**For DU Led applications, complete and send this form to research-grants@deakin.edu.au by 5 Feb 2021.**

[The Grant Guidelines and a sample application form are available here.](https://www.business.gov.au/grants-and-programs/early-stage-translation-and-commercialisation)

*Deakin University is committed to the Athena Swan initiative. The University aims to establish research teams with gender equity and representation where possible. Please ensure you consider gender equity when formulating your team and endeavour to incorporate a diverse mix of researchers.*

|  |  |
| --- | --- |
| Name of DU Lead |  |
| School |  |
| Faculty |  |
| Institute or SRC (if applicable) |  |
| Anticipated Title |  |
| Funding Scheme | MRFF 2020 Early Stage Translation and Commercialisation Support Grant |
| To which stream are you applying?  *Delete other 3.* | Stream 1: preclinical medical research or medical innovation projects with commercial potential  Stream 2: early clinical development of novel drugs, or novel uses for existing drugs, with commercial potential  Stream 3: early clinical development of medical devices with commercial potential  Stream 4: early stage development of digital health technologies with commercial potential. |
| List other Chief Investigators, and if they are not from Deakin, list their employing Institution |  |
| Project partners – please note if they are confirmed or tentative |  |
| Project Summary  (Approximately 200 words) |  |
| **Alignment with the grant opportunity objectives described in Section 1.3. of the Guidelines** | |
| Please describe: |  |
| - how your proposed activities will increase the number of Australian medical research and medical innovation projects progressing through the early stages of research and development to the point where they are ‘de-risked’ and attractive to private investment for commercialisation, reflected by measurable project targets |  |
| - how the proposed activities will enhance the capacity and capability of Australia’s health and medical research sector to translate and commercialise health and medical research outputs; |  |
| - the extent to which your proposed activities will support delivery of commercialised health and medical research outputs, leading to the improved health and wellbeing of the Australian public |  |
| - the extent to which your proposed activities include new and innovative approaches |  |
| - your track record in managing similar projects, including supporting successful Australian SMEs to progress their research |  |

[1] https://www.health.gov.au/health-workforce/health-workforce-classifications/modified-monash-model

**CLINICAL TRIALS**

Will this research involve a Clinical Trial?

Yes  No

**USE OF BARWON HEALTH FACILITIES**

Will this research require the use of Barwon Health facilities, premises or staff resources?

Yes  No

**USE OF CSIRO AUSTRALIAN ANIMAL HEALTH LABORATORY (AAHL) FACILITIES**

Will this research require the use of CSIRO Australian Animal Health Laboratory (AAHL) facilities, premises or staff resources?

Yes  No

Please submit this form to [research-grants@deakin.edu.au](mailto:research-grants@deakin.edu.au).

Application limits apply. Late NOIS will not be accepted.

The applicant selected to proceed with their application in each stream will be notified after decision by DVCR or nominee.

*For* ***Not DU Led applications****, do not use this form. Please complete and submit NOIS form available on our* [*website*](https://www.deakin.edu.au/research/support-for-researchers/find-funding/mrff-funding/?a=2012795)*.*