

Job ID	110954	Location	Nathan Campus
Full/Part Time	Full-Time	Work Type	Fixed Term

Be Remarkable

About Griffith University

At Griffith University we believe in, strive for and celebrate the remarkable.

We are known for our high impact research, outstanding student experience, our commitment to social justice and our welcoming environment. We're proud of our remarkable achievements, of our people and their passion for making a positive difference. Together we contribute to the development of knowledge and learning in an attractive environment which values excellence, equity, diversity, and innovation.

Griffith Sciences is one of four academic Groups within Griffith University. We provide an environment setting of international standards for the pursuit of learning, teaching, research and professional practice. Our researchers are internationally recognised and cover a diverse array of disciplines and have access to some of Australia's most technically advanced research facilities.

Griffith Institute for Drug Discovery (GRIDD), part of Griffith Sciences, is dedicated to developing innovative new solutions for devastating conditions including cancer, drug resistance and infectious disease. To achieve this our research leaders, innovate at the cutting-edge of chemistry and biology. GRIDDs core values are excellence, integrity, collegiality and respect, while GRIDD is a champion of gender equity in science, technology, engineering, maths and medicine.

The opportunity

The Institute is seeking an experienced research fellow to work within a team that is responsible for assessing and applying native mass spectrometry within the drug discovery pipeline. The position is required to explore mechanisms of action using native MS and to develop MS methods for membrane proteins.

This is a fixed term (12 months), full time position based at the Nathan campus. There may be an option to renew annually for an additional two years' subject to continued funding.

About you

The successful applicant will have a PhD or equivalent qualifications/work experience in mass spectrometry. You will have demonstrated experience with preparation of proteins, and you will have a publication record. The successful applicant will have high level interpersonal skills including verbal and written communication skills and demonstrated ability to meet deadlines and work independently and as a team member.

Salary range

Research Fellow, Grade 1: \$72,344 - \$84,882 per annum. Salary package including 17% employer superannuation contribution: \$84,643 - \$99,312 per annum.

How to apply

Please submit your application online and ensure your application includes the following:

- Statement addressing each of the selection criteria in the attached position description - [00059601_PD.pdf](#)
- One page covering letter outlining your suitability for the role;
- Current curriculum vitae/resume which should include:
 - Full name, address, telephone number and email address;
 - Details of education, professional training and qualifications;
 - Employment history, including present position and details of relevant professional, consulting or industry experience;
 - Research interests and list of publications;
 - Research grants awarded and any other relevant information, such as offices held in professional bodies, community services etc.

Note: Application attachments should be saved as .doc, .docx or .pdf only. File names should be no more than 25 characters long and should include letters and numbers only.

What we offer

Working for one of the most influential universities in Australia and the Asia-Pacific region, you will join a University that ranks among the top 3% worldwide and spans across five campuses in South East Queensland.

At Griffith, we've worked hard to create a culture that will challenge you to be curious, creative and courageous. We also support the professional and personal development of all our employees and invest in the skills of our people.

Griffith University values diversity, inclusion and flexibility and we encourage Aboriginal and Torres Strait Islander, and people of all backgrounds to apply. Griffith's strategic goals are to also increase the proportion of women in senior academic and administrative roles and in Science, Technology, Engineering, Mathematics and Medicine (STEMM).

Further information

For further information about this role, please contact Professor Ron Quinn on +61 (0) 7 373 56006 or email: r.quinn@griffith.edu.au

For application queries, please contact Ms Kaitlin Reents, HR Officer on +61 (0) 7 3735 6614.

Closing date: Friday 4 January 2019 at 5 pm AEST. All applications must be submitted online.

As the team experience high volumes of applications, we appreciate your patience to allow for a timely and fair process for all.

Please note: We do not accept unsolicited CV's from Recruitment agencies / third parties and we will not be liable or responsible for any fees or costs associated with unsolicited CV's sent directly to Line Managers.