

## ROYAL HOBART HOSPITAL

Department of Neurology  
Telephone: (03) 6166 8323  
Facsimile: (03) 6173 0292  
Email: [rh.neurology@ths.tas.gov.au](mailto:rh.neurology@ths.tas.gov.au)



12<sup>th</sup> February 2019

### **RESEARCH POSITION IN MULTIPLE SCLEROSIS / NEUROIMMUNOLOGY (WITH CLINICAL ATTACHMENTS)**

The Department of Neurology at the Royal Hobart Hospital and Menzies Research Institute of the University of Tasmania are pleased to offer a research position in multiple sclerosis/neuroimmunology. This position would suit an advanced trainee or a junior fellow looking for a solid research and clinical grounding in MS/neuroimmunology, or a junior doctor aspiring to get into neurology training and have such research experience as part of their credentials into the future.

These positions capitalise on Hobart's depth of experience and staff in MS in particular. Indeed, there are options in both clinical and basic science aspects of MS (see also <http://www.menzies.utas.edu.au/research/diseases-and-health-issues/diseases/multiple-sclerosis>). Candidates will be well placed to extend to a Masters or PhD.

Further, the position includes employment as a registrar with the Department of Neurology at RHH, with the ability to actively participate in clinical meetings, the on call roster and provide cover work for our outpatient and inpatient registrars during the year. Such experience would be ideal for applicants aiming to maintain their clinical neurology, or trainees aiming to gain experience to commence formal neurology training.

The Royal Hobart Hospital is the major teaching hospital of the University of Tasmania, with around 450 overnight beds and 90 day beds, covering most specialties. The Menzies Research Institute is an internationally recognised centre in public health, with specialty groups in neuroscience, cardiorespiratory health, musculoskeletal medicine, cancer, genetics and immunology. RHH and Menzies are both conveniently located in the central city, with easy access to all services and Hobart's waterfront and inner suburbs. Hobart and Tasmania offer an enviable lifestyle, with an increasing population and tourism coming to enjoy excellent access to fine food and dining, a thriving local arts scene and nearby wilderness and coastal environments.

Base salary is expected to be around \$123K per annum for each position, with trainees also encouraged to participate in a 1:5 afterhours roster to maintain their general and acute neurology and supplement their income via an on call allowance with call back rates.

For more information about the RHH department, see:

[http://www.anzan.org.au/neurologytraining/trainingpositions\\_displayhospitaldetails.asp?HospitalID=23](http://www.anzan.org.au/neurologytraining/trainingpositions_displayhospitaldetails.asp?HospitalID=23)

Enquires are welcome via email to [bruce.taylor@utas.edu.au](mailto:bruce.taylor@utas.edu.au) and [dean.jones@ths.tas.gov.au](mailto:dean.jones@ths.tas.gov.au).

Dr Dean Jones  
Head, Neurology RHH

Prof Bruce Taylor  
Professorial Research Fellow, Menzies UTAS