF NORTH TEXAS HLTH SCI OCTR OCTR OCTR OCTR OCTR OCTR OCTR OCTR		Clinically Assessed Risk Factors for a Second ACL Injury Using an Innovative	VIRGINIA POLYTECHNIC INST AND ST	
AphasiaBank: A Shared Database for the Study of Aphasic Communication Addressing Structural Disparities for Children with Early Communication Disorders (ASCEND) Extratelencephalic contributions to auditory categorization OREGON HEALTH & SCIENCE UNIVERSITY UNIVERSITY OF PITTSBURGH AT PITTSBURGH AT OREGON HEALTH & SCIENCE UNIVERSITY OF PITTSBURGH AT PITTSBURGH AT OREGON HEALTH & SCIENCE UNIVERSITY OF PITTSBURGH AT PITTSBURGH OREGON HEALTH & SCIENCE UNIVERSITY OF PITTSBURGH AT PITTSBURGH AT OREGON HEALTH & SCIENCE UNIVERSITY OF PITTSBURGH AT PITTSBURGH AT OREGON HEALTH & SCIENCE UNIVERSITY OF PITTSBURGH AT PITTSBURGH AT OREGON HEALTH & SCIENCE UNIVERSITY OF PITTSBURGH AT PITTSBURGH AT OREGON HEALTH & SCIENCE UNIVERSITY OF PITTSBURGH AT PITTSBURGH AT OREGON HEALTH & SCIENCE UNIVERSITY OF PITTSBURGH AT PITTSBURGH AT OREGON HEALTH & SCIENCE 2025-05-31 EXTANFORD UNIVERSITY OREGON HEALTH & SCIENCE UNIVERSITY OF PITTSBURGH AT OREGON HEALTH & SCIENCE OREGON HEALTH & SCIENCE UNIVERSITY OF NORTH TEXAS HERE OREGON HEALTH & SCIENCE ORIGINAL HERE ORD OR	R01DA060795		CAMBRIDGE HEALTH ALLIANCE	2025-05-31
Disorders (ASCEND) Extratelencephalic contributions to auditory categorization Extratelencephalic contributions to auditory categorization UNIVERSITY OF PITTSBURGH AT 2025-05-31 PITTSBURGH R01DC021326 Molecular Imaging for diagnosis and monitoring of Otitis Media STANFORD UNIVERSITY 2025-05-31 CTR R01EY036662-09S1 Metabolic Vulnerability as a Diseased Target for Glaucoma UNIVERSITY OF NORTH TEXAS HLTH SCI 2025-05-31 CTR R01EY031972-05S1 Activity-Dependent Mechanisms of Memory Consolidation STANFORD UNIVERSITY 2025-05-31 UNIVERSITY OF ALABAMA AT 2025-05-31 Exposure to Vesicants BIRMINGHAM R01EY034626-02S1 Cortical and Brainstem Contributions to Binocular Eye Movements SMITH-KETTLEWELL EYE RESEARCH 2025-05-31 INSTITUTE R01EY035028-02S1 Retinal mechanisms underlying the optokinetic reflex UNIVERSITY OF CALIFORNIA, SAN 2025-05-31 FRANCISCO R01EY035254-03S1 Microglial plasticity mechanisms in the developing retina R01HD106862-04S1 Stepped care to optimize PrEP effectiveness in pregnant and postpartum UNIVERSITY OF CALIFORNIA LOS 2025-05-31	R01DC008524-18S1		CARNEGIE-MELLON UNIVERSITY	2025-05-31
PITTSBURGH R01DC021326 Molecular Imaging for diagnosis and monitoring of Otitis Media STANFORD UNIVERSITY 2025-05-31 R01EY026662-09S1 Metabolic Vulnerability as a Diseased Target for Glaucoma UNIVERSITY OF NORTH TEXAS HLTH SCI 2025-05-31 CTR R01EY031972-05S1 Activity-Dependent Mechanisms of Memory Consolidation STANFORD UNIVERSITY 2025-05-31 R01EY034110-02S1 Postnatal Mice as a Pediatric Research Model for Investigating Direct Ocular Exposure to Vesicants BIRMINGHAM R01EY034626-02S1 Cortical and Brainstem Contributions to Binocular Eye Movements SMITH-KETTLEWELL EYE RESEARCH 2025-05-31 INSTITUTE R01EY035028-02S1 Retinal mechanisms underlying the optokinetic reflex UNIVERSITY OF CALIFORNIA, SAN 2025-05-31 FRANCISCO R01EY035254-03S1 Microglial plasticity mechanisms in the developing retina BAYLOR COLLEGE OF MEDICINE 2025-05-31 R01HD106862-04S1 Stepped care to optimize PrEP effectiveness in pregnant and postpartum UNIVERSITY OF CALIFORNIA LOS 2025-05-31	R01DC020402-03S1	Disorders (ASCEND)		2025-05-31
Metabolic Vulnerability as a Diseased Target for Glaucoma UNIVERSITY OF NORTH TEXAS HLTH SCI CTR O1EY031972-05S1 Activity-Dependent Mechanisms of Memory Consolidation STANFORD UNIVERSITY 2025-05-31 C01EY034110-02S1 Postnatal Mice as a Pediatric Research Model for Investigating Direct Ocular Exposure to Vesicants Cortical and Brainstem Contributions to Binocular Eye Movements SMITH-KETTLEWELL EYE RESEARCH INSTITUTE CO1EY035028-02S1 Retinal mechanisms underlying the optokinetic reflex UNIVERSITY OF CALIFORNIA, SAN FRANCISCO CO1EY035254-03S1 Microglial plasticity mechanisms in the developing retina Stepped care to optimize PrEP effectiveness in pregnant and postpartum UNIVERSITY OF CALIFORNIA LOS 2025-05-31			PITTSBURGH	
CTR R01EY031972-05S1 Activity-Dependent Mechanisms of Memory Consolidation STANFORD UNIVERSITY 2025-05-31 R01EY034110-02S1 Postnatal Mice as a Pediatric Research Model for Investigating Direct Ocular Exposure to Vesicants BIRMINGHAM R01EY034626-02S1 Cortical and Brainstem Contributions to Binocular Eye Movements SMITH-KETTLEWELL EYE RESEARCH 2025-05-31 R01EY035028-02S1 Retinal mechanisms underlying the optokinetic reflex UNIVERSITY OF CALIFORNIA, SAN 2025-05-31 R01EY035254-03S1 Microglial plasticity mechanisms in the developing retina BAYLOR COLLEGE OF MEDICINE 2025-05-31 R01HD106862-04S1 Stepped care to optimize PrEP effectiveness in pregnant and postpartum UNIVERSITY OF CALIFORNIA LOS 2025-05-31				
Postnatal Mice as a Pediatric Research Model for Investigating Direct Ocular Exposure to Vesicants BIRMINGHAM Cortical and Brainstem Contributions to Binocular Eye Movements SMITH-KETTLEWELL EYE RESEARCH INSTITUTE Cortical and Brainstem Contributions to Binocular Eye Movements SMITH-KETTLEWELL EYE RESEARCH INSTITUTE Cortical and Brainstem Contributions to Binocular Eye Movements SMITH-KETTLEWELL EYE RESEARCH INSTITUTE Cortical and Brainstem Contributions to Binocular Eye Movements SMITH-KETTLEWELL EYE RESEARCH INSTITUTE Cortical and Brainstem Contributions to Binocular Eye Movements SMITH-KETTLEWELL EYE RESEARCH INSTITUTE Cortical and Brainstem Contributions to Binocular Eye Movements SMITH-KETTLEWELL EYE RESEARCH INSTITUTE Cortical and Brainstem Contributions to Binocular Eye Movements Cortical and Brainstem Cortical		STREET OF THE STREET STREET OF THE STREET OF	CTR	THE PROPERTY OF THE PARTY OF TH
Exposure to Vesicants Cortical and Brainstem Contributions to Binocular Eye Movements SMITH-KETTLEWELL EYE RESEARCH INSTITUTE UNIVERSITY OF CALIFORNIA, SAN FRANCISCO Microglial plasticity mechanisms in the developing retina O1EY035254-03S1 COTTICAL FOR MICROGRAPH SITE OF CALIFORNIA, SAN FRANCISCO MICROGRAPH STANCISCO STANCISCO STANCISCO UNIVERSITY OF CALIFORNIA LOS O2025-05-31 CO1HD106862-04S1 Stepped care to optimize PrEP effectiveness in pregnant and postpartum UNIVERSITY OF CALIFORNIA LOS O2025-05-31				
INSTITUTE Retinal mechanisms underlying the optokinetic reflex UNIVERSITY OF CALIFORNIA, SAN FRANCISCO RO1EY035254-03S1 Microglial plasticity mechanisms in the developing retina BAYLOR COLLEGE OF MEDICINE 2025-05-31 RO1HD106862-04S1 Stepped care to optimize PrEP effectiveness in pregnant and postpartum UNIVERSITY OF CALIFORNIA LOS 2025-05-31		Exposure to Vesicants	BIRMINGHAM	
FRANCISCO R01EY035254-03S1 Microglial plasticity mechanisms in the developing retina BAYLOR COLLEGE OF MEDICINE 2025-05-31 R01HD106862-04S1 Stepped care to optimize PrEP effectiveness in pregnant and postpartum UNIVERSITY OF CALIFORNIA LOS 2025-05-31			INSTITUTE	
R01HD106862-04S1 Stepped care to optimize PrEP effectiveness in pregnant and postpartum UNIVERSITY OF CALIFORNIA LOS 2025-05-31			FRANCISCO	
	KU1HD1U6862-04S1			2025-05-31

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 30 of 31

R01HD114645-01S1	The roles of mouse Y chromosome Zfy genes in male reproduction.	UNIVERSITY OF HAWAII AT MANOA	2025-05-31
R01MD019042	ACCTIVATE: Achieving Chronic Care equiTy by leVeraging the Telehealth Ecosystem	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-05-31
R21EY032740-02S1	Treatment strategies for ocular toxicity from chloropicrin	MICHIGAN STATE UNIVERSITY	2025-05-31
R25AG043365	Frontiers in Alzheimer's and Aging Research Experiences	MAGEE-WOMEN'S RES INST AND	2025-05-31
	9-9	FOUNDATION	
R25AG067896	NIA MSTEM: Advancing Diversity in Aging Research through Undergraduate Education at the University of the District of Columbia	UNIVERSITY OF THE DISTRICT OF COLUMBIA	2025-05-31
R25AG069711	Neurocognitive Aging & Analytics Research Education (NAARE)	CALIFORNIA STATE UNIVERSITY FULLERTON	2025-05-31
R25AG076396	Networking and Expanding Undergraduate Research on the Neurobiology of Aging to Advance Diversity	UNIVERSITY OF FLORIDA	2025-05-31
R25AG076400	Gerontology Enriching MSTEM (GEMSTEM) to Enhance Diversity in Aging	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-05-31
R25DC021130	UMD-REACH (Research Equity and Access in Communication and Hearing)	UNIV OF MARYLAND, COLLEGE PARK	2025-05-31
R35GM118167-09S2	Cellular Decision Making	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	2025-05-31
R35GM119721-09S1	Diversity Supplement: Mechanistic Insights into Mammalian DNA Methylation	UNIVERSITY OF CALIFORNIA RIVERSIDE	2025-05-31
R36MH136807	Real-Time Monitoring of Relapse in Eating Disorders	UNIVERSITY OF LOUISVILLE	2025-05-31
U01HD115256-03S1	Integrating Responsive Feeding and Nutrition Security to Prevent Early Childhood Obesity in Food-Insecure Populations	UNIVERSITY OF NEVADA LAS VEGAS	2025-05-31
J24EY033269-04S1	Overcoming Barriers to retinal ganglion cell replacement in experimental glaucoma	INDIANA UNIVERSITY INDIANAPOLIS	2025-05-31
J54MD015959-03S1	Interdisciplinary Health Equity Research (IHER) Center	DELAWARE STATE UNIVERSITY	2025-05-31
-31AG076290	Elucidating the role of ER remodeling in aging of C. elegans	VANDERBILT UNIVERSITY	2025-06-02
F31AG076375	Women Living with HIV: Cognitive Impact of Estrogen Receptors, Inflammation, and Aging	VIRGINIA COMMONWEALTH UNIVERSITY	2025-06-02
F31AG082485	Neuropathological and spatial transcriptome brain maps in Octodon degus, a natural Alzheimer's disease rodent model	UNIVERSITY OF CALIFORNIA-IRVINE	2025-06-0
F31AG082506	Uncovering Mechanisms of Racial Inequalities in ADRD: Psychosocial Risk and Resilience Factors for White Matter Integrity	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-06-0
F31AG084149	The Influence of Lifetime Occupational Experience on Cognitive Trajectories Among Mexican Older Adults	UNIVERSITY OF TEXAS MED BR GALVESTON	2025-06-0
F31AG084195	Defining the Neuroprotective Mechanisms of Neuritin-1 in Cognitive Resilience to Alzheimer's Disease	UNIVERSITY OF ALABAMA AT BIRMINGHAM	2025-06-0
F31AG084238	Triggering the Selective Removal of Deleterious mtDNA Mutations from Mammalian Cells	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-06-0
F31AG084260	Astrocytic Na/H exchanger in AD astrogliosis	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	2025-06-0
F31AG085937	Lifecourse Residential Segregation, Ethnic Enclaves and Risk and Resilience to ADRD in Diverse Cohorts	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-06-0
F31AG086073	Influences of Stigma and Social Support on Cognitive Function Among Older Women Living with Human Immunodeficiency Virus	YALE UNIVERSITY	2025-06-0
F31AG087599	Investigating physiological pathways modulating tau homeostasis: potential implications for Alzheimer's Disease and Related Dementia	JOHNS HOPKINS UNIVERSITY	2025-06-0
F31AG087648	Network drivers of regional vulnerability to early Alzheimer's disease pathology	UNIVERSITY OF CALIFORNIA BERKELEY	2025-06-0
31AG087692	Mechanism of mitochondria-induced myokine activation and implications for healthy aging.	UPSTATE MEDICAL UNIVERSITY	2025-06-0
F31AG090048	Multidimensional Features of Socioeconomic Status, Brain Age, and the Potential Mediating Role of Cardiometabolic Health Among Mid and Late Life Adults	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	2025-06-02
F31AG090063	Combining Chemical Biology and Machine Learning to Generate Reproducible Amyloid Fibrils	UNIVERSITY OF PENNSYLVANIA	2025-06-02
F31AG090069	Cell autonomous and cell non-autonomous roles for mitochondrial proline catabolism in health and longevity	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-06-0
31AG090102	Lifespace mobility and cognitive decline after stroke	STANFORD UNIVERSITY	2025-06-02
F31DA062446	The glucocorticoid receptor as a top-down neuromolecular mechanism of inhibitory control	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-06-02
F31DC021353	Investigating the effects of olfactory critical period odorant exposure on the trace amine-associated receptor4 olfactory circuit	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	2025-06-02
31DC021883	Spatiotemporal models of neural coding in the vestibular periphery	UNIVERSITY OF CHICAGO	2025-06-0
F32AG085960	Elucidating the Cell-Type Specific Neuroprotective Mechanisms in the APOE3 Christchurch Mutation in Alzheimer's Disease	WEILL MEDICAL COLL OF CORNELL UNIV	2025-06-0
T004 000 T004	Investigation into transcriptomic control of dentate granule cell maturation	J. DAVID GLADSTONE INSTITUTES	2025-06-02
F32AG085961	and hyperexcitability in the apoE4 Alzheimer's Disease model		

Case 1:25-cv-10787-WGY Document 103-3 Filed 06/09/25 Page 31 of 31

K00AG080847	Understanding the role of genetic admixture on Alzheimer's Disease risk in Latino Populations	UNIVERSITY OF COLORADO DENVER	2025-06-02
K00AG090127	Neurovascular Contributions to Cognitive and Mental health in Older Adult Critical Care Survivors	SPAULDING REHABILITATION HOSPITAL	2025-06-02
K99AG086524	Investigating TFEB as a critical node to improve proteostatic maintenance and skeletal muscle function with age	OKLAHOMA MEDICAL RESEARCH FOUNDATION	2025-06-02
K99AG088361	Patterns and Mechanisms Underlying Somatic Mutations Across Long-Lived Bats	UNIVERSITY OF CALIFORNIA BERKELEY	2025-06-02
K99AG088478	Non-invasive brain stimulation and neurovascular mechanisms of post-stroke cognitive impairment	UNIVERSITY OF OKLAHOMA HLTH SCIENCES CTR	2025-06-02
R00AG079117	The benefits of nicotinamide riboside upon cognition and sleep in older veterans	STATE UNIVERSITY OF NEW YORK AT BUFFALO	2025-06-02
R01DA059359	Sex Differences and The Influence of Ovarian Hormones on the Mechanisms that Promote Nicotine Withdrawal	UNIVERSITY OF TEXAS EL PASO	2025-06-02
R01DA059359-02S1	Sex Differences and The Influence of Ovarian Hormones on the Mechanisms that Promote Nicotine Withdrawal	UNIVERSITY OF TEXAS EL PASO	2025-06-02
R01DC012578-12S1	Reduction of Intracochlear Trauma and Fibrosis Using Dual Network, Zwitterionic Hydrogel Thin Films on Cochlear Implant Surfaces	UNIVERSITY OF IOWA	2025-06-02
R01DC019348-03S1	Bilateral integration of the auditory scene	LOUISIANA STATE UNIV A&M COL BATON ROUGE	2025-06-02
R01DC019943-03\$1	Perception and Production of Emotional Prosody with Cochlear Implants	FATHER FLANAGAN'S BOYS' HOME	2025-06-02
R01DC021065	Exploring Pathways to Equitable Outcomes in Post-Stroke Aphasia and Dysphagia	UNIVERSITY OF FLORIDA	2025-06-02
R01DC021301	Characterizing the Effects of Chronic Substance Misuse on Auditory and Vestibular Function	TEXAS TECH UNIVERSITY HEALTH SCIENCES CENTER AT EL PASO	2025-06-02
R01DC021320	Hearing Loss, Prognosis, and Long-Term Impact of Otitis Media with Effusion in Children	FATHER FLANAGAN'S BOYS' HOME	2025-06-02
R01HD098097-04S1	Origins and Outcomes of Smartphone and Social Media Habits Across Development	TEMPLE UNIV OF THE COMMONWEALTH	2025-06-02
R25AG070244	Alabama State University-Auburn University Partnership to Promote Diversity in Aging Research	ALABAMA STATE UNIVERSITY	2025-06-02
R25DC021132	Enhancing Diverse Graduate Student Opportunities in Auditory and Vestibular Neuroscience	CREIGHTON UNIVERSITY	2025-06-02
R36AG087309	Lamin A/C is required for maintaining subsynaptic myonuclei integrity	UNIVERSITY OF MICHIGAN AT ANN ARBOR	2025-06-02
R36AG087310	CA1 cell-type susceptibility in Alzheimer's	UNIVERSITY OF SOUTHERN CALIFORNIA	2025-06-02
R36AG087312	An Analysis Of The Multi-Level Factors That Impact Provision Of Emergency Medical Services To Hispanic Older Adults	UNIVERSITY OF CALIFORNIA LOS ANGELES	2025-06-02
R36AG088233	Development of N-acyl fluspirilene mediated proteasome enhancement for the treatment of neurodegenerative diseases	UNIVERSITY OF VIRGINIA	2025-06-02
R36AG088283	Exploring TMEM106B in Neurodegeneration: Protein Interaction and Fibril- induced Neurotoxicity	EMORY UNIVERSITY	2025-06-02
R36AG090801	Role of Hypoxia-inducible factor-2a signaling in age-induced bone loss	UNIVERSITY OF CALIFORNIA AT DAVIS	2025-06-02
R36AG090851	The role of networks and serious illness in Medicare Advantage disenrollment	VANDERBILT UNIVERSITY	2025-06-02
R36AG090854	After the Dust Settles: Changes in Local Healthcare Access and Utilization after Civil Unrest	BROWN UNIVERSITY	2025-06-02
R36AG090859	Investigating the fetal origins of myeloid-biased hematopoietic stem cells	STANFORD UNIVERSITY	2025-06-02
T32GM136503	G-RISE University of South Dakota	UNIVERSITY OF SOUTH DAKOTA	2025-06-02