Ferring innovation and clinical excellence award in male hypogonadism
Endocrine Society of Australia, AU
This supports an individual, who has developed special clinical skills in endocrinology, in encouraging innovation and clinical practice in the area of male hypogonadism within their sponsoring institution or practice and, subsequently, in Australia. One award worth AUD 15,000 is available.
**Maximum award:** AUD 15,000
**Closing date:** 30 Oct 19

Engaging science grants
Advance Queensland, AU
These support scientists, researchers, science communicators, journalists, teachers, organisations and community groups in delivering science engagement and communication projects, events and activities that increase the impact of science in Queensland. Grants are worth up to AUD 10,000 each for up to one year.
**Maximum award:** AUD 10,000
**Closing date:** 04 Nov 19 (recurring)

Innovative epidemiological approaches for understanding long-term health outcomes of HIV-exposed uninfected populations (R61/R33 clinical trial not allowed)
NIH: Eunice Kennedy Shriver National Institute of Child Health and Human Development, US
This supports projects using a phased research approach to generate information needed to develop interventions to reduce long-term effects of in utero or perinatal exposure to antiretroviral therapy or HIV on health outcomes.
<table>
<thead>
<tr>
<th>Funding Opportunities</th>
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<tbody>
<tr>
<td>Funding is worth up to USD 2.1 million per project for a maximum period of five years.</td>
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<tr>
<td><strong>Maximum award:</strong> USD 2,100,000</td>
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<td><strong>Closing date:</strong> 02 Dec 19</td>
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**Support for ongoing clinical research in thalassaemia**  
Cooley’s Anemia Foundation, US  
This enables investigators with ongoing clinical projects on thalassaemia. Grants are worth USD 50,000 each for one year.  
**Maximum award:** USD 50,000  
**Closing date:** 20 Dec 19 (recurring)

**Dementia care – home- and community-based services (R21 clinical trial not allowed)**  
NIH: National Institute on Aging, US  
This supports research that examines the outcomes of care for persons with Alzheimer's disease and related dementias by identifying home- and community-based services used, as well as barriers to accessing these types of care and unmet care and service needs. Awards are worth up to USD 500,000 each for a maximum period of two years.  
**Maximum award:** USD 500,000  
**Closing date:** 03 Feb 20

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