

List of Current Research Projects Funded by the National MS Society

Sorted by State/Country

April 2024

Research Department National Multiple Sclerosis Society New York, NY

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Introduction

The National MS Society invests in promising research to drive <u>Pathways to Cures</u> that will stop MS, restore function and end MS forever. We manage an international portfolio of academic and commercial research projects, train the next generation of scientists and MS specialists, and foster global collaboration between MS researchers and funders.

This document lists MS research projects being funded by the National Multiple Sclerosis Society (USA), sorted by state and country, as of April 1, 2024.

Notes:

- 1) Some listed projects have indications of restricted support that has been provided by donors and other friends of the Society. These are listed in italic typeface directly beneath the project title.
- 2) This list is not an official record and any errors do not reflect official changes to research award agreements. Some grants listed here do not have final signed agreements.

TBD = to be determined

Research Priorities: Pathways to Multiple Sclerosis Cures

The National MS Society is focused on achieving breakthroughs to cures for multiple sclerosis. Our progress will be hastened with a roadmap that describes the knowledge gaps, milestones and research priorities that will lead to cures for everyone living with MS. The roadmap was developed in consultation with scientific experts, health care providers and people affected by MS. We believe the Pathways to Cures Roadmap will inspire the alignment of global resources on the most pressing questions in MS research and accelerate scientific breakthroughs that lead to cures for everyone living with MS.

The Roadmap includes three Pathways: STOPPING MS disease activity, RESTORING function by reversing damage and symptoms, and ENDING MS by preventing new cases. Research proposals should address critical knowledge gaps in our understanding of the roadmap. Many gaps apply to more than one pathway.

Goal 1: STOP pathway

Stopping MS is defined as achieving a state of no new disease activity, no worsening of daily living or quality of life, and no change in disease manifestations or clinical activity in people living with either relapsing or progressive forms of MS. Understanding disease heterogeneity across diverse populations of people with all forms of MS over time is important to stopping disease activity and protecting the central nervous system from further assault, and to create a permissive environment for myelin repair and other restoration efforts.

Target areas include **Early Detection**: Reduce or eliminate the impact of MS before neurological deficits accumulate *in an individual with MS*, and **Precision Medicine**: Achieve no worsening of daily living or quality of life, and no change in disease manifestations, *for each individual with MS*.

Goal 2: <u>RESTORE Pathway</u> -- reverse symptoms, and recover function to enable full participation in society

MS can result in many different symptoms, including vision loss, pain, fatigue, sensory loss, impaired coordination, mobility, and cognitive and mood changes. Symptom severity and duration varies from person to person. Historically, rehabilitation aims to improve symptoms, with medical management

of the disease kept separate. There is data supporting the idea that restoration of function, not only symptom management, is possible in MS.

Target areas include **Regeneration**: Improve or enhance tissue repair/regeneration to reverse or slow MS progression and improve symptoms, and **Restoration of Activity**: Advance implementation of rehabilitation and symptom management strategies to restore function, reverse symptoms and enhance quality of life.

Goal 3: END Pathway -- No new cases of MS (prevention)

Ending MS is defined as no new cases of MS. Preventing new cases of MS will require population-based public health initiatives and individual-based interventions. While efforts will be made to advance both targets, a focus on Secondary Prevention could potentially lead to the development of approaches with benefits for people living with MS in the near term.

Target areas include **Primary prevention**: To prevent MS before it occurs by limiting exposure to MS risk factors *in the general population*, and **Secondary prevention**: To reduce or eliminate the impact of MS before onset of signs/symptoms by identifying pre-clinical MS *in the high-risk population*.

About Our Research Projects

The Society offers a spectrum of funding opportunities and resources to support MS investigators at virtually every stage of their careers. These include:

- **Biostatistics/Informatics Junior Faculty Awards** supported by the Marilyn Hilton MS Research Fund, these awards create protected time to collaborate with an established MS research group to develop expertise in MS clinical trials and other data analysis
- **Career Transition Fellowships** awards up to 5 years to facilitate the advancement of promising young investigators into full faculty positions
- **Clinician Scientist Development Award** -- to train physicians in MS clinical research. Some of these are co-supported by the American Brain Foundation (ABF)
- **Fast Forward** Commercial and academic partnerships aimed at specific strategies to drive the discovery of new therapies for people with MS
- **Harry Weaver Neuroscience Scholarships** special 5-year projects by promising young investigators just starting their careers as independent researchers
- **Health Care Delivery & Policy Contracts** initiated by the Society and awarded on a competitive basis to investigators studying subjects identified as mission priorities
- International Progressive MS Alliance projects jointly funded by Alliance members; Read more
- Mentor-based Postdoctoral Rehabilitation Fellowships to enhance research into MS rehabilitation to improve quality of life
- Postdoctoral Fellowships research projects by young investigators working under the mentorship of senior scientists, to provide training in MS research
- Research Grants full grants for basic, clinical and rehabilitation research
- **RFA Request for Applications** projects targeted to specific Pathways to Cures priorities
- **Strategic Initiatives** special projects that focus on core resources or other important unmet research needs
- **Sylvia Lawry Physician Fellowships** young doctors working under the mentorship of seasoned clinicians, to provide training and experience in conducting clinical trials in people with MS

About Research "Categories"

This list includes the category, or the general type of research a specific project entails.

- **Biochem./Biophysics** Understanding basic cell processes to enhance knowledge of factors underlying MS
- **Biology of Glia/Myelin** Investigating how myelin is formed and the role played by oligodendrocytes and other nervous system support cells in MS
- CNS Repair Searching for ways to stop and reverse tissue damage in MS
- **Diagnostic Methods** Investigating ways to improve the detection and diagnosis of MS
- **Epidemiology** Investigating who gets MS in search of the cause and risk/ protective factors
- **Health Care Delivery/ Policy** Studying how people with MS utilize health-care services and how health-care delivery can be improved
- **Human Genetics** Searching for genes that make people susceptible to MS or otherwise influence the disease, for clues to its cause, prevention and better treatment
- **Human Therapy Trials/Management of MS** Investigations into treatments for all forms of MS, and training physicians in MS clinical research and trials
- Immunology Exploring the role of the immune system in the development and progression of MS to find ways to stop the immune attack on nervous tissues
- **Infectious Triggers** Examining the possibility that viruses or bacteria could act as disease triggers in MS
- Measuring MS Disease Activity Using sophisticated tools to track MS activity over time
- Neuropathology Exploring how nerve fibers and cells are damaged during the course of MS
- **Neuropharmacology** Studying how potential therapies impact the nervous system
- Neurophysiology Exploring how nerve fibers and cells work normally and in the disease state
- Physiology Understanding how MS may impact functions of the body
- **Preclinical Drug Development** Laboratory research to collect data needed before an experimental therapy can be tested in people
- **Psychosocial Aspects of MS** Understanding how MS effects cognitive functioning and other aspects of quality of life and wellness
- **Rehabilitation** Seeking ways to maximize physical and mental abilities and reduce symptoms and increase wellbeing
- Tissue/DNA Banks Shared resource of tissues and DNA banks that accumulate and store specimens for use by MS investigators

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WITHIN THE UNITED STATES

ARIZONA

Claudia Cantoni, PhD

St. Joseph's Hospital and Medical Center, Barrow

Neurological Institute Phoenix, Arizona

Award: Career Transition Fellowship

Term: 9/1/2022-6/30/2024

"MiR-223: a new potential therapeutic target to modulate myeloid cells in multiple sclerosis"

Researchers at Washington University are exploring the possibility that a subset of immune cells in the blood may be impaired in MS, for clues to how these cells might be manipulated to suppress disease activity.

Paid by the Marilyn Hilton MS Research Fund

Richard Dortch, PhD

St. Joseph's Hospital and Medical Center, Barrow

Neurological Institute Phoenix, Arizona

Award: Research Grant

Term: 5/1/2022-4/30/2025

Pathway to Cures: Restoring Function

Pathway to Cures: Stopping MS

Category: Immunology

Approx. Funding: \$273,341

Category: CNS Repair Approx. Funding: \$600,000

"Turnkey MRI Biomarkers of Myelin Repair" Barrow Neurological Institute researchers are developing a more sensitive and specific method of measuring nerve-insulating myelin and its repair using MRI.

CALIFORNIA

Sidar Aydin, PhD

University of California San Diego

San Diego, California

Award: Postdoctoral Fellowship Term: 7/1/2024-6/30/2026 Pathway to Cures: Stopping MS Category: Neuropharmacology Approx. Funding: \$138,437

"The role of endothelial Stra6 in the modulation of neuroinflammation in the central nervous system" University of California San Diego researchers are investigating the role of Vitamin A on immune system function and MS-like symptoms in a mouse model of MS.

Christina Azevedo, MD, MPH

University of Southern California

Los Angeles, California

Award: Harry Weaver Scholar Award

Term: 7/1/2021-6/30/2026

Pathway to Cures: Stopping MS

Category: Measuring MS Disease Activity

Approx. Funding: \$747,267

"Understanding Mechanisms of Deep Grey Matter Injury Using MRI in Patients with MS"

Researchers at the University of Southern California are using advanced imaging techniques to better understand the damage that occurs in MS for clues to stopping it.

Paid by the Marilyn Hilton MS Research Fund

Frederik Bartels, MD

Stanford University Pathway to Cures: Ending MS
Stanford, California Category: Infectious Agents
Award: Postdoctoral Fellowship Approx. Funding: \$241,652

Term: 8/1/2024-7/31/2027

"Characterization of Epstein-Barr Virus infected B cells in Multiple Sclerosis Patients" Researchers at Stanford University are working to understand the role of Epstein-Barr virus as a potential cause of MS to suggest ways to treat and prevent it.

Valerie Block, PT, DPTSc

University of California, San Francisco
Pathway to Cures: Restoring Function
San Francisco, California
Category: Measuring MS Disease Activity

Award: Career Transition Fellowship Approx. Funding: \$591,128

Term: 7/1/2021-6/30/2026

"Moving MS bladder dysfunction into the 21st Century: developing novel and accessible ways to treat, predict and prevent dysfunction in the home" A UCSF team is developing a solution for bladder problems in people with MS.

Paid by the Marilyn Hilton MS Research Fund

Riley Bove, MD

University of California, San Francisco

Pathway to Cures: Restoring Function

San Francisco, California Category: Human Therapy Trials/Management

Award: Harry Weaver Scholar Award of MS

Term: 7/1/2020-6/30/2025 Approx. Funding: \$708,972

"Trials for remyelination in MS: from bench to bedside to home" UCSF researchers are testing a novel molecule that may repair myelin in women with MS ages 45-60, using a home-based trial that employs digital tools to measure improvements during the study.

Paid by the Marilyn Hilton MS Research Fund

Riley Bove, MD

University of California, San Francisco

Pathway to Cures: Restoring Function

San Francisco, California

Award: Mentor Based Postdoctoral Fellowship

Approx. Funding: \$529,515

Term: 7/1/2024-6/30/2029

"Novel Digital Approaches to Rehabilitation in MS" Experienced mentors/researchers at University of California, San Francisco are training promising professionals to conduct MS rehabilitation research.

Stephen Fancy, PhD, DVM

University of California, San Francisco Pathway to Cures: Restoring Function

San Francisco, California Category: Biology of Glia Award: Harry Weaver Scholar Award Approx. Funding: \$776,123

Term: 7/1/2017-6/30/2024

"Oligodendroglial-vascular interactions control successful remyelination in Multiple Sclerosis" Researchers from the University of California at San Francisco are exploring interactions between blood

vessels and myelin-making cells for clues to promoting myelin repair in MS.

Funded in part by the Dave Tomlinson Research Fund

Josiah Gerdts, MD, PhD

University of California, San Francisco Pathway to Cures: Stopping MS

San Francisco, California

Category: Immunology

Award: Career Transition Fellowship

Approx. Funding: \$451,281

Term: 7/1/2023-6/30/2028

"An engineered immune synapse detection circuit for T cell antigen discovery in autoimmune neurologic disorders" Researchers at UCSF are developing a technology to better identify the triggers that cause immune cells to attack the nervous system in MS and other disorders.

Erin Gibson, PhD

Stanford University Pathway to Cures: Stopping MS
Stanford, California Category: Biology of Glia
Award: Research Grant Approx. Funding: \$586,601

Term: 4/1/2023-3/31/2026

"Targeting circadian mechanisms of degeneration in myelin disorder" Stanford scientists are exploring whether alterations in circadian rhythms in MS-like disease contributes to a failure in the natural capacity for myelin repair.

Jennifer Graves, MD, PhD

University of California San Diego
Pathway to Cures: Stopping MS
San Diego, California
Category: Epidemiology
Award: Research Grant
Approx. Funding: \$630,871

Term: 4/1/2023-3/31/2026

"Biological Age in the Pediatric MS Population" A team at the University of California, San Diego is studying aging in children with and without MS for clues to stopping the effects of aging on the course of MS.

Theodore Jardetzky, PhD

Stanford University Pathway to Cures: Ending MS
Stanford, California Category: Infectious Agents
Award: Request for Applications Approx. Funding: \$78,753

Term: 10/1/2023-9/30/2024

"Isolation of antibodies to prefusion EBV gB using humanized mice" Stanford University researchers are attempting to find antibodies that can block virus infection.

Theodore Jardetzky, PhD

Stanford University
Pathway to Cures: Ending MS
Stanford, California
Category: Infectious Agents
Award: Research Grant
Approx. Funding: \$571,058

Term: 4/1/2023-3/31/2026

"Targeting EBV entry glycoproteins for vaccine and therapeutic development" Stanford scientists are exploring novel technology with an eye toward developing a vaccine that may prevent the Epstein-Barr virus from triggering MS.

Marwa Kaisey, MD

Cedars-Sinai Medical CenterPathway to Cures: Ending MSLos Angeles, CaliforniaCategory: Diagnostic MethodsAward: Request for ApplicationsApprox. Funding: \$322,819

Term: 10/1/2021-9/30/2024

"Blood Biomarkers for Early Detection of Multiple Sclerosis" Cedars-Sinai researchers are searching for a marker in the blood that could help diagnose MS earlier, which may enable better treatment outcomes.

Mable Lam, PhD

Stanford University Pathway to Cures: Restoring Function

Stanford, California Category: Biology of Glia Award: Career Transition Fellowship Approx. Funding: \$614,784

Term: 7/1/2024-6/30/2029

"Investigating mechanisms of activity-dependent myelin growth" Researchers at Stanford University School of Medicine are investigating the importance of a process called exocytosis in stimulating myelin repair in cells grown in a dish and in mice with myelin loss.

Jacob Loeffler, MD

Stanford University
Pathway to Cures: Ending MS
Stanford, California
Category: Immunology
Award: Clinician Scientist Development Award
Approx. Funding: \$232,168

Term: 7/1/2024-6/30/2027

"Integrated Single Cell Analysis to Investigate CD8 T cell Responses to EBV EBNA1 and Self-Antigen Mimics in MS" Researchers at Stanford University are investigating the importance of immune T cells from people with MS that incorrectly recognize proteins in the brain and spinal cord that are similar to Epstein-Barr virus proteins.

Qin Ma, PhD

University of California, San Francisco
Pathway to Cures: Stopping MS
San Francisco, California
Category: Immunology
Award: Research Grant
Approx. Funding: \$115,846

Term: 12/1/2023-6/30/2025

"Integrated B cells epigenetic and transcriptome analysis in multiple sclerosis" UCSF researchers are investigating genetic changes in immune B cells from people with MS compared to people without MS for clues to stopping MS.

Carson Moseley, MD, PhD

University of California, San Francisco Pathway to Cures: Stopping MS

San Francisco, California

Category: Immunology

Award: Clinician Scientist Development Award

Approx. Funding: \$222,114

Term: 7/1/2022-6/30/2025

"Mechanistic studies of MOG-specific CD4+ T cell differentiation in MOGAD" A team at the University of California, San Francisco is investigating the role of immune T cells and B cells and their interaction in attacks on myelin.

Sonia Nocera, PhD

University of California, San Francisco Pathway to Cures: Restoring Function

San Francisco, California Category: Neurophysiology Award: Postdoctoral Fellowship Approx. Funding: \$210,938

Term: 7/1/2024-6/30/2027

"Cholinergic neuro-immune interaction that inhibits remyelination" Researchers at the University of California, San Francisco are testing whether and how immune molecules in MS lesions may inhibit repair of nerve-insulating myelin and strategies to neutralize them.

Alyssa Nylander, MD, PhD

University of California, San Francisco

Pathway to Cures: Restoring Function

San Francisco, California

Category: CNS Repair

Award: Clinician Scientist Development Award

Approx. Funding: \$150,445

Term: 7/1/2022-6/30/2024

"Cognition as a meaningful, quantitative outcome for myelin repair: establishing a translational approach for advancing from preclinical assessments to clinical trials" UCSF researchers are exploring the relationship between myelin repair and cognitive ability in people with MS and mouse models of the disease.

Jorge Oksenberg, PhD

University of California, San Francisco
Pathway to Cures: Ending MS
San Francisco, California
Category: Tissue/DNA Banks
Award: Strategic Initiatives - 2020
Approx. Funding: \$1,552,809

Term: 10/1/2020-9/30/2026

"Establishment of a core DNA repository for multiple sclerosis" Researchers at the University of California, San Francisco are maintaining and enhancing a blood biospecimen bank as a shared resource to identify genetic variants and other factors that contribute to risk and genetic susceptibility in MS

Christopher Orlando, MD, MPH

University of Southern California Pathway to Cures: Stopping MS

Los Angeles, California Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2023-6/30/2025 Approx. Funding: \$150,000

"Underserved Populations and Clinical Trials" A promising doctor at University of Southern California will develop the skills involved in the design, implementation, and analysis of clinical trials in MS.

Amber Philp, PhD

University of California, San Francisco

Pathway to Cures: Restoring Function

San Francisco, California Category: CNS Repair
Award: Postdoctoral Fellowship Approx. Funding: \$206,011

Term: 7/1/2024-6/30/2027

"Investigating the aging matrisome as a driver of impaired remyelination" University of California, San Francisco researchers are investigating the importance of molecules near cells that make myelin and how the molecules change during aging to find clues to repairing myelin in MS.

Joseph Sabatino, MD, PhD

University of California, San Francisco Pathway to Cures: Stopping MS

San Francisco, California

Category: Immunology
Award: Request for Applications

Approx. Funding: \$110,000

Term: 10/1/2023-9/30/2024

"Identification of viral-specific lymphocytes associated with novel autoantibody signature in multiple sclerosis" A team at UCSF is exploring a possible mechanism by which EBV may trigger the immune response that damages the nervous system in people with MS.

Joseph Sabatino, MD, PhD

University of California, San Francisco
Pathway to Cures: Ending MS
San Francisco, California
Category: Immunology
Award: Research Grant
Approx. Funding: \$584,536

Term: 5/1/2022-4/30/2025

"Antigen specificity and cross-reactivity of clonally expanded CD8+ T cells in multiple sclerosis" A team at the University of California, San Francisco is determining the targets recognized by immune cells in the spinal fluid of people with MS for clues to what triggers MS.

Pascal Sati, PhD

Cedars-Sinai Medical Center

Los Angeles, California

Award: Research Grant

Pathway to Cures: Stopping MS

Category: Diagnostic Methods

Approx. Funding: \$590,331

Term: 5/1/2022-4/30/2025

"Evaluation of Paramagnetic Rim Lesions for Early and Precise Detection of Multiple Sclerosis" A team at Cedars-Sinai Medical Center is evaluating MRI methods to more accurately diagnose MS. Paid by the Marilyn Hilton MS Research Fund

Seema Tiwari-Woodruff, PhD

University of California, Riverside Pathway to Cures: Stopping MS Riverside, California Category: Neuropathology Award: Research Grant Approx. Funding: \$456,500

Term: 5/1/2022-4/30/2025

"Purkinje Neuron Mitochondrial Dynamics in the Demyelinating Cerebellum" Researchers at the University of California, Riverside are studying how inflammation affects energy sources of nerve cells and testing drugs in mice to find possible solutions.

Funded in full by the Guston Fund

Seema Tiwari-Woodruff, PhD

University of California, Riverside Pathway to Cures: Restoring Function Riverside, California Category: Preclinical Drug Development

Award: Fast Forward Commercial Research Approx. Funding: \$373,446

Term: 7/15/2020-4/30/2024

"Remyelination and Immunomodulation with analogues of Chloroindazole" Research performed at the University of California, Riverside is focused on the role of Estrogen Receptor beta $(ER\beta)$ selective compounds on promoting remyelination in MS.

Seema Tiwari-Woodruff, PhD

University of California, Riverside Pathway to Cures: Restoring Function

Riverside, California Category: CNS Repair
Award: Research Grant Approx. Funding: \$589,500

Term: 4/1/2023-3/31/2026

"Functional recovery of Visual Pathway by modulating inflammation, inducing remyelination, and mitigating axon damage." Researchers at University of California, Riverside are exploring how one molecule may contribute to nerve damage in MS for clues to restoring function.

Funded in part by the Kaufer Family

Akash Virupakshaiah, MD

University of California, San Francisco Pathway to Cures: Stopping MS

San Francisco, California Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2024-6/30/2025 Approx. Funding: \$75,000

"MS Clinical Research Fellowship" A promising doctor at the University of California, San Francisco, will develop the skills involved in the design, implementation, and analysis of clinical trials in MS.

Danwei Wu, MD

Stanford University Pathway to Cures: Stopping MS

Stanford, California Category: Preclinical Drug Development

Award: NMSS-ABF Clinician Scientist Development Approx. Funding: \$301,086

Award

Term: 7/1/2023-6/30/2026

"Targeting CNS myeloid population through bone marrow transplantation in EAE mouse model"

Stanford researchers are investigating aspects of bone marrow transplant in mice to enhance its ability to protect the nervous system and slow progression.

Co-Funded by the American Brain Foundation and supported by the Kenrose Kitchen Table Foundation and J. David Power, III

J. Bradley Zuchero, PhD

Stanford University Pathway to Cures: Restoring Function

Stanford, California Category: Biology of Glia
Award: Research Grant Approx. Funding: \$665,435

Term: 4/1/2024-3/31/2027

"An unexplored pathway for demyelination and remyelination by surviving oligodendrocytes"

Researchers at Stanford University are investigating the importance of a protein secreted by astrocyte cells that converts oligodendrocytes to a cell type that cannot repair myelin.

COLORADO

John Corboy, MD
University of Colorado Denver
Approx. Funding: \$1,407,349

Denver, Colorado

Award: Strategic Initiative Term: 10/1/2020-9/30/2027

"Rocky Mountain MS Center Tissue Bank" Maintaining a tissue bank of specimens from people with MS

for use in research.

Gustavo Della Flora Nunes, PhD

University of Colorado Denver Pathway to Cures: Restoring Function

Denver, Colorado Category: Neurophysiology Award: Postdoctoral Fellowship Approx. Funding: \$194,116

Term: 7/1/2022-6/30/2025

"The role of remyelination in restoration of neural function and motor behavior" University of Colorado researchers are investigating whether the repair of nerve-insulating myelin leads to recovery of physical functions.

Roger Enoka, PhD

University of Colorado - Boulder Pathway to Cures: Restoring Function

Boulder, Colorado Category: Rehabilitation
Award: Research Grant Approx. Funding: \$589,208

Term: 4/1/2023-3/31/2026

"Reducing fatigue in people with MS by treatment with transcutaneous electrical nerve stimulation"

A team at the University of Colorado is testing whether electrical nerve stimulation can reduce fatigue in a clinical trial involving people with MS.

Brett Fling, PhD

Colorado State University Pathway to Cures: Restoring Function

Fort Collins, Colorado Category: Rehabilitation
Award: Harry Weaver Scholar Award Approx. Funding: \$752,710

Term: 7/1/2020-6/30/2025

"Split-belt treadmill training in the lab and sensory cueing in the real world to reduce limb asymmetries and improve gait" Colorado State specialists are studying whether a rehabilitation program that specifically addresses asymmetries that may exist between legs can improve walking in people with MS.

Brett Fling, PhD

Colorado State University Pathway to Cures: Restoring Function

Fort Collins, Colorado Category: Rehabilitation
Award: Mentor Based Postdoctoral Fellowship Approx. Funding: \$497,901

Term: 7/1/2023-6/30/2028

"From bench to bedside - mobility control and neurorehabilitation in people with multiple sclerosis"

Experienced mentors/researchers at Colorado State University are training promising professionals to conduct MS rehabilitation research.

Wendy Macklin, PhD

University of Colorado Denver Pathway to Cures: Restoring Function

Denver, Colorado Category: CNS Repair
Award: Research Grant Approx. Funding: \$599,999

Term: 5/1/2022-4/30/2025

"Impact of recombinant MS antibodies on remyelination" University of Colorado scientists are investigating the role of antibodies that may block myelin repair in people with MS.

Lindsay Osso, PhD

University of Colorado Denver Pathway to Cures: Restoring Function

Denver, Colorado Category: CNS Repair
Award: Postdoctoral Fellowship Approx. Funding: \$68,588

Term: 8/1/2025-8/1/2026

"Determining the mechanisms underlying remyelination by surviving oligodendrocytes" University of Colorado researchers are investigating how myelin-building cells that survive attacks can contribute to the repair of myelin, the protective nerve coating that is damaged in MS.

Davin Packer, MD, PhD

University of Colorado Anschutz Medical Campus Pathway to Cures: Restoring Function

Aurora, Colorado Category: Biology of Glia Award: Postdoctoral Fellowship Approx. Funding: \$206,011

Term: 7/1/2024-6/30/2027

"Regional Heterogeneity of mTOR-Endosomal/Lysosomal Regulation in Oligodendroglia from the Brain and Spinal Cord During Normal Development and Inflammatory Pathology" Researchers at the University of Colorado are investigating the role of a molecule called mTOR in myelin repair in the brain compared with the spinal cord.

Teri Schreiner, MD, MPH

University of Colorado Denver

Denver, Colorado

Award: Request for Applications

Pathway to Cures: Stopping MS

Category: Diagnostic Methods

Approx. Funding: \$329,996

Term: 10/1/2021-9/30/2024

"Detection and Risk in Earliest MS" University of Colorado researchers are examining close family members of people with MS in search of early evidence and risk factors that could be combined to predict the future onset of MS.

Paid by the Marilyn Hilton MS Research Fund

CONNECTICUT

Oksana Goroshchuk, MD, PhD

Pathway to Cures: Stopping MS

Catagory: Impunology

Yale University
New Haven, Connecticut

Category: Immunology
Approx. Funding: \$201,903

Award: Postdoctoral Fellowship Term: 7/1/2022-6/30/2025

"Sex differences in multiple sclerosis" A Yale team is researching changes to immune cells related to male and female sex hormones and genetic differences to understand sex differences in MS.

Elizabeth Gromisch, PhD

Mount Sinai Rehabilitation Hospital Pathway to Cures: Restoring Function

Hartford, Connecticut Category: Rehabilitation
Award: Harry Weaver Scholar Award Approx. Funding: \$700,736

Term: 7/1/2021-6/30/2026

"Development and Feasibility of a Fatigue Self-Management mHealth Program for Persons with Multiple Sclerosis" Researchers at Mount Sinai Rehabilitation Hospital

are testing a program that may reduce the devastating effects of MS-related fatigue.

Erin Longbrake, MD, PhD

Yale University
Pathway to Cures: Ending MS
New Haven, Connecticut
Category: Infectious Agents
Award: Request for Applications
Approx. Funding: \$110,000

Term: 10/1/2023-9/30/2024

"Epstein-Barr Virus in Patients with New Onset Multiple Sclerosis" Yale University scientists are exploring tissue obtained from people newly diagnosed with MS to determine what role EBV plays in activating the immune response in MS.

Naila Makhani, MD, MPH

Yale UniversityPathway to Cures: Ending MSNew Haven, ConnecticutCategory: EpidemiologyAward: Harry Weaver Scholar AwardApprox. Funding: \$604,695

Term: 7/1/2023-6/30/2027

"Biomarkers Associated with Multiple Sclerosis in Children with Radiologically Isolated Syndrome"

A team at Yale University is investigating which children with unexpected abnormalities on brain scans to

better predict who are most likely to develop MS.

Paid by the Marilyn Hilton MS Research Fund

David Pitt, MD

Yale University

New Haven, Connecticut

Award: Request for Applications

Pathway to Cures: Stopping MS

Category: Biology of Glia

Approx. Funding: \$634,841

Term: 10/1/2022-9/30/2025

"Astrocyte network disruption in perilesional white matter is mediated by adenosine A2A receptors and contributes to multiple sclerosis progression." Yale University scientists are investigating a docking protein on brain support cells called astrocytes and whether it plays a role in MS progression. Paid by the Marilyn Hilton MS Research Fund

David Pitt, MD

Yale University
Pathway to Cures: Stopping MS
New Haven, Connecticut
Category: Tissue/DNA Banks
Award: Strategic Initiative
Approx. Funding: \$699,699

Term: 10/1/2020-9/30/2027

"National Multiple Sclerosis Tissue Repository Network (Award 2 of 3)" Developing and maintaining a tissue bank of specimens from people with MS for use in research.

Tomokazu Sumida, MD, PhD

Yale University Pathway to Cures: Stopping MS

New Haven, Connecticut

Category: Immunology

Award: Harry Weaver Scholar Award

Approx. Funding: \$624,378

Term: 7/1/2023-6/30/2028

"Pathogenic Programs Driving Regulatory T Cell Dysfunction in Multiple Sclerosis" Yale researchers are working to find what causes immune cells to enter and attack the nervous system in MS.

Soumya Yandamuri, PhD

Yale University Pathway to Cures: Stopping MS

New Haven, Connecticut Category: Immunology Award: Postdoctoral Fellowship Approx. Funding: \$193,789

Term: 7/1/2021-6/30/2024

"Isolation and characterization of myelin oligodendrocyte glycoprotein monoclonal antibodies"

Researchers at Yale are exploring a mechanism for the damage that occurs to nerve-insulating myelin in MS.

DISTRICT OF COLUMBIA

Jeffrey Huang, PhD

Georgetown University

Washington, District of Columbia Award: Harry Weaver Scholar Award

Term: 7/1/2019-6/30/2024

"Amino acid induced microglia/macrophage-OPC crosstalk in CNS remyelination" A Georgetown team is exploring the role of a specific molecule that appears to be very active when myelin damage occurs, for clues to developing a strategy that curtails its activity and promotes myelin repair.

Funded in part by the Al Otaiba Family

FLORIDA

Sumire Sato, PT, DPT, PhD

University of Florida Gainesville, Florida

Award: Postdoctoral Fellowship Term: 7/1/2023-6/30/2026 Pathway to Cures: Restoring Function

Pathway to Cures: Restoring Function

Category: CNS Repair

Approx. Funding: \$758,839

Category: Neurophysiology Approx. Funding: \$200,689

"Identifying brain biomarkers in MS walking function to enhance rehabilitation outcomes: examining brain white matter after accounting for "free-water" fluid" Researchers at the University of Florida are focusing on using MRI imaging to understand how mobility declines with age and in people with MS.

GEORGIA

Colin Grove, DPT, PhD

Emory University Atlanta, Georgia

Award: Research Grant

Term: 4/1/2024-3/31/2027

Pathway to Cures: Restoring Function

Category: Rehabilitation Approx. Funding: \$659,896

"DIIVA-MS: Daily versus Intermittent Incremental Vestibulo-ocular Reflex Adaptation as a Novel Treatment for Dizziness in People with Multiple Sclerosis" A team at Emory University is testing a method for improving dizziness and balance problems in people with MS.

Thomas Willingham, PhD

Shepherd Center Pathway to Cures: Stopping MS
Atlanta, Georgia Category: Diagnostic Methods
Award: International Progressive MS Alliance Approx. Funding: €98,954

Term: 1/1/2024-3/31/2025

"Real-Time Remote Patient Monitoring System to Detect the Progression of Clinical Disability in Real-World Settings in People with Progressive Multiple Sclerosis" Devising a a new way to more frequently monitor the progression of disability and changes in function in people with MS to improve ongoing treatment and clinical trials.

Joint commitment with other Progressive MS Alliance members

ILLINOIS

Yanan Chen, MD, PhD

Loyola University - Chicago

Chicago, Illinois

Award: Career Transition Fellowship

Term: 1/1/2023-12/31/2025

"Enhancing the unfolded protein response as a protective therapy for multiple sclerosis"

Northwestern scientists are exploring a novel strategy for protecting myelin-making cells and promoting myelin preservation and repair in MS.

Pathway to Cures: Stopping MS

Approx. Funding: \$412,500

Category: CNS Repair

Funded with support from the Illinois Lottery

Douglas Feinstein, PhD

University of Illinois at Chicago Pathway to Cures: Restoring Function Chicago, Illinois Category: Preclinical Drug Development

Award: Research Grant Approx. Funding: \$599,524

Term: 5/1/2022-4/30/2025

"Accelerating remyelination with lanthionine ketimine" A team at the University of Illinois at Chicago is testing a compound in mice for its potential for increasing myelin repair in people with MS.

Funded with support from the Illinois Lottery

Robert Motl, PhD

University of Illinois at Chicago Pathway to Cures: Restoring Function

Chicago, Illinois Category: Rehabilitation
Award: Collaborative Research Center Award Approx. Funding: \$518,566

Term: 5/1/2022-4/30/2025

"Healthy Aging through LifesTyle in Multiple Sclerosis: The HALT MS Research Center"

Researchers have joined together to stimulate interdisciplinary research on lifestyle and wellness for healthy aging in MS.

Funded with support from the Illinois Lottery

Robert Motl, PhD

University of Illinois at Chicago Pathway to Cures: Restoring Function

Chicago, Illinois Category: Rehabilitation
Award: Mentor Based Postdoctoral Fellowship Approx. Funding: \$395,037

Term: 11/1/2021-3/31/2026

"Training in Physical Activity Promotion for Multiple Sclerosis" Rehabilitation researchers have received funding to train promising rehabilitation professionals to conduct MS rehabilitation research. Paid by the Marilyn Hilton MS Research Fund

Vaibhav Patil, PhD

Northwestern University Pathway to Cures: Restoring Function

Chicago, Illinois Category: Biology of Glia Award: Postdoctoral Fellowship Approx. Funding: \$70,619

Term: 7/1/2025-6/30/2026

"Role of m6A mRNA methylation in CNS remyelination and inflammation" Northwestern University scientists are working to expand the possibilities for repairing myelin, the protective nerve coating that is damaged in MS.

Milap Sandhu, PhD, PT

Shirley Ryan AbilityLab

Chicago, Illinois Award: Research Grant

Term: 4/1/2024-3/31/2027

Pathway to Cures: Restoring Function

Category: Neurophysiology Approx. Funding: \$718,104

"Efficacy and Neurophysiological Mechanisms of Acute Intermittent Hypoxia Therapy in MS"

Researchers at the Shirley Ryan AbilityLab are exploring whether a treatment called acute intermittent hypoxia can improve nerve connections and upper muscle strength in people with MS.

INDIANA

Katrina Adams, PhD

University of Notre Dame Notre Dame, Indiana

Award: Career Transition Fellowship

Term: 1/1/2023-6/30/2026

Category: Biology of Glia Approx. Funding: \$463,558

Pathway to Cures: Restoring Function

"Elucidating molecular mechanisms of neural stem cell-derived gliogenesis in remyelination"

Researchers at Notre Dame are exploring how myelin-making cells derived from stem cells might be used to repair myelin in MS models.

Funded in part by the Dave Tomlinson Research Fund

IOWA

Alexander Boyden, PhD

The University of Iowa

Iowa City, Iowa

Award: Request for Applications Term: 10/1/2023-9/30/2024 Pathway to Cures: Ending MS

Category: Immunology Approx. Funding: \$110,000

"Impact of gamma herpesvirus infection on required B cell:CD4 T cell interactions in a novel B cell-dependent, antibody-independent EAE model" Researchers at the University of Iowa are working to discover how a virus infection affects certain immune cell interactions in a mouse model of MS.

Tyler Titcomb, PhD

The University of Iowa

Iowa City, Iowa Award: Career Transition Fellowship

Term: 7/1/2023-6/30/2028

Pathway to Cures: Stopping MS

Category: Epidemiology Approx. Funding: \$603,625

"Registered Dietitians, Nutritional Risk, and Dietary Patterns in Multiple Sclerosis" A team at the University of Iowa are seeking evidence for the idea that including a registered dietitian nutritionist on MS care teams can improve the course of MS.

KANSAS

Catherine Siengsukon, PhD, PT

University of Kansas Medical Center

Kansas City, Kansas Award: Research Grant Term: 4/1/2024-3/31/2027 Pathway to Cures: Restoring Function Category: Psychosocial Aspects of MS

Approx. Funding: \$724,801

"Efficacy of Cognitive Behavioral Therapy for Insomnia to Treat Insomnia Symptoms and Fatigue in Individuals with Multiple Sclerosis" Researchers at the University of Kansas Medical Center are testing whether online cognitive behavioral therapy can improve insomnia symptoms, fatigue, and quality of life in people with MS.

Jacob Sosnoff, PhD

University of Kansas Medical Center Pathway to Cures: Restoring Function

Kansas City, Kansas Category: Rehabilitation
Award: Mentor Based Postdoctoral Fellowship Approx. Funding: \$353,585

Term: 2/15/2021-6/30/2024

"Cognitive Motor Interference Rehabilitation in Multiple Sclerosis" Experienced mentors/researchers at the University of Illinois Urbana-Champaign are training promising rehabilitation professionals to conduct MS rehabilitation research.

MARYLAND

Pathway to Cures: Stopping MS
Category: Immunology

Johns Hopkins University

Baltimore, Maryland

Category. Hillindrology
Approx. Funding: \$630,502

Award: Harry Weaver Scholar Award

Term: 7/1/2021-6/30/2026

"Understanding the contributions of metabolic dysfunction to MS pathophysiology" Researchers at Johns Hopkins University are exploring how byproducts of energy processes in immune and brain cells may contribute to MS development.

Paid by the Marilyn Hilton MS Research Fund

Jeff Bulte, PhD

Johns Hopkins University

Baltimore, Maryland

Award: Request for Applications

Pathway to Cures: Stopping MS

Category: Biochem./Biophysics

Approx. Funding: \$321,851

Term: 10/1/2021-9/30/2024

"MALDI identification of CEST MRI biomarkers that may precede and predict the onset of disease in Multiple sclerosis" Researchers at Johns Hopkins are using MRI to see if there are biochemical and other changes in the brain before MS symptoms start, to create an early detection tool for earlier treatment. Paid by the Marilyn Hilton MS Research Fund

Peter Calabresi, MD

Johns Hopkins University Pathway to Cures: Stopping MS

Baltimore, Maryland Category: CNS Repair
Award: Research Grant Approx. Funding: \$840,246

Term: 6/1/2020-11/30/2024

"Validation of Serum Neurofilament Light Chain as a Biomarker in Multiple Sclerosis:Subtypes and controls" Johns Hopkins researchers are determining whether blood levels of a neurofilament, released when nerves are damaged, can be validated as a blood test to monitor MS and predict its course.

Blake Dewey, PhD

Johns Hopkins University Pathway to Cures: Stopping MS

Baltimore, Maryland Category: Measuring MS Disease Activity

Award: Postdoctoral Fellowship Approx. Funding: \$190,752

Term: 11/1/2021-10/31/2024

"Validating spinal cord imaging outcomes for evaluating patient progression" Researchers at Johns Hopkins University are exploring novel strategies for tracking the transition of people to progressive MS.

Angeliki Filippatou, MD

Johns Hopkins University Pathway to Cures: Stopping MS

Baltimore, Maryland Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2024-6/30/2027 Approx. Funding: \$225,000

"Clinical Trials Training at the Johns Hopkins MS Precision Medicine Center of Excellence" A promising doctor at Johns Hopkins University will develop the skills involved in the design, implementation, and analysis of clinical trials in MS.

Kathryn Fitzgerald, ScD

Johns Hopkins University

Baltimore, Maryland

Award: International Progressive MS Alliance

Pathway to Cures: Stopping MS

Category: Human Genetics

Approx. Funding: €75,000

Term: 7/1/2021-6/30/2024

"Multi-omic predictors of chronic inflammation in multiple sclerosis" Exploring the biological and genetic bases for the chronic inflammation that occurs in people with progressive MS, for clues to stopping progression.

Estimated joint commitment with other Progressive MS Alliance members

Kathryn Fitzgerald, ScD

Johns Hopkins University

Baltimore, Maryland

Award: Request for Applications

Pathway to Cures: Stopping MS

Category: Human Genetics

Approx. Funding: \$192,556

Term: 10/1/2022-9/30/2025

"Multiscale cell type mapping of gray and white matter pathology in multiple sclerosis (Award 2 of 2)" Collaborators in Germany and the U.S. are identifying differences in genes turned on or off among various cell types and regions in the brains of people with MS for insight into why some areas are more vulnerable to inflammation than others.

Kathryn Fitzgerald, ScD

Johns Hopkins University Pathway to Cures: Restoring Function

Baltimore, Maryland Category: Epidemiology
Award: Career Transition Fellowship Approx. Funding: \$412,500

Term: 7/1/2019-6/30/2024

"The Melanopsin Pathway, Changes to Brain Structure and Depression in People with Multiple Sclerosis" Because depression is common in MS, Johns Hopkins researchers are looking for early signs of brain and eye changes that may signal depression, for clues to identifying and preventing this symptom. Paid by the Marilyn Hilton MS Research Fund

Kathryn Fitzgerald, ScD

Johns Hopkins University

Baltimore, Maryland

Award: Harry Weaver Scholar Award

Pathway to Cures: Ending MS

Category: Epidemiology

Approx. Funding: \$769,382

Term: 7/1/2024-6/30/2029

"A genomics-informed pipeline to refine multiple sclerosis risk and identify drug targets for potential repurposing" Researchers at Johns Hopkins are undertaking an extensive cutting-edge data analysis to understand factors that may help to stop the development of MS or its progression.

Sachin Gadani, MD, PhD

Johns Hopkins University

Baltimore, Maryland

Award: NMSS-ABF Clinician Scientist Development

Pathway to Cures: Stopping MS

Category: Biology of Glia

Approx. Funding: \$297,114

Award

Term: 7/1/2022-6/30/2025

"Defining the role of inflammatory oligodendrocyte precursor cells on chronic inflammation and impaired remyelination in CNS autoimmunity" A team at Johns Hopkins is investigating how myelin repair is blocked when myelin-making cells turn inflammatory, and how to reverse this process. *Co-funded with the American Brain Foundation*

Sachin Gadani, MD, PhD

Johns Hopkins University

Baltimore, Maryland

Award: Career Transition Fellowship

Pathway to Cures: Stopping MS

Category: Biology of Glia

Approx. Funding: \$622,268

Term: 7/1/2024-6/30/2029

"Augmentation of IL-33-induced Amphiregulin to Regulate Pathologic Glia in MS" Researchers at Johns Hopkins are investigating ways to enhance the effects of beneficial molecules to reduce inflammation and increase repair of tissue that is damaged in progressive MS.

Marjan Gharagozloo, PhD

Johns Hopkins University Pathway to Cures: Stopping MS

Baltimore, Maryland Category: Immunology
Award: Career Transition Fellowship Approx. Funding: \$550,000

Term: 7/1/2022-6/30/2027

"Investigating the role of NLRX1 in glia-mediated inflammation and neurotoxicity using experimental models of multiple sclerosis" Johns Hopkins researchers are investigating the role of a molecule in brain inflammation in mice with an MS-like disease.

Paid by the Marilyn Hilton MS Research Fund

Alexander Gill, MD, PhD

Johns Hopkins University

Baltimore, Maryland

Award: NMSS-ABF Clinician Scientist Development

Pathway to Cures: Stopping MS

Category: Biology of Glia

Approx. Funding: \$293,307

Award

Term: 7/1/2021-6/30/2024

"Targeting Neurotoxic Inflammatory Glia and NLRX1 in MS/EAE" Scientists at Johns Hopkins are targeting a protein in MS-like disease with an eye toward developing therapies to stop MS. Co-funded with the American Brain Foundation

Karla Gray-Roncal, MD

Johns Hopkins University Pathway to Cures: Stopping MS

Baltimore, Maryland Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2023-6/30/2026 Approx. Funding: \$225,000

"Sylvia Lawry Physician Fellowship for Dr. Karla Gray-Roncal" A promising doctor at Johns Hopkins University will develop the skills involved in the design, implementation, and analysis of clinical trials in MS.

Kimystian Harrison, MD

Johns Hopkins University Pathway to Cures: Stopping MS

Baltimore, Maryland Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2021-6/30/2024 Approx. Funding: \$195,500

"Clinical Trials Training in Multiple Sclerosis" A promising doctor at Johns Hopkins University will develop the skills involved in the design, implementation, and analysis of clinical trials in MS.

Daniel Harrison, MD

University of Maryland, Baltimore Pathway to Cures: Stopping MS

Baltimore, Maryland Category: Measuring MS Disease Activity

Award: Research Grant Approx. Funding: \$586,820

Term: 5/1/2022-4/30/2025

"Development of a Convolutional Neural Network for MRI Prediction of Progression and Treatment Response in Progressive Forms of Multiple Sclerosis" University of Maryland researchers are testing a novel technology to predict MS progression and the effects treatment for progressive MS.

Jingwen Hu, PhD

Johns Hopkins University Pathway to Cures: Restoring Function

Baltimore, Maryland Category: CNS Repair
Award: Postdoctoral Fellowship Approx. Funding: \$202,747

Term: 7/1/2024-6/30/2027

""The Role of Inflammatory Oligodendrocyte Lineages in MS" Johns Hopkins researchers are investigating the role of rogue cells in the brain that may contribute to inflammation in MS.

Abbey Hughes, PhD

Johns Hopkins University Pathway to Cures: Restoring Function

Baltimore, Maryland Category: Rehabilitation
Award: Mentor Based Postdoctoral Fellowship Approx. Funding: \$447,216

Term: 7/1/2020-6/30/2025

"Advancing Psychosocial Wellness in Multiple Sclerosis Through Mentored Training in Rehabilitation Research" Rehabilitation researchers at Johns Hopkins have received funding to train promising rehabilitation professionals to conduct MS rehabilitation research.

Paid by the Marilyn Hilton MS Research Fund

Larissa Jank, MD

Johns Hopkins University

Pathway to Cures: Restoring Function
Baltimore, Maryland

Category: Preclinical Drug Development

Award: Postdoctoral Fellowship Approx. Funding: \$205,470

Term: 7/1/2023-6/30/2026

"Indole-3-lactate – a novel metabolic modulator of oligodendroglial function and a potential remyelinating agent for multiple sclerosis" Johns Hopkins researchers are exploring the effect of a molecule produced in the gut on the brain and whether taking related dietary supplements may help restore nerve-insulating myelin.

Paid by the Kenrose Kitchen Table Foundation and J. David Power, III

Jing-Ping Lin, PhD

National Institutes of Health/National Institute of Neurological Disorders and Stroke

Bethesda, Maryland

Award: Career Transition Fellowship

Term: 7/1/2023-6/30/2028

Pathway to Cures: Stopping MS Category: Biology of Glia Approx. Funding: \$606,065

"Identifying signaling modules that drive glial senescence in a model of multiple sclerosis" NIH researchers are studying the involvement of specific brain cells in the destruction and restoration nervous system tissues during aging and in MS-like inflammation for clues to stopping disease activities and enhancing repair.

Bardia Nourbakhsh, MD

Johns Hopkins University Pathway to Cures: Restoring Function

Baltimore, Maryland Category: Human Therapy Trials/Management

Award: Harry Weaver Scholar Award of MS

Term: 7/1/2022-6/30/2027 Approx. Funding: \$763,720

"New measurement tools for assessing a novel targeted treatment of multiple sclerosis fatigue"

Johns Hopkins researchers are testing a potential treatment for fatigue in people with MS and evaluating new ways of measuring MS fatigue.

Paid by the Marilyn Hilton MS Research Fund

Serhat Okar, MD

National Institutes of Health/National Institute of
Neurological Disorders and Stroke

Bethesda, Maryland

Pathway to Cures: Stopping MS
Category: Diagnostic Methods
Approx. Funding: \$233,334

Award: Postdoctoral Fellowship Term: 7/1/2023-6/30/2026

"Evaluation of Diagnostic and Disease-Monitoring Performance of Portable Ultra-low Field (64 mT) Magnetic Resonance Imaging in Patients with Multiple Sclerosis and Progressive Multifocal Leukoencephalopathy" NIH researchers are testing the ability of portable MRI scanners to lower costs and improve diagnosis and monitoring of people with MS.

Michelle Pleet, PhD

National Institutes of Health/National Institute of
Neurological Disorders and Stroke

Bethesda, Maryland

Pathway to Cures: Ending MS
Category: Neuropathology
Approx. Funding: \$136,786

Award: Postdoctoral Fellowship Term: 7/1/2022-6/30/2024

"Origin and Cargo of CSF EVs from MS patients as Signatures of Disease" A team at NIH is investigating the importance of extracellular vesicles, which are packets of information released from cells into the blood, in MS.

Daniel Reich, MD, PhD

National Institutes of Health/National Institute of
Neurological Disorders and Stroke

Bethesda, Maryland

Pathway to Cures: Stopping MS
Category: Tissue/DNA Banks
Approx. Funding: \$364,641

Award: Strategic Initiative Term: 10/1/2020-9/30/2027

"National Multiple Sclerosis Tissue Repository Network (Award 3 of 3)" Developing and maintaining a tissue bank of specimens from people with MS for use in research.

Samantha Roman, MD

Johns Hopkins University Pathway to Cures: Stopping MS

Baltimore, Maryland Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2022-6/30/2025 Approx. Funding: \$195,000

"MS Clinical Trials Fellowship" A promising doctor at Johns Hopkins will develop the skills involved in the design, implementation, and analysis of clinical trials in MS.

Farinaz Safavi, MD, PhD

National Institutes of Health Pathway to Cures: Stopping MS

Bethesda, Maryland Category: Immunology Award: NMSS-ABF Clinician Scientist Development Approx. Funding: \$289,351

Award

Term: 7/1/2020-6/30/2024

"Role of Bruton Tyrosine kinase in neuroinflammation and neurodegeneration" NIH researchers are exploring the role that specific B cell subtypes play in the development of inflammation in MS, and how ocrelizumab affects these cells.

Co-Funded by the American Brain Foundation

Shiv Saidha, MD

Johns Hopkins University Pathway to Cures: Stopping MS

Baltimore, Maryland Category: Measuring MS Disease Activity

Award: Research Grant Approx. Funding: \$606,133

Term: 10/1/2020-3/31/2025

"In-vivo investigation of retinal and cerebral vascular and metabolic dysfunction, and determination of their clinical significance in multiple sclerosis" Johns Hopkins researchers are assessing how efficiently nerve tissue is processing energy in people with MS, for clues to identifying people who may benefit from stronger therapies, and to find new strategies for treating MS.

Alexandra Simpson, MD

Johns Hopkins University Pathway to Cures: Stopping MS

Baltimore, Maryland Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2021-6/30/2024 Approx. Funding: \$195,000

"Targeting Remyelination, Repair Mechanisms, and Symptom Management in Multiple Sclerosis through Clinical Trials" A promising doctor at Johns Hopkins will develop the skills involved in the design, implementation, and analysis of clinical trials in MS.

Paid by the Kenrose Kitchen Table Foundation and J. David Power, III

Elias Sotirchos, MD

Johns Hopkins University Pathway to Cures: Stopping MS

Baltimore, Maryland Category: Measuring MS Disease Activity

Award: Career Transition Fellowship Approx. Funding: \$148,500

Term: 7/1/2020-6/30/2025

"Prediction of risk of disability worsening and inflammatory disease activity in MS utilizing multimodal predictive algorithms" Johns Hopkins University researchers are studying multiple factors in large numbers of people with MS to provide insight into which factors are associated with a more severe disease course.

Paid by the Marilyn Hilton MS Research Fund

Charidimos Tsagkas, MD, PhD

National Institutes of Health Pathway to Cures: Stopping MS

Bethesda, Maryland Category: Measuring MS Disease Activity

Award: Postdoctoral Fellowship Approx. Funding: \$131,886

Term: 7/1/2022-6/30/2025

"Molecular Imaging of CNS-Immune System Interactions in Multiple Sclerosis" NIH researchers are developing an imaging method that may allow better visualization of inflammation in the brain and spinal cord in MS.

MASSACHUSETTS

Ana Anderson, PhD

Pathway to Cures: Stopping MS

Catagory Impunctions

Boston, Massachusetts

Category: Immunology
Approx. Funding: \$396,000

Award: Research Grant Term: 4/1/2023-3/31/2026

"A TCF-1-Glucocorticoid regulatory axis underlies genetic susceptibility and steroid responsiveness in CNS autoimmunity" Brigham and Women's researchers are studying how immune molecules interact for clues to improving a standard treatment of MS relapses.

Kjetil Bjornevik, MD, PhD

Harvard School of Public Health

Boston, Massachusetts

Award: Request for Applications

Pathway to Cures: Ending MS

Category: Epidemiology

Approx. Funding: \$168,563

Term: 11/1/2022-10/31/2024

"Expanding our understanding of the MS prodrome phenotype—a prospective study in two large cohorts of women" Harvard researchers are using long-range health data to detect early signs of MS up to 15 years before symptoms appear.

Paid by the Marilyn Hilton MS Research Fund

Wesley Brandão, PhD

Brigham and Women's Hospital Pathway to Cures: Stopping MS
Boston, Massachusetts Category: Neuropathology
Award: Postdoctoral Fellowship Approx. Funding: \$141,176

Term: 7/1/2022-6/30/2025

"The role of APOE-mediated neurodegenerative microglia subset on T cell response and functions in EAE" A team at Brigham and Women's Hospital is studying the role of immune brain cells called microglia in MS progression.

Natalia Drosu, PhD

Massachusetts General Hospital

Boston, Massachusetts

Award: Postdoctoral Fellowship

Term: 7/1/2023-6/30/2026

Pathway to Cures: Ending MS

Category: Immunology

Approx. Funding: \$197,528

"CD4+ T cell responses to immunodominant HLA-DRB1*15:01-restricted Epstein-Barr virus antigens in patients with multiple sclerosis with potential cross-reactivity to myelin" Researchers at Mass General Hospital are examining how environmental and genetic sensitivity to the Epstein-Barr virus may work together to trigger MS.

Bo Fernhall, PhD

University of Massachusetts Boston Pathway to Cures: Restoring Function

Boston, Massachusetts

Category: Physiology
Award: Request for Applications

Approx. Funding: \$719,399

Term: 10/1/2023-9/30/2026

"Targeting vascular mechanisms of functional outcomes via home-based exercise training among persons with multiple sclerosis who have hypertension" UMass Boston researchers are testing a home-based exercise program to see if it can improve blood pressure, cognition and mobility in people with MS who have high blood pressure.

Dan Hu, PhD

Brigham and Women's Hospital Pathway to Cures: Stopping MS

Boston, Massachusetts

Award: Research Grant

Category: Immunology

Approx. Funding: \$599,999

Term: 5/1/2022-4/30/2025

"Heat shock protein-mediated regulation of T cell responses in Multiple Sclerosis" A team at Brigham and Women's is investigating the role of a protein called Hsp70 in regulating the balance between aggressive and calming immune responses linked to MS.

Paid by the Marilyn Hilton MS Research Fund

Mahsa Khayatkhoei, MD

Brigham and Women's Hospital Pathway to Cures: Stopping MS

Boston, Massachusetts

Award: Postdoctoral Fellowship

Category: Immunology

Approx. Funding: \$201,903

Term: 7/1/2022-6/30/2025

"The Role of Monocytes in Progressive Multiple Sclerosis" A team at Brigham and Women's is testing the importance of immune cells called monocytes in progressive forms of MS.

The Kathleen C Moore Foundation Postdoctoral Fellowship

Yoon-Chul Kye, PhD

Brigham and Women's Hospital Pathway to Cures: Stopping MS

Boston, Massachusetts

Category: Immunology

Award: Postdoctoral Fellowship

Approx. Funding: \$193,789

Term: 7/1/2021-6/30/2024

"The role of immune checkpoint molecules on B cell in CNS autoimmune diseases" Researchers at Brigham and Women's Hospital are determining how to optimize and improve upon therapies that target immune B cells in people with MS.

Robert McBurney, PhD

Accelerated Cure Project for MS

Waltham, Massachusetts

Pathway to Cures: Restoring Function

Category: Measuring MS Disease Activity

Award: Strategic Initiatives - 2019 Approx. Funding: \$2,186,187

Term: 10/1/2018-9/30/2024

"Pathways to Cures Project Collaboration" Collaborating with iConquerMS patient powered platform to gain input on research priorities and impacts.

Nara Michaelson, MD

Massachusetts General Hospital Pathway to Cures: Restoring Function

Boston, Massachusetts Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2025-6/30/2026 Approx. Funding: \$75,000

"Improving Physical and Cognitive Abilities in Multiple Sclerosis: A Clinical Trials Training Plan" A promising doctor at Massachusetts General Hospital will develop the skills involved in the design,

implementation, and analysis of clinical trials in MS.

Novalia Pishesha, PhD

Boston Children's Hospital Pathway to Cures: Stopping MS

Boston, Massachusetts

Category: Immunology

Award: Career Transition Fellowship

Approx. Funding: \$610,812

Term: 7/1/2023-6/30/2028

"Engineering the modularity of a single domain antibody fragment that target Class II MHC for inducing antigen-specific tolerance" Researchers at Boston Children's Hospital are modifying certain proteins that can affect the immune system as a strategy for turning off immune attacks in MS.

Prudence Plummer, PhD, PT

MGH Institute of Health Professions Pathway to Cures: Restoring Function

Boston, Massachusetts

Award: Request for Applications

Category: Rehabilitation

Approx. Funding: \$725,913

Term: 10/1/2023-9/30/2026

"Dalfampridine combined with physical therapy for mobility impairment in people with multiple sclerosis" Mass General researchers are testing whether walking can be improved by combining rehabilitation with a pharmacological treatment for walking.

Prudence Plummer, PhD, PT

MGH Institute of Health Professions Pathway to Cures: Restoring Function

Boston, Massachusetts

Category: Rehabilitation

Award: Mentor Based Postdoctoral Fellowship

Approx. Funding: \$481,686

Term: 7/1/2024-6/30/2029

"Training Rehabilitation Scientists in Multiple Sclerosis" Mass General researchers are training fellows in evaluating mobility, balance, and how attention affects movement performance and rehabilitation outcomes.

Carolina Polonio, PhD

Brigham and Women's Hospital Pathway to Cures: Stopping MS

Boston, Massachusetts Category: Immunology Award: Postdoctoral Fellowship Approx. Funding: \$206,011

Term: 7/1/2024-6/30/2027

"Control of T cells in EAE and MS by HIF1\(\alpha\)-NDUFA4L2-XBP1 axis in DCs" Researchers at

Washington University in St. Louis are investigating the formation of beneficial immune cells near the border between the meninges and brain and their role in the control of MS.

Researchers at Washington University in St. Louis are investi

Francisco Quintana, PhD

Brigham and Women's Hospital Pathway to Cures: Stopping MS
Boston, Massachusetts Category: Biology of Glia
Award: International Progressive MS Alliance Approx. Funding: €7,551,836

Term: 1/1/2017-12/31/2025

"Development of a drug discovery pipeline for progressive MS" Identifying candidates with neuroprotective and/or myelin repair activity to speed the search for treatments for progressive MS. Estimated joint commitment with other Progressive MS Alliance members; Funded in part by an Anonymous Donor

Luke Schwerdtfeger, PhD

Brigham and Women's Hospital Pathway to Cures: Stopping MS

Boston, Massachusetts

Category: Immunology

Award: Postdoctoral Fellowship

Approx. Funding: \$205,470

Term: 7/1/2023-6/30/2026

"Role of novel microbes and their metabolites identified in progressive MS in driving CNS autoimmunity" Researchers at Brigham and Women's Hospital are examining compounds made by intestinal microbes to see if and how they may be involved in MS disease activity.

Patrick Sheehan, PhD

University of Massachusetts Medical School

Worcester, Massachusetts

Award: Postdoctoral Fellowship

Pathway to Cures: Stopping MS

Category: Biology of Glia

Approx. Funding: \$206,011

Term: 7/1/2024-6/30/2027

"A molecular dissection of complement in demyelinating disease" Researchers at the University of Massachusetts Medical School are investigating the importance of "complement" proteins in the destruction of nerve connections in MS.

Syed Suhail, PhD

Brigham and Women's Hospital Pathway to Cures: Stopping MS

Boston, Massachusetts Category: Immunology
Award: Postdoctoral Fellowship Approx. Funding: \$205,470

Term: 7/1/2023-6/30/2026

"Role of TIM-3 on myeloid cells in regulating neuroinflammation and neurodegeneration"

Researchers at Brigham and Women's Hospital/ Harvard Medical School are studying how an immune molecule called TIM-3 affects immune responses in the brain and spinal cord in progressive MS.

Anastasia Vishnevetsky, MD, MPH

Massachusetts General Hospital Pathway to Cures: Restoring Function

Boston, Massachusetts Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2022-6/30/2024 Approx. Funding: \$130,000

"Addressing Fatigue and Quality of Life in Multiple Sclerosis: A Clinical Trials Training Plan" A promising doctor at Mass General will develop the skills involved in the design, implementation, and analysis of clinical trials in MS.

Dandan Yang, PhD

Brigham and Women's Hospital

Boston, Massachusetts Award: Postdoctoral Fellowship

Term: 7/1/2023-6/30/2026

Pathway to Cures: Stopping MS

Pathway to Cures: Restoring Function

Category: Immunology Approx. Funding: \$212,153

Category: Rehabilitation

Approx. Funding: €100,000

"Glucocorticoid biosynthesis and sensing of Th17 cells in CNS autoimmunity" Researchers at Brigham and Women's Hospital are investigating why steroids work better for some people with MS than others and to make them more effective in quelling attacks on the nervous system.

MICHIGAN

Tiffany Braley, MD

Regents of the University of Michigan

Ann Arbor, Michigan

Award: International Progressive MS Alliance

Term: 1/1/2024-3/31/2025

"Personalized circadian synchronization for fatigue and wellness in progressive MS (the Sync-Well

MS Study)" Developing plans to customize and test a mobile application designed to readjust a person's

internal clock to address fatigue in people with progressive MS.

Joint commitment with other Progressive MS Alliance members

Nora Fritz, PhD, PT, DPT, NCS

Wayne State University Pathway to Cures: Restoring Function

Detroit, Michigan Category: Rehabilitation Award: Research Grant Approx. Funding: \$599,679

Term: 7/1/2022-4/30/2025

"TRAIN-BW: Feasibilty, Acceptability and Impact of Backward Walking Training in Persons with

MS" Researchers at Wayne State are testing the feasibility of backward walking training to prevent falls and improve mobility in people with MS.

Nora Fritz, PhD, PT, DPT, NCS

Wayne State University Pathway to Cures: Restoring Function

Detroit, Michigan Category: Rehabilitation Award: Mentor Based Postdoctoral Fellowship Approx. Funding: \$467,505

Term: 7/1/2022-6/30/2027

"Advancing Rehabilitation Research for Persons with Multiple Sclerosis" Rehabilitation researchers at Wayne State University are training postdoctoral scientists in how to conduct MS research aimed at reversing symptoms and restoring function.

Paid by the Marilyn Hilton MS Research Fund

Shailendra Giri, PhD

Henry Ford Health System/Henry Ford Health Sciences Pathway to Cures: Stopping MS

Category: Preclinical Drug Development Center

Detroit, Michigan Approx. Funding: \$596,699

Award: Research Grant Term: 5/1/2022-4/30/2025

"Specialized pro-resolving mediator, maresin 1, abrogates EAE disease progression" Henry Ford

Health Sciences Center researchers are testing a molecule in mice with an MS-like disease for its potential for

decreasing MS-related brain inflammation. Paid by the Marilyn Hilton MS Research Fund

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Alexander Gow, PhD

Wayne State University Pathway to Cures: Restoring Function

Detroit, Michigan

Award: Research Grant

Category: Biology of Glia

Approx. Funding: \$644,827

Term: 4/1/2024-3/31/2027

"Metabolic stress and oligodendrocyte pathophysiology" Researchers at Wayne State are looking at a novel mechanism for preventing damage and promoting repair of nerve-insulating myelin in MS.

Anna Kratz, PhD

Regents of the University of Michigan

Ann Arbor, Michigan

Pathway to Cures: Restoring Function
Category: Psychosocial Aspects of MS

Award: Mentor Based Postdoctoral Fellowship Approx. Funding: \$421,202

Term: 7/1/2019-6/30/2024

"Training to Advance Rehabilitation Research in Multiple Sclerosis" Experienced mentors/researchers at the University of Michigan are training promising rehabilitation professionals to conduct MS rehabilitation research.

Anna Kratz, PhD

Regents of the University of Michigan

Ann Arbor, Michigan

Pathway to Cures: Restoring Function
Category: Psychosocial Aspects of MS

Award: Strategic Initiatives - 2024 Approx. Funding: \$16,809

Term: 10/1/2023-9/30/2024

"A Nationwide Survey of Psychosocial Wellness in MS" University of Michigan researchers are leading an effort to survey people with MS with the purpose of gathering data to enhance psychosocial wellness.

Anna Kratz, PhD

Regents of the University of Michigan Pathway to Cures: Restoring Function

Ann Arbor, Michigan

Award: Mentor Based Postdoctoral Fellowship

Category: Rehabilitation

Approx. Funding: \$492,176

Term: 7/1/2024-6/30/2029

"Training to Advance Rehabilitation Research in Multiple Sclerosis" Experienced mentors/researchers at University of Michigan are training promising professionals to conduct MS rehabilitation research.

Peter Tessier, PhD

Regents of the University of Michigan

Pathway to Cures: Stopping MS

Ann Arbor, Michigan Category: Immunology
Award: Research Grant Approx. Funding: \$726,000

Term: 4/1/2024-3/31/2027

"Non-invasive Delivery of Anti-inflammatory Cytokine Depots to the Myelin Sheath" Scientists at the University of Michigan are creating novel proteins and testing their ability to stop inflammation in mice and prevent disease progression.

Sebastian Werneburg, PhD

Regents of the University of Michigan

Ann Arbor, Michigan

Award: Career Transition Fellowship

Pathway to Cures: Stopping MS

Category: Biology of Glia

Approx. Funding: \$432,082

Term: 9/1/2023-8/31/2026

"Molecular Dissection of Neural Circuit Disassembly by Reactive Glia in Demyelinating Disease" A team at UMass is studying the fate of synapses -- the points of communication between two nerve cells -- throughout the course of MS.

Funded in part by the Dave Tomlinson Research Fund

MINNESOTA

Julia Miglets-Nelson, PhD American Brain Foundation Minneapolis, Minnesota

Award: Strategic Initiative Term: 9/25/2023-6/30/2025

"American Brain Foundation Harnessing Neuroinflammation Initiative" Support for the American

Brain Foundation's Neuroinflammation Initiative

MISSOURI

Pathway to Cures: Restoring Function

Gategory: Palabilitation

Category: Rehabilitation Approx. Funding: \$756,059

Pathway to Cures: Stopping MS

Category: Immunology

Approx. Funding: \$300,000

Kansas, Missouri

Award: Research Grant

Term: 10/1/2020-9/30/2024

University of Missouri - Kansas City

"Development of a telehealth obesity intervention for patients with MS" A University of Missouri team is testing the effectiveness of an MS-specific weigh loss/healthy living program delivered by phone, since obesity can profoundly worsen MS severity.

Paid by the Marilyn Hilton MS Research Fund

Brian Edelson, MD, PhD

Washington University School of Medicine-M
St. Louis, Missouri
Award: Research Grant
Pathway to Cures: Ending MS
Category: Immunology
Approx. Funding: \$595,050

Term: 5/1/2022-4/30/2025

"T cell-intrinsic roles for the ZFP36 family proteins in MS and EAE" A team at Washington University in St. Louis is investigating how specific MS risk genes influence the activity of immune T cells in MS.

Claudia Gambrah-Lyles, MD

Washington University in St. Louis Pathway to Cures: Stopping MS

St. Louis, Missouri Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2024-6/30/2027 Approx. Funding: \$225,500

"Clinical and Translational Research Training in Adult and Pediatric Multiple Sclerosis" A promising doctor at Washington University in St. Louis will develop the skills involved in the design,

implementation, and analysis of clinical trials in MS.

Gustavo Gastao Davanzo, PhD

Washington University in St. Louis Pathway to Cures: Stopping MS

St. Louis, Missouri Category: Immunology
Award: Postdoctoral Fellowship Approx. Funding: \$210,938

Term: 7/1/2024-6/30/2027

"Contribution of CNS-associated regulatory T cells to the maintenance of CNS-tolerance"

Researchers at Washington University in St. Louis are investigating the formation of beneficial immune cells near the border between the meninges and brain and their role in the control of MS.

Daniel Hawiger, MD, PhD

Saint Louis University
Pathway to Cures: Ending MS
St. Louis, Missouri
Category: Diagnostic Methods
Award: Request for Applications
Approx. Funding: \$298,546

Term: 10/1/2021-9/30/2024

"Detecting autoimmune potential of CD4+ T cells in the early MS disease process" Saint Louis

University investigators are search for novel immune cell fingerprints that would indicate pre-symptom MS to

speed diagnosis earlier in the disease.

Paid by the Marilyn Hilton MS Research Fund

Vivek Mehta, MD

Washington University in St. Louis

St. Louis, Missouri

Award: Sylvia Lawry Physician Fellowship

Pathway to Cures: Stopping MS

Category: Diagnostic Methods

Approx. Funding: \$225,500

Term: 7/1/2024-6/30/2027

"Sylvia Lawry Physician Fellowship Award – Vivek Mehta" A promising doctor at Washington University in St. Louis will develop the skills involved in the design, implementation, and analysis of clinical

trials in MS.

Farris Taha, MD

Washington University in St. Louis Pathway to Cures: Stopping MS

St. Louis, Missouri Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2024-6/30/2027 Approx. Funding: \$225,500

"Sylvia Lawry Physician Fellowship Award – Farris Taha" A promising doctor at Washington

University in St. Louis will develop the skills involved in the design, implementation, and analysis of clinical

trials in MS

NEW HAMPSHIRE

Yasmine Kamen, PhD

Pathway to Cures: Restoring Function

Catalogue Name along in large

Trustees of Dartmouth College
Hanover, New Hampshire

Category: Neurophysiology
Approx. Funding: \$206,011

Award: Postdoctoral Fellowship Term: 7/1/2024-6/30/2027

"Impact of demyelination and remyelination on axonal structural plasticity and function" Dartmouth researchers are investigating how the loss of nerve-insulating myelin and its repair affect the ability of nerve cells to communicate with each other.

NEW JERSEY

John DeLuca, PhD

Pathway to Cures: Restoring Function

Cotton and Path all little in a

Kessler Foundation Research Center

Category: Rehabilitation
Approx. Funding: \$468,019

West Orange, New Jersey

Award: Mentor Based Postdoctoral Fellowship

Term: 7/1/2022-6/30/2027

"MS Fellowship in Neuropsychological Rehabilitation" Experienced mentors/researchers at the Kessler Foundation are training promising rehabilitation professionals to conduct MS rehabilitation research.

Paid by the Marilyn Hilton MS Research Fund

Kouichi Ito, PhD

Rutgers, The State University of New Jersey

Pathway to Cures: Restoring Function

Piscataway, New Jersey

Award: Research Grant

Category: Immunology

Approx. Funding: \$600,334

Term: 10/1/2019-6/30/2024

"Gut dysbiosis-mediated CNS autoimmunity" Rutgers University scientists are examining whether a specially designed high-fiber supplement can reduce changes in gut bacteria associated with MS.

Joshua Sandry, PhD

Montclair State University

Montclair, New Jersey

Award: Research Grant

Pathway to Cures: Stopping MS

Category: Rehabilitation

Approx. Funding: \$451,216

Term: 10/1/2020-9/30/2024

"Neuroimaging of Hippocampally Mediated Memory Dysfunction in Multiple Sclerosis" A team at Montclair State is exploring changes in brain structure that underlie memory and cognitive problems in people with MS.

Carly Wender, PhD

Kessler Foundation Research Center Pathway to Cures: Restoring Function

West Orange, New Jersey Category: Rehabilitation
Award: Request for Applications Approx. Funding: \$725,499

Term: 10/1/2023-9/30/2026

"A Novel Combinatory Approach to Maximize Functional Recovery of Learning and Memory in Multiple Sclerosis" Kessler Foundation researchers are testing a combined approach to improving cognitive function in people with MS, involving cognitive rehabilitation and exercise.

Glenn Wylie, PhD

Kessler Foundation Research Center Pathway to Cures: Restoring Function

West Orange, New Jersey

Award: Research Grant

Category: Rehabilitation

Approx. Funding: \$722,602

Term: 4/1/2024-3/31/2027

"Establishing a clearer measure of cognitive fatigue in Multiple Sclerosis: State vs. Trait"

Researchers at the Kessler Foundation in New Jersey are testing behavioral and imaging methods to measure MS-related fatigue to enable the development of solutions for this troublesome symptom.

NEW YORK

Pathway to Cures: Stopping MS
Erin Beck, MD, PhD

Icahn School of Medicine at Mount Sinai

Category: Measuring MS Disease Activity
Approx. Funding: \$404,407

New York, New York

Award: Career Transition Fellowship Term: 9/20/2021-6/30/2024

"Evolution of cortical pathology and its relation to meningeal inflammation in multiple sclerosis"

NIH researchers are using advanced imaging to look at specific areas of damage in the brains of people with MS that are linked with progression, for clues to developing treatments that can stop the disease.

Korhan Buyukturkoglu, PhD

Columbia University Pathway to Cures: Restoring Function
New York, New York Category: Measuring MS Disease Activity

Award: Harry Weaver Scholar Award Approx. Funding: \$730,849

Term: 7/1/2023-6/30/2028

"Thalamus Derived Radiomic Features to Explore Cognitive Impairment in People With Multiple Sclerosis and At-Risk Individuals" Researchers at Columbia are using advanced technology to find a way to leverage clinical MRIs in screening for cognitive problems in MS.

Leigh Charvet, PhD

New York University Langone Medical Center Pathway to Cures: Stopping MS

New York, New York Category: Measuring MS Disease Activity

Award: Request for Applications Approx. Funding: \$324,991

Term: 10/1/2021-9/30/2024

"Intra-Individual Variability in Cognitive Performance as a Marker of Prodromal Disability in MS" Researchers at New York University are cataloging subtle variations in thinking speed to see if they can be an early predictor of future disability in MS and inform ways to stop progression.

Philip De Jager, MD, PhD

Columbia University
Pathway to Cures: Stopping MS
New York, New York
Category: Tissue/DNA Banks
Award: Strategic Initiative
Approx. Funding: \$5,936,259

Term: 10/1/2020-9/30/2027

"National Multiple Sclerosis Tissue Repository Network (Award 1 of 3)" Researchers are building a state-of-the-art tissue bank of specimens from people with MS to support research on Pathways to Cures.

Susan Gauthier, DO

Weill Cornell Medical College Pathway to Cures: Stopping MS

New York, New York Category: Measuring MS Disease Activity

Award: Request for Applications Approx. Funding: \$656,698

Term: 10/1/2022-9/30/2025

"Establishing the clinical relevance of chronic active MS lesions and quantification of their inflammatory trajectory for a new treatment target." A team at Weill Cornell Medical College is using a type of MRI to understand the role of inflammation in chronic, long-term lesions in the brain of people with MS.

Victoria Leavitt, PhD

Columbia University Pathway to Cures: Restoring Function

New York, New York

Award: Mentor Based Postdoctoral Fellowship

Category: Rehabilitation

Approx. Funding: \$489,489

Term: 7/1/2022-6/30/2027

"Cognitive Rehabilitation in MS: Translating Neuroscience from Laboratory to Life" Experienced mentors/researchers at Columbia University are training promising rehabilitation professionals to conduct MS rehabilitation research.

Paid by the Marilyn Hilton MS Research Fund

Shane Liddelow, PhD

New York University Langone Medical Center

New York, New York

Award: Harry Weaver Scholar Award

Pathway to Cures: Stopping MS

Category: Biology of Glia

Approx. Funding: \$404,917

Term: 7/1/2022-6/30/2027

"Neurotoxic lipids drive death of oligodendrocytes" New York University researchers are investigating a toxin secreted by cells in the brain that affects myelin making cells and their functions in MS-like disease.

Thanh Nguyen, PhD

Weill Cornell Medical College Pathway to Cures: Restoring Function
New York, New York Category: Measuring MS Disease Activity

Award: Research Grant Approx. Funding: \$884,012

Term: 10/1/2016-6/30/2025

"Quantitative MRI of lesion iron and myelin repair" Weill Cornell Medical College researchers are testing and validating a novel imaging technique for use in determining how iron in MS lesions in the brain may affect myelin repair.

Dinesh Keran Sivakolundu, MD, PhD

Weill Cornell Medical College Pathway to Cures: Stopping MS

New York, New York Category: Measuring MS Disease Activity

Award: Clinician Scientist Development Award Approx. Funding: \$232,668

Term: 7/1/2024-6/30/2027

"Investigating the Role of Brain Lymphatics in Cognitive Decline in Multiple Sclerosis" Researchers at Weill-Cornell Medicine are investigating whether problems in clearing waste products from the brain may be related to issues with cognition experienced by many people with MS.

Hanane Touil, PhD

Columbia University

New York, New York

Award: Career Transition Fellowship

Pathway to Cures: Stopping MS

Category: Immunology

Approx. Funding: \$614,784

Term: 7/1/2024-6/30/2029

"Immunosenescence in Multiple Sclerosis: A pursuit of disease progression Biomarkers" Columbia University researchers are developing immune profiles from people with MS from diverse backgrounds and ages to identify blood signatures that can guide treatment decisions.

Ceren Tozlu, PhD

Weill Cornell Medical College Pathway to Cures: Restoring Function

New York, New York

Award: Career Transition Fellowship

Category: Neuropathology

Approx. Funding: \$607,777

Term: 7/1/2023-6/30/2028

"Multi-modal neuroimaging and cognitive assessment of females with multiple sclerosis across different stages of menopause" Researchers at Weill Cornell are exploring how menopause affects thinking and memory in women with MS.

Timothy Vartanian, MD, PhD

Weill Cornell Medical College
Pathway to Cures: Ending MS
New York, New York
Category: Infectious Agents
Award: Research Grant
Approx. Funding: \$616,672

Term: 4/1/2023-3/31/2026

"Harboring the Initial Trigger of Multiple Sclerosis" A team at Weill Cornell Medical College are determining whether bacteria that have been associated with MS are related to changes in disease activity, for clues to developing a therapy that targets these bacteria and possibly prevent MS activity.

Elizabeth Verter, MD

Icahn School of Medicine at Mount Sinai Pathway to Cures: Stopping MS

New York, New York

Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2022-6/30/2024 Approx. Funding: \$130,000

"Sylvia Lawry Physician Fellowship" A promising doctor at the Icahn School of Medicine at Mt. Sinai will develop the skills involved in the design, implementation, and analysis of clinical trials in MS.

Liwei Wang, PhD

New York University Langone Medical Center Pathway to Cures: Stopping MS

New York, New York

Award: Postdoctoral Fellowship

Category: Immunology

Approx. Funding: \$204,814

Term: 7/1/2021-6/30/2024

"Investigation of novel ion channels as potential next-generation therapeutic targets for MS" A team at NYU is exploring the potential of a therapeutic strategy for MS based on proteins on cell surfaces and inside of cells known as ion channels.

Pathway to Cures: Stopping MS

NORTH CAROLINA

Martin Hsu, PhD

University of North Carolina at Chapel Hill

Category: Preclinical Drug Development
Approx. Funding: \$210,938

Chapel Hill, North Carolina Award: Postdoctoral Fellowship Term: 7/1/2024-6/30/2027

"Investigating a Novel Beneficial Gut Microbe for Potential MS Therapy" Researchers at the University of North Carolina at Chapel Hill are studying the ability of beneficial bacterial Bacteroidetes strains to prevent or treat MS-like disease in mice.

OHIO

Jeffrey Atkinson, PhD
The Ohio State University
Columbus, Ohio

Pathway to Cures: Stopping MS
Category: Biology of Glia
Approx. Funding: \$619,773

Award: Career Transition Fellowship

Term: 7/1/2024-6/30/2029

"Age-associated glial cell dysregulation in CNS autoimmune disease" Researchers at The Ohio State University are identifying factors that impact MS-like disease in aging mice for insights into stopping progression in people with MS.

Benjamin Clayton, PhD

Case Western Reserve University Pathway to Cures: Restoring Function

Cleveland, Ohio Category: CNS Repair
Award: Career Transition Fellowship Approx. Funding: \$553,557

Term: 7/1/2022-6/30/2027

"Functional Genetic Screen Identifies a Novel Remyelination Target in MS" Case Western Reserve researchers are identifying new targets for treatments that could repair the damage that occurs to the nervous system in people with MS.

Paid by the Kenrose Kitchen Table Foundation and J. David Power, III

Robert Fox, MD

Cleveland Clinic Foundation Pathway to Cures: Stopping MS

Cleveland, Ohio Category: Measuring MS Disease Activity

Award: Strategic Initiatives - 2023 Approx. Funding: \$1,224,590

Term: 7/1/2023-6/30/2026

"SPRINT-MS Follow-up Study" A team at Cleveland Clinic and a network of other centers is following up with participants from a previous clinical trial to identify a brain MRI marker that better predicts whether a therapy works in progressive MS.

Jeffrey Lambe, MBBCh, MRCPI

Cleveland Clinic Foundation Pathway to Cures: Stopping MS

Cleveland, Ohio Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2024-6/30/2027 Approx. Funding: \$225,000

"Training in MS clinical trials" A promising doctor at the Cleveland Clinic will develop the skills involved in the design, implementation, and analysis of clinical trials in MS.

Fernanda Lang Schumacher, PhD

The Ohio State University

Columbus, Ohio

Award: Biostatistics/Informatics Junior Faculty Award

Pathway to Cures: Stopping MS

Category: Human Genetics

Approx. Funding: \$170,162

Term: 7/1/2024-6/30/2027

"Epigenetics in MS: An evaluation of biological aging and disease severity" Researchers at The Ohio State University are analyzing how MS progression is affected by accelerated aging, for clues to stopping progression in its tracks.

Qing Lu, PhD

Children's Hospital Medical Center - Cincinnati Pathway to Cures: Restoring Function

Cincinnati, Ohio
Category: CNS Repair
Award: Research Grant
Approx. Funding: \$599,999

Term: 5/1/2022-4/30/2025

"Small molecule modulators of chromatin remodeling for myelin repair" Researchers at Children's Hospital Medical Center in Cincinnati are exploring the role of the molecule HDAC3 in inhibiting myelin repair and testing ways to stop it to enhance repair in MS.

Elina Misicka, PhD

Case Western Reserve University

Cleveland, Ohio

Award: Postdoctoral Fellowship

Pathway to Cures: Stopping MS

Category: Epidemiology

Approx. Funding: \$132,101

Term: 7/1/2023-6/30/2025

"Metabolomic biomarkers of risk, severity, and progression of multiple sclerosis. Don Bell Memorial Fellowship, Sponsored by Rabbits Unlimited, Ltd." Researchers at Case Western are looking for biomarkers associated with MS risk, severity and progression to promote better treatment and prevention. Don Bell Memorial Fellowship, Sponsored by Rabbits Unlimited, Ltd.

Daniel Ontaneda, MD, PhD

Cleveland Clinic Foundation Pathway to Cures: Stopping MS

Cleveland, Ohio Category: Human Therapy Trials/Management

Award: Strategic Initiatives - 2019 of MS

Term: 4/1/2019-6/30/2026 Approx. Funding: \$1,451,679

"Determining the Effectiveness of early Intensive Versus Escalation approaches for the treatment of Relapsing-Remitting Multiple Sclerosis (DELIVER-MS)" An international team is extending a clinical trial originally funded by PCORI to determine whether early, highly effective treatments are the better approach to preventing future disability in people with relapsing MS.

Matthew Plow, PhD

Case Western Reserve University Pathway to Cures: Restoring Function

Cleveland, Ohio Category: Rehabilitation
Award: Mentor Based Postdoctoral Fellowship Approx. Funding: \$451,374

Term: 7/1/2021-6/30/2026

"Training Nurse Scientists to Improve the Outcomes of Rehabilitation Interventions in People with Multiple Sclerosis" Rehabilitation researchers at Case Western Reserve University are training scientist nurses how to conduct MS research aimed at reversing symptoms and restoring function.

Karlo Toljan, MD

Cleveland Clinic Foundation Pathway to Cures: Stopping MS

Cleveland, Ohio Category: Human Therapy Trials/Management

Award: Sylvia Lawry Physician Fellowship of MS

Term: 7/1/2023-6/30/2026 Approx. Funding: \$225,000

"Training in clinical trials in multiple sclerosis" A promising doctor at the Cleveland Clinic will develop the skills involved in the design, implementation, and analysis of clinical trials in MS.

Bruce Trapp, PhD

Cleveland Clinic Foundation Pathway to Cures: Stopping MS Cleveland, Ohio Category: Neuropathology Award: Request for Applications Approx. Funding: \$660,000

Term: 10/1/2022-9/30/2025

"Comprehensive analysis of compartmentalized inflammation in multiple sclerosis brain" A team at the Cleveland Clinic is investigating how brain cells called microglia may have different activities depending on where they are located, which may be related to lesion expansion and disability progression in MS.

Jessica Williams, PhD

Cleveland Clinic Foundation

Cleveland, Ohio

Award: Request for Applications

Pathway to Cures: Stopping MS

Category: Biology of Glia

Approx. Funding: \$660,000

Term: 10/1/2022-9/30/2025

"The role of astrocyte PD-L1 in dampening compartmentalized chronic inflammation" A team at the Cleveland Clinic is investigating whether activating an immune mechanism will turn off chronic inflammation in MS.

OREGON

Michelle Cameron, MD, PT

Oregon Health & Science University

Portland, Oregon Award: Research Grant

Term: 10/1/2019-7/31/2024

"A Randomized Controlled Trial of a Multicomponent Walking Aid Program for People with MS"

Oregon Health & Science University researchers are testing whether a standardized program provided by physical therapists, that helps to select, fit, and train in using walking aids, can prevent falls in people with MS.

Pathway to Cures: Restoring Function

Category: Rehabilitation

Approx. Funding: \$624,956

Gregory Duncan, PhD

Oregon Health & Science University Pathway to Cures: Stopping MS

Portland, Oregon Category: CNS Repair
Award: Career Transition Fellowship Approx. Funding: \$592,917

Term: 7/1/2022-8/11/2027

"Mechanisms of neurodegeneration following remyelination failure" Researchers at Oregon Health and Science are investigating signals that cause nerve cells to die when myelin is lost in MS, and whether blocking them could decrease disability.

Daniel Hartung, PharmD, MPH

Oregon State University Pathway to Cures: Stopping MS

Corvalis, Oregon Category: Health Care Delivery/ Policy

Award: Strategic Initiatives - 2020 Approx. Funding: \$36,000

Term: 2/1/2020-9/30/2024

"Updating Cost of MS Medication" Researchers at Oregon State University are investigating reasons for the escalating costs of MS treatments.

Larry Sherman, PhD

Oregon Health & Science University Pathway to Cures: Restoring Function

Portland, Oregon

Category: CNS Repair

Award: Research Grant

Approx. Funding: \$599,999

Term: 4/1/2023-3/31/2026

"Role of Hyaluronan in MS Cognitive Dysfunction" Researchers at Oregon Health & Science University are exploring whether a molecule called hyaluronan contributes to problems with cognition in MS, and whether blocking its activity can improve memory in lab models.

Rebecca Spain, MD, MSPH

Oregon Health & Science University Pathway to Cures: Stopping MS

Portland, Oregon Category: Human Therapy Trials/Management

Award: Strategic Initiatives - 2017 of M

Term: 10/1/2017-9/30/2024 Approx. Funding: \$1,467,875

"Lipoic acid for the treatment of progressive multiple sclerosis" Investigators at Oregon Health & Science University are conducting a clinical trial to determine if the oral supplement, lipoic acid, is an effective treatment for progressive forms of multiple sclerosis.

PENNSYLVANIA

Lindsay Festa, PhD

University of Pennsylvania Philadelphia, Pennsylvania

Award: Career Transition Fellowship

Term: 7/1/2023-6/30/2028

"Regulation of the oligodendrocyte actin cytoskeleton by the lysosomal cation channel TRPML1"

Pathway to Cures: Restoring Function

Category: CNS Repair

Approx. Funding: \$610,065

Researchers at UPenn are working on strategies that enhance repair and restoration of myelin, the nerve coating that is damaged in MS.

Edward Gettings, DO

Temple University Pathway to Cures: Restoring Function Philadelphia, Pennsylvania Category: Health Care Delivery/ Policy

Award: Strategic Initiatives - 2020 Approx. Funding: \$202,811

Term: 3/1/2021-6/30/2024

"What are the barriers preventing access to rehabilitation services, particularly maintenance services among people with MS and what are some of the potential solutions to these barriers?" Researchers at Temple University in Philadelphia are examining how to improve access to rehabilitation services for people with MS.

Jennifer Orthmann Murphy, MD, PhD

University of Pennsylvania Pathway to Cures: Restoring Function

Philadelphia, Pennsylvania Category: Biology of Glia Award: Request for Applications Approx. Funding: \$625,528

Term: 10/1/2022-9/30/2025

"Defining cortical reactive astrocyte heterogeneity and contribution to remyelination" A team at the University of Pennsylvania is investigating features of brain cells called "astrocytes" that could be manipulated to enhance myelin repair.

Jennifer Orthmann Murphy, MD, PhD

University of Pennsylvania Pathway to Cures: Restoring Function

Philadelphia, Pennsylvania Category: Biology of Glia Award: Research Grant Approx. Funding: \$653,875

Term: 4/1/2023-3/31/2026

"The role of microglia in cortical remyelination" A team at the University of Pennsylvania is investigating features of brain cells called "microglia" that could be manipulated to enhance myelin repair. Funded in full by the Kaufer Family

Elizabeth Sweeney, PhD

University of Pennsylvania Pathway to Cures: Stopping MS

Philadelphia, Pennsylvania Category: Measuring MS Disease Activity

Award: Biostatistics/Informatics Junior Faculty Award Approx. Funding: \$265,232

Term: 1/1/2022-6/30/2024

"Evaluation of and Automated Image Analysis Tools for a QSM Rim Positive Multiple Sclerosis Lesion Biomarker" Developing new, automated ways to analyze brain scans to better detect the benefits of MS therapies against chronic inflammation.

Paid by the Marilyn Hilton MS Research Fund

TENNESSEE

Francesca Bagnato, MD, PhD

Vanderbilt University Medical Center

Nashville, Tennessee Award: Research Grant

Term: 10/1/2019-9/30/2024

"7T-rings as a biomarker of disease severity in multiple sclerosis: cross-sectional and longitudinal validation" Vanderbilt University researchers are testing whether an indicator found using powerful imaging tools can – if found early – serve to predict and ultimately prevent a more severe course of MS.

Kristin O'Grady, PhD

Vanderbilt University Medical Center Pathway to Cures: Stopping MS

Nashville, Tennessee Category: Measuring MS Disease Activity

Award: Harry Weaver Scholar Award Approx. Funding: \$660,712

Term: 7/1/2024-6/30/2029

"Structural and functional MRI of lumbosacral spinal cord pathology in progressive MS" Researchers at Vanderbilt University Medical Center are testing tools to image the lower spinal cord to better understand symptoms and to track progression in people with MS.

TEXAS

Manzoor Bhat, PhD

The University of Texas Health Science Center at San

Antonio

San Antonio, Texas Award: Research Grant

Term: 10/1/2020-9/30/2024

Pathway to Cures: Restoring Function

Pathway to Cures: Stopping MS

Category: Diagnostic Methods

Approx. Funding: \$904,640

Category: Biology of Glia Approx. Funding: \$545,884

"Restoration of Axonal Domains in Myelinated Axons and Prevention of Motor Disability" Scientists at the University of Texas Health Science Center at San Antonio are developing models to determine how damage to nerve cells and fibers occurs in MS and how it can be reversed to restore function.

Hyun Kyoung Lee, PhD

Baylor College of Medicine Pathway to Cures: Restoring Function

Houston, Texas Category: Biology of Glia
Award: Research Grant Approx. Funding: \$821,063

Term: 4/1/2020-7/31/2024

"Deciphering the Daam2-VHL signaling axis in oligodendrocyte remyelination in multiple sclerosis" Baylor researchers are focusing on understanding interactions of molecules to find a way to promote the repair of myelin that has been damaged by MS.

Funded in part by the Donald C. McGraw Foundation

Darin Okuda, MD

The University of Texas Southwestern Medical Center Pathway to Cures: Stopping MS

Dallas, Texas Category: Measuring MS Disease Activity

Award: Request for Applications Approx. Funding: \$299,815

Term: 10/1/2021-9/30/2024

"Improved risk stratification in radiologically isolated syndrome (RIS) through identified serum and CSF biomarkers" Researchers at UT Southwestern and collaborators are searching for a marker in the blood or spinal fluid that will help predict whether a person with incidental MRI brain lesions will go on to develop MS.

Amber Salter, PhD, MPH

The University of Texas Southwestern Medical Center

Dallas, Texas

Award: Biostatistics/Informatics Junior Faculty Award

Term: 7/1/2021-6/30/2024

Pathway to Cures: Stopping MS

Category: Epidemiology Approx. Funding: \$222,760

"Investigation of MS Disease Progression Using a Multifactorial Approach" Researchers at UT Southwestern and collaborators are examining MS worsening to uncover predictors of disease progression and improve preemptive care.

Paid by the Marilyn Hilton MS Research Fund

Peter Sguigna, MD

The University of Texas Southwestern Medical Center

Dallas, Texas Award: International Progressive MS Alliance

Term: 1/1/2024-3/31/2025

Pathway to Cures: Restoring Function

Category: Rehabilitation Approx. Funding: €99,991

"A Phase I Study of Circadian Focused Light Therapy for Fatigue Reduction in Progressive Multiple Sclerosis" Exploring whether issues with people's internal clock leads to fatigue in those with progressive MS, and testing a potential solution involving exposure to a special type of light.

Joint commitment with other Progressive MS Alliance members

Olaf Stuve, MD, PhD

The University of Texas Southwestern Medical Center

Dallas, Texas

Award: Request for Applications Term: 10/1/2022-9/30/2025 Pathway to Cures: Stopping MS Category: Diagnostic Methods Approx. Funding: \$659,363

"Deciphering choroid plexus volume changes in multiple sclerosis" University of Texas Southwestern Medical Center scientists are studying a structure in the brain called the choroid plexus to determine if it is an indicator of MS disease stage and a site of entry into the brain for particular subsets of inflammatory cel

UTAH

Theron Casper, PhD

University of Utah

Salt Lake City, Utah Award: Strategic Initiative

Term: 7/1/2022-6/30/2025

Pathway to Cures: Stopping MS

Category: Human Therapy Trials/Management

of MS

Approx. Funding: \$3,499,411

"Renewal of Pediatric MS Network" The Society is supporting a one-of-a-kind network for research to advance knowledge and understanding of the triggers and impacts of MS in both children and adults.

Karen Ho, PhD

Clene Nanomedicine Pathway to Cures: Restoring Function

Salt Lake City, Utah Category: Human Therapy Trials/Management

Award: Fast Forward Commercial Research of MS

Term: 4/28/2023-4/28/2024 Approx. Funding: \$661,402

"A Phase 2, Open Label, Sequential Group, Investigator Blinded Study Using Magnetic Resonance Spectroscopy to Assess the Effects of CNM-Au8 for Bioenergetic Improvement of Impaired Neuronal Redox State in Non-Active Progressive Multiple Sclerosis" A team is studying whether an experimental therapy called Biocatalytic Nanocrystalline Gold can provide energy to brain cells and promote myelin repair and nerve protection.

Weiguan Zhu, PhD

University of Utah Pathway to Cures: Restoring Function

Category: CNS Repair Salt Lake City, Utah Award: Research Grant Approx. Funding: \$723,875

Term: 4/1/2024-3/31/2027

"Inhibiting EndoMT to Promote Remyelination and Functional Recovery in Mouse Models of Multiple Sclerosis" University of Utah researchers are investigating the role of a protein called ARF6 in blocking repair of nerve-insulating myelin in mice for clues to how to overcome it to restore function in MS.

Pathway to Cures: Stopping MS

Pathway to Cures: Stopping MS

Category: Neurophysiology

VIRGINIA

Myla Goldman, MD

Virginia Commonwealth University

Award: Research Grant Term: 4/1/2023-3/31/2026

Approx. Funding: \$259,921 Richmond, Virginia

"Validation of 6MW Gait Speed Trajectory as a Clinical Outcome Measure of Demyelination"

Researchers at Virginia Commonwealth University are testing whether a new walking test can better identify myelin damage in people with MS, which may help to improve the success rate of clinical trials of repair strategies.

Carmen Sato-Bigbee, PhD

Virginia Commonwealth University Pathway to Cures: Stopping MS Richmond, Virginia Category: Biology of Glia Approx. Funding: \$600,000 Award: Research Grant

Term: 4/1/2023-3/31/2026

"Nociceptin role in the progression of multiple sclerosis" Researchers at Virginia Commonwealth University are targeting a protein that may promote MS progression, for clues to stopping MS in its tracks.

WASHINGTON

Estelle Bettelli, PhD

Benaroya Research Institute

Seattle, Washington Award: Research Grant Term: 4/1/2024-3/31/2027

Category: Immunology Approx. Funding: \$726,000

"Targeting subsets of memory T cells to limit neuroinflammation" A team at Benaroya Research Institute in Seattle is studying how a rogue type of immune cell may serve as a target for therapies aiming to stop MS.

Dawn Ehde, PhD

University of Washington Pathway to Cures: Restoring Function

Seattle, Washington Category: Rehabilitation Award: International Progressive MS Alliance Approx. Funding: €99,143

Term: 1/1/2024-3/31/2025

"Adaptation of Evidence-Based Psychological Interventions for Pain in Progressive Multiple Sclerosis" Designing and testing the feasibility of a novel approach to managing pain, as a prelude to conducting a clinical trial.

Joint commitment with other Progressive MS Alliance members

Dawn Ehde, PhD

University of Washington Pathway to Cures: Restoring Function

Seattle, Washington Category: Rehabilitation
Award: Request for Applications Approx. Funding: \$725,451

Term: 10/1/2023-9/30/2026

"Increasing Physical Activity via Provider Prescription and Engagement: Efficacy of Exercise Rx for Adults with Multiple Sclerosis" A team at the University of Washington is testing a novel electronic platform that bridges the communication gap between providers and people with MS to increase physical activity and restore function in people with MS.

Mark Jensen, PhD

University of Washington

Seattle, Washington

Category: Psychosocial Aspects of MS

Category: Psychosocial Aspects of MS

Award: Research Grant Approx. Funding: \$611,701

Term: 10/1/2020-9/30/2024

"Hypnosis and Mindfulness Meditation for Fatigue Management in MS" A University of Washington team is evaluating the effects of two highly accessible ways for individuals with MS to learn either self-hypnosis or mindfulness strategies for fatigue management on their own, without needing to work with a trained clinician.

Aaron Turner, PhD

University of Washington Pathway to Cures: Restoring Function

Seattle, Washington Category: Rehabilitation
Award: Mentor Based Postdoctoral Fellowship Approx. Funding: \$401,426

Term: 7/1/2018-6/30/2024

"The Seattle Collaborative Fellowship" Researchers at the University of Washington and VA Puget Sound are training a series of promising professionals in how to conduct MS rehabilitation research.

Yevgeniy Yuzefpolskiy, PhD

Benaroya Research Institute Pathway to Cures: Stopping MS

Seattle, Washington Category: Immunology
Award: Postdoctoral Fellowship Approx. Funding: \$212,153

Term: 9/1/2023-8/31/2026

"Role of B cells in Modulating Metabolic Pathways of Pathogenic CD4 T cells in Murine Model of Multiple Sclerosis" Researchers at Benaroya are focusing on how disease-causing immune T cells form and are affected by B cells with the aim of deleting them or preventing them from forming in the first place.

WISCONSIN

Bonnie Dittel, PhD

Pathway to Cures: Stopping MS

Versiti Blood Research Institute

Milwaukee, Wisconsin

Category: Immunology

Approx. Funding: \$110,000

Award: Request for Applications Term: 10/1/2023-9/30/2024

"Development of a mouse model to study the impact of Epstein Barr Virus on multiple sclerosis" Scientists at the Versiti Blood Research Institute are developing a mouse model to study the impact of the Epstein-Barr virus on MS.

OUTSIDE OF THE UNITED STATES

AUSTRALIA

Lucinda Black, PhD

Deakin University Perth, Australia

Award: Research Grant Term: 4/1/2023-3/31/2026 Pathway to Cures: Stopping MS Category: Epidemiology Approx. Funding: \$480,129

"Elucidating the role of diet in multiple sclerosis to improve disease outcomes" Researchers at Deakin University in Australia is looking for evidence of a role for diet in slowing MS progression.

Anne Bruestle, PhD

The Australian National University

Pathway to Cures: Restoring Function
Canberra, Australia

Category: Measuring MS Disease Activity

Award: International Progressive MS Alliance Approx. Funding: €96,530

Term: 1/1/2024-3/31/2025

"Characterising and measuring fatigue in progressive multiple sclerosis; a person centred approach" Identifying and measuring the underlying mechanisms of fatigue to inform its management and guide the development of new interventions to treat fatigue in people with progressive MS. *Joint commitment with other Progressive MS Alliance members*

Judith Greer, PhD

The University of Queensland

Brisbane, Australia

Award: Request for Applications

Pathway to Cures: Ending MS

Category: Immunology

Approx. Funding: \$100,000

Term: 10/1/2023-9/30/2024

"Using a novel humanized mouse model to investigate how EBV infection at different ages potentiates development of CNS demyelinating disease" Researchers at the University of Queensland in Australia are trying to find the link between the age a person is infected with Epstein-Barr virus and the likelihood of developing MS.

Allan Kermode, MD

University of Western Australia

Pathway to Cures: Ending MS
Perth, Australia

Category: Immunology
Award: Request for Applications
Term: 10/1/2022-9/30/2025

Pathway to Cures: Ending MS
Category: Immunology
Approx. Funding: \$577,992

"White matter lesion single nuclei transcriptomics and epitope discovery to identify immune targets in multiple sclerosis" University of Western Australia researchers are determining if components of the brain that are mistakenly targeted by the immune system in MS are similar to components of the Epstein-Barr virus.

Jeannette Lechner-Scott, PhD, FRCP

University of Newcastle - Australia Pathway to Cures: Stopping MS

Callaghan, Australia Category: Measuring MS Disease Activity

Award: International Progressive MS Alliance Approx. Funding: €673,214

Term: 1/1/2024-12/31/2026

"A Multi-omics approach to tackling progression in multiple sclerosis" Investigating links between lifestyle, environment and genetics to identify factors that may lead to more rapid MS progression, for clues to stopping MS progression.

Joint commitment with other Progressive MS Alliance members

Lachlan Rash, PhD

The University of Queensland Pathway to Cures: Stopping MS

Brisbane, Australia Category: Preclinical Drug Development

Award: Research Grant Approx. Funding: \$584,879

Term: 4/1/2023-3/31/2026

"Target validation of acid-sensing ion channel inhibitors to stop disease progression and manage pain in MS" Researchers at The University of Queensland in Australia are developing an inhibitory molecule that may help to protect the nervous system and prevent symptoms such as pain in people with MS.

Yuyi You, MD, PhD

Macquarie University

North Ryde, Australia

Award: Research Grant

Pathway to Cures: Stopping MS

Category: Neuropathology

Approx. Funding: \$543,272

Term: 4/1/2020-3/31/2025

"Investigating the role of demyelination in anterograde transsynaptic degeneration in MS"

University of Sydney researchers are studying the contributions of myelin loss to nerve degeneration, which can lead to MS progression.

BELGIUM

Peter Feys, PhD
University Hasselt
Hasselt, Belgium

Pathway to Cures: Restoring Function
Category: Rehabilitation
Approx. Funding: €100,000

Award: International Progressive MS Alliance

Term: 1/1/2024-3/31/2025

"A multi-modal tailored and adaptive training program to reduce walking fatigability in persons with progressive MS" Designing an adaptive clinical trial where individually tailored training methods will be tested to reduce tiredness from walking (fatigability) for people with progressive MS. *Joint commitment with other Progressive MS Alliance members*

Barbara Willekens, MD, PhD

Antwerp University Hospital Pathway to Cures: Restoring Function

Edegem, Belgium Category: Human Therapy Trials/Management

Award: Research Grant of MS

Term: 4/1/2023-3/31/2026 Approx. Funding: \$546,156

"MACSIMISE-BRAIN: Metformin Add-on Clinical Study in Multiple Sclerosis to Evaluate Brain Remyelination And Neurodegeneration" A team at Antwerp University Hospital in Belgium testing the ability of metformin – a therapy approved for diabetes – to stop progression and restore function in people with progressive MS.

CANADA

Haritha Desu, PhD

Pathway to Cures: Stopping MS

University of Montreal Hospital

Category: CNS Repair
Approx. Funding: \$197,528

Montréal, Canada

Award: Postdoctoral Fellowship Term: 7/1/2023-6/30/2026

"Investigating T cell/oligodendrocyte interactions in multiple sclerosis: neuroprotective role of ICAM-1 signaling" A team at the University of Montreal Hospital is working to understand how immune T cells injure the cells that build nerve-insulating myelin and how to protect them to promote myelin repair.

Jennifer Gommerman, PhD

University of Toronto Pathway to Cures: Stopping MS

Toronto, Canada Category: Immunology
Award: Request for Applications Approx. Funding: \$300,000

Term: 10/1/2022-9/30/2025

"Compartmentalized inflammation in MS – A Focus on Fibroblasts" A team at the University of Toronto and l'Université de Montréal is working to understand cell interactions in the meninges (a protective cover of the brain) and to determine if blocking these interactions will stop MS.

Co-funded with the MS Canada

Jennifer Gommerman, PhD

University of Toronto Pathway to Cures: Stopping MS

Toronto, Canada Category: Immunology Award: International Progressive MS Alliance Approx. Funding: €675,000

Term: 1/1/2024-12/31/2026

"Mechanisms of innate immune - glial cell crosstalk in progressive MS" Defining the source of destructive immune activity that cuts nerve connections and its impact on a part of the brain that, when damaged, can lead to cognitive issues in MS.

Funded by MS Canada

Marc Horwitz, PhD

University of British Columbia Pathway to Cures: Stopping MS Vancouver, Canada Category: Infectious Agents Award: Request for Applications Approx. Funding: \$25,436

Term: 10/1/2023-9/30/2024

"Fighting the Hidden Enemy: Therapeutic strategies targeting latent gammaherpesvirus infection in an autoimmune animal model of multiple sclerosis" A team at University of British Columbia is testing known EBV-targeting treatments in MS models to determine if they can reduce the severity or even prevent MS-like disease.

Co-funded with MS Canada

Marc Horwitz, PhD

University of British Columbia Pathway to Cures: Ending MS Vancouver, Canada Category: Immunology Award: Request for Applications Approx. Funding: \$25,594

Term: 10/1/2023-9/30/2024

"Novel preclinical humanized mouse models of MS to investigate the in's and out's of EBV's role in disease initiation" University of British Columbia researchers are developing MS models for studying how EBV may trigger MS and how to prevent it.

Co-funded with the MS Society of Canada

Matthew Lincoln, MD, PhD

Unity Health Toronto Pathway to Cures: Ending MS
Toronto, Canada Category: Human Genetics
Award: Career Transition Fellowship Approx. Funding: \$375,000

Term: 7/1/2022-6/30/2025

"Genetic and molecular heterogeneity of MS" A team at Yale is seeking to fine tune MS genetic studies using a novel framework that combines MS genetics data with similar data from related diseases, for insight into disease mechanisms and possible gene regulation.

Paid by the Marilyn Hilton MS Research Fund

Gabrielle Macaron, MD

Centre Recherche Centre Hospitalier Université de

Montreal (CRCHUM)
Montreal, Canada

Award: International Progressive MS Alliance

Term: 1/1/2024-3/31/2025

"Comprehensive routine detection of contributors to patient-reported cognitive impairment in patients with progressive multiple sclerosis" Developing a tablet-based tool that will screen for several key factors that mya contribute to cognitive difficulties in people with MS, for clues to improving quality of life.

Pathway to Cures: Stopping MS

Category: Rehabilitation

Approx. Funding: €98,112

Joint commitment with other Progressive MS Alliance members

Lara Pilutti, PhD

University of Ottawa Pathway to Cures: Restoring Function

Ottawa, Canada Category: Rehabilitation
Award: International Progressive MS Alliance Approx. Funding: €99,635

Term: 1/1/2024-3/31/2025

"Novel pairing of brain priming and rehabilitation to restore motor and cognitive abilities in progressive multiple sclerosis" Creating a plan to test a combination of rehabilitation for specific daily tasks with brain stimulation to increase benefits and potentially increase rewiring of brain connections for people with progressive MS.

Funded by MS Canada

Dalia Rotstein, MD

St. Michael's Hospital-Unity Health Toronto

Pathway to Cures: Ending MS
Toronto, Canada

Award: Research Grant

Category: Epidemiology
Approx. Funding: \$151,000

Term: 4/1/2023-3/31/2026

"When does MS begin after infectious mononucleosis?" A team in Toronto is using a novel dataset to map out the earliest steps of MS in people who had mononucleosis, for clues to developing strategies that can end MS by prevention.

Helen Tremlett, PhD

University of British Columbia Pathway to Cures: Stopping MS Vancouver, Canada Category: Epidemiology Award: Request for Applications Approx. Funding: \$144,500

Term: 10/1/2021-11/7/2024

"Heterogeneity in the MS prodrome and impact on disease progression (PrOMS-HD)" University of British Columbia researchers, along with collaborators across Canada and Sweden, are searching medical records for early, unrecognized warning signs of MS to enable pre-emptive treatment.

Co-funded with the MS Canada

E. Yeh, MD

The Hospital for Sick Children Pathway to Cures: Restoring Function

Toronto, Canada Category: Rehabilitation
Award: Mentor Based Postdoctoral Fellowship Approx. Funding: \$352,950

Term: 7/1/2015-6/30/2024

"Pediatric MS: Shaping the future of outcomes and disability" This training program at the University of Toronto Hospital for Sick Children will equip researchers with experience and knowledge to design and conduct research aimed at improving wellness in children with MS.

E. Yeh, MD

The Hospital for Sick Children Pathway to Cures: Restoring Function

Toronto, Canada Category: Rehabilitation
Award: Research Grant Approx. Funding: \$814,511

Term: 10/1/2019-3/31/2025

"Physical Activity, Quality of Life and Disease Outcomes in Youth with Multiple Sclerosis: the ATOMIC (Active Teens Multiple Sclerosis) Physical Activity Research Program" A team at the Hospital for Sick Children in Toronto is testing if a smartphone app that provides tailored physical activity info/coaching can increase physical activity in pediatric MS.

E. Yeh, MD

The Hospital for Sick Children Pathway to Cures: Restoring Function

Toronto, Canada Category: Rehabilitation
Award: Request for Applications Approx. Funding: \$134,789

Term: 10/1/2023-9/30/2026

"An Exercise Training Intervention for Depressive Symptoms in Youth with MS: A Randomized Controlled Feasibility Trial" University of Toronto researchers are testing an exercise program that uses coaching to increase physical activity and possibly reduce depression and fatigue in children with MS. With additional funding from MS Canada

FINLAND

Pathway to Cures: Stopping MS
Laura Airas, MD, PhD

Catagory: Massuring MS Disease

University of Turku

Category: Measuring MS Disease Activity

Approx Evaluate 4600,000

Helsinki, Finland

Approx. Funding: \$600,000

Award: Request for Applications Term: 10/1/2022-9/30/2025

"Exploring microglia and astrocyte-driven pathology in MS using multimodal MRI and PET imaging" University of Turku (Finland) scientists are determining the best types of imaging for detecting and tracking chronic inflammation in the nervous system of people with MS.

Funded with support part by the National Stem Cell Foundation

Laura Airas, MD, PhD

University of Turku Pathway to Cures: Stopping MS

Helsinki, Finland Category: Human Therapy Trials/Management

Award: International Progressive MS Alliance of MS

Term: 3/1/2024-12/31/2026 Approx. Funding: €875,000

"A clinical proof-of-concept study using A2A adenosine receptor antagonist treatment to reduce smoldering inflammation in progressive MS" Early trial testing a novel treatment for progressive MS by reducing immune cell activation associated with inflammation.

Joint commitment with other Progressive MS Alliance members

GERMANY

Lisa Ann Gerdes, MD

Pathway to Cures: Ending MS
Category: Immunology

University Hospital LMU Munich Germany

Approx. Funding: \$297,000

Munich, Germany

Award: Request for Applications Term: 10/1/2021-12/31/2024

"Disease-triggering potential of microbiota in prodromal MS" Researchers in Munich are studying gut bacteria in twins with and without MS to identify possible risk factors that trigger MS.

Paid by the Marilyn Hilton MS Research Fund

Stefan Gold, PhD

Charité - Universitätsmedizin Berlin Pathway to Cures: Restoring Function Berlin, Germany Category: Psychosocial Aspects of MS

Award: Mentor Based Postdoctoral Fellowship Approx. Funding: \$414,685

Term: 7/1/2018-6/30/2024

"Neurobiological Mechanisms of Rehabilitation in MS" Researchers at the Charité University Medical Center Berlin, Germany are training promising professionals to advance MS rehabilitation research by applying molecular biology techniques.

Tanja Kuhlmann, MD

University Hospital Münster

Münster, Germany

Award: Request for Applications

Pathway to Cures: Stopping MS

Category: Neuropathology

Approx. Funding: \$574,838

Term: 10/1/2022-9/30/2025

"Histological, transcriptomic and functional characterization of a new lesion type associated with fast disease progression" A team at the University Hospital Münster, Germany and the Netherlands Institute for Neuroscience in Amsterdam is investigating a type of lesion that is commonly present in the brains of people with rapidly progressing MS and therapies that may treat thes

Lucas Schirmer, MD

University of Heidelberg

Heidelberg, Germany

Award: Request for Applications

Pathway to Cures: Stopping MS

Category: Human Genetics

Approx. Funding: \$358,939

Term: 10/1/2022-9/30/2025

"Multiscale cell type mapping of gray and white matter pathology in multiple sclerosis (Award 1 of 2)" Collaborators in Germany and the U.S. are identifying differences in genes turned on or off among various cell types and regions in the brains of people with MS for insight into why some areas are more vulnerable to inflammation than others.

ITALY

Martina Absinta, MD, PhD
Università Vita-Salute San Raffaele
Pathway to Cures: Stopping MS
Category: Neuropathology
Approx. Funding: \$534,858

Milan, Italy

Award: Request for Applications Term: 10/1/2022-9/30/2025

"MRI-single cell transcriptomic investigation of chronic active inflammation of the spinal cord in patients with multiple sclerosis" A team in Italy is investigating chronic inflammation in the spinal cord by analyzing genes from spinal cord cells, combined with MRI scan analysis, to find ways to target and stop inflammation in MS.

Francesca Bovis, PhD

University of Genoa Pathway to Cures: Stopping MS Genoa, Italy
Award: Biostatistics/Informatics Junior Faculty Award

Pathway to Cures: Stopping MS Category: Diagnostic Methods
Approx. Funding: \$99,000

Term: 7/1/2022-6/30/2025

"Personalizing treatment effect based on patient's baseline profile: A statistical modelling approach applied to observational study data" A team at the University of Genoa is using statistical methods to identify traits that support a personalized selection of treatment for MS. Paid by the Marilyn Hilton MS Research Fund

Laura Ghezzi, MD, PhD

University of Milan Pathway to Cures: Stopping MS

Milan, Italy

Category: Immunology

Award: Research Grant

Approx. Funding: \$18,457

Term: 6/1/2024-12/1/2024

"Characterization and quantification of Mucosal Associated Invariant T cells in patients with Multiple Sclerosis at time of diagnosis and in response to different disease modifying therapies"

Researchers are exploring how diet and the gut microbiota may regulate the number and function of a specific type of immune cell.

Paid by the Marilyn Hilton MS Research Fund

Laura Ghezzi, MD, PhD

University of Milan Pathway to Cures: Stopping MS

Milan, Italy
Award: Research Grant
Category: Immunology
Approx. Funding: \$18,457

Term: 6/1/2024-12/1/2204

"Characterization and quantification of Mucosal Associated Invariant T cells in patients with Multiple Sclerosis at time of diagnosis and in response to different disease modifying therapies"

Researchers at Washington University in St. Louis are exploring how diet and the gut microbiota may regulate the number and function of a specific type of immune cell.

Paid by the Marilyn Hilton MS Research Fund

Roberta Magliozzi, PhD

University of Verona Pathway to Cures: Stopping MS

Verona, Italy
Award: Request for Applications

Category: Immunology
Approx. Funding: \$100,000

Term: 10/1/2023-9/30/2024

"Meningeal lymphoid-like structures as secret EBV hideout in multiple sclerosis." Researchers at the University of Verona in Italy are working to identify molecules that may play a role in the Epstein-Barr virus's connection to MS-specific inflammation.

NORWAY

Roshan das Nair, PhD

Pathway to Cures: Restoring Function

Catagory Polyabilitation

SINTEF

Category: Rehabilitation
Approx. Funding: €99,975

Trondheim, Norway

Award: International Progressive MS Alliance

Term: 1/1/2024-3/31/2025

"Living well with Progressive MS" Conducting extensive research needed to develop and test a rehabilitation approach that tackles several symptoms at once to improve quality of life for people with progressive MS.

Joint commitment with other Progressive MS Alliance members

SPAIN

Manuel Comabella, MD, PhD

Hospital Vall Hebron Barcelona, Spain

Award: Research Grant Term: 5/1/2022-4/30/2024

"Search of prognostic factors of conversion to multiple sclerosis in patients with radiologically isolated syndrome" Barcelona researchers are seeking ways to predict whether people with unexpected abnormalities on brain scans are most likely to develop MS.

Paid by the Marilyn Hilton MS Research Fund

SWEDEN

Leslie Kirby, PhD Karolinska Institutet Stockholm, Sweden

Award: Career Transition Fellowship

Term: 7/1/2024-6/30/2029

"Defining the spatial cellular landscapes in MS to decode the underlying mechanisms of chronic inflammation and disease progression" Karolinska researchers are unraveling steps in the damaging inflammation in a structure that surrounds the brain for clues to new approaches to stop MS progression.

SWITZERLAND

David Leppert, MD

University Hospital Basel

Basel, Switzerland

Award: International Progressive MS Alliance

Term: 1/1/2024-12/31/2024

"Neurofilament light chain and glial fibrillary acidic protein as tools to prognosticate the clinical course, and to quantify drug response in progressive multiple sclerosis" Cataloguing normal and disease-related levels of biomarkers to serves as indicators of MS progression and outcomes in clinical trials. Funded by the ARSEP Foundation in France.

UNITED KINGDOM

Jeremy Chataway, PhD, FRCP

University College London London, United Kingdom

Award: Research Grant

Term: 10/1/2017-10/1/2025

Pathway to Cures: Stopping MS

Category: Diagnostic Methods

Approx. Funding: €220,000

Approx. Funding: \$609,896

Category: CNS Repair

Category: Immunology

Approx. Funding: \$315,090

Category: Measuring MS Disease Activity

Approx. Funding: £448,550

"MS-STAT2-MRI" Researchers from University College London are leading a multicenter trial in the UK to test whether a repurposed cholesterol-lowering therapy can slow the course of secondary progressive MS.

Don Mahad, MD, PhD

University of Edinburgh Pathway to Cures: Restoring Function

Edinburgh, United Kingdom

Award: International Progressive MS Alliance

Category: CNS Repair

Approx. Funding: €674,290

Term: 1/1/2024-12/31/2026

"Understanding and targeting neuronal responses to demyelination to protect axons in MS"

Focusing on how nerve cells respond to the loss of insulating myelin and whether strategies like boosting cell energy would be protective. *Joint commitment with other Progressive MS Alliance members*

Aisling McMahon,

MS Society UK Pathway to Cures: Stopping MS

London, United Kingdom Category: Human Therapy Trials/Management

Award: Strategic Initiatives - 2017 of MS

Term: 4/1/2017-6/30/2026 Approx. Funding: £1,333,573

"HTA-CET-15/57/143-Dr Jeremy Chataway - MS-STAT2 - Phase 3 trial simvastatin" Researchers from University College London are leading a multicenter trial in the UK to test whether a repurposed cholesterol-lowering therapy can slow the course of secondary progressive MS.

Klaus Schmierer, MD, PhD, FRCP

Queen Mary University of London Pathway to Cures: Stopping MS

London, United Kingdom Category: Human Therapy Trials/Management

Award: Strategic Initiatives - 2020 of MS

Term: 10/1/2020-9/30/2025 Approx. Funding: £100,000

"Chariot MS - MRI Substudy" Researchers in the United Kingdom are testing whether a disease-modifying therapy can preserve upper limb function in people with advanced MS.

Kenneth Smith, PhD

University College London Pathway to Cures: Stopping MS

London, United Kingdom Category: Preclinical Drug Development

Award: International Progressive MS Alliance Approx. Funding: €668,882

Term: 1/1/2024-12/31/2026

"Discovering Mechanisms And Treatments For Progressive Multiple Sclerosis" Investigating why the nerve and other cells in the brain and spinal cord are lost in MS and identifying protective treatments that are suitable for immediate clinical trials.

Joint commitment with other Progressive MS Alliance members

Cory Willis, PhD

University of Cambridge Pathway to Cures: Stopping MS
Cambridge, United Kingdom
Category: Biology of Glia
Award: Postdoctoral Fellowship
Approx. Funding: \$193,789

Term: 7/1/2021-6/30/2024

"Exploring the role of ASTROcytic succinate recepTOR in neuroinflammation (ASTRO_TOR)" Researchers at the University of Cambridge are exploring how certain brain cells may drive MS progression.

Luca Peruzzotti-Jametti, MD, PhD

University of Cambridge Pathway to Cures: Stopping MS Cambridge, United Kingdom Category: Biology of Glia Award: Request for Applications Approx. Funding: \$599,422

Term: 10/1/2022-9/30/2025

"METAbolic control of smoldering NEUROinflammation (META_NEURO)" A team at the University of Cambridge is investigating miscommunication between cells in the brain that may occur during the course of progressive MS.