



## 2017 RAINE PRIMING GRANTS

The Raine Medical Research Foundation provides Priming Grants for medical research scientists at an early stage in their career, particularly for those who are progressing towards an independent research career, to assist them to become more competitive for national and international peer-review grants.

### Key Dates

Call for Applications	10 February 2016
Applications Close	23 March 2016 at 1.00pm
Awards Announced	December 2016
Funds Distributed	January 2017

The Raine Medical Research Foundation will award a number of 2-year Priming Grants and “grants-in-aid” for 2017-2018. Applicants are asked to submit the full budget requirements of their project, together with a list of budget priorities. The Research Committee will use the prioritised budget to determine the value of the award, consistent with the principle that the priming grants are provided as seeding funds to support the research of early-career medical scientists.



In 2015 the BrightSpark Foundation and Raine Medical Research Foundation joined together in a strategic alliance to strengthen and advance child health research in Western Australia. The objective of this alliance is to encourage and support scientists in a project that will benefit the health of children in this State. These applications will follow the same process of assessment and award as Raine Priming Grants and the top-ranked successful applicant in the field of child health research will be entitled: *The BrightSpark/Raine Fellow*.

**Applicants are asked to please register and apply using the online Application Form accessible via the Raine Medical Research Foundation website:**

<http://rainefoundation.org.au/funding/raine-priming-grants/>

Prior to commencing, applicants are advised to consult the Conditions governing Raine Priming Grants, available to download from the Raine website: <http://rainefoundation.org.au/funding/raine-priming-grants/>

These Grants provide funding for research into any area of medical science that investigates the nature, origin and cause of human disease, and the prevention, cure, alleviation and combating of such disease. They are offered for a two-year period, subject to annual review, and may be used to provide funding, or part funding, for salaries of researchers and/or technical staff, and consumables.