

NOTE: for U.S. citizens only.

I'm just the messenger for these opportunities, but as this is where I currently work, I would be happy to talk with any interested candidates.

NINDS is currently recruiting 2 Program Directors for the Neurodegeneration Cluster. This group oversees basic, translational, and clinical research related to Alzheimer's Disease, Parkinson's Disease, Huntington's Disease, Amyotrophic Lateral Sclerosis, Frontotemporal Lobe Dementia, Vascular Cognitive Impairment and other neurodegenerative disorders. Program Directors develop and implement research initiatives and oversee grants in their scientific areas. Successful candidates are typically "mid-career" and have run independent research programs. Please pass this on to potentially qualified individuals.

<http://jobview.usajobs.gov/GetJob.aspx?JobID=83202293&JobTitle=Health+Scientist+Administrator+-+NINDS+-+DE&q=NINDS&jbf522=&FedEmp=N&jbf574=HE38&AVSDM=2009-09-23+14%3a02%3a00>

<<http://jobview.usajobs.gov/GetJob.aspx?JobID=83202293&JobTitle=Health+Scientist+Administrator+-+NINDS+-+DE&q=NINDS&jbf522=&FedEmp=N&jbf574=HE38&AVSDM=2009-09-23+14%3a02%3a00>>

Although there are currently no active recruitments underway, NINDS is also beginning searches for 3 other Program Director positions. Candidates for these positions would have scientific interests in either 1) neuroprosthetics/bioengineering, brain-machine interfaces 2) human genetic disorders (preferably MD or MD/PhD), or 3) Neuronal mechanisms of stroke and/or brain vascular malformations. If you are interested in these future opportunities, I'd be happy to discuss them further.

Best,
Anna
Anna Taylor, PhD (AAAS fellow 2007-2009)
Division of Extramural Research
NINDS
6001 Executive Blvd. Rm 3303
Rockville, MD 20892
taylorann@mail.nih.gov
301-496-4245