

RESEARCH ASSISTANT

Join the Stem Cell Medicine Group

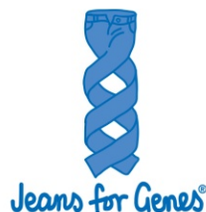
- **Make an important contribution to the health of children through medical research**
- **Work with one of Australia's most respected national and independent medical research institutes**
- **Located in Westmead, one of Sydney's and Australia's major biomedical research hubs**
- **Salary range (RA2\$71,287-RA3\$75,135) + Super + benefits**

Children's Medical Research Institute (CMRI) was Australia's first dedicated paediatric research facility and is now one of the world's most highly regarded independent medical research centres. Our research focuses on the areas of embryonic development and birth defects, cancer, neuroscience and gene therapy and we have a strong international reputation based on our research outcomes. It is also home to the world-first proteomics project, ProCan, which is changing the way cancer is diagnosed and treated. CMRI's research programs are supported by state of the art facilities and committed research and support staff. Our achievements are made possible by a loyal network of community supporters, highly engaged donors and the very successful Jeans for Genes® fundraising campaign.

We currently have one Research Assistant position available in the **Stem Cell and Organoid Facility**. Successful applicant(s) will be involved in fulfilling custom orders of culture of induced pluripotent stem cells (iPSCs) and reprogramming as well as the generation of organoids from iPSCs. The successful candidate(s) will also be responsible for undertaking routine tasks related to the maintenance of the laboratory and performing tissue culture of stem cells and derivatives, molecular biology and histology assays.

This appointment is initially for a fixed term of 12 months and continuing tenure is subject to satisfactory performance, the availability of funding and the requirements of research projects within the Unit.

The successful candidates must hold a Bachelor of Science degree or equivalent. Preference will be given to applicants experienced in tissue culture techniques.



Finding cures for children's genetic diseases

Applications are encouraged from enthusiastic and motivated individuals with excellent technical abilities and communication skills.

You will be provided with a competitive remuneration package in accordance with qualifications and experience. Additional benefits include the provision of a Public Benevolent Institution salary packaging scheme and participation in an employer-contributed superannuation fund.

Applications should include a cover letter (citing PV2132), curriculum vitae and contact details (phone/email) of three professional referees and be forwarded to recruitment@cmri.org.au

Closing date for applications is **25th July 2021**.

Please direct enquiries regarding the position to Dr Anai Gonzalez Cordero, Group Leader, agonzalez-cordero@cmri.org.au.



Jeans for Genes®