The Research Foundation of Cerebral Palsy Alliance may support one Early Career Fellowship in the areas of biomedical, clinical or population health, in partnership with the NHMRC. This Fellowship can be an overseas or Australian fellowship. The Research Foundation of Cerebral Palsy Alliance offers a range of grants to support research into the prevention and cure of cerebral palsy. More information can be gained about the research priorities on their website: https://research.cerebralpalsy.org.au/our-work/our-researcher-program/research-priorities/

The successful applicant will have a demonstrated commitment to and a track record in, cerebral palsy research. In the case of a part-time Health Professional award, the Clinical or Health Professional practice component must be relevant to cerebral palsy or related conditions.

The Research Foundation of Cerebral Palsy Alliance may call upon the successful candidate to provide assistance with publicity, education and other events. It also requires acknowledgment of its support for the research in any publications or media publicity, and requires a copy of any published articles arising from the supported research. The successful candidates' work may be mentioned in publications from the Research Foundation of Cerebral Palsy Alliance. Successful candidates may also have the opportunity to acquire research leadership experience through voluntary involvement at Cerebral Palsy Alliance.
Juvenile Diabetes Research Foundation Australia, in partnership with the NHMRC is offering to co-fund NHMRC Early Career Fellowships for research relevant to JDRF’s mission – the treatment, prevention and cure of type 1 diabetes and its complications.

JDRF aims to support promising health and medical researchers early in their careers and give these future leaders the opportunity to establish themselves in the field of type 1 diabetes research. The successful candidate will have a demonstrated commitment to clinical or translational research focused on type 1 diabetes or type 1 diabetes complications.

JDRF requires acknowledgment in any publications or media publicity relating to the supported research, and requires a copy of any published articles arising from the supported research. Annual progress reports and financial acquittals will be required. JDRF may call upon fellows to provide assistance with publicity and other events. Co-funded fellowships may have additional conditions in relation to funding administered by JDRF.
NHMRC/ R.G. Menzies Early Career Fellowship

The Menzies Foundation has a vision to inspire and nurture Australia’s future leaders.

The life of Australia’s longest serving Prime Minister, Sir Robert Menzies, exemplified the transformative power of education and was the inspiration for the establishment of the Menzies Foundation.

As a national, non-profit organisation, the Foundation has awarded more than 200 prestigious scholarships over 35 years to bright and inspiring young Australians. The Foundation also invests in health and medical research and supports a range of other legacy activities.

Applicants for the Biomedical Overseas, Public Health Overseas or Clinical Overseas Fellowships are eligible to be considered for the one NHMRC / R.G. Menzies Fellowship awarded each year.

The Fellowship is offered under identical conditions to the other three Early Career Fellowships except that the Menzies Foundation provides additional support for the successful fellow. The Foundation is seeking applicants with leadership qualities, capacity to contribute to the life of a university or research institution, interest in the service of others, and the ability to make a contribution to Australian medical research in the future.
The mission of Multiple Sclerosis Research Australia is to accelerate Australian MS research toward the prevention, better treatments and a cure for MS.

We will achieve this by working in partnership with relevant medical research institutes, scientists and health professionals around Australia, encouraging collaborations and focusing on Australian strengths in this research.

MS Research Australia is offering an Early Career Fellowship in the areas of biomedical, clinical or allied health, in partnership with the NHMRC. The successful applicant will have a commitment to and a track record in multiple sclerosis research. They will be focused on increasing our understanding of the causes, symptoms or management of multiple sclerosis.

In order to be considered for co-funding, applicants must ALSO submit an application to MS Research Australia, using the MS Research Australia Postdoctoral application form. Additional information, including conditions of funding, application form and MS Research Australia closing dates can be found at http://www.msra.org.au/annual-funding-opportunities
The National Heart Foundation of Australia is offering to co-fund Early Career Fellowships in the areas of biomedical, clinical, public health or health services research, in partnership with the National Health and Medical Research Council (NHMRC). Applicants must have a commitment to and a track record in, research on cardiovascular disease or related disorders. In the case of a part-time Health Professional award, the clinical or Health Professional practice component must be related to, or relevant to, cardiovascular disease or related disorders.

To be eligible for this co-funded award, applicants must submit a separate application for a Heart Foundation Postdoctoral Fellowship. Applicants must be successful in their application for both a Heart Foundation Postdoctoral Fellowship, awarded through the Heart Foundation peer review process, and an NHMRC Early Career Fellowship, awarded through the NHMRC peer review process.

Please note that the National Heart Foundation does not currently offer overseas fellowships and will be unable to co-fund fellowships with an overseas component.

The successful Fellow(s) will be required to provide yearly updates on their work to the National Heart Foundation.

Please note that the National Heart Foundation requires that individuals, research groups or research institutions associated with this award must not accept any research grant funds, consultancies or sponsorship from the tobacco industry or any person connected with the tobacco industry.

The National Heart Foundation may call upon Fellows to provide assistance with publicity and other events related to their research. Fellows must acknowledge the National Heart Foundation support for their research in any publications or media publicity, and provide a copy of any published articles arising from the supported research.
SpinalCure Australia aims to support one Early Career Fellowship for the next funding period. The successful candidate will have a commitment to, and/or track record in the research towards a greater understanding of and/or potential treatments for spinal cord injury. SpinalCure Australia encourages applications from researchers in the cellular field (such as stem cells) or those using neurological or physiological approaches that aim to improve function or stimulate movement after a spinal injury.

SpinalCure may call upon the successful candidate to provide assistance with publicity, and other events. It also requires acknowledgment of its support for the research in any publications or media publicity, and requires a copy of any published articles arising from the supported research.

The successful candidate may be asked to present progress reports to the directors of SpinalCure. There may also be opportunities to make presentations at other functions and their work may be mentioned in SpinalCure publications.

The NHMRC / SpinalCure Australia Early Career Fellowship offers recipients the opportunity to network with other researchers and professionals in the field and may help them with the translation and dissemination of their research findings.

*SpinalCure Australia funds research aimed at curing the paralysis caused by a damaged spinal cord.*