

The New York Stem Cell Foundation requests applications for: NYSCF – Robertson Neuroscience Investigator Awards

NYSCF is soliciting applications from early career investigators for awards in neuroscience. The goal of this initiative is to foster truly bold, innovative scientists with the potential to transform the field of neuroscience. Applicants are encouraged in the fundamental areas of developmental, cellular, cognitive and behavioral, and translational neuroscience, broadly interpreted. **Applicants need not be working in areas related to stem cells.**

The award provides up to \$300K USD per annum for up to five years. The award does not provide institutional overhead. **NYSCF** will accept applications from researchers based at both national and international accredited non-profit research and academic institutions.

Eligibility Criteria

To be eligible, candidates must:

- Have completed one or more of the following degrees: MD, PhD, DPhil
- Be within 5 years of starting a faculty (professorship) or comparable position on June 1, 2018
- Have demonstrated ability to independently supervise staff and research
- Have a publication record containing articles that are innovative and high impact

In addition, since routes to independence vary significantly outside of the United States, <u>candidates based at institutions</u> <u>outside the United States</u> should consider the following when assessing their eligibility:

- Do they write grants in their own name?
- Do they report directly to funding agencies rather than a senior colleague?
- Do they supervise their own graduate students and/or postdocs?

If the answer to any of these questions is yes, and the candidate has also met the other eligibility criteria, he/she may be eligible to apply. NYSCF Staff is available to provide additional information on eligibility.

Online Application Submission Process

To create an account and submit your application, please visit: www.nyscf.org/neuro

Application Details

The application components include:

- Contact details and other relevant administrative information.
- A one-page summary of the candidate's research accomplishments and the central directions of lab
 <u>Please note</u>: this is a career development award, not a project specific award, and funds may be used at the discretion of
 applicants to increase the impact of their research, subject to the terms of the award letter.
- A research plan representative of the types of projects being undertaken in the candidate's lab, of not more than 5 pages, that contains a summary, goals, experimental design, timeline, significance and relevance to the field.
- The candidate's curriculum vitae, not to exceed 3 pages
- A list of the candidate's five most significant publications
- 3 letters of reference, which must be submitted in the online system by the application deadline
- Details of other secured and pending financial support
- Applications from candidates <u>based at institutions outside the US</u> should also include a letter from the appropriate administrative institutional official confirming the candidate's eligibility, good standing, and that if selected; the candidate would be able to accept the award.
- Applicants must submit an institutional report card for gender equality in order for the application to be considered complete. Details and FAQ's can be found at https://nyscf.org/programs/extramural-grants/applicants/report-card-faq/

All applications must provide assurance of compliance with local research regulatory bodies and local laws in advance of the award start date. Additionally, for applications involving human tissues or subjects, the candidate must provide relevant oversight approvals in advance of the award start date.

All applications must be submitted in the online system before 5:00 PM (Eastern) on February 21, 2018 in order to be put forward for review. Finalists will be contacted in June / July and announced in October 2018.

For further information please visit the Frequently Asked Questions on NYSCF's website: www.nyscf.org/neuro