## **External-led Research Funded Projects**

- Measuring perceived Task Difficulty during rehabilitation. Health Research Council of New Zealand App 19-624. **2019-2021**: \$99,432.
- Modified Constraint-Induced Movement Therapy after stroke: a process evaluation of implementation within an early-supported discharge rehabilitation service. Western Australian Department of Health Early Stage Research Funding. **2020**, \$8,350.
- Where to go and what to do? Supporting carers of stroke survivors to get tailored information to meet their needs. Stroke Foundation, Early Career Seed Grant. **2020**, \$50,000.
- Evaluating the feasibility and effectiveness of a novel discourse intervention to improve everyday communication in people with dementia. Dementia Australia Research Foundation. **2020-2021**, \$75,000.
- Pushing the length of stay in stroke rehabilitation: What's lateropulsion got to do with it? Sir Charles Gairdner and Osborne Park Health Care Group, Research Advisory Committee funding. **2019-2020**, \$29,791.
- Western Australian Department of Health NHMRC Project Grant 'Near Miss' Funding Scheme. **2019-2020**, \$75,000.
- Rehabilitation and recovery of people with Aphasia after StrokE (RELEASE): Utilizing secondary data to enhance speech and language therapy interventions for people with aphasia after stroke. National Institute for Health Research (UK) HS&DR Program, **2015**, £289,666. (AUD\$566,960.24)
- Interrater and intrarater reliability of tasks used in the identification of acute poststroke aphasia: A Rational-Clinical Examination Approach. National Stroke Foundation Small Project Grant **2015-16**, \$16,985.
- Interrater and intrarater reliability of tasks used in the identification of acute poststroke aphasia: A Rational-Clinical Examination Approach. Royal Brisbane and Women's Hospital Research Foundation Grant, **2016**, \$46,355.
- Collaboration of Aphasia Trialists (CATs). European Union COST Action IS1208, **2013-2017**: €3,200,000.00 (AUD\$4,506,079.00).
- Evidence based identification of aphasia using a rational clinical examination approach. Royal Brisbane and Women's Hospital Foundation, **2013-2015**, \$56,792.
- Developing an Australian Collaboration of Aphasia Trialists (ACATs). Edith Cowan University Capability Enhancement Scheme, **2013**, \$7,523.
- Learning not to talk: Is communication "learned non-use" following stroke a reality? Edith Cowan University Early Career Researcher Grant Scheme 2011/6729: \$23,622.
- Evaluation of the cost effectiveness of early intensive aphasia therapy following first ever ischaemic stroke. Western Australian State Health Research Advisory Council (SHRAC) Research Translation Project Grants. RSD-02720; **2008/2009**, \$126,300.

• Evaluation of Speech Pathology Outcomes in Stroke (ESPOS). Western Australian Department of Health, **2000/2001**, \$25,000.