Dear Researcher,

The **FHRI WA Cohort Studies-Research Support Program** was officially launched today, Tuesday 4 July 2023.

The program has been developed to provide research grants for population health research projects that have a clear hypothesis, methodology, and scientific protocol to obtain results utilising an established WA cohort study.

**Details, guidelines, conditions and application forms** can be found on the FHRI website:

<https://fhrifund.health.wa.gov.au/Funding/Current-opportunities/WA-Cohort-Studies---Research-Support-Program>

**Minimum Data Forms due by 1:00pm (AWST), Tuesday 29 August 2023**

**Application Forms due by 1.00pm (AWST), Tuesday 26 September 2023**

Researchers wanting to utilise Raine Study data for this scheme will need a Letter of Support from the Raine Study.

*Please approach us as soon as possible to discuss your research ideas.*

*We will not be able to guarantee letters of support that are requested at the last minute.*

ACTION REQUIRED **BEFORE projects can be submitted to the FHRI Fund, they will need to obtain in principle approval from the Raine Study via the Raine Study’s Online Submission System (ROSS).**

Interested researchers need to take the following action:

* 1. Contact the Raine Study Science team NOW to discuss your idea
  2. Start your ROSS application as soon as possible

Once these two steps have been completed, the Raine Study will be able to provide a letter confirming approval in-principle for your research idea to include with your FHRI grant submission.

Please contact the Raine Study’s Scientific Management team at [rainestudyscience@uwa.edu.au](mailto:rainestudyscience@uwa.edu.au) to register your interest in applying for this grant, and with any questions you might have about the process.

Kind regards,

The Raine Study **Scientific Management Team**

**T:** 08 6488 7637

**E:** [rainestudyscience@uwa.edu.au](mailto:rainestudyscience@uwa.edu.au)

[**www.rainestudy.org.au**](https://aus01.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.rainestudy.org.au%2F&data=05%7C01%7Cblagica.penova-veselinovic%40uwa.edu.au%7Cdb624e7fc76b4a107dae08db7c6a8a00%7C05894af0cb2846d8871674cdb46e2226%7C0%7C0%7C638240569239793594%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=o2j%2BYN5dCTx7m40ycahizOZrDHBEZJLucNUg9iSLXwE%3D&reserved=0)

The University of Western Australia

School of Population and Global Health

M410, 14-16 Parkway, Crawley, WA 6009

