**Genomics Trainee**

**Full time (35 hours per week), 6 months appointment**

**Salary - $125,616 + 11.5% superannuation (Pro-rata)**

**About the role**

This is an exciting opportunity for a part time Genomics Trainee. In this role you’ll receive training in genomic analysis and the use of specialist genetic knowledge to enhance the interpretative aspects of genomic analysis and reporting. You’ll inform the impact of different forms of genomic testing on decision making for families and health care providers regarding genomic diagnosis, counselling and management.

**What you’ll be doing**

* Delivering clinically meaningful insights through in-depth analysis of genomic data
* Collaborating with our bioinformatics team to enhance and innovate our analysis pipelines
* Driving discovery by identifying novel disease genes through your own research and guiding others in the lab
* Communicating directly with referring clinicians and patients to return and explain genomic findings
* Leading the way in education—teaching genomic analysis to the wider medical and genetics community through structured regular meetings

This is a unique opportunity to combine hands-on genomics training and diagnostics with clinical impact at NSW Health Pathology Randwick Genomics. The position will be directly supervised by staff specialist pathologists in the Randwick Genomic facility. Successful candidates will be employed through Neuroscience Research Australia (NeuRA) and seconded to the NSW Health Pathology Randwick Genomics. This position is accredited for training through the Royal Australasian College of Physicians (Clinical Genetics, limited to 6 months).

 **What we’re looking for**

* Current enrolment in a medical specialist training program with the RACP or equivalent and a medical degree registerable with AHPRA.
* Experience in molecular genetic techniques and information technology
* Professional training, qualifications and experience in genetics at an appropriate level
* Ability to develop, manage and maintain internal and external relationships
* Highly developed skills in facilitation and meeting leadership
* Highly developed written and verbal communications skills
* Experience leading, managing and working well within a team structure
* Experience working with clinical pathology services

**About us**

Neuroscience Research Australia (NeuRA) is a leading medical research institute dedicated to understanding the human brain and nervous system. Our multidisciplinary team of researchers and clinicians work together to develop new treatments and therapies to improve the lives of people living with neurological and mental health conditions. Join us and be part of our mission to advance neuroscience research and make a meaningful impact on the community.

**Encouraging Indigenous Applications**

NeuRA is committed to achieving a diverse workforce and strongly encourages Aboriginal and Torres Strait Islander people to apply for this position.

**NeuRA’s Values**

Here at NeuRA, understanding the science of the brain and nervous system is our life’s work. We are passionate about deepening our understanding of how the brain works, and finding better ways to prevent, diagnose and treat neurological disease, mental illness and injury. Research provide the power to cure, change and save lives – and we won’t stop while there are still diseases to fight.

IMPACT – OPENNESS – EXCELLENCE – INTEGRITY – INCULSION

**How to Apply:**

To view the full position description, please visit: INSERT LINK.

To apply, submit your CV and cover letter addressing the selection criteria via seek.com.au.

Please note that applications will not be accepted via email or other channels.

**Closing date:** 28 May 2025

**EEO and Right to Work Statement**

You must have the right to live and work in Australia.

Neuroscience Research Australia (NeuRA) is an Equal Employment Opportunity Employer. We are committed to promoting equality of opportunity and eliminating discrimination in all our employment policies and practices.

**Acknowledgement of Country**

NeuRA acknowledges the traditional custodians of the lands on which we work, and extends respect to all Elders past, and present.