

## **Tenure-Track Assistant Professor / Associate Professor Positions**

Department of Anatomy Yong Loo Lin School of Medicine National University of Singapore

The National University of Singapore (NUS) invites applications from outstanding scholars for a **tenure-track** appointment at the rank of Assistant Professor/ Associate Professor in the Department of Anatomy, Yong Loo Lin School of Medicine.

- Applicants should hold a Ph.D. / MD degree with post-doctoral research experience preferably in neuroscience / glia biology / stem cell biology & developmental biology.
- Excellence in teaching and programmatic research is expected for all appointments.
- ➤ Evidence of excellence in research to be demonstrated by high-quality research papers in leading journals in the field and through strong letters of references of high international standing.

Faculty positions at NUS Medicine offers competitive full salary, start-up research funding and other allowances including medical and housing (if applicable) benefits .

In addition, the successful appointees will have opportunity to compete for various national and international research funding. They are encouraged to collaborate with research team in NUS Medical Science Cluster (<a href="http://nusmedicine.nus.edu.sg/medical-sciences-cluster/research/">http://nusmedicine.nus.edu.sg/medical-sciences-cluster/research/</a>) and hospitals for translational research. They will participate in undergraduate level teaching of medical and science students and supervise Graduate Students.

Interested candidates should send their resume, research plan, teaching portfolios and names of six referees to:

Ms Anjana Supamaniam, Senior Assistant Manager, Department of Anatomy

Email: antas@nus.edu.sg Tel: (65) 6516 3204

Website: medicine.nus.edu.sg/ant/

**About Medical Science Cluster (MSC):** Department of Anatomy is the member of the MSC which encompasses eight interdisciplinary research programmes that bring together researchers from different departments at NUS Medicine. By fostering collaborations and providing seed funding, the cluster aims to create impact by accelerating scientific understanding in key areas for Singapore and the region.

Job Posting Expiry Date: December 2019