



Anne B. Young, MD, PhD, Neuroscience Translational Medicine Fellowship

Massachusetts General Hospital is pleased to announce that we are accepting applications for a joint MGH/Biogen Idec training program in translational neuroscience. The two-year, clinician scientist program is open to young neurologists and psychiatrists who will receive an exceptional training experience for drug development, capitalizing on the expertise of those at Biogen Idec and Mass General. Applications from other institutions are encouraged.

The program objective is to train clinician-scientists to rapidly and efficiently translate advances in neuroscience, neuropsychiatry, and cognition into treatments for people with neurological disorders and psychiatric disease. The awardee will learn about the entire life cycle of therapy development from both industry and academic perspectives. This includes, but is not limited to, therapy selection, biomarker development, trial design, operations and regulatory science. This didactic, hands-on training program will increase the number of well-trained clinical investigators whoever passionate about drug development in the neurosciences.

Each awardee will develop a research project under the guidance of a mentoring committee that includes at least one Biogen Idec and one Mass General mentor. Awardees are expected to present their work in regular meetings and to publish results of their research in peer-review journals. Awardees will spend time at both Biogen Idec and Mass General.

The program provides annual salary support commensurate with experience plus fringe benefits. Awardees may receive additional support for course tuition, travel, computer and supplies. Additional support of clinical research projects may be available depending on the research project.

Program period: July 1, 2022– June 30, 2024

Position available: Two

Application: Application will be reviewed on a rolling basis with a final due date

of November 1, 2021.

Eligibility:

- Physician scientist who is or will be a BC/BE Neurologist or Psychiatrist by July 1, 2022
- Current Fellow or Junior faculty in Neurology or Psychiatry
- Ability to commit 50% of time to Biogen and 50% of time to MGH





Applications:

Applications for the position starting July 1, 2022 are due by November 1, 2021. The application must include the following:

- Letter of interest outlining career goals and why and how the program would advance these career goals (2 pages maximum)
- Completed application form (attached)
- Curriculum Vitae (CV)
- Two letters of support
- If applicable, NIH Other Support current and pending grants
- If applicable, copy of ECFMG certificate

Applications will be treated as confidential.

Please submit your application by email, in PDF format, to Erica (eratti1@bwh.harvard.edu) by November 1, 2021.

If you have any questions about the program, please feel free to contact:

Andrew J. Cole, M.D., F.R.C.P.(C.)
Program Director
Anne B. Young / Biogen Fellowship
Massachusetts General Hospital
Cole.Andrew@mgh.harvard.edu

Erica Ratti
Program Coordinator
Anne B. Young / Biogen Fellowship
Massachusetts General Hospital
eratti1@bwh.harvard.edu

Translational Neuroscience Fellowship Application Form

		,	Applicant Inforn	nation	
Name	Last	First	Middle		
Date of Birth	MM	DD	YY		
Address	City	State	Street Zip Code	Country (if other than US)	
Telephone		ome	·	Cell	Emergency
Email					
		Immigration	Status - for nor	n-U.S. citizen only	
	Permanent Resident	Expiration date (I	MM/DD/YY)		
Immigration Status	Visa Holder	Type of Visa J1 H1 F1 Others (please sp	pecify)	Experation date (N	/IM/DD/YY)
		Ed	ucation and Ce	rtification	
Premedical Degree	De	egree		Institution	Year Graduated
Medical Degree		egree		Institution	Year Graduated
	information and	include a copy of	ECFMG certific	cate.	please provide your ECFMG
State License in US		nined Country	(Certification #	
	S	tate		Licer	se#

Translational Neuroscience Fellowship Application Form

Current Appointment at MGH No Current Mentor at MGH Name & Title Professional References Massachusetts General Hospital Names & Titles Institution Other Institutions Names & Titles Institution Attestation and Signature
Current Mentor at MGH Name & Title Professional References Massachusetts General Hospital Names & Titles Institution Other Institutions Names & Titles Institution
Attestation and Signature Professional References Professional References Professional References Institution Institution Institution Names & Titles Institution Institution Attestation and Signature
Massachusetts General Hospital Names & Titles Institution Other Institutions Names & Titles Institution Attestation and Signature
General Hospital Names & Titles Names & Titles Institution Other Institutions Names & Titles Names & Titles Institution Attestation and Signature
Other Names & Titles Institution Names & Titles Institution Attestation and Signature
Institutions Names & Titles Names & Titles Attestation and Signature
Attestation and Signature
I certify that the information contained in this application is correct and complete to the best of my knowledge. I also understand that if the information I have provided has been falsified in any way that my fellowship program with Massachusetts General Hospital will be terminated.
Signature Date
Check List Before Submission
The complete application must include the following documents: 1 Completed, signed & dated application form 2 Curriculum Vitae (CV) 3 Letter of interest outlining career goals and why and how the program would advance these career goals (2 pages maximum) 4 Letter of support from MGH mentor confirming mentorship with the applicant, space and resources 5 One additional letter of reference 6 Current and pending NIH or other grant support information 7 Proof of Visa/Immigration status for non-US citizens 8 Copy of ECFMG certificate for non-US medical school graduate
Submission & Questions
Please submit your application in one PDF formatted document to program coordinator Erica Ratti (eratti1@bwh.harvard.edu) by November 1, 2021. Questions?
Please contact program director Andrew J. Cole, MD (cole.andrew@mgh.harvard.edu) or program coordinator Erica Ratti