

INVEST IN THE FUTURE

OF WA'S MEDICAL RESEARCH

40

YEARS

perron
institute

The Perron Institute conducts leading edge research across a broad spectrum of conditions including stroke, Parkinson's, Motor neurone disease, muscular dystrophy, myositis and multiple sclerosis.

The Institute was founded in 1982 by Emeritus Professor Byron Kakalus AO and his momentous discovery that degenerated muscle could regenerate in the Rottneest Island Quokka has ultimately led to the development of ground breaking molecular genetic treatments, initially for Duchenne muscular dystrophy but is now being applied to other conditions. In 2022, the Institute will celebrate 40 years of ground-breaking research outcomes across a global network of collaboration with more than 450 research institutes in 224 cities. The Institute has highly productive partnerships with all major WA universities, and strong relationships with many service providers and other non-government health organisations.

Medical research is highly expensive and highly competitive and so we encourage the community to financially support the Institute through donations and bequests providing individuals and corporations with the opportunity to help secure positive research outcomes for the community for future generations to benefit from treatments and cures for neurological conditions.

HOW YOUR BEQUEST CAN HELP

By gifting your bequest to the Institute, you are providing a secure and sustainable source of funding for future generations.

There is so much about how the human brain works that we still don't understand and researchers at the Perron Institute are pioneers in this area of medical research but it takes time and it takes huge financial investment to arrive at positive outcomes.

Our research activities and achievements can be broken down in research streams and can be broadly categorised as diagnostic and therapeutic development, clinical research, neurobiology research and community based research. We have more than 20 research groups targeting conditions such as stroke, concussion and spinal cord injury, genetic rare diseases, epilepsy, MS and more and you may wish to nominate to support a specific area as listed above.

Although there are many ways to include Perron Institute in your Will*, three of the easiest options to leave a bequest are:

A PERCENTAGE

This is often regarded as the most flexible way to give as you don't have to adjust the value of your gift to account for inflation, or changes to your total assets.

THE RESIDUE

This is a gift of whatever is left in your Estate after you have taken care of your loved ones.

FIXED AMOUNT

Leaving a specific sum; this type of bequest may need to be changed over the years to account for inflation and changes to your circumstances.

Please help us to continue our vital research with your generous bequest. Your support is an investment in the future of Western Australia.

For further information please contact victoria.udall@perron.uwa.edu.au

*Should you be considering making a gift or bequest we advise you to seek legal advice from a solicitor or tax professional. All bequests will be treated in the strictest of confidence – details of our privacy policy can be obtained directly on our website.



40
YEARS

perron
institute



+61 (0) 8 6457 0312



info@perron.uwa.edu.au



Ground Floor, RR Block, QE11 Medical Centre,
8 Verdun Street, Nedlands WA 6009

perroninstitute.org

