MRFF Low Survival Cancers and Diseases Grant Opportunity

Scheme opens: 07 March 2018
Minimum Data due in RGMS: 5:00pm (AEST) 04 April 2018
INTERNAL DEADLINE: 9:00am (AEST) 11 April 2018
RSO contact: Lia Sherwood, sherwood@uow.edu.au, ext: 4097
Scheme closes: 5:00pm (AEST) 18 April 2018
Outcome announcement: August 2018

BACKGROUND
This competitive grant opportunity will provide support for clinical trials that address low survival cancers and diseases. Applications to this grant opportunity must propose a single clinical trial that aims to improve survival rates for Australians with a low survival cancer or other disease.

ELIGIBILITY
A person must not be named as a Chief Investigator (CI) on more than one application.

FUNDING
The Australian Government has announced a total of up to $10 million from the MRFF for this grant opportunity. Grants of up to five years duration will be considered with funding anticipated to commence in July/August 2018. It is anticipated that up to seven grants will be funded across a range of low survival cancers and diseases. For clarity, in making funding decisions, the Australian Government reserves the right to take account of research investments in related areas, such as the Australian Brain Cancer Mission and other research programs, as well as the number and/or proportion of funding awarded in specific cancers or diseases under the LSCD grant opportunity.

GUIDELINES and HOW TO APPLY
Grant Guidelines and information on how to apply is available via Grant Connect (https://www.grants.gov.au/?event=public.GO.show&GOUUID=BB3B5AC3-EAC7-A2DA-717A7F35B4DA479E) (GO1079). You must submit minimum data in the RGMS by the applicable due date.

Those intending to apply must complete a UOW External Research Grants Submission Form and provide the final application with all consents emails (compiled into 1 PDF) for review to Lia Sherwood by 9:00am (AEST) 11 April 2018.

Visit the NHMRC website for further details https://www.nhmrc.gov.au/grants-funding/apply-funding/medical-research-future-fund