

MEDICAL RESEARCH SCHOLARSHIPS

1971	Trace elements in soil as they affect human nutrition
1972	McKenzie & Robins-Research into Infective Hepatitis
1973	Dr Nicholson-Energy balance and obesity in New Zealand Women
1974	Heather Ward-Investigating causes of deafness in children
1975	Blanshard & Maclean-Trace elements, zinc and copper in human metabolism
1976	Anne Guthrie - Masters Degree in Home Science
1977	Margaret Braae - Salt intake in humans
1978	Ruth Dunlop - Research into the trace element selenium
1980	Hodges & Yates – Child Health
1981	Shirley Holdaway – Developing sequencing equipment for very disabled children
1982	Mrs George James – Pacific Paramedical Centre
1983	Nic Foster – Research into Cot Deaths
1984	Alison Wesley – Research into Cystic Fibrosis
1985	Child Cancer Foundation
1986	Asthma Foundation
1987	Assoc Prof. R M Faulls – Purchase of specialised equipment for research into Alzheimer's Disease
1988	Dr Russell Lenert – Research into Blindness in Diabetics
1990	National Kidney Foundation
1992	Motor Neurone Society of New Zealand
1994	Peter Luxford Foundation
1996	National Institute Water and Air (N.I.W.A.)
1998	NZ Spinal Trust
2000	Endometriosis
2002	Bone and Joint Trust
2004	Spinal Cord Society New Zealand (Inc)
2006	Spinal Cord Society New Zealand (Inc)
2008	The Neurological Foundation of New Zealand- University of Canterbury
2010	Kidney Kids of NZ Inc.
2012	BLiSS Project – University of Otago
2014	Minds for Minds Trust – Research on the Autism spectrum
2016	Ferrier Institute, Victoria University – Alzheimers research

2018	Dept. Ophthalmology Auckland University-nailfold capillary changes
	in glaucoma
2020	Pathology & Biomedical Sciences, Otago University- Vitamin C and
2020	impact on cancer
2022	Wellington Regional Hospital- early diagnosis of cerebral palsy