

Brigham Women's Hospital and Massachusett General Hospital	
BWH-MGH Multiple Sclerosis & No	euroimmunology Fellowship Program
Department & Institution	Departments of Neurology, Brigham and Women's Hospital and
	Massachusetts General Hospital
Fellowship Focus	MS & Neuroimmunology
Director	Dr. Tanuja Chitnis
Fellowship Duration	Flexible, max of 3 years
Positions Available	3
Description	This program provides clinical research training in adult MS and
	neuroimmunology.
Website/More Information	https://brighammscenter.org/fellowships-careers/bwhmgh-multiple-
	sclerosis-neuroimmunology-fellowship-program
Contact Name	Emilie Kruzel and Taylor Saraceno
Contact Email	msfellowship@bwh.harvard.edu
Harvard Combined Pediatric Multi	ple Sclerosis and Neuroimmunology Fellowship
Department & Institution	Brigham and Women's Hospital, Massachusetts General Hospital,
	Boston Children's Hospital
Fellowship Focus	Pediatric MS and Neuroimmunology
Director	Dr. Tanuja Chitnis and Dr. Leslie Benson
Fellowship Duration	1-2 years
Positions Available	1
Description	This program provides training in pediatric MS and neuroimmunology.
Website/More Information	https://brighammscenter.org/fellowships-careers/harvard-combined-
	pediatric-multiple-sclerosis-and-neuroimmunology-fellowship
Contact Name	Emilie Kruzel and Taylor Saraceno
Contact Email	msfellowship@bwh.harvard.edu

Children's Hospital Los Angeles and the Keck School of Medicine of University of Southern California	
Pediatric Neuroimmunology Research Fellowship	
Department & Institution	Division of Neurology, Department of Pediatrics, Children's Hospital
	Los Angeles and the Keck School of Medicine of USC
Fellowship Focus	Neurogenetics of Neuroinflammation
Director	Jonathan D. Santoro, MD
Fellowship Duration	1-3 years
Positions Available	1
Description	This research fellowship at the Saban Research Institute will provide a
	bench to bedside experience for interested physician-scientists. The
	fellowship focuses on exploration of the role of genes of immune
	regulation in neuroinflammatory disorders.
Website/More Information	https://www.chla.org/neurological-institute/programs-and-
	services/neuroimmunology-program
Contact Name	Jonathan D. Santoro, MD
Contact Email	jdsantoro@chla.usc.edu



	National Institutes of Health	
Clinical and Research Fellowship	in Multiple Sclerosis	
Department & Institution	National Institutes of Health, National Institute of Neurological	
	Disorders and Stroke, Translational Neuroradiology Section	
Fellowship Focus	multiple sclerosis	
Director	Daniel Reich	
Fellowship Duration	3 years	
Positions Available	1	
Description	Projects investigate MS via neuroimaging, neuropathology, and	
	multiomics biomarkers. Fellows receive MS clinical training and care	
	for NIH neuroimmunology patients. Ideal for those transitioning from	
	residency to an academic clinician-scientist career.	
Website/More Information	https://research.ninds.nih.gov/employment-training/training-	
	programs-ninds/clinical-fellowship-and-residency-programs	
Contact Name	Daniel Reich	
Contact Email	daniel.reich@nih.gov	
Neuroimmonlogy and Neurovirol	ogy Fellowship	
Department & Institution	National Institutes of Health, National Institute of Neurological	
	Disorders and Stroke	
Fellowship Focus	MS, Autoimmune Neurology, Neurovirology	
Director	Avindra Nath	
Fellowship Duration	2-3 years	
Positions Available	2	
Description	Candidates can choose either clinical research and/or	
	basic/translational research tracts. Focus is on understanding disease	
	pathogenesis, learning how to conduct early phase clinical trials with	
	access to state-of-art technology.	
Website/More Information	https://research.ninds.nih.gov/employment-training/training-	
	programs-ninds/clinical-fellowship-and-residency-programs	
Contact Name	Katy Finnel	
Contact Email	katy.tabler@nih.gov	



NYU Langone	
NYU Langone Adult and Pediatric Multiple Sclerosis and Neuroimmunology	
Translational Research Track Fellowship	
Department & Institution	Neurology, NYU Langone Health
Fellowship Focus	Translational Research in Neuroimmunology
Director	Ilya Kister
Fellowship Duration	2 years
Positions Available	1
Description	We offer a translation MS research fellowship track, which is geared
	toward candidates with extensive bench research experience (Ph.D.
	preferred), who would work in the laboratory.
Website/More Information	https://med.nyu.edu/departments-
	institutes/neurology/education/fellowships/multiple-sclerosis
Contact Name	Ilya Kister
Contact Email	Ilya.Kister@nyulangone.org

	University of California San Francisco
	roimmunology Fellowship Position
Department & Institution	Multiple Sclerosis and Neuroimmunology, University of California San
	Francisco
Fellowship Focus	Digital Health Innovations and Sex/Gender Aspects in
	MS/Neuroinflammatory Conditions
Director	Dr. Chu-Yueh (Joanne) Guo
Fellowship Duration	2-3 years
Positions Available	1
Description	Innovations in Digital Health; Sex and Gender Aspects in MS/Neurology;
	Innovations in the Delivery of Patient-Centered Comprehensive Care
	(PI: Dr. Riley Bove)
Website/More Information	https://bovelab.ucsf.edu/
Contact Name	Chu-Yueh (Joanne) Guo
Contact Email	Chu-Yueh.Guo@ucsf.edu
UCSF Clinician-Scientist MS/Neu	roimmunology Fellowship Position
Department & Institution	Multiple Sclerosis and Neuroimmunology, University of California San
	Francisco
Fellowship Focus	Remyelination and Regeneration in Multiple
	Sclerosis/Neuroinflammatory Conditions
Director	Dr. Chu-Yueh (Joanne) Guo
Fellowship Duration	2-3 years
Positions Available	1
Description	Biological Validation of Biomarkers; clinical trials for the evaluation
	repair therapeutics, remyelination and regeneration; axon protection
	and electrophysiology (PIs: Dr. Ari Green and Dr. Ahmed Abdelhak)
Website/More Information	https://greenlab.ucsf.edu/
Contact Name	Chu-Yueh (Joanne) Guo
Contact Email	Chu-Yueh.Guo@ucsf.edu



UCSF Clinician-Scientist MS/Ne	uroimmunology Fellowship Position
Department & Institution	Multiple Sclerosis and Neuroimmunology, University of California San
	Francisco
Fellowship Focus	T-Cell Biology and Multiple Sclerosis
Director	Dr. Chu-Yueh (Joanne) Guo
Fellowship Duration	2-3 years
Positions Available	1
Description	T-Cell Biology and Multiple Sclerosis (PI: Dr. Joe Sabatino)
Website/More Information	https://sabatinolab.ucsf.edu/
Contact Name	Chu-Yueh (Joanne) Guo
Contact Email	Chu-Yueh.Guo@ucsf.edu
UCSF Clinician-Scientist MS/Ne	uroimmunology Fellowship Position
Department & Institution	Multiple Sclerosis and Neuroimmunology, University of California San
	Francisco
Fellowship Focus	Neuro-ID
Director	Dr. Chu-Yueh (Joanne) Guo
Fellowship Duration	2-3 years
Positions Available	1
Description	Neuro-ID; genomic technologies; autoantibody discovery (PI: Dr.
	Michael Wilson)
Website/More Information	https://wilsonlab.ucsf.edu/
Contact Name	Chu-Yueh (Joanne) Guo
Contact Email	Chu-Yueh.Guo@ucsf.edu
UCSF Clinician-Scientist MS/Ne	uroimmunology Fellowship Position
Department & Institution	Multiple Sclerosis and Neuroimmunology, University of California San
	Francisco
Fellowship Focus	Autoimmune Neurology/MOG and NMOSD Pathophysiology
Director	Dr. Chu-Yueh (Joanne) Guo
Fellowship Duration	2-3 years
Positions Available	1
Description	Autoimmune Neurology; T-cell biology in demyelinating diseases; MOG
	and NMOSD pathophysiology (PI: Dr. Scott Zamvil)
Website/More Information	https://neuroimmunol.ucsf.edu/
Contact Name	Chu-Yueh (Joanne) Guo
Contact Email	Chu-Yueh.Guo@ucsf.edu



University of Maryland School of Medicine and Baltimore VA Medical Center	
	nunology Fellowship - Neuroimaging Research Track
Department & Institution	Department of Neurology at University of Maryland School of Medicine
	and Baltimore VA Medical Center
Fellowship Focus	Multiple Sclerosis and Other Neuroimmunologic Conditions
Director	Daniel Harrison
Fellowship Duration	2 years
Positions Available	1
Description	Clinical training in MS and other neuroimmunologic conditions.
	Research project focused on utilization of ultra-high field 7 Tesla MRI in
	multiple sclerosis, working in laboratory of Daniel Harrison, MD., with
	protected time for research.
Website/More Information	https://www.umms.org/ummc/pros/gme/fellowship/multiple-
	<u>sclerosis-neuroimmunology</u>
Contact Name	Daniel Harrison
Contact Email	dharrison@som.umaryland.edu
Multiple Sclerosis and Neuroimm	unology Fellowship - Ocular Imaging Research Track
Department & Institution	Department of Neurology at University of Maryland School of Medicine
	and Baltimore VA Medical Center
Fellowship Focus	Multiple Sclerosis and Other Neuroimmunologic Conditions
Director	Daniel Harrison
Fellowship Duration	2 years
Positions Available	1
Description	Clinical training in MS and other neuroimmunologic conditions.
	Research project focused on utilization of adaptive optics retinal
	imaging in multiple sclerosis, working in laboratory of Daniel Harrison,
	MD., with protected time for research.
Website/More Information	https://www.umms.org/ummc/pros/gme/fellowship/multiple-
Trobotto, i toto illiottillation	
	<u>sclerosis-neuroimmunology</u>
Contact Name	sclerosis-neuroimmunology Daniel Harrison

UT Southwestern		
UTSW Basic/Translational Neur	UTSW Basic/Translational Neuroimmunology Fellowship	
Department & Institution	Department of Neurology, UT Southwestern Medical Center	
Fellowship Focus	Multiple Sclerosis	
Director	Olaf Stuve	
Fellowship Duration	1-3 years	
Positions Available	1	
Description	This position is for candidates with an interest in pursuing a career as an	
	independent investigator running a basic/translational science lab upon	
	completing training.	
Website/More Information	https://www.utsouthwestern.edu/departments/neurology/subspecialti	
	es/multiple-sclerosis-neuroimmunology/fellowship.html	
Contact Name	Kyle Blackburn	
Contact Email	kyle.blackburn@utsouthwestern.edu	



Yale University	
Immunology Research	
Department & Institution	Department of Neurology, Yale University
Fellowship Focus	Human Immunology
Director	Erin Longbrake
Fellowship Duration	2-3 years
Positions Available	0-1
Description	Basic research opportunities in neuroimmunology are available at Yale on topics including human immunology, radiology, and/or genetics. Reach out directly to Dr. Longbrake or to the PI you are interested in working with.
Website/More Information	N/A
Contact Name	Erin Longbrake
Contact Email	erin.longbrake@yale.edu