



STARS Education and Research Alliance

CREATING KNOWLEDGE | TRANSFORMING CARE

STARS Research Report 2024



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

Metro North
Health



Queensland
Government

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Throughout this report, STARS or SERA staff names are bolded, and named consumers underlined.

For any queries about this report, please contact STARS_EducationandResearch@health.qld.gov.au

Foreword

STARS (Surgical, Treatment and Rehabilitation Service) is a 182-bed hospital within Metro North Health and part of the Herston Health Precinct, one of Australia's largest integrated health and knowledge precincts. Opened in February 2021 as Metro North Health's first fully digital hospital, STARS is a specialist rehabilitation and surgical service focussed on providing individualised care and exceptional health outcomes. Partnering and connecting with other hospitals, directorates and streams within Metro North Health, STARS provides care to consumers for the whole of the Metro North Catchment area from north of the Brisbane River to north of Kilcoy as a state-of-the-art facility with embedded research and education.

STARS is home to two partnerships between Metro North Health and The University of Queensland: the Oral Health Alliance (OHA) and the STARS Education and Research Alliance (SERA). Our Alliances enrich collaboration between clinicians, researchers, and students. The OHA provides patient access to general and specialist dental services within clinically appropriate time frames, and clinical training and research opportunities for UQ dental students. SERA brings together world-leading researchers, clinicians, and educators to create knowledge and embed clinical research and education that transforms clinical care and patient outcomes. SERA includes two established research centres co-located at STARS: the Queensland Aphasia Research Centre (QARC) and the RECOVER Injury Research Centre. As a research-active healthcare facility, patients, families, and members of the community can also choose to work hand-in-hand with research teams and clinicians to deliver patient-centric models of care.

With a workforce of approximately 1,400 staff across STARS and the alliances, it's exciting to see that we are starting to have an impact at pace and scale. We have seen real impact on people's health and services from the investments made by Metro North Health, The University of Queensland, research funders and philanthropic investors into research capacity and capability. Stroke patients across Australia are benefitting directly from our research into rehabilitation delivered via the phone or computer. Australian first evidence based rehabilitation programmes developed at STARS have become business as usual, enabling patients to improve their communication skills and live independently. National clinical guidelines for people with head injuries are recommending patients receive rehabilitation targeting their personal goals because of our trials, enabling people to return to work.

As a relatively new facility, this is our first annual research report. In 2024, we had over 60 active research projects at STARS and over 300 people in our consumer networks. We are proud of our genuine involvement of consumers across all stages of the research lifecycle, and this is reflected by several local and national consumer-focussed excellence awards. Our consumers are partners in planning what to research and how to research it, attracting funding (>\$7m awarded with a named consumer investigator) and disseminating outcomes (eight consumers named authors on publications). We have published over 200 articles in 2024 and achieved over \$43m in national competitive research funding. We look forward to building on the early successes of STARS and our Alliances to ensure that today's research is tomorrow's treatment, delivering exceptional health care options now and into the future.

		
<p>STARS Executive Director Dale Dally-Watkins</p>	<p>SERA Co-Director Professor David Copland</p>	<p>SERA Co-Director Professor Pip Logan</p>

SERA Annual Snapshot 2024



STARS Education and Research Alliance

CREATING KNOWLEDGE | TRANSFORMING CARE

ANNUAL SNAPSHOT 2024



337

Students in STARS



122

Clinical educators/teaching fellows



200+

Articles published



34

Institutional and national awards



62

Active research projects in STARS



6

Research think-tank meetings



7

STARS clinicians undertaking MPhil/PhD



6

Critical appraisal topic (CAT) groups



>\$67m

Competitive funding awarded since 2021

Consumer networks



300+

Consumers involved as:

- Consumer advisory group members
- Recruitment panel members
- STARS committee members
- Co-authors on publications
- Co-designers of STARS services
- Judging awards, Grant reviewers
- Co-investigators on funding applications



Visit our website

Our partnership between The University of Queensland and Metro North Health brings together world-leading researchers, clinicians and educators to create knowledge and embed clinical research that transforms patient outcomes and clinical care.



E: stars_educationandresearch@health.qld.gov.au

STARS Research Portfolio

The STARS Research Register contains details of all research projects that meet any of the following criteria:

- Project involves STARS staff
- Project includes STARS patients (or their data/tissue)
- Data collection occurs in the STARS facility (including L1 and L7 UQ-leased space)
- STARS resources are contributed to the project (eg data, equipment, staff in-kind time)

In December 2024, the STARS Research Portfolio had 62 active projects: 23 STARS-led, 36 STARS-collaborating, and 3 STARS-facility only; plus 15 projects in development. For the active projects (N=62), the research sponsor was The University of Queensland (UQ; 50%), Metro North Health (40%), or other organisations including Department of Health, Metro South HHS, QIMR Berghofer, QUT and Westmead Hospital.

Type of project	In development		Active project		Projects completed	
	Total	#CT	Total	#CT	Total	#CT
STARS Led	3	0	23	3	9	0
STARS Collaborating	11	4	36	4	12	1
STARS Facility Only	1	0	3	0	2	0
Total	15	4	62	7	23	1

Clinical Trial (CT) definition: Research study that prospectively assigns human participants or groups of humans to one or more health-related interventions to evaluate the effects on health outcomes.

STARS welcomes research project collaborations, and we have a suite of resources available on the STARS Education and Research Alliance website: <https://metronorth.health.qld.gov.au/stars/education-research-alliance/conducting-research> Priority is given to projects that align with STARS patient populations and the research strategies of Metro North Health and The University of Queensland. Priority is also given to studies that build research capacity in STARS clinicians and provide opportunity for meaningful consumer involvement in research and inclusion for those that identify as Aboriginal and Torres Strait Islander.

Highlighted research projects

TEG care for carpal tunnel release surgery

Full title: Technology-enhanced, group-based (TEG) model of hand therapy management versus usual care following carpal tunnel release surgery: a feasibility and pilot randomised controlled trial.

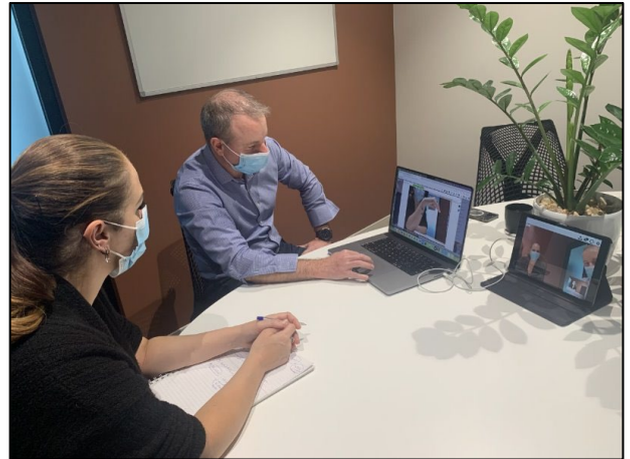
Investigators: Emma Taylor, Trevor Russell, Emma Ballard, Haitham Tuffaha, Mohammadreza Amiri, Tamsin Mahoney, Semele Robinson (consumer), Ridzwan Namazie, Nadine Foster, Caroline Wegrzyn, Emmah Doig

Funding: Taylor, T., Doig, E., Namazie, R., Russell, T., Foster, N.E., Tuffaha, H., Mahoney, T., Robinson, S., Ballard, E. Health Practitioner Research Scheme 2023.

Summary: Carpal Tunnel Syndrome is the most common nerve compression resulting in high numbers of carpal tunnel release (CTR) surgery. Usually, hand therapy following CTR involves in-person, one-to-one therapy sessions. Technology-enhanced, group-based (TEG) hand therapy has potential to reduce costs and improve health care access. This research aimed to determine if TEG is acceptable and practical for patients, and if a larger study is possible to further evaluate this new approach. This study compared TEG (group-based first appointment, app-based home-program and telehealth second appointment) to usual care (one-to-one, in-person first and second appointments and paper-based home program).

TEG model of post-CTR hand therapy was feasible and acceptable to patients, with high rates of adherence to therapy and home programs. Most TEG participants felt comfortable with the group format, and the app-based home program and telehealth were viewed as easy to use and convenient. Average cost per participant for TEG was \$68 compared to \$110 for usual care indicating the potential for cost-savings to the healthcare system. The findings of this study indicated that a future, larger RCT is warranted to determine clinical and cost-effectiveness of this new model of care.

This study has advanced knowledge in the management of carpal tunnel syndrome, post CTR surgery, and the findings of the feasibility pilot trial (first in this field) will inform future, larger RCTs to determine effectiveness of TEG. This study has led to clinical practice change locally to enable sustained implementation of TEG including scheduling to accommodate booking of group sessions to meet demand, and to achieve service efficiencies, routine offering of telehealth for post-CTR review appointments in addition to in-person, and routine offer of the developed app-based home program in addition to a paper-based option depending on patient preference. Other health services have contacted the research team to explore implementation of aspects into their health services, including Prince Charles Hospital, Gold Coast Hospital, QEII Hospital, PA Hospital and Roma Hospital.



STARS OT Emma Taylor and Prof Trevor Russell using telehealth for follow up after CTR surgery.

CHAT at STARS

Full title: Implementation of the Comprehensive, High-dose Aphasia Treatment (CHAT) at the Surgical Treatment and Rehabilitation Service.

Investigators: Jade Dignam, David Copland, Kate O'Brien, Kirstine Shrubsole, Kylie Short, Emma O'Neill, Katherine Roxas Penni Burfein, Jessica Campbell, Adele Coleman, Caitlin Fraser, Jessica Halpin, Annie Hill, Renee Stuckey, Hannah Wedley.

Funding: Philanthropic gifts and UQ strategic funding awarded to the Queensland Aphasia Research Centre (QARC) for research activities and MN/STARS funding of staffing for clinical delivery.

Summary: Intensive, Comprehensive Aphasia Programs (ICAPs) are considered the gold-standard of aphasia rehabilitation, however, they are rarely realised in clinical practice. The Comprehensive, High-dose Aphasia Treatment (CHAT) program is a modified-ICAP, incorporating 50 hours of evidence-based, goal-directed aphasia therapy delivered over 8 weeks. In a clinical-research collaboration, the Surgical, Treatment and Rehabilitation Service (STARS) partnered with the Queensland Aphasia Research Centre (QARC), to evaluate the clinical implementation and effectiveness of CHAT when delivered as part of the STARS speech pathology service.

Thirty-five people were trained in the delivery of CHAT at STARS (including speech pathologists, students and allied health assistants). Fourteen cohorts of CHAT were delivered by the STARS speech pathology service as part of the hybrid clinical implementation and effectiveness study. Sixty-eight patients with post-stroke aphasia participated in CHAT. A high dose of CHAT therapy was achieved (mean = 47 hours), with a 97% program completion rate. CHAT resulted in positive gains in participants' language impairment, functional communication, communication-confidence and quality of life immediately post-CHAT ($p < .05$) and therapy gains were maintained at 3-month follow-up.

The feasible and acceptable implementation of CHAT has resulted in service-level changes within Metro North Health Service, including the successful translation of the clinical-research service to usual care within the STARS Day Rehabilitation service. CHAT is the first program of its kind to be embedded within an Australian healthcare service and this outcome enables access to high-value, person-centred care.

This partnership has also resulted in upskilling of the allied health workforce, with a multidisciplinary CHAT case conference, interprofessional group therapy, and 35 allied health professionals trained in the delivery of CHAT at STARS. The CHAT partnership has won multiple awards, including the Queensland Health Research Excellence Award for embracing research and innovation. CHAT is now being implemented at sites in QLD, South Australia, and NSW as part of a NHMRC Partnership Grant.



The CHAT partnership team at the QLD Health Research Excellence Awards. L-R: Emma O'Neill (STARS Speech Pathologist), Michael Walsh (Director General Queensland Health), Kylie Short (Director, STARS Speech Pathology), Jade Dignam (Research Fellow, QARC), Scott Harding (person with lived experience of aphasia), Shannon Fentiman (Health Minister), David Copland (Director, QARC).

Unmet needs in prostate cancer care

Investigators: Dr Natasha Roberts

Funding: Metro North Clinician Researcher Fellowship (2021)

Summary: Dr Natasha Roberts' Metro North Clinician Researcher Fellowship investigated unmet needs in prostate cancer care. Three research programs were developed to address unmet needs identified by end users (clinical, professional, and operational teams), patients and their communities. The first program aimed to address unmet needs relating to pre-treatment care following a prostate cancer diagnosis, the second relating to rehabilitation care following treatment for prostate cancer, and the third program targeted unmet needs for those living with advanced prostate cancer.

Across all research programs health determinants were identified as a key driver of outcomes at individual patient and health service level. Work done in partnership with communities has informed co-creation of health interventions. This research also informed the development and sustainment of a Specialist Nursing Service at the Royal Brisbane and Women's Hospital, working across multiple service lines in Metro North. Other completed projects, such as the Symptoms Pathway studies continue as usual care.

Identification of the drivers for unmet needs and considerable inherent variation in prostate cancer health outcomes has been the success of the fellowship. Work will continue to guide the co-creation of equitable design of health service delivery and to develop tailored interventions with priority populations.



Dr Natasha Roberts, STARS Nursing Conjoint Research Fellow

Measuring and Monitoring Aphasia Services

Full title: The Right Treatment for the Right Person at the Right Time. Driving High-Value Aphasia Care through Meaningful Health System Monitoring.

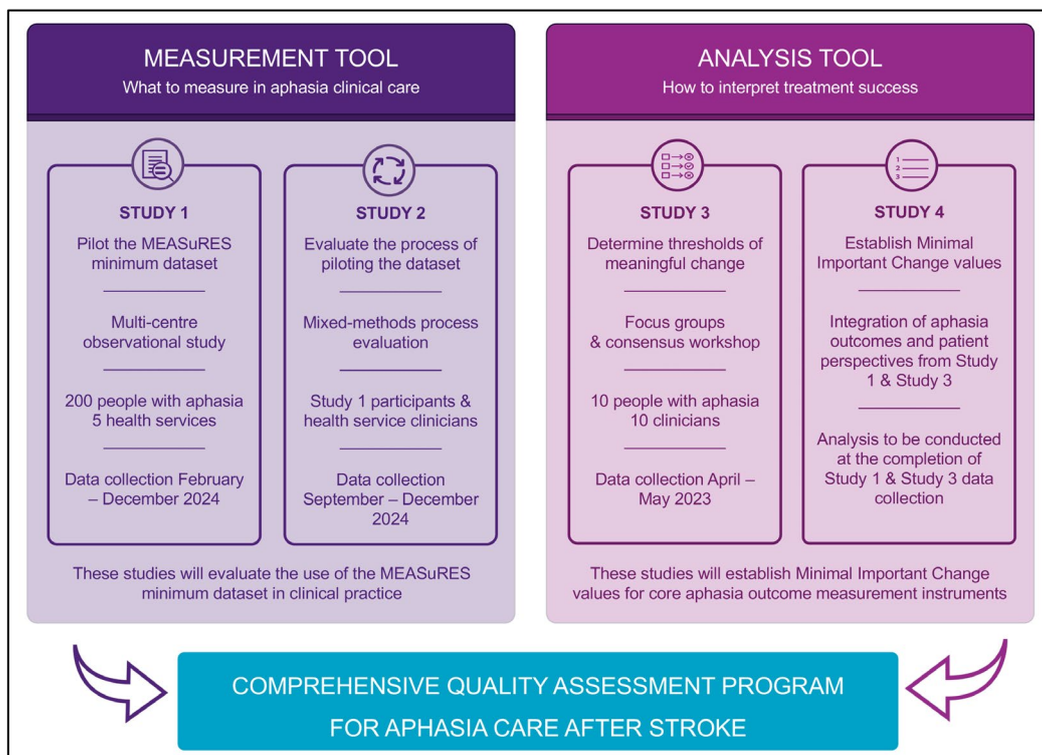
Investigators: Sarah Wallace, David Copland, Monique Kilkenny, Erin Godecke, Carolyn Unsworth, Kirstine Shrubsole, Robyn O'Halloran, Muideen Olaiya, Annie Hill, Deborah Hersh, Dominique Cadilhac, Emily Brogan, Kathryn Mainstone, Rachelle Pitt, Penelope Mainstone, Caterina Breitenstein, Miranda Rose, Kylie Short, Marissa Stone, Sally Zingelman, Sam Harvey

Funding: Wallace et al., Medical Research Future Fund (MRFF) –Cardiovascular Health Mission – 2021 Cardiovascular Health Grant Opportunity (MRF2016134)

Summary: Currently, there is no comprehensive approach to measuring the quality of aphasia services. Information about service quality and patient outcomes is important as it supports decision making, personalised care, and quality improvement. This research aimed to deliver a comprehensive quality assessment toolkit for poststroke aphasia services in four studies. A multicentre pilot study (study 1) tested the implementation of an aphasia minimum dataset within five Australian health services (including STARS). An embedded mixed-methods process evaluation (study 2) evaluated the performance and clinical applicability of the minimum dataset. A consensus study (study 3) established consumer-informed thresholds of meaningful change on core aphasia outcome constructs, which will be used to establish Minimal Important Change values for aphasia outcome measures (study 4).

Data collection for studies 1, 2 and 4 is ongoing (due for completion in February 2025). **Study 3 outcomes:** Five people with aphasia and eight speech pathologists participated in focus groups to establish consensus-based threshold of meaningful change on core aphasia outcome measures (Zingelman et al., 2024). Meaningful change was described as: (1) different for every single person; (2) small continuous improvements; (3) measured by progress towards personally relevant goals; and (4) influenced by personal factors. Participants agreed that 'Slightly improved' was the threshold of Minimal Important Change within 6 months of stroke. After 6 months, most participants supported 'much improved' as the minimum threshold but consensus was not reached. These findings will inform analysis of Minimal Important Change for core aphasia outcome measures (study 4).

For more information, see <https://shrs.uq.edu.au/research/research-centres-and-units/qarc/measures>



Four linked studies will deliver a comprehensive quality assessment programme for aphasia care after stroke.

RAPSODI

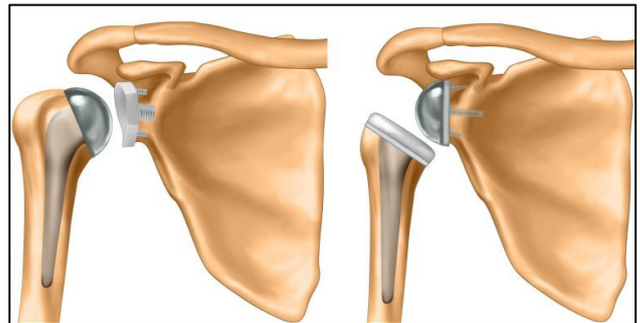
Full title: Reverse or Anatomical (replacement) for Painful Shoulder Osteoarthritis: Differences Between Interventions (RAPSODI).

Project Investigators: Richard Page, **Nadine Foster**, Ian Harris, Rachelle Buchbinder, Stephen Gill, Steven Graves, Ilana Ackerman, Denise O'Connor, Tracy Comans, Laurent Billot

Metro North investigators: Owen O'Neill (PI), Seung-Min Youn (AI), **Ridzwan Namazie** (AI), Andrew Mayo (AI), **Erin Huttenmeister** (AI), **Vanessa McKinnon** (AI)

Funding: NHMRC-NIHR Collaborative Trials Scheme. Reverse or Anatomical (replacement) for Painful Shoulder Osteoarthritis: Differences between Interventions (RAPSODI) trial. ID 2008140. \$1,540,874 (878,847 GBP) over 62 months (Feb 2022 to Jan 2027).

Summary: Shoulder replacements for osteoarthritis has grown rapidly not just in Australia but around the globe. The surgery removes damaged parts of the shoulder and replaces the joint with metal and plastic implants. Despite growing demand for the surgery, it's unclear whether a standard (anatomic) or reverse replacement is a more effective approach. This research aims to examine the benefits, harms, and cost-effectiveness of these two key shoulder replacement methods. The study will compare the two shoulder replacement methods in 450 patients aged over 60 who have shoulder osteoarthritis.



Anatomical (left) versus reverse (right) total shoulder joint replacement.

Pain ROADMAP

Full title: Pain ROADMAP – an implementation journey

Investigators: **Nicole Andrews**, **David Ireland**, Marlien Varnfield, Michael Deen, Paul Gray, Joseph Parmenter, **Trevor Russell**, Jenny Strong, Adam La Caze, Jason Ferris.

Funding: RBWH – 2023 SERTA Project Grant (\$74,988)

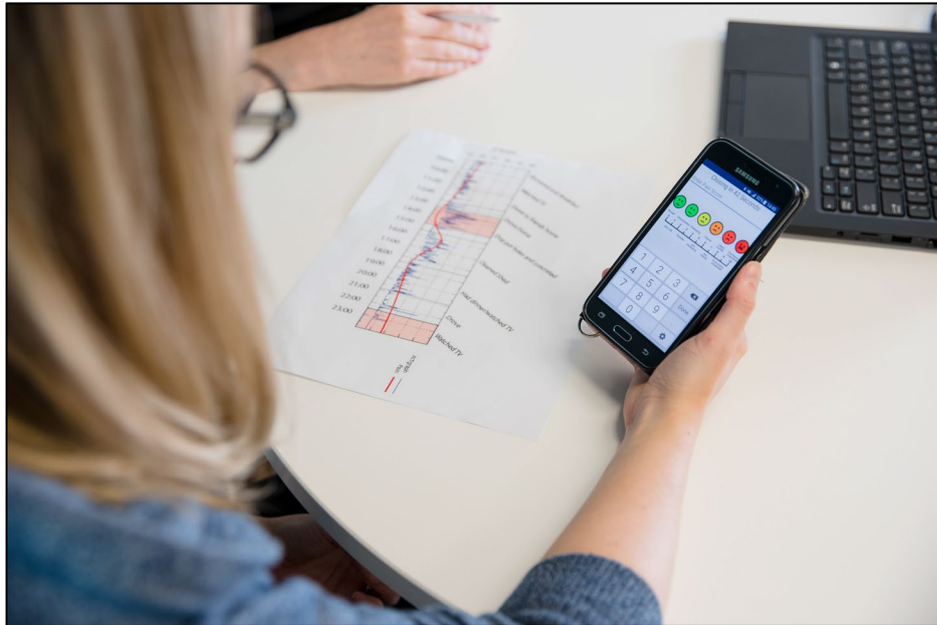
Summary: People with chronic pain are encouraged to exercise, but doing too much can result in pain flare ups. Activity pacing is a technique recommended for helping people manage their chronic pain. People with chronic pain can struggle to identify which activities may cause the most problems for them, and so Dr Andrews and colleagues created a mobile phone platform called Pain ROADMAP. Pain ROADMAP is designed to monitor people with chronic pain and accurately detect the activities that caused pain flare ups. Pain ROADMAP stems from consumer feedback and is based on previous research. Pain ROADMAP was developed through a collaboration between the University of Queensland, [CSIRO](#) and the [Tess Cramond Pain and Research Centre](#). To evaluate Pain ROADMAP, we conducted a pilot implementation study with 20 adults who had chronic pain. As part of a 15-week treatment protocol, participants received feedback from three dispersed 1-week Pain ROADMAP monitoring periods. Treatment focused on adapting pain-provoking activities, gradually increasing goal-related activity and optimising routine.

Our Pain ROADMAP pilot implementation found that the mHealth platform can help people with chronic pain to stabilise their pain levels. Participants who completed the 15-week treatment protocol, had a significant reduction in activity related pain flare ups and experienced a stabilisation in their pain levels. We also found clinically meaningful decreases in opioid use, depression, activity avoidance and increases in productivity were also observed. While not a primary focus of the intervention, results related to opioid tapering were promising. These results led to the current project with the Tess Cramond Pain and Research Centre, “A mHealth assisted allied health intervention to support people with chronic pain during opioid tapering: a pilot randomised controlled trial.” This project aims to adapt the Pain ROADMAP treatment protocol to incorporate more targeted opioid tapering support and evaluate this protocol. A working group to adapt Pain ROADMAP for young people with chronic pain also generated projects that improved the Pain ROADMAP app through gamification and the incorporation of an AI chatbot.

The principles of activity pacing are routinely given to patients around the world as part of pain management programs. However, they are notoriously difficult to put into practice. Participants involved in the trials were enthusiastic about the

physical and mental health benefits of the app, especially their ability to gently increase their activity levels. Increased productivity and a reduction in pain medication will have economic as well as societal impacts. We continue to explore avenues to implement the Pain ROADMAP app into a broader range of clinical settings.

For more information, visit <https://recover.centre.uq.edu.au/pain-roadmap-mobile-app-help-people-chronic-pain>



The Pain ROADMAP app is designed to monitor people with chronic pain and accurately detect the activities that caused pain flare ups.

Consumer and Community Involvement in Research (CCI-R)

The STARS Research Consumer Network (CCI-R Network) members are involved in research activities across all stages of the research cycle and all levels of the spectrum of involvement. However, time is dedicated to supporting and growing consumers to be involved at the CONSULT – COLLABORATE levels (per the spectrum below).

We have developed the STARS CCI-R Network using contemporary approaches to consumer involvement in research, including research think tanks (a structured and innovative approach to embed the consumer voice in research design and planning), Critically Appraised Topic (CAT) groups (searching, appraising, and summarising current research evidence to align clinical practice with best evidence), co-design, and the development of funding applications.

The STARS CCI-R Network delivers outcomes related to consumer involvement in healthcare research and improvements that align with both Metro North Hospital and Health Service (MNHHS) and The University of Queensland (UQ): MNHHS Standard 2 (Partnering with consumers), STARS Operation Plan, MNHHS Research Strategy, and the STARS Alliance Strategic Plan.

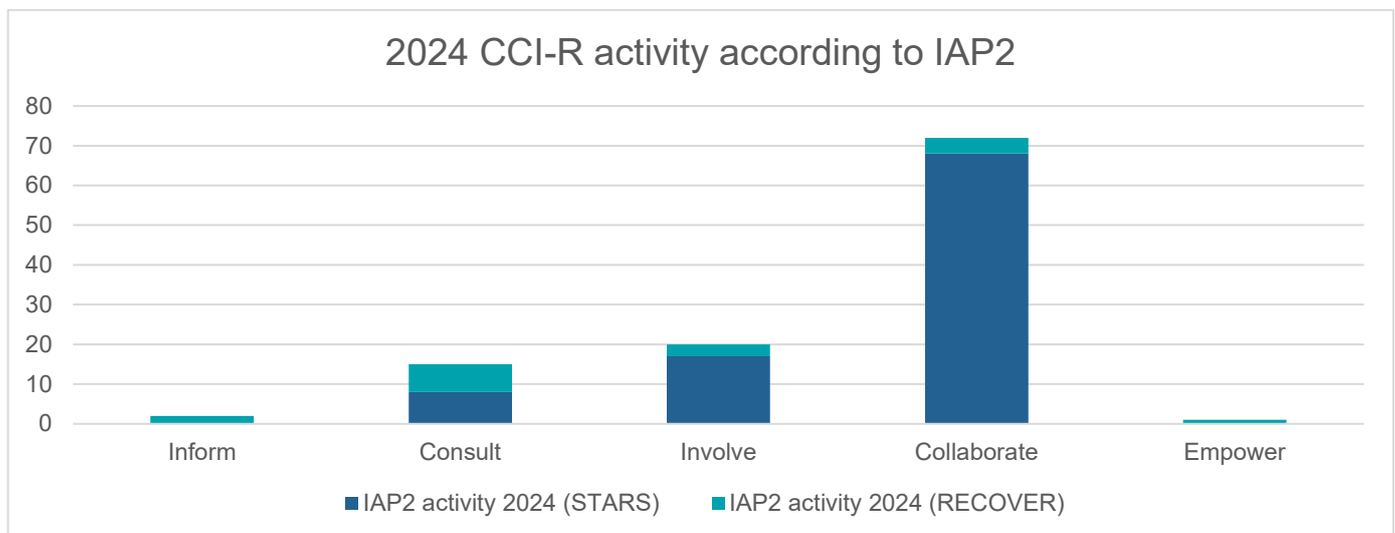
INCREASING IMPACT ON DECISIONS AND EXPERIENCE OF CONSUMER EMPOWERMENT

	INFORM	CONSULT	INVOLVE	COLLABORATE	COMMUNITY-LED
ENGAGEMENT GOAL	To provide consumers and community with balanced and objective information to assist them in understanding the problem, alternatives, opportunities and/or solutions.	To obtain consumers and community feedback on analysis, alternatives and/or decisions.	To work directly with the consumers and community throughout the process to ensure that their concerns and aspirations are consistently understood and considered.	To partner with the consumers and community in each aspect of the decision including the development of alternatives and the identification of the preferred solution.	To place final decision making in the hands of consumers and community.

Metro North consumer engagement goals across the spectrum of consumer involvement, from the Metro North consumer, carer, and community engagement strategy: [Collaborating in Health Strategy 2022-2024](#)

2024 Summary of CCI-R Activity

By the end of 2024, the STARS CCI-R network had 40 members onboarded as per Metro North policy, with a further four in various stages of onboarding. There were 11 new consumers who joined the Network in 2024. The STARS CCI-R Network included 22 individual members who contributed to a CCI-R activity in 2024, across 93 occasions of consumer involvement in research projects at STARS during 2024. During the same period RECOVER Injury Centre and QARC reported 115 and 176 consumer members respectively, within their networks. The majority of STARS CCI-R Network activity took place at a collaborate level (for example: a variety of co-design activities that took place across the health service in the areas of low back pain, VR development with people with TBI, balance, food and dietetic services, policy, and procedure re-design; or grant ideation and development). Most of the CCI-R activity reported by RECOVER took place at the consult level, this included some large-scale state-wide consultation initiatives (including a round table event with rural and remote communities) to develop shared research priorities. A summary graph of CCI-R activities in 2024, according to each level of engagement is provided in the figure below.



2024 summary of CCI-R activity taking place in 2024, according to each level of consumer engagement across the IAP2 spectrum.

Selection of CCI-R highlights

- **QARC/STARS:** five consumers contributed to selecting abstracts for an international conference (consumer access session)
- **QARC/STARS:** three consumers co-presented posters at an international conference
- **STARS:** two consumers contributed to NHMRC consumer statement review
- **STARS:** three consumers co-designed new model for supporting consumer contributions to CAT groups
- **STARS/QARC:** two consumers co-designed video abstracts to present research outcomes
- **STARS/RECOVER:** one consumer keynote presentation at local research conference
- **STARS:** 18 invited presentations on CCI-R delivered by team in 2024 (including the WMHHS Clinician Awards)
- **QARC:** Consumer Open Day - designed to communicate results of research conducted across the centre with and for consumer and community members (including those with lived experience of aphasia and clinicians).
- **QARC:** in 2024, QARC publications have included four papers in peer reviewed journals, one consumer orientated online publication, and three video abstracts with consumer co-authors.
- **QARC:** The Tech Hub team have partnered with consumers and Amazon Web Services to develop a [video](#) case study to promote the use of generative AI for people with aphasia.
- **STARS:** Dietitian's Australia National Conference: STARS Consumer co-presentation with clinician
- **STARS:** Consumer Jennifer Muller won the Metro North Health consumer research award. STARS/QARC Consumer Scott Harding was also a finalist.

- **STARS:** STARS Consumer Steering Committee won Community Engagement Award (School of Health and Rehabilitation Sciences, UQ)
- **STARS: Positive consumer feedback:** due to the “gold star” activities designed by the research team to support consumer involvement in the co-design phase of the project, their ability to participate in the project was enhanced and enabled a better understanding and awareness of the activities that could be used to enhance their involvement in other projects (*Co-creating virtual environments – rehab with patients with TBI*).
- **RECOVER:** 16 consumers attended RECOVER’s 2024 Research Conference (October 2024), with one presentation being co-presented with a consumer investigator.
- **RECOVER:** one consumer co-applicant (CI) on a successful grant (\$36,793).
- **STARS:** Consumer contributions to policy, procedures, practice, strategic plans:
 - IAP2 statement refresh (*first international review in 30 years*)
 - MNHHS Collaborating in Health Strategy (*supporting inclusion of research for first time in strategy*)
 - STARS Standard 2 TOR (*ensuring research considerations are addressed across standard*)
 - Review of NHMRC Statement on Consumer Involvement in Health and Medical Research (*Queensland’s workshop event*)
 - *Health Translation Queensland (HTQ) Alliance for CCI-R (*STARS led work for this Alliance on exploring and identifying reporting guidance for CCI-R across HTQ partners, work ongoing*). Contributors: six from HHS, Department of Health, four consumer organisations, four research institutes, three universities.



STARS consumer Jennifer Muller won the “Partnering with Consumers in Research Award” at the Metro North Research Awards. L-R: Emmah Doig, Dale Dally-Watkins, Jennifer Muller (consumer winner), Lisa Anemaat and David Copland.

Critically appraised topic (CAT) groups

Critically Appraised Topic (CAT) groups examine existing evidence to answer a clinical question, building workforce capacity and supporting evidence-based practice. The intent of the CAT process is to answer questions based on real clinical scenarios or situations generally arising from specific patient interactions. The group is guided by a facilitator from the STARS Education and Research Alliance team and supported by UQ Health librarians. Together, the multidisciplinary group refines the question, develops a search strategy, and critically appraise the evidence to answer the clinical question. These standardised summaries draw together the best available evidence, and are disseminated for ongoing clinical use, to facilitate integration of clinical research with clinical practice.

Further information on the CAT group process can be found on the Alliance [website](#) under the [Activities](#) page. Final reports CAT groups can be found in our CAT Bank, under the [Resources](#) section of the Alliance website (2024 CAT group final reports will be added as they are completed).

Six CAT groups were run in 2024, with over 50 attendees including clinicians from nursing, medicine and allied health, researchers and UQ librarians.

2024 CAT groups

Group lead	CAT group clinical question
Kara Gadischke	What are the most effective ways to reduce surgical site infections (SSIs) after adult elective surgery?
Cindy James	What is the efficacy of inpatient rehabilitation in treating functional neurological disorder (FND)?
Kate Follent	Benefits and risks with non-slip socks in hospital.
Rachel Lovaszy	What is the best evidence for dysphagia rehabilitation of adults with neurogenic dysphagia?
Tamsin Mahoney	Understanding the benefit of the Recreation officer role within a hospital facility for both consumers and staff.
Vikram Joshi	What is the evidence surrounding models of care for stroke/spinal/ABI?

Awards and achievements

Date	Name	Details
Jan 2024	Dr Kirstine Shrubsole (Research Fellow, QARC)	School of Health and Rehabilitation Sciences (SHRS) Early Career Research Excellence Award.
Jan 2024	Dr Nigel Armfield (Research Fellow, RECOVER)	Invited to represent OT Australia on the development of the new 'International Clinical Practice Guideline for the Conservative Management of Chronic Musculoskeletal Neck Pain'
Jan 2024	Sally Zingelman (PhD Student, QARC)	Sally Zingelman was awarded the prize for best presentation in the category of Neurorehabilitation and Ageing at the School of Health and Rehabilitation Sciences Research Conference.
Jan 2024	Karime Mescouto (Research Fellow, RECOVER)	Best presentation award in the category "Musculoskeletal: Movement in health" at the UQ SHRS Research Conference.
Feb 2024	Dr Sam Harvey (Research Fellow, QARC)	Fullbright Fellowship for 2024-2025. Sam will further his study of aphasia with collaborators at the University of Pittsburgh and the Veterans' Administration Pittsburgh Healthcare Service, USA.
Feb 2024	Dr Asmita Manchha (Research Fellow, QARC)	2023-24 runner-up for the Helen Barrie National Prize, Australian Association of Gerontology Student and Early Career Group for her paper on Reconceptualizing Stigmas in Aged Care: A Typology of Stigmatizing Discourses in the Aged-Care Context.
Feb 2024	Dr Nicole Andrews (Research Fellow, RECOVER)	Invited to represent OT Australia on the development of the new 'International Clinical Practice Guideline for the Conservative Management of Chronic Musculoskeletal Neck Pain'
Mar 2024	Prof Nadine Foster (SERA conjoint team)	Stanley Paris Visiting Fellowship, The University of Otago, New Zealand. Nadine gave six invited presentations in NZ during the visiting fellowship across topics including musculoskeletal health, clinical trials and telehealth.
Mar 2024	Dr Yanfei Xie (Research Fellow, RECOVER)	Financial aid award for the IASP 2024 World Congress on Pain, in Amsterdam, Netherlands.
May 2024	Dr Nicole Andrews (Research Fellow, RECOVER)	Invited to be an Expert Advisory Group Member for the development of OT Australia's Pain Clinical Capability Framework
May 2024	A/Prof Sarah Wallace (Research Fellow, QARC)	Awarded National Health and Medical Research Council (NHMRC) Emerging Leadership 2 Fellowship.
May 2024	Annette Rotherham (PhD student, QARC)	New Zealand Speech and Language Therapy Association grant to support travel to the International Aphasia Rehabilitation Conference.
June 2024	Prof. Michele Sterling (Program Leader, RECOVER)	Professor Sterling was elected to the Executive Committee of the International Association for the Study of Pain (IASP) to the position of Secretary
July 2024	CHAT Team (Jade Dignam, David Copland, Adele Coleman, Caitlin Fraser, Jessica Halpin, Annie Hill, Emma O'Neill, Katherine Roxas, Kylie Short, Kirstine Shrubsole, Hannah Wedley)	Queensland Health Awards for Excellence: Embracing Research and Innovation
July 2024	Dr Karime Mescouto (Research Fellow, RECOVER)	Poster Award Winner for the IASP Sex, Gender, Race and Pain SIG (IASP Conference 2024). Title: "Applying an intersectionality lens to explore pain management encounters: a qualitative study"
July 2024	Dr Jade Dignam (Research Fellow, QARC)	Australian Aphasia Association award for best aphasia-friendly presentation at the International Aphasia Research Conference, Brisbane, Australia.

Aug 2024	Dr Kirstine Shrubsole (Research Fellow, QARC)	Australian Aphasia Association award for best stroke care or research for or with people with aphasia at Smart Strokes Conference 2024. This award recognises the most outstanding presentation by a team or individual who has demonstrated real-life improvements in care for people living with aphasia and greater adherence to national stroke guidelines by bridging the gap between research and implementation.
Aug 2024	Sally Zingelman, Helen Wallace, Marissa Stone, Annette Rotherham, Claire Bennington (PhD students, QARC)	National Institute on Deafness and Other Communication Disorders (NIDCD) sponsored Academy of Aphasia Young Investigator Travel Fellowships. Sally, Helen, Marissa and Annette were awarded fellowships and Claire received a conference fee waiver, to travel to Japan to present at the Academy of Aphasia Conference.
Sept 2024	Dr Hannah Olufson (STARS Dietitian and SERA PhD student)	Practice-based Evidence in Nutrition (PEN) Prize at the Dietitians Australia Conference. Hannah presented 'Putting People at the Centre of Their Care: Insights from nutrition care in rehabilitation, in partnership with Scott Harding, a STARS consumer.
Sept 2024	Dr Hannah Olufson (STARS Dietitian and SERA PhD student)	Herston Symposium Higher Degree Research Award for her presentation on co-designed patient nutrition videos. The nutrition videos are available on QHEPS and the Nutrition Education Materials (NEMO) website.
Sept 2024	Jennifer Muller (STARS consumer)	Partnering with Consumers in Research Award at the Metro North Research Excellence Awards. STARS Consumer Scott Harding was also nominated in this category.
Sept 2024	Dr Michelle King (Research Fellow, QARC)	Highly commended, 2024 Research Essay Prize Committee of the Banking and Financial Services Law Association. Michelle received a highly commended award for her paper: "The bank said I have to do it, so I have to do it": Banking in Practice for Young Australians with Profound Intellectual and Multiple Disabilities.
Sept 2024	Dr Nicole Andrews (Research Fellow, RECOVER)	Invited to represent OT Australia for Faculty of Pain Medicine ANZCA's stakeholder consultation workshop 'Developing Australian Standards for Health Practitioner Pain Management Education'
Sept 2024	Dr Clare Burns (Research Fellow, RECOVER)	Allied Health Research Award - Highly Commended. Herston Health Precinct Symposium 2024. For the best abstract submission that demonstrates the implementation of evidence-based research that improves patient and healthcare outcomes.
Oct 2024	Dr Kirstine Shrubsole (Research Fellow, QARC)	Awarded International Journal of Language and Communication Disorders Editors' Prize for 2023 for the paper: Communication partner training with familiar partners of people with aphasia: A systematic review and synthesis of barriers and facilitators to implementation; invited to present findings on the UK's Royal College of Speech Language Therapists' podcast.
Nov 2024	Dr Jade Dignam (Research Fellow, QARC)	UQ-SHRS Celebration of Excellence, Award for Excellence in Research Translation
Nov 2024	Dr Lisa Anemaat on behalf of STARS CCI steering committee	UQ-SHRS Celebration of Excellence, Award for Excellence in Community Engagement (Steering Committee: Anemaat, L., Muller, J., Foster, N., Doig, E., Robinson, G., Copland, D., Jenkinson, B., Baxter, K)
Nov 2024	STARS Physiotherapy team	UQ-SHRS Celebration of Excellence, Award for Industry Partners
Nov 2024	STARS Dietetics Team	Best poster winner at the Health Service Research Conference: this poster summarised the OAHCO-Funded Project the Virtual Dietitian First Gastroenterology Clinic
Nov 2024	Dr Sonia Brownsett	Science Policy Fellowship

Nov 2024	Prof Nadine Foster (SERA team) and Prof Trevor Russell (RECOVER)	Health Services & Policy Research Paper of the Year – Overall Winner – Australian PEAK trial - Telerehabilitation consultations with a physiotherapist for chronic knee pain versus in-person consultations in Australia: the PEAK non-inferiority randomised controlled trial. Hinman RS, Campbell PK, Kimp AJ, Russell T, Foster NE , Kasza J, Harris A, Bennell KL. Lancet. 2024 Mar 30;403(10433):1267-1278. doi: 10.1016/S0140-6736(23)02630-2. Epub 2024 Mar 7. – Health Services Association of Australia and New Zealand
Nov 2024	Prof Elizabeth Ward, Dr Flora Poon with Dr Clare Burns (RECOVER Research Fellow)	Best Scientific Paper Award - SFT 24 Success and Failures in Telehealth Conference for “Providing post-discharge support via telehealth for patients with dysphagia: A pilot trial”
Nov 2024	Dr Riley Brown RECOVER Research Fellow	Best Scientific Paper at the 2024 Successes and Failures in Telehealth Conference: "Utilizing technology for Diet and Exercise Change In complex chronic conditions across Diverse Environments (U-DECIDE Study): feasibility randomised controlled trial"
Dec 2024	Ms Wanyun (Irene) Huang RECOVER PhD student	Best Presentation Award in the category "Musculoskeletal: Movement in Health Session" at SHRS 2024 conference
Dec 2024	Dr Hannah Olufson (STARS Dietetician and SERA PhD student)	Queensland Health Dietetics Awards - Innovation Award for her work to co-design patient nutrition videos which are being implemented in five QLD Hospitals and Health Services.
Dec 2024	Lauren Crumlish (QARC PhD student)	2024 Dean's Award for Outstanding HDR Theses.

STARS research in the media

Date	Links	Details
7 th February 2024	Stroke Foundation media release	The Stroke Foundation announced new research funding awarded to Dr Jade Dignam and team. This research is tackling social isolation in stroke survivors.
1 st March 2024	Inmotion Magazine, March 2024 edition	The Australian Physiotherapy Association published an article in the March 2024 edition of their "In Motion" magazine. The article features Dr Scott Farrell's role as the Chair of the Queensland Branch of the APA's Pain Group
17 th March 2024	Body and Soul	An article promoting the development of the "Delores" Chatbot was published "Body + Soul" website and syndicated in NewsCorp media outlets. The Delores chatbot was developed by the CSIRO, RECOVER Injury Research Centre, the Tess Cramond Pain and Research Centre and the Queensland Interdisciplinary Paediatric Pain Service.
21 st May 2024	Channel 7 news story UQ Contact Magazine article	Patient Scott Harding talks to Channel 7 about how the STARS Aphasia tech hub helped him regain speech after his stroke. The Aphasia Tech Hub is a free service for people with aphasia, their significant others and clinical and community services who work with people with aphasia.
31 st May 2024	Channel 7 news story	A research collaboration between Royal Brisbane and Women's Hospital (RBWH), the Surgical, Treatment and Rehabilitation Service (STARS) Education and Research Alliance (SERA), The University of Queensland's RECOVER Injury Research Centre, Griffith University, and the Tess Cramond Pain and Research Centre demonstrated that virtual reality and education can improve pain and pain-related fear of movement. Lead researcher Dr Peter Window and research participant Cyndi Joe-Lind were featured on Channel Seven news discussing the research.
31 st May 2024	Channel 7 news story , 6pm news.	Aphasia Techhub service 'World First Aphasia Treatment Centre' Dr Sonia Brownsett, Kori Ramajoo
31 st May 2024	UQ News story: MRFF supports UQ researcher to transform outcomes for patients with post stroke aphasia	The Queensland Aphasia Research Centre at The University of Queensland has been awarded almost \$5 million from the Medical Research Future Fund to improve treatment for the growing number of Australians living with post-stroke aphasia.
26 th April 2024	Health Translation QLD (HTQ) news story	Funded by HTQ, Dr Hannah Olufson has partnered with consumers and staff to set priorities for future research and practice improvement projects leading on from her PhD research findings to enhance nutrition and mealtime care services and optimise patient health outcomes during rehabilitation.
14 th June 2024	Clinical Pain Advisor website news	A paper by RECOVER researchers Dr Yanfei Xie, Dr Scott Farrell, Dr Nigel Armfield, and Prof Michele Sterling was picked

		up by Clinical Pain Advisor and published under the article title 'Severe Vitamin D Deficiency May Contribute to Widespread Chronic Pain.' The article is based on the paper 'Serum vitamin D and chronic musculoskeletal pain: a cross-sectional study of 349,221 adults in the UK' .
30 th July 2024	InMotion Magazine, July 2024, and online	Dr Joshua Simmich (RECOVER) was interviewed on his systematic review and meta-analysis on attendance, adherence, and patient satisfaction in telerehabilitation versus in-person. InMotion magazine is published by the Australian Physiotherapy Association (APA).
1 st August 2024	InMotion Magazine, August 2024 and online	Professor Trudy Rebbeck, Dr Christopher Paptic (RECOVER), and Professor Michele Sterling (RECOVER) authored the feature article on whiplash clinical guidelines. We provided key messages surrounding the new clinical recommendations for whiplash management and discussed their impact on physiotherapy practice in the Australian Physiotherapy Association's (APA) magazine InMotion.
5 th August 2024	INSPIRE Magazine, issue 32 – The Ageing Edition	A/Prof Sarah Wallace (QARC) and team published “The right to be heard” which provides an overview of their MRFF-funded work to improve conversations about aged care.
3 rd September 2024	Metro North news story	After identifying a gap for on-demand evidence-based nutrition information in her PhD research, Dr Hannah Olufson has bridged this practice gap through co-designing a series of nutrition information videos, funded by the RBWH Foundation.
11 th October 2024	INSPIRE Magazine, issue 33 – the Disability Edition	Dr Michelle King (QARC) published “The right to support decision making in aged care? Exploring law and practice”.
November 2024	UQ Contact Magazine	Tech Hub helps people with aphasia reclaim their independence.
December 2024	Amazon Web Services Case Study video (LinkedIn advertising campaign)	Professor David Copland, Dr Sonia Brownsett, Kori Ramajoo, Scott Harding. AWS LinkedIn Ad: Final case study video.

Research grants

Funding applications submitted in the period January 2023 to December 2024 and active in 2024 are included in the table below. There were over 50 grants active in 2024 where a UQ or STARS staff member (bolded) or STARS consumer (underlined) is named as a chief investigator (CI) or associate investigator (AI). Funding may be administered through Metro North Health, or a partner institution. STARS or SERA staff were involved in more than 20 category one grants from the National Health and Medical Research Council (NHMRC) and Medical Research Future Fund (MRFF), with a value over \$43m (total funding awarded across multiple years).

National Health and Medical Research Council (NHMRC)

Investigators	Scheme	Title	Total funding awarded	Admin Institution	Period
Kirstine Shrubsole	NHMRC Investigator Grant (2023 round)	The Aphasia Implementation Toolkit Project: A sustainable intervention to improve outcomes for stroke survivors with aphasia	\$662,040	UQ	2024-2029
Paul Hodges, Nadine Foster , Thomas Jaki, Irina Vetter, Michele Sterling , Mark Hutchinson, Melissa Day, Stuart Brierley, Catherine Hill, Lorimer Moseley	NHMRC Synergy Grants (2023 round)	DISCERN – Disciplinary Integration to Solve the Enigma of Chronic Pain: Evaluating Personalised Care and its Impact with Innovative Clinical Trials and Research in Neurobiology, Psychology and Society.	\$5,000,000	UQ	2024-2029+
Emmah Doig, Nadine Foster, Pip Logan , Annie Hill, Catherine Sherrington, Stephen Isbel, Jacqueline Liddle, Mark Chatfield, Tracy Comans, Katherine Harding.	NHMRC-NIHR Collaborative Research Grant	The clinical and cost effectiveness of the Action Falls rehabilitation programme compared to usual care alone to reduce falls in stroke survivors (the FISS-Australian trial)	\$1,653,727	UQ	2024-2028
David Beard, Manuela Ferreira, David Parker, Nadine Foster , Ian Marschner, Rachael Morton, Alexander Nicholls, Rebecca Mister, Stephen McDonnell, Thomas Ward	NHMRC-NIHR Collaborative Research Grant	ACL STARR: Anterior Cruciate Ligament Stratified Accelerated Repair or Reconstruction Single blind randomised control trial for patients with proximal ACL injuries treatment with ACL repair v ACL reconstruction.	\$2,545,537	Uni Sydney	2024-2028
Hodges P, Foster N , Sterling, M., Jaki T, Vetter I, Hutchinson M, Day M, Brierly S, Hill C, Moseley L	NHMRC Synergy	DISCERN - Disciplinary Integration to Solve the Enigma of Chronic Pain: Evaluating Personalised Care and its Impact with Innovative Clinical Trials and Research in Neurobiology, Psychology and Society	\$5,000,000	UQ	2024-2028

Medical Research Future Fund (MRFF)

Investigators	Scheme	Title	Total funding awarded	Admin Institution	Period
Sarah Wallace, Peter Worthy, David Copland, Phill Jamieson, Kim Barron, Leanne Togher, L., Kirstine Shrubsole, Annie Hill, Janet Wiles, Alex Haslam.	MRFF 2021 Consumer-Led Research Grant Opportunity.	Bridging the Digital Divide: Building Health Self-Efficacy through Communication-Accessible Online Environments (MRF2019367).	\$537,750	UQ	2023-2025
Sarah Wallace, Louise Hickson, Victoria Palmer, Deidre Fetherstonhaugh, David Copland, Anthony Angwin, Kirstine Shrubsole, Joanne Wood, Nerina Scarinci, Samantha Siyambalapitiya, Asad Khan, Peter Worthy, Geoff Argus, Aparna Arjunan.	MRFF 2021 Dementia Ageing and Aged Care Grant Opportunity.	Unspoken, Unheard, Unmet: Improving Access to Preventative Health Care through Better Conversations about Care (MRF2015728).	\$2,014,394	UQ	2023-2027
Sarah Wallace, David Copland, Monique Kilkenny, Erin Godecke, Carolyn Unsworth, Kirstine Shrubsole, Robyn O'Halloran, Muideen Olaiya, Annie Hill, Deborah Hersh.	MRFF 2021 Cardiovascular Health Grant Opportunity.	The Right Treatment for the Right Person at the Right Time. Driving High-Value Aphasia Care through Meaningful Health System Monitoring (MRF2016134).	\$451,221	UQ	2023-2025
Sarah Wallace, David Copland, Janet Wiles, Anthony Angwin, Victoria Palmer, Peter Worthy, Annie Hill, Barbra Timmer, Matthew Gullo, Jessica Campbell.	MRFF 2020 Cardiovascular Health Grant Opportunity.	Measuring, Monitoring, and Motivating Adherence to Self-Managed Aphasia Treatment (MRF2007460).	\$388,521	UQ	2021-2024
John Pierce, Miranda Rose, Leanne Togher, Erin Godecke, Annie Hill, Emma Power, Joosup Kim, Hannah Johns, Robert Nicholls, Tim Adam, Julie Adam, Sam Harvey	MRFF Cardiovascular mission	Maximising Aphasia Treatment and Recovery across Australia through Innovative Group Telerehabilitation	\$565,000	LaTrobe University	2024-2026
David Copland, Sarah Wallace, Peter Worthy, Kirstine Shrubsole, N Lannin, E Power, Annie	MRFF 2022 Rapid Applied Research	Aphasia Treatment TrAnslatIon Network (ATTAIN)	\$4,884,793	UQ	2024-2029

Hill, Sonia Brownsett, Jade Dignam, Ciara Shiggins, M Rose, D Cadilhac, J Bernhardt, Claire Sullivan, I Kneebone.	Translation Initiative				
Emmah Doig, Trevor Russell, Hannah Gullo, Jennifer Fleming, Elizabeth Beadle, Clare Burns, Jennifer Muller, Freyr Patterson, Mark Chatfield, Nadine Foster, Lisa Anemaat.	MRFF 2023 Consumer-Led Research	Co-creating virtual environments with consumers to enhance self-awareness and preparedness for home after brain injury	\$598,976	UQ	2024-2027
Stephanie Filbay, Kim Bennell, David Hunter, Adam Culvenor, Ian Harris, Nadine Foster , Rana Hinman, An Tran-Duy, Anurika De Silva	MRFF 2022 Clinical Trials Activity Grant Opportunity	A novel non-surgical intervention to improve outcomes after anterior cruciate ligament injury: a multicentre randomised controlled trial.	\$1,725,343	Uni Melbourne	2024-2028
Gustavo Machado, Andrew McLachlan, Bethan Richards, Rachelle Buchbinder, Laurence Billot, Asad Patanwala, Chung-Wei Christine Lin, Eileen Rogan, Adrian Traeger, Michael Dinh, Chris Maher, Angie Clerc-Hawke (CCI), Dr Tom Lung, Dr Clare Skinner, Prof Richard Day. AI: Nadine Foster	MRFF 2022 Clinical Trials Activity Grant Opportunity	ADAPT-ED: An adaptive trial of emergency department interventions for back pain.	\$3,208,395	Uni Sydney	2024-2029
Joanne Kemp, Richard de Steiger, Kay Crossley, Ilana Ackerman, Susan Sawyer, Nadine Foster , Mark Hancock, Melanie Lloyd, Sze-Ee Soh, Marcus Pandey, Inger Mechlenburg, Richard Souza, Nicole Williams, Jitendra Balakumar, Lachlan Milne	MRFF 2022 Clinical Trials Activity Grant Opportunity	Improving Hip Dysplasia Outcomes for Children and Adolescents.	\$2,714,343	La Trobe Uni	2024-2029
Peter Malliaras, Nadine Foster , Joshua Zadro, Chris Littlewood, Andrew Forbes, Terrence Haines, Ian Harris, Frada Burstein	MRFF 2023 Primary Health Care Research Grant Opportunity	Scalable internet-delivered primary care for shoulder pain with or without telehealth support	\$1,277,300	Monash Uni	2024-2029
Trudy Rebbeck, Darren Beales, Ian Cameron, Michelle Cottrell, Katie	MRFF 2023 Primary Health Care Research	Implementation of a Pathway of CarE for people with chronic	\$2,505,877	Uni Sydney	2024-2027

de Luca, Kerrie Evans, Robyn Fary, Joanne Kemp, Liliana Laranjo, Andrea Mosler, Michael Nicholas, Trevor Russell , Lisa Sharwood, Michele Sterling , Robert Waller	Grant Opportunity	musculoskeletal conditions living in RURAL and remote Australia using allied telehealth (PACE-RURAL).			
Prof. Michele Sterling , Prof. Chung-Wei Christine Lin, A/Prof. Jane Nikles , Prof. Paul Hodges , Dr Rachel Elphinston , Dr Jennifer Setchell, Emer Prof. Geoffrey Mitchell, Prof. Antonio Celenza, Prof. Luke Connelly , Prof. Stephan Schug, A/Prof. Michael Dinh, Prof. Robert Ware, Dr. David Klyne	MRFF Clinical Trials Activity Initiative	PRioRTI: PReventing chronic pain after whiplash Road Traffic Injury	\$2,035,691	UQ	2023-2028
Prof. Michele Sterling , Dr Rachel Elphinston , Dr Roma Forbes , Prof. Nadine Foster , A/Prof. Jason Lodge , Dr Johanna Lynch , A/ Prof. Shaun O'Leary , Dr Kerry Peek, Dr Jennifer Setchell, Prof. Helen Slater, Dr. Julia Treleaven , A/Prof. Haitham Tuffaha	MRFF Clinician Researchers - Nurses Midwives and Allied Health	Implementing integrated psychological and physical care for Australians after road traffic injury	\$2,000,000	UQ	2023-2027
Rebbeck, T.J., Evans, K.A., Beales, D.J., Mosler, A.B., Kemp, J.L., Nicholas, M.K., Russell, T., Sterling, M., Laranjo, L., Cameron, I.D., de Luca, K.E., Cottrell, M., Sharwood, L.N., Fary, R., Waller, R.	2023 MRFF Primary Health Care Research	Implementation of a PATHway of CarE for people with chronic musculoskeletal conditions living in RURAL and remote Australia using allied telehealth (PACE-RURAL).	\$2,505,877	UQ	2024-2028
Moseley, Sterling and co-investigators	MRFF Clinical Trials	ReconNECKt: A randomised placebo-controlled trial to test the safety, clinical and cost effectiveness of a new treatment for chronic neck pain	\$1,400,000	University of South Australia	2023-2028

Other Local/National Grants

Investigators	Scheme	Title	Total funding awarded	Admin Institution	Period
Muideen Olaiya, Monique Kilkenny, Dominique Cadilhac, Amanda Thrift, Mark Nelson, Lauren Sanders, Rochelle Parker, Jan Cameron, Roseanne Freak-Poli, Sarah Wallace , Clive Kempson.	Stroke Foundation EMCR Seed Grant.	Optimising a primary care digital platform to improve the long-term management of people with stroke in the community.	\$80,000.	Monash Uni	2024-2025
Rachel Milte, Julie Ratcliffe, Jyoti Khadka, Sarah Wallace , & Simon Charlton.	Australian Association of Gerontology Research Trust Strategic Innovation Program 2023.	Giving people with dementia a voice in aged care quality assessment.	\$29,866	Flinders University	2024
Elizabeth Marsden, Nadine Foster , Emma Ballard, Evelyn Kang, Joshua Byrnes, Catherine Moore, Sharon Hodby	Emergency Medicine Foundation (EMF) Queensland Program (Round 40) Leading Edge Grant.	A structures, process and outcome evaluation of the Residential Aged care District Assessment and Referral Rapid Response (RADAR RR) model.	\$84,949	MN-RBWH	2024
Jade Dignam, David Copland, Sarah Wallace, Sonia Brownsett , Peter Worthy, Emma Power, Emmah Doig, Elizabeth Beadle , Emma O'Neill	Stroke Foundation Early and Mid-Career Researcher Seed Grants	Codesign of an interdisciplinary intervention to support text-messaging for adults with post-stroke aphasia: The SMS study	\$79,416	UQ	2024
Jonathan Quicke , Kim Bennell, David Hunter, Ilana Ackerman, Brooke Conley, Sam Bunzli, Richard Page, Rachelle Buchbinder, Hugh Seward, Jessica Neri, Lisa Anemaat , Julie Ayre, Nadine Foster	Australian & New Zealand Musculoskeletal (ANZMUSC) Clinical Trials Network NHMRC Centre of Research Excellence (CRE) Seed Grant	Priorities for shoulder osteoarthritis research: A James Lind Alliance priority setting partnership. The SOAR study (Shoulder OsteoArthritis Research priorities).	\$19,885	UQ	2024-2025
A/Prof. Jane Nikles, A/Prof. Nancy Sturman, Dr Rachel Elphinston , Shauna Fjaagesund, Dr Stefan Konigorski, Prof. Michele Sterling	Royal Australian College of General Practitioners /Medibank	StudyU: Embedding digitally enabled single case experiments in general practice for shared decision-making with patients with persistent pain	\$125,000	UQ	2024-2024
A/Prof. Jane Nikles, A/Prof. Nancy Sturman ,	Royal Australian College of	Identifying effective self-management options for	\$50,000	UQ	2024-2024

Dr Rachel Elphinston, Shauna Fjaagesund, Dr Stefan Konigorski, Dr Sam Hariri	General Practitioners / Motor Accident Insurance Commission	individual patients with persistent neck and/or back pain following road traffic crashes: a general practice-based feasibility study			
Professor Trevor Russell Dr Joshua Simmich Mr John Hitchens, Helen Gray	National Injury Insurance Scheme, Queensland	User-Centric VR for Wheelchair Users: Simulating Personalised Motorised Wheelchair Trials	\$36,793.00	UQ	2024-2025
Tweedy, S., Beckman, E., Yu, X., Cairney, J., Russell, T., Logan, P.	Advance Queensland Industry Research Projects	AI-Empowered, Video Based Uplift of Paralympic Classification Systems	\$1,500,000	Follow Me AI	2024-2027

Institutional Grants

Investigators	Scheme	Title	Total funding awarded	Admin Institution	Period
Matthew Gullo, Hannah Gullo, Jennie Ponsford, Jenny Fleming, Dana Wong, Tamara Ownsworth, N Reid, S Dawe, Trevor Russell , Hannah Brown, Jessie Mitchell, K Lion, T Piatkowski, C Lemsky, S Beaulieu-Bonneau, Emmah Doig , Ben Turner, Melissa Kendall, Janelle Griffin, Ryan Bell, Kate Gould, Knut Schneider.	2024 Metro South Health Research Support Scheme Project Grant.	Co-designing and piloting a tailored program for managing alcohol use in acquired brain injury.	\$122,193	Metro South – PA Hospital	2024-2025
Emma Taylor, Emmah Doig, Ridzwan Namazie, Trevor Russell, Nadine Foster , Haitham Tuffaha, Tamsin Mahony, Semele Robinson , Emma Ballard	2023 Health Practitioner Research Scheme, Clinical Excellence Qld, Qld Health	Evaluation of an Innovative Hand-Therapist-Led, Technology-Enhanced Group Based (TEG) Model of Care following Carpal Tunnel Release Surgery	\$29,994	Metro North - STARS	2023-2024
Clare Burns , Elise Gane, Trevor Russell , Neil Baghaei, Liz Ward, Jennifer Muller, Emmah Doig , Peter Window, Elizabeth Beadle , Soo Oh, Dharsha Petrie, Caitlin Frazer , Catherine Bomford, Rianna Guest.	2024 Allied Health Research Symposium Clinician Researcher Collaboration Grant	Collaborative co-design of clinical protocols for use in immersive virtual reality environments to support multidisciplinary rehabilitation	\$6,000	Metro North - RBWH	2024-2025
Katherine Goodchild, Kaitlyn Spalding, Emmah Doig	Metro North Supporting Wonderful Ideas to Foster	Implementing performance-based assessments of functional cognition for occupational therapists at STARS.	\$23,917	MN-STARS	2024

	Translation (SWIFT)				
Lisa Anemaat, David Copland, Nadine Foster, Emmah Doig, Jennifer Muller, Ciara Shiggins, Michael O'Sullivan, Gail Robison, Adrienne Young, Danielle Herbert, Jessica Schults, Silvia Manzanero, Mathilde Desselle, Karina Charles, Tanya Smyth, Diana Tam, Rachel Latimore.	RBWH Foundation Grants 2023 round 1	Transforming person-centred care through quality consumer and community involvement in research	\$49,747	MN-STARS	2024
Penni Burfein, David Copland, Emmah Doig	RBWH Foundation Grants 2023 round 1	Return to work for people with aphasia: Experiences and outcomes at six months after stroke	\$49,755	MN-STARS	2024
Giovanna Tornatore, Hannah Gullo, Jennifer Fleming, Sue Laracy	RBWH Foundation Grants 2023 round 1	Improving outcomes for people requiring upper limb neurorehabilitation using a new technology approach in hospital	\$49,376	MN-STARS	2024
Hannah Olufson, Adrienne Young, Jennifer Ellick, Sarah Mackay, Gary Power, Dale Trevor	RBWH Foundation Grants 2023 round 1	From documents to digital: Co-designing nutrition videos to improve patient care	\$50,000	MN-STARS	2024
Fatima Nasrallah, Karen Barlow, Elizabeth Beadle , Judith Bellapart-Rubio, Kartik Iyer, Michaela Waak	UQ-FoM Brain Research Fund	Decoding Brain-Behaviour Interactions to Inform Outcomes in Adolescents and Young Adults with Acquired Brain Injury	\$100,000	UQ	2024
Hannah Olufson, Adrienne Young, Donna Fingland, Sarah Mackay, Dale Trevor, Anja Christofferson, Louise Moodie, Jennifer Ellick, Merrilyn Banks, Sarah Wallace, Emmah Doig, Elise Treleaven, Angela Byrnes	Office of the Chief Allied Health Officer (OCAHO) Health Practitioner Research Scheme	Measuring the quality of nutrition care in subacute services: do we need to do things differently?	\$29,942	MN-STARS	2024
Amanda Goodwin, Emmah Doig, John Noble, Bridget Nobel, Lisa Anemaat, Karina O'Leary.	MN-CAHRLI Disability Project Grants Program 2023-2024	Partnering with consumers to facilitate implementation of SENSE: an evidence-based sensory assessment and rehabilitation program for people with stroke	\$5,956	MN-STARS	2024
Karen Davies, Nicola Harper , Samantha Keogh, Peter Donovan, Jed Duff, Natasha Roberts , Melanie Duncan, <u>Dale Trevor</u>	RBWH Foundation Grants 2024	Digital evaluation and implementation of the medication administration evaluation tool (MAEFT) at STARS	\$48,198	MN-HEIDI	2024-2025

Brooke Wadsworth , Mark Cruickshank, Cate Lessman, Damita Oldmeadow	RBWH Foundation Grants 2024	Dignity at STARS clothing program	\$3,000	MN-STARS	2024-2025
Michelle Cottrell, Maree Raymer, Shaun O’Leary, Natalie Barthel, Peter Window, Samantha Bunzli, Nadine Foster	RBWH Foundation Grants 2024	Co-designing multi-disciplinary musculoskeletal care to better match patients’ needs and preferences.	\$49,579	MN-RBWH	2024-2025
Yanfei Xie	Health Translation QLD CCI Microgrants	Co-creation and evaluation of a culturally appropriate mHealth intervention to support the management of chronic musculoskeletal pain among people from culturally and linguistically diverse backgrounds	\$1,060	UQ	2024
Jessica Bolte, Natasha Roberts	Metro North SWIFT grant 2024	Co-design of a presurgical intervention for men treated with prostate cancer (the CODE study)	\$13,855	MN-STARS	2024-2025
Yvana Toh, Ridwan Namazie . AI: Nadine Foster	Metro North SWIFT grant 2024	Enhancing Shoulder Arthroplasty Outcomes through ERAS: a mixed methods research project	\$14,839	MN-STARS	2024-2025
Dharsha Petrie , Gretta Palmer, Niruthikha Mahendran	CAHRLI Research Grant 2024-25	Prevalence of peripheral vestibular dysfunction and its influence on activity limitations and recovery in adults with moderate to severe traumatic brain injury.	\$15,000	MN-STARS	2024-2025
Jonathan Quicke	UQ SHRS New Staff Research Start-up Fund	The DIMENSIONS study (Decision-making considerations in spinal fusion study)	\$11,896	UQ	2024-2025
Elphinston, R., Nikles, J., Aitchenson, N., Madden, R., Konigorski, S., Sturman, N., Sterling, M., Worthy, P., McDonald, S., Andrews, N.	Metro South Health Research Support Scheme grants (MSH SERTA)	Personalising non-pharmacological management of chronic non-cancer pain	\$125,000	UQ	2024-2024
Andrews, N., A/Prof Paul Gray, Joseph Parmenter, Dr David Ireland, Prof Trevor Russell, Emer Prof Jenny Strong, Dr Adam La Caze, Prof Jason Ferris	RBWH – 2023 SERTA Project Grant	A mHealth assisted allied health intervention to support people with chronic pain during opioid tapering: a pilot randomised controlled trial	\$74,988	UQ	2024-2025
Dr Clare Burns, Prof. Trevor Russell	Queensland Health Clinical Research Fellowships	Co-design, development and evaluation of a consumer-driven, immersive virtual reality tool to optimise communication rehabilitation	\$250,000	RBWH	2024-2025

Peter Window, Trevor Russell, Daniel Harvey, Michel Coppieters, Nicole Andrews, Jean Spinks, Natalie Barthel	RBWH Foundation	Cognitive-behavioural therapy-informed virtual reality in persistent low back pain: a feasibility randomised controlled trial	\$49,962	RBWH	2024-2025
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International Grants

Investigators	Scheme	Title	Total funding awarded	Admin Institution	Period
Pip Logan , Vicky Booth, Caroline Rick, Trish Hepburn, Fran Allen, Paul Leighton, Janet Darby, Marilyn James, Emmah Doig , Edward Cox, Richard McManus, Louise Connelle, Nadine Foster , Fred Higton (CCI), Richard Gee (CCI)	NIHR Health Technology Assessment (HTA). 22/166 Rehabilitation and care following stroke	A randomised controlled trial to evaluate the clinical and cost effectiveness of the Action Falls rehabilitation programme compared to usual care alone to reduce falls in stroke survivors.	\$4,325,146	Uni Nottingham	2024-2028
Villumsen B, Nielsen A, Zachariae H, Otoole M, Tauber N, Theunissen H, Salzmann S, Zerth S, Roberts NA , Madsen TM, Collin TN.	Novo Nordisk Foundation	From surgical fear to surgical comfort (SPHEAR)	\$484,480	Aarhus University	2024-2030

Philanthropic funding

Investigators	Scheme	Title	Total funding awarded	Admin Institution	Period
Jade Dignam , David Copland , Annie Hill	The Tavistock Trust for Aphasia (UK) Philanthropic Research Funding	TeleCHAT	\$112,411	UQ	2024-2025

Higher Degree by Research (HDR)

Higher Degree by Research (HDR) completions in 2024

Student name	Degree	Thesis title	University	Supervisors
Bhavya (Abby) Adalja	PhD	Enhancing awareness and use of evidence-based practice by physiotherapists in the management of compensable injuries	The University of Queensland (UQ)	Venerina Johnston, Michele Sterling
Bethany Best	PhD	Stimulating Aphasia Recovery after Stoke with Daily Music Exposure	UQ	David Copland , Peter Worthy, Tracy Roxbury, Jessica Campbell
Lauren Crumlish	PhD	The M.O.S.T-Project: Meaningful Outcomes for School-aged Children and Adolescents with Cognitive-Communication Disorders arising from Traumatic Brain Injuries.	UQ	Sarah Wallace , Anthony Angwin
Sarah Davies	PhD	Exploring an occupation-based metacognitive strategy approach to improve occupational performance, executive functioning and self-efficacy of adults in Parkinson's disease	UQ	Hannah Gullo, Emmah Doig
Hannah Olufson	PhD	Exploring the delivery of person-centred nutrition care in subacute rehabilitation units	UQ	Teresa Green, Adrienne Yong, Ella Ottrey
Tim O'Sullivan	PhD	Improving the safety and efficacy of colorectal neoplasia endoscopic resection	The University of Sydney	Michael Bourke, Nicolas Burgess
Viviana Silva	PhD	Reassurance for acute whiplash injury	UQ	Michele Sterling , Jenny Setchell, Annick Maujean

Clinicians in STARS with HDR qualifications

Name	Department/team	Degree	Year awarded	University
Kate Barrett	Psychology	PhD	2021	University College Dublin
Emmaline Falconer	Psychology	DPsy	2010	The University of Queensland
Kyle Gardiner	Pharmacy	PhD	2021	Queensland University of Technology
Katherine Goodchild	Occupational Therapy	MPhil	2023	The University of Queensland
Georgia Marsh	Psychology	DPsy	2024	The University of Queensland
Freyr Patterson	Occupational Therapy	PhD	2019	The University of Queensland
Shannon Scarff	Occupational Therapy	MPhil (Deans Award)	2023	The University of Queensland
Kaitlin Spalding	Occupational Therapy	MPhil	2021	Griffith University
Elizabeth Torbey	Psychology	DPsy	2017	The University of Queensland

STARS staff undertaking Higher Degree by Research (HDR)

Student name	Supervisors	Degree	University	Thesis title
Daniel Innes	Katrina Williams, Amanda Baker	PhD	UQ	<i>Implementing visual rehabilitation for stroke and brain injury survivors</i>
Rachel Levine	Kirstine Shrubsole, Mare-Pier McSween, Jade Dignam, Annie Hill, David Copland	PhD	UQ	<i>The feasibility, acceptability, and potential effectiveness of implementing structured and collaborative clinical planning for Comprehensive, High-dose Aphasia Treatment</i>
Hannah McGlashan	Catherine Haslam, Tegan Cruwys, Zoe Walter, Elizabeth Beadle	PhD	UQ	<i>Psychological adjustment after acquired brain injury: The role of social identity in psychosocial recovery.</i>
Karina O'Leary	Nadine Foster, Rebecca Olson, Lisa Anemaat	PhD	UQ	<i>Collaborative clinical practice in healthcare</i>
Alice Pashley	Olivia Wright, Emmah Doig, Adrienne Young	PhD	UQ	<i>Exploring the Therapeutic Value of Mealtimes in Rehabilitation</i>
Giovanna Tornatore	Hannah Gullo, Jennifer Fleming	PhD	UQ	<i>Rehabilitation intensity for patients with upper limb impairment - what is the impact on occupational performance.</i>
Timothy O'Sullivan	Michael Bourke, Nicolas Burgess	PhD	Uni Syd	<i>Improving the safety and efficacy of colorectal neoplasia endoscopic resection</i>
Andrea Rapolthy-Beck	Jennifer Fleming, Merrill Turpin	PhD	UQ	<i>The role of occupational therapy and early cognitive therapy in patients in intensive care units</i>

Staff supervising HDR students

Student name	Supervisors	University	Degree	Thesis title
Samuel Armstrong	Anthony Angwin, David Copland , Ross Cunnington, Kartik Iyer	UQ	PhD	<i>The Neural Dynamics of Novel Word Learning</i>
Leone Bennett	Michele Sterling, Rachel Elphinston	UQ	PhD	<i>Psychologically informed physiotherapy for chronic pain after trauma</i>
Claire Bennington	Sarah Wallace, Kirstine Shrubsole , Claire Croteau, Katerina Hilari	UQ	PhD	<i>International Stakeholder Perspectives, Experiences, and Priorities for Aphasia Awareness: Co-design of a Unified Campaign</i>
Laura Breadsell	Trevor Russell , Jean Spinks	UQ	MPhil	<i>The feasibility of point-of-care ultrasound conducted by physiotherapists for the diagnosis of ankle syndesmosis injuries in the emergency department: A diagnostic study</i>
Penni Burfein	Emmah Doig, David Copland	UQ	PhD	<i>Return to work for stroke survivors with aphasia</i>
Prudence Butler	Nigel Armfield, Michele Sterling	UQ	PhD	<i>Early biopsychosocial intervention for people experiencing traumatic injuries</i>
Bridget Burton	Sarah Wallace, Kirstine Shrubsole, Michelle King	UQ	PhD	<i>Unspoken, Unheard, Unmet: Improving Access to Preventative Health Care through Better Conversations about Care.</i>

Junze Chen	Michele Sterling, Scott Farrell	UQ	PhD	<i>Early interventions to prevent chronic pain after road traffic injury</i>
Woon Ki Chew	David Copland, Kirstine Shrubsole, Marie-Pier McSween, Emma Power	UQ	PhD	<i>Implementation of Comprehensive High-dose Aphasia Treatment (CHAT)</i>
Mereki Collins	Emmah Doig	UQ	MPhil	<i>Evaluation of a novel Multidisciplinary hospital Avoidance and Post-acute Service (MAPS) program providing nursing and allied health team care in the community: a qualitative study of clinician and patient perspectives</i>
Kristian Damgaard Lyng	Nadine Foster	Aarhus University, Denmark	PhD	<i>Development of user-driven and patient-centred tools to improve and support management of shoulder pain across sectors. Better care for shoulder pain in primary care (the CARE-Shoulder trial)</i>
Genevieve Donohue	Nicole Andrews, Jennifer Strong, Pamela Meredith	UQ	PhD	<i>Untangling the relationships between dyadic coping, adult attachment, couple relationships, chronic pain and function.</i>
Chloe-Emily Eather	Rachel Elphinston, Michele Sterling	UQ	PhD	<i>Enhancing engagement in digital psychological interventions for patients with chronic non-cancer pain</i>
Kim Emmanuel	Nigel Armfield	UQ	PhD	<i>Unravelling the tyranny of distance: public health system regionalisation and specialist neonatal care</i>
Ben Glenwright	Trevor Russell	UQ	PhD	<i>Implementation of a self-directed model of care for physiotherapy rehabilitation post primary total hip replacement</i>
Kimberley Garden	Sonia Brownsett, David Copland, Katie McMahon	UQ	PhD	<i>Exploring linguistic, cognitive and neurobiological factors that influence post-stroke aphasia</i>
Kyung Ha	Natasha Roberts	UQ	MPhil	<i>Multi-factor determinants in health that influence oncology trial participation in Australia.</i>
Mark Hoffman	Scott Farrell	QUT	PhD	<i>Ocular Surface Findings in Chronic Whiplash-Associated Disorder'</i>
Wanyun Huang	Michele Sterling, Nigel Armfield, Yanfei Xie	UQ	PhD	<i>Multidimensional recovery after road traffic injury.</i>
Anna Humphreys	David Copland, Jade Dignam, Kirstine Shrubsole, Marie-Pier McSween	UQ	PhD	<i>Implementation of Comprehensive High-dose Aphasia Treatment (CHAT)</i>
Amber Jones	Clare Burns, Elizabeth Ward	UQ	PhD	<i>Development and evaluation of telehealth service models for the delivery of multidisciplinary burn care</i>
Shamini Kosgallana	Nigel Armfield, Michele Sterling	UQ	PhD	<i>Quantifying the public health burden of road traffic injury.</i>
Rachel Levine	Kirstine Shrubsole, David Copland, Annie Hill, Jade	UQ	PhD	<i>Implementation of Comprehensive High-dose Aphasia Treatment (CHAT)</i>

	Dignam, Marie-Pier McSween			
Josephine Mabin	David Copland, Kirstine Shrubsole, Paola Escudero Neyra	UQ	PhD	<i>Investigating the Feasibility of a Communication Partner Training Programme for Bilingual Patients with Aphasia and Their Significant Others</i>
Hannah McGlashan	Catherine Haslam, Zoe Walter, Tegan Cruwys, Elizabeth Beadle	UQ	PhD	<i>Psychological adjustment after acquired brain injury: The role of social identity in psychosocial recovery.</i>
Sichen Meng	Trevor Russell	QUT	PhD	<i>Co-design and testing of an inpatient virtual reality system for the rehabilitation of lower limb function in trauma patients</i>
Perrin Moss	Trevor Russell	UQ	PhD	<i>Building the case for Project ECHO?: from inception to implementation success factors for adopting new innovation</i>
Daha Garba Muhammad	Jonathan Quicke	UQ	PhD	<i>Attitudes, beliefs and behaviours regarding the management of shoulder osteoarthritis</i>
Neelam Nayak	Niru Mahendran	UQ	PhD	<i>Understanding key components contributing to sustained physical activity and walking after stroke.</i>
Raphael Ohms	Trevor Russell, Megan Ross	UQ	PhD	<i>Facilitating access and engagement to appropriate stepped care models for mental health services in Australia</i>
Karina O'Leary	Nadine Foster, Rebecca Olsen, Lisa Anemaat	UQ	PhD	<i>Collaborative clinical practice in healthcare</i>
Alice Pashley	Olivia Wright, Emmah Doig, Adrienne Young	UQ	PhD	<i>Exploring the Therapeutic Value of Mealtimes in Rehabilitation</i>
Viktoriia Pozdniakova	Stephen Wilson, David Copland, Katie McMahan	UQ	PhD	<i>Behavioral and neurological predictors of post-stroke aphasia recovery</i>
Javier Muñoz Laguna	Nadine Foster	University of Zurich, Switzerland	PhD	<i>Spinal injection versus manual therapy for patients with sciatica, the SALUBRITY randomised trial.</i>
Nayomi Ranathunga	Michele Sterling, Scott Farrell	UQ	PhD	<i>Neurological factors underlying chronic pain after road traffic injury</i>
Aoife Reardon	Sonia Brownsett, David Copland, Katie McMahan, Lisa, Gillinder	UQ	PhD	<i>Improving the Reliability and Validity of Presurgical Language Mapping in Refractory Epilepsy</i>
James Rodger	Jonathan Quicke	Keele University UK	Prof Doc	<i>Exploring the potential role of Physiotherapists providing therapeutic genicular nerve blocks to people with knee osteoarthritis in the United Kingdom National Health Service. A mixed methods evaluation.</i>
Annette Rotherham	Sarah Wallace, Kirstine Shrubsole, Claire Croteau, Katerina Hilari	UQ	PhD	<i>Measuring conversation in couples where one person has aphasia: development of a patient-reported outcome measure</i>
Panos Sarigiouannis	Nadine Foster	Keele University, UK	PhD	<i>Designing a framework to guide delegation to physiotherapy support workers in</i>

				<i>musculoskeletal outpatient physiotherapy services</i>
Sandra Smith	Natasha Roberts, Catherine Travers, Melinda Martin-Khan	UQ	PhD	<i>Developing a set of quality indicators to measure the quality of the Australian aged care assessment service from the client's perspective: Person-centred quality indicators</i>
Madeleine Stoddart	Elizabeth Beadle	UQ	DPsy	<i>Using Neuropsychological Assessment to Predict Work Outcomes Following Moderate to Severe Traumatic Brain Injury: A Systematic Review and Survey of the Australian Workforce</i>
Marissa Stone	Sarah Wallace, David Copland, Monique Kilkenny	UQ	PhD	<i>Describing the delivery and outcomes of post-stroke aphasia rehabilitation in Australia using a minimum dataset</i>
Peter Su 43245433	Anthony Angwin, David Copland, Nadeeka Dissanyaka, Kartik Iyer	UQ	PhD	<i>Dopaminergic regulation of new word learning</i>
Mark van Tilburg	Nadine Foster	HU University of Applied Sciences, Utrecht, The Netherlands	PhD	<i>Stratified blended physiotherapeutic care in patients with neck and shoulder complaints</i>
Megan Trevethan	Emmah Doig	UQ	PhD	<i>ICG Lymphography in Lymphoedema Therapy</i>
Genevieve Vuong	Annie Hill, Jade Dignam, Clare Burns	UQ	PhD	<i>Feasibility and efficacy of delivering Comprehensive High-dose Aphasia Therapy directly into the home via telerehabilitation (TeleCHAT)</i>
Helen Wallace	Sarah Wallace, David Copland, Hannah Gullo	UQ	PhD	<i>How can we help people with aphasia return to driving following stroke?</i>
Gashaw Walle	Jonathan Quicke	UQ	PhD	<i>Understanding and optimising recruitment in the FORENSIC low back pain trial (FusiOn veRsus bEst coNServative Care)</i>
Laurie Wennerholm	Clare Burns	UQ	PhD	<i>Dysphagia post laryngectomy</i>
Sarah Wilson	Clare Burns, Bena Brown	UQ	MPhil	<i>Dysphagia following laryngectomy and pharyngolaryngectomy</i>
Julia Wood	Martin Sale, Nicholas Bland, Sonia Brownsett, Cassandra Pattinson	UQ	PhD	<i>Sleep, plasticity, and non-invasive brain stimulation</i>
Simone Yu	Nigel Armfield	Monash University	PhD	<i>Mental health service use following minor to moderate motor vehicle crash: a systematic review</i>
Sally Zingelman	Sarah Wallace, Dominique Cadilhac, Joosup Kim, Sam Harvey	UQ	PhD	<i>Measuring what Matters: Interpreting meaningful outcomes in clinical care and economic evaluation for people with post-stroke aphasia</i>

Upendranatha Potturi	Niru Mahendran	UQ	PhD	<i>Helping people with stroke return to meaningful and healthy lives early after stroke</i>
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Publications

Includes staff and student journal publications with DOI date 1st Jan 2024 to 31st Dec 2024 where the STARS or SERA affiliation is included in the author affiliation.

Ackerman, I.N., Restoux, L., Dobo, B., Slater, H., Ross, M.H., Briggs, A.M. (2024). Holistic Care for People Living with Chronic Musculoskeletal Pain: The Relevance and Importance of Sexual Function. <i>Physical Therapy</i> , 104(8)
Adalja, B., Aplin, T., Sterling, M., Johnston, V. (2024). Implementation of the “clinical framework for the delivery of health services” by treating healthcare professionals: perspectives of regulators and insurers. <i>Disability and Rehabilitation</i> , 46(3) 556-564
Aird, M., Walters, J.L., Ker, A., Ross, M.H. (2024). Transgender, Gender-Diverse, and Nonbinary Experiences in Physical Therapy: A Descriptive Qualitative Study. <i>Physical Therapy</i> , 104(10)
Allison, K., Jones, S., Hinman, R.S., Pardo, J., Li, P., DeSilva, A., Quicke, J.G., Sumithran, P., Prendergast, J., George, E., Holden, M.A., Foster, N.E., Bennell, K.L. (2024). Alternative models to support weight loss in chronic musculoskeletal conditions: effectiveness of a physiotherapist-delivered intensive diet programme for knee osteoarthritis, the POWER randomised controlled trial. <i>British Journal of Sports Medicine</i> , 58(10) 538-547
Alyousef, Y.S., Ross, M.H., Johnston, V., Smith, M.D. (2024). Experiences of Working with Lower Limb Osteoarthritis: A Qualitative Study. <i>Journal of Occupational Rehabilitation</i> , 34(3) 683-692
Anemaat, L., Palmer, V.J., Copland, D.A., Binge, G., Druery, K., Druery, J., Mainstone, K., Aisthorpe, B., Mainstone, P., Wallace, S.J. (2024). Qualitative Exploration of Speech Pathologists' Experiences and Priorities for Aphasia Service Design: Initial Stage of an Experience-Based Co-Design Project to Improve Aphasia Services. <i>Health Expectations</i> , 27(3)
Anemaat, L.N., Palmer, V.J., Copland, D.A., Binge, G., Druery, K., Druery, J., Mainstone, K., Aisthorpe, B., Mainstone, P., Burton, B., Wallace, S.J. (2024). Understanding experiences, unmet needs and priorities related to post-stroke aphasia care: Stage one of an experience-based co-design project. <i>BMJ Open</i> , 14(5)
Archer, B., Azios, J.H., Douglas, N.F., Strong, K.A., Worrall, L., Simmons-Mackie, N. (2024). “I Could Not Talk... She Did Everything... She’s Now My Sister”: People With Aphasia’s Perspectives on Friends Who Stuck Around. <i>American Journal of Speech-Language Pathology</i> , 33(1) 349-368
Archer, L., Peat, G., Snell, K.I.E. Hill, J.C., Dunn, K.M., Foster, N.E., Bishop, A., van der Windt, D., Wynne-Jones, G. (2024). Musculoskeletal Health and Work: Development and Internal–External Cross-Validation of a Model to Predict Risk of Work Absence and Presenteeism in People Seeking Primary Healthcare. <i>Journal of Occupational Rehabilitation</i> ,
Armfield, N., Elphinston, R., Liimatainen, J., Requena, S.S., Eather, C.-E., Edirippulige, S., Ritchie, C., Robins, S., Sterling, M. (2024). Development and Use of Mobile Messaging for Individuals With Musculoskeletal Pain Conditions: Scoping Review. <i>JMIR mHealth and uHealth</i> , 12
Armstrong, S.R., Copland, D.A., Escudero, P., Angwin, A.J. (2024). Tracking the acquisition and retention of novel word representations: an ERP study. <i>Language, Cognition and Neuroscience</i> , 39(4) 401-422
Arnold, S., Haque, A., Aujla, M., Barrows, R., Beard, D., Chandler, C., Chandler, E., Ellard, D.R., Eldridge, J., Ferreira, M., Foster, N.E., Griffin, J., Mason, J., Mandalia, V., Parsons, H., Ray, G., Stewart, K., Thompson, P., Underwood, M., Whitehouse, M.R., Zanganeh, M., Metcalfe, A., Smith, T. (2024). Recurrent patellar dislocation: Personalised therapy or operative treatment? the REPPORT randomised trial protocol. <i>BMJ Open</i> , 14(8)
Ashton, K.E., Price, C., Fleming, L., Blom, A.W., Culliford, L., Evans, R.N., Foster, N.E., Hollingworth, W., Jameson, C., Jeynes, N., Moore, A.J., Orpen, N., Palmer, C., Reeves, B.C., Rogers, C.A., Wylde, V. (2024). Effectiveness and cost-effectiveness of radiofrequency denervation versus placebo for chronic and moderate to severe low back pain: study protocol for the RADICAL randomised controlled trial. <i>BMJ Open</i> , 14(7)

- Bada, E.S., Gardner, A.C., Ahuja, S., Beard, D.J., Window, P., Foster, N.E. (2024). Lumbar spine fusion surgery versus best conservative care for patients with severe, persistent low back pain a UK cross-sectional survey of clinicians and their views regarding randomization of patients into a future trial. *Bone and Joint Open*, 5(7) 612-620
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- Baker, C., Thomas, S., Tjokrowijoto, P., Ryan, B., Kneebone, I., Stolwyk, R. (2024). Aphasia Depression and Psychological Therapy (ADaPT): Perspectives of People with Post-Stroke Aphasia on Participating in a Modified Cognitive Behavioral Therapy. *Healthcare (Switzerland)*, 12(7)
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- Barnett, A., Catapan, S.D.C., Jegatheesan, D.K., Conley, M.M., Keating, S.E., Mayr, H.L., Webb, L., Brown, R.C.C., Coombes, J.S., Macdonald, G.A., Isbel, N.M., Burton, N.W., Campbell, K.L., Hickman, I.J., Kelly, J.T. (2024). Patients' acceptability of self-selected digital health services to support diet and exercise among people with complex chronic conditions: Mixed methods study. *Digital Health*, 10
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- Baxter, K.A., Kerr, J., Nambiar, S., Gallegos, D., Penny, R.A., Laws, R., Byrne, R. (2024). A design thinking-led approach to develop a responsive feeding intervention for Australian families vulnerable to food insecurity: Eat, Learn, Grow. *Health Expectations*, 27(2)
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- Błachnio, A., Przepiórka, A., Cudo, A., Elphinston, R.A. (2024). Assessing problematic Facebook use: Psychometric properties of the Polish version of Facebook Intrusion Questionnaire. *Revue Européenne de Psychologie Appliquée*, 74(1)
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Breitenstein, C., Wallace, S.J., Gilmore, N., Finch, E., Pettigrove, K., Brady, M.C. (2024). Invaluable Benefits of 10 Years of the International Collaboration of Aphasia Trialists (CATs). <i>Stroke</i> , 55(4) 1129-1135
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White, A., Carding, P., Booth, V., McGlashan, J., Van Stan, J., Logan, P., Awad, R. (2024). Pre- and post-operative voice therapy for benign vocal fold lesions: protocol for a non-randomised, multicentre feasibility trial with embedded process evaluation. *Pilot and Feasibility Studies*, 10(1)

Window, P., McGrath, M., Harvie, D.S. Smits, E., Johnston, V., Murdoch, M., Russell, T. (2024). Pain Education and Virtual Reality Improves Pain, Pain-related Fear of Movement, and Trunk Kinematics in Individuals With Persistent Low Back Pain. *Clinical Journal of Pain*, 40(8) 478-489

Wood, L., Booth, V., Dean, S., Foster, N.E., Hayden, J.A., Booth, A. (2024). Understanding how therapeutic exercise prescription changes outcomes important to patients with persistent non-specific low back pain: a realist review protocol. *Systematic Reviews*, 13(1)

Wood, L., Dean, S., Booth, V., Hayden, J.A., Foster, N.E. (2024). An online training resource for clinicians to optimise exercise prescription for persistent low back pain: Design, development and usability testing. *Musculoskeletal Care*, 22(2)

Wood, L., Foster, N.E., Dean, S.G., Booth, V., Hayden, J.A., Booth, A. (2024). Contexts, behavioural mechanisms and outcomes to optimise therapeutic exercise prescription for persistent low back pain: a realist review. *British Journal of Sports Medicine*,58(4) 222-230

Worrall, L.E., Rodriguez, A.D., Dignam, J.K., Hill, A.J., Khan, A., O'Connor, D.A., Pattie, M., Ward, E.C., McKinnon, E., Allan, R., Copland, D.A. (2024). A modified intensive, comprehensive aphasia program (mlCAP) has better reported outcomes than usual care: a randomized controlled trial. *Aphasiology*,

Xie, Y., Costa, N., Söderlund, A., Zadro, J., Malmström, E.-M., Grant, G., Jull, G., Westergren, H., Kasch, H., Macdermid, J., Treleaven, J., Curatolo, M., Ravn, S.L., Andersen, T., Rebbeck, T., Sterling, M. (2024). The Influence of "Labels" for Neck Pain on Recovery Expectations Following a Motor Vehicle Crash: An Online-Randomized Vignette-Based Experiment. *Journal of Orthopaedic and Sports Physical Therapy*, 54(11) 711-720

Xie, Y., Farrell, S.F., Armfield, N., Sterling, M. (2024). Serum Vitamin D and Chronic Musculoskeletal Pain: A Cross-Sectional Study of 349,221 Adults in the UK. *Journal of Pain*,25(9)

Zingelman, S., Cadilhac, D.A., Kim, J., Stone, M., Harvey, S., Unsworth, C., O'Halloran, R., Hersh, D., Mainstone, K., Wallace, S.J. (2024). 'A Meaningful Difference, but Not Ultimately the Difference I Would Want': A Mixed-Methods Approach to Explore and Benchmark Clinically Meaningful Changes in Aphasia Recovery. *Health Expectations*, 27(4)

Zingelman, S., Wallace, S.J., Kim, J., Mosalski, S., Faux, S.G., Cadilhac, D.A., Alexander, T., Lannin, N.A., Olaiya, M.T., Clifton, R., Shiner, C.T., Starr, S., Kilkenny, M.F. (2024). Is communication key in stroke rehabilitation and recovery? National linked stroke data study. *Topics in Stroke Rehabilitation*, 31(4) 325-335

Zouch, J., Bhimani, N., Bussières, A. Ferreira, M.L., Foster, N.E., Ferreira, P. (2024). Prognostic Factors and Treatment Effect Modifiers for Physical Health, Opioid Prescription, and Health Care Utilization in Patients With Musculoskeletal Disorders in Primary Care: Exploratory Secondary Analysis of the STEMS Randomized Trial of Direct Access to Physical Therapist-Led Care. *Physical Therapy*, 104(8)

Presentations

Oral presentations of a research project/program by a UQ or STARS staff member (eg keynote speaker, plenary lecture) at national or international conferences or symposia.

Date	Details
Mar 2024	Foster NE. Invited workshop presentation: Embedding Manual Therapy in our Toolbox, Stanley Paris Visiting Fellowship, 2 nd March 2024, University of Otago, New Zealand
Mar 2024	Foster NE. Invited lecture: Right treatment at the right time, Stanley Paris Visiting Fellowship, 4 th March 2024, New Zealand Musculoskeletal Physiotherapy Association, University of Otago, New Zealand
Mar 2024	Foster NE. Embedding innovation in clinical trials in back pain and spine research, Stanley Paris Musculoskeletal and Manual Therapy Fund Research Celebration, 5 th March 2024, University of Otago, New Zealand
Mar 2024	Foster NE. Where do digital interventions fit into the management of musculoskeletal patients? 6 th March 2024, University of Otago, New Zealand
Apr 2024	Michele Sterling , Aidan Cashin, Nicholas Veldhuis, Ben Colagiuri (2024, Apr 22). <i>Navigating funding opportunities and grant writing</i> [Conference presentation]. Australian Pain Society Conference, Darwin.
Apr 2024	SF Farrell , S Mustafa, D Klyne (2024, Apr 22). <i>Topical Session: Non-classical targets for treating pain - Novel approaches from benchtop to animals to big data</i> [Conference presentation]. Australian Pain Society, Darwin.
Apr 2024	Christopher Papic , Ian Cameron, Trudy Rebbeck, Bronwyn Martin (2024, Apr 21-Apr 24). <i>New National Clinical Guidelines for acute and chronic whiplash: are we ready to implement the recommendations?</i> [Conference presentation]. 2024 Australian Pain Society 44th Annual Scientific Meeting, Darwin Convention Centre, Darwin, NT. https://www.dconferences.com.au/aps2024/Topical_Sessions
Apr 2024	ONeil, J., Lovo, S., Ahmed, S., Veras, M., Russell, T. (2024, Apr 25-Apr 27). <i>A Canadian Panel on telerehabilitation and digital health</i> [Conference presentation]. Canadian Physiotherapy Association Congress 2024, Vancouver.
May 2024	Doig, E. , Hoyle, M., Teo, A., Pick, V., Liberia, M., New, A., Turner, B., Suleman, S., Foster, M. Exploring the goals and outcomes of adults with severe acquired brain injury participating in an extended inpatient brain injury rehabilitation unit in Australia. Conference presentation at the 47 th Australian Society for the Study of Brain Impairment, 2-4 th May 2024, Sydney, Australia.
May 2024	Russell, T., Ross, M., Simmich J. (2024, May 26-May 30). <i>Attendance, adherence and satisfaction with telerehabilitation-delivered physiotherapy: A meta-analysis</i> [Conference presentation]. eTelemed , Barcelona, Spain.
May 2024	Megan Ross, Joshua Simmich, Trevor Russell (2024, May 26-May 30). <i>Attendance, adherence and satisfaction with telerehabilitation-delivered physiotherapy: A meta-analysis</i> [Conference presentation]. eTelemed, Barcelona, Spain.
May 2024	Trevor Russell (2024, May 26-May 30). <i>Robots-Human Co-existence</i> [Conference presentation]. eTelemed , Barcelona, Spain.
Jun 2024	Besomi, M., Anemaat, L., Doig, E. , Lowrey, M., Hodges, P. "Planting the CEDE: Co-designing and co-developing knowledge translation strategies to implement current expert-based recommendations on electromyography – bridging evidence to practice". Oral presentation at <i>International Society of Electrophysiology and Kinesiology (ISEK) Congress, Japan (June 26-29, 2024)</i> .
Jun 2024	Foster NE. Invited debater 'This House believes that, on balance, technology is a hindrance to research and management of low back pain' at the Society of Back Pain Research annual conference, 13 th -14 th June 2024, Aberdeen, UK

Jun 2024	King, M, Burton, B, & Wallace, S J. 'The Self who Decides? Precedent Autonomy, Supported Decision-making and Dementia,'. Invited Presentation. National Dementia Conference, Melbourne, Australia.
Jul 2024	Bennington, C. , Isaksen, J., Shiggins, C., Beesley, E., Beesley, K., and Wallace, S.J. Co-designing an international aphasia awareness campaign. Aphasia-friendly platform presentation. Research Access Session. International Aphasia Rehabilitation Conference. Brisbane, Australia.
Jul 2024	Harvey, S. , Cheng, B.B.Y., Shiggins, C., Ryan, B., Rose, T., Palmer, R., Burton, B., Worthy, P., Deslandes, R. , Pak-Hin Kong, A., Breitenstein, C., Soroli, E., Dutta, M., Martinez Ferreiro, S., Alyaha, R., Pais, A., Shinton, R., Jennings, A., Pernworth, J. & Wallace, S.J. Making Research Summaries Accessible to People with Aphasia Following Stroke: An International co-design Study. Oral presentation. International Aphasia Rehabilitation Conference. Brisbane, Australia.
Jul 2024	Dignam, J. Burfein, P., Campbell, J., Coleman, A., Fraser, C., Hickey, J. , Hill, A., O'Brien, K., O'Neill, E., Roxas, K., Short, K., Shrubsole, K., Stuckey, R., Wedley, H. , Appadurai, K., Copland, D. (2024). Clinical effectiveness of the Comprehensive, High-Dose Aphasia Treatment (CHAT) Program. Aphasia-friendly platform presentation. Research Access Session. International Aphasia Rehabilitation Conference. Brisbane, Australia.
Jul 2024	Shrubsole, K. , Power, E., Rogers, K., Wallace, S. , McCluskey, A., Isaacs, M., Ong, W.X. Improving Communication Partner Training of Carers of People with Aphasia: Preliminary Results of a Stepped Wedge Implementation Trial. Oral Presentation. International Aphasia Rehabilitation Conference. Brisbane, Australia.
Jul 2024	Burfein, P., Doig, E. J. Roxbury, T., & Copland, D. A. Return to work with post-stroke aphasia: What have we learnt so far? Oral Presentation. International Aphasia Rehabilitation Conference, Brisbane, Australia.
Jul 2024	Rotherham, A. 'Creating a culturally responsive space for participating in aphasia research - An Aotearoa perspective', Oral presentation. International Aphasia Rehabilitation Conference, Brisbane, Australia.
Jul 2024	C Ridehalgh, J Fundaun, S Farrell (2024, Jul 04-Jul 07). Focused Symposium: Neuroimmune Contributions to Persistent Musculoskeletal Pain Conditions: Evidence and Clinical implications [Conference presentation]. IFOMPT (International Federation of Orthopaedic Manipulative Physical Therapists) 2024, Basel, Switzerland.
Jul 2024	Roberts, NA. "Updates in Supportive Care and Quality Life 2024". Australia New Zealand Urogenital and Prostate Cancers Group Annual Scientific Meeting, 21 st -23 rd July 2024. Gold Coast, Queensland.
Aug 2024	Olufson H, Harding S. Putting people at the Centre of their care – insights from nutrition care in rehabilitation. Invited plenary presentation at the National Dietitians Australia Conference, Brisbane Australia.
Aug 2024	King, M. 'The Final Frontier: Voting and People with Profound Intellectual and Multiple Disabilities'. Conference Presentation, World Congress, International Association for the Scientific Study of Intellectual and Developmental Disabilities (IASSIDD), August 2024, Chicago.
Aug 2024	King, M. 'Nothing about us, without us? People with Profound Intellectual and Multiple Disabilities in Research'. Conference Presentation, World Congress, International Association for the Scientific Study of Intellectual and Developmental Disabilities (IASSIDD), August 2024, Chicago.
Aug 2024	King, M. "She Doesn't Fit into their System,": Transition to Adulthood with Profound Intellectual and Multiple Disabilities. Conference Paper, World Congress, International Association for the Scientific Study of Intellectual and Developmental Disabilities (IASSIDD), August 2024, Chicago.
Aug 2024	King, M. "She Can't Answer Those Questions": Supported Decision-making and People with Profound Intellectual and Multiple Disabilities. Symposium Presentation: Complexity of decision-making support practice–Impact of context, World Congress, International Association for the Scientific Study of Intellectual and Developmental Disabilities (IASSIDD), August 2024, Chicago.
Aug 2024	Nankervis, K., Vassos, M, Carberry, T., & King, M. Developing the Format and Assessment Criteria for an Online, AI-Based, Positive Behaviour Support Plan Quality Feedback Tool. Symposium

	Presentation. World Congress, International Association for the Scientific Study of Intellectual and Developmental Disabilities (IASSIDD), August 2024, Chicago.
Aug 2024	Zingelman, S., Wallace S.J., Kim, J., Harvey, S., Rose, M.L., Pierce, John. E., Bagot, K.L., Cadilhac, D.A. Measuring Health Impacts of Post-stroke Aphasia Treatments: Does the EQ-5D-3L Measure-up? Oral presentation. Smart Strokes. Gold Coast, Australia.
Aug 2024	Anemaat, L., Palmer, V., Copland, D., Mainstone, K (Consumer) & Wallace, S. Using Experience-Based Co-Design to Transform Experiences of Care: Priorities for the Development of Post-Stroke Aphasia Services. Oral presentation. Smart Strokes. Gold Coast, Australia.
Aug 2024	Shrubsole, K., Briffa, C., Nestor, J., Levine, R., Lynch, E., Pierce, J., Burton, B., Trebilcock, M., Wallace, S., Power, E. Piloting an implementation toolkit to improve post-stroke aphasia services: Preliminary results of a feasibility study. Oral Presentation. Smart Strokes Annual Scientific Meeting. Gold Coast, Australia.
Aug 2024	Dignam, J., Burfein, P., Coleman, A., Fraser, C. Hickey, J., Hill, A., O'Brien, K., O'Neill, E., Roxas, K., Short, K., Shrubsole, K. Wedley, H., Copland, D. Predicting treatment response to Intensive Comprehensive Aphasia Treatment. Oral Presentation. Smart Strokes Annual Scientific Meeting. Gold Coast, Australia.
Aug 2024	Yanfei Xie Beth Darnall Wim van Lankveld (2024, Aug 05-Aug 09). Unravelling the Power of Words: How language shapes pain expectations, beliefs and stigma [Conference presentation]. International Association for the Study of Pain 2024 World Congress on Pain, Amsterdam.
Aug 2024	Dr Christopher Papic, Prof Ian Cameron, Dr Ana Paula Carvalho-e-Silva, Dr Lionel Chia, Dr Katherine Brown, Prof Trudy Rebbeck (2024, Aug 05-Aug 09). Whiplash Guidelines: Recommended care for managing people with chronic whiplash-associated disorders [Conference presentation]. International Association for the Study of Pain 2024 World Congress on Pain, Amsterdam, Netherlands.
Aug 2024	Sophie Lykkegaard Ravn, Tonny Elmose Andersen, Michele Sterling, Rachel A Elphinston, Leone Bennett, Karime Mescouto (2024, Aug 05-Aug 09). Experiences of people with chronic whiplash and PTSD in a trauma-focused and exercise trial [Conference presentation]. IASP 2024 World Congress on Pain, Amsterdam.
Aug 2024	Karime Mescouto, Jenny Setchell (2024, Aug 05-Aug 09). Applying an intersectionality lens to explore pain management encounters: a qualitative study [Conference presentation]. IASP 2024 World Congress on Pain, Amsterdam.
Aug 2024	David Ireland, Dana Bradford, Nicole Andrews (2024, Aug 05-Aug 07). Title Conversations in content and context: Can we teach AI to chat about drawings? [Conference presentation]. Health Innovation Community (HIC) 2024, Brisbane .
Aug 2024	David Ireland, Nicole Andrews, Dana Bradford (2024, Aug 05-Aug 07). Tabula Rasa: A case study in chronic pain management using individual-centric AI [Conference presentation]. Health Innovation Community (HIC) 2024, Brisbane .
Aug 2024	Yanfei Xie, Nathalia Cordeiro da Costa, Anne Sderlund, Joshua Zadro, Genevieve Grant, Gwendolen Jull, Hans Westergren, Helge Kasch, Joy MacDermid, Julia Treleaven, Michele Curatolo, Sophie Lykkegaard Ravn, Tonny Andersen, Trudy Rebbeck, Michele Sterling (2024, Aug 05-Aug 09). The influence of labels for neck pain on recovery expectations following a motor vehicle crash [Conference presentation]. International Association for the Study of Pain 2024 World Congress on Pain, Amsterdam.
Aug 2024	Megan Ross, Joshua Simmich, Thomas Major, Trevor Russell (2024, Aug 06-Aug 08). Patient preferences for telerehabilitation compared to in-person physiotherapy: a discrete choice experiment [Conference presentation]. Physiotherapy New Zealand, Christchurch, New Zealand.

Aug 2024	Michele Sterling , Sam McLean, Tonny Andersen, Sophie Ravn (2024, Aug 04-Aug 09). Posttraumatic Distress in the Context of Posttraumatic Pain: Where Are We Now? [Conference presentation]. World Congress on Pain (IASP), Amsterdam.
Aug 2024	Michele Sterling , Steve George, Trudy Rebbeck, Aila Bandong (2024, Aug 04-Aug 09). Risk Stratification for MSK Pain: Way Forward or Failure [Conference presentation]. World Congress on Pain (IASP), Amsterdam.
Aug 2024	Armfield,N.R. Elphinston,R. Liimatainen,J. Scott Requena,S. Eather,C.E. Edirippulige,S. Ritchie,C. Robbins,S. Sterling,M. (2024, Aug 26-Aug 30). Development and use of mobile messaging for musculoskeletal pain conditions: a scoping review [Conference presentation]. International Association for the Study of Pain 2024 World Congress on Pain , Amsterdam, Netherlands.
Aug 2024	Wanyun Huang (MSc), Nigel Armfield (PhD), Yanfei Xie (PhD), Michele Sterling (PhD) (2024, Aug 04-Aug 09). Associations between pre-injury health and post-injury outcomes after minor to moderate road traffic injury: results of a meta-analysis [Conference presentation]. International Association for the Study of Pain 2024 World Congress on Pain, Amsterdam.
Aug 2024	Karime Mescouto , Jenny Setchell (2024, Aug 05-Aug 09). Applying an intersectionality lens to explore pain management encounters: a qualitative study [Conference presentation]. IASP 2024 World Congress on Pain, Amsterdam.
Aug 2024	Foster NE. Low Back Pain Prevention and Treatment: Evidence, Challenges and Promising Directions, 17 th August 2024, General Practice and Medical Education Conference, Christchurch, New Zealand
Sep 2024	Logan, PA Increasing rehabilitation capacity and potential through rehab technology. Oral key note at the NIHR Rehabilitation Technology Conference 2024, UK
Oct 2024	Logan, PA , Vicky Booth, Caroline Rick, Trish Hepburn, Frances Allen, Paul Leighton, Marilyn James, Edward Cox, Emmah Doig, Richard McManus, Louise Connell, Nadine Foster, Fred Higton, Richard Gee, Natasha Lannin. A randomised controlled trial to evaluate the clinical and cost effectiveness of the Action Falls rehabilitation programme compared to usual care alone to reduce falls in stroke survivors (FISS). Oral Workshop at the World Stroke Organisations Conference in Abu Dhabi
Oct 2024	Dignam, J., Burfein, P., Campbell, J., Coleman, A., Fraser, C., Hickey, J., Hill, A., O'Brien, K., O'Neill, E., Roxas, K., Short, K., Shrubsole, K., Stuckey, R., Wedley, H., Appadurai, K., Copland, D. A non-randomised Phase II trial of the Comprehensive, High-dose Aphasia Treatment (CHAT) Program. Oral Presentation. Academy of Aphasia 62nd Annual Meeting. Nara, Japan.
Oct 2024	Quicke JG. Australia and New Zealand Musculoskeletal clinical Trials Network. Shoulder OA research Priorities: The SOAR Study. ANZMUSC 2024 Scientific Meeting, SAHMRI (South Australian Health and Medical Research Institute)
Oct 2024	Roberts NA. "Patient engagement in quality of life research: Future directions". 31 st Congress for International Society for Quality of Life Research. 13 th -18 th October 2024. Cologne, Germany.
Nov 2024	Manchha, A., Burton, B., King, M., Ng, Z.Y., Siyambalapatiya, S., Wood, J., Hickson, L., Fetherstonhaugh, D. & Wallace, S. Profiling Older Adults' Communication Support Needs: Health, personal and environmental factors influencing communication for older adults in aged care settings. Oral presentation at the Australian Association of Gerontology 2024 conference, Hobart.
Nov 2024	Foster NE. Models of care for the management of Musculoskeletal Pain, The John Walsh Centre for Rehabilitation Research Forum 'Value-based therapeutic interventions and practices for people with injury or disability', University of Sydney and the Kolling Institute, Sydney, Australia
Nov 2024	Kounosuke T., Okita, Y., Doig E. Client-centered goal-setting tools: ADOC and C-COG. Invited international workshop at the 8 th Asia Pacific Occupational Therapy Congress 2024, Sapporo, Japan.

Nov 2024	Robert Cuthbert , Selen Turkay, Daniel Johnson, Trevor Russell (2024, Nov 13-Nov 15) . Design Principles for Virtual Reality Telehealth Rehabilitation: Enhancing Patient Motivation Through Virtual Experiences [Conference presentation]. 24th Successes and Failures in Telehealth Conference , Brisbane, Australia .
Nov 2024	Riley Brown , Shelley Keating, Dev Jegatheesan, Hannah Mayr, Amandine Barnett, Marguerite Conley, Lindsey Webb, Jaimon Kelly, Heidi Staudacher, Graeme Macdonald, Nicola Burton, Jeff Coombes, Katrina Campbell, Nikky Isbel, Ingrid Hickman (2024, Nov 13-Nov 15). Utilizing technology for Diet and Exercise Change In complex chronic conditions across Diverse Environments (U-DECIDE Study): feasibility randomised controlled trial [Conference presentation]. Successes and Failures in Telehealth 2024, Brisbane.
Nov 2024	Trevor Russell, Megan Ross, Josh Simmich , Belinda Lawford, Rana Hinman, Kim Bennell (2024, Nov 15-Nov 16). Why has the use of telerehabilitation in physiotherapy clinical practice reduced substantially since the easing of COVID-19 restrictions? [Conference presentation]. Successes and Failures in Telehealth , Brisbane.
Nov 2024	Simmich J, Ross M, Russell T (2024, Nov 14-Nov 15). A systematic review of attendance, adherence and satisfaction with real-time video-based telerehabilitation for physiotherapy [Conference presentation]. 24th Successes and Failures in Telehealth (SFT-24), Brisbane, Australia.
Nov 2024	Flora Poon, Elizabeth Ward, Clare Burns (2024, Nov 13-Nov 15). Providing post-discharge support via telehealth for patients with dysphagia: A Pilot trial [Conference presentation]. 24th Successes and Failures in Telehealth Conference , Brisbane, Australia .
Nov 2024	Burns, C.L. , Ward, E.C., Russell, T. , Spurgin, A., Currant, M., Blain, M., Blotteaux, J. (2024, Nov 13-Nov 15). Exploring the potential of the HoloLens 2: Enhancing mentored support for specialist speech pathology management [Conference presentation]. 24th Successes and Failures in Telehealth Conference , Brisbane, Australia .
Nov 2024	Robert Cuthbert , Selen Turkay, Daniel Johnson, Trevor Russell (2024, Nov 13-Nov 15). Design Principles for Virtual Reality Telehealth Rehabilitation: Enhancing Patient Motivation Through Virtual Experiences [Conference presentation]. 24th Successes and Failures in Telehealth Conference , Brisbane, Australia .
Nov 2024	Riley Brown , Shelley Keating, Dev Jegatheesan, Hannah Mayr, Amandine Barnett, Marguerite Conley, Lindsey Webb, Jaimon Kelly, Heidi Staudacher, Graeme Macdonald, Nicola Burton, Jeff Coombes, Katrina Campbell, Nikky Isbel, Ingrid Hickman (2024, Nov 13-Nov 15). Utilizing technology for Diet and Exercise Change In complex chronic conditions across Diverse Environments (U-DECIDE Study): feasibility randomised controlled trial [Conference presentation]. Successes and Failures in Telehealth 2024, Brisbane.
Nov 2024	Burton, B., Shrubsole, K., Manchha, A., King, M. & Wallace, S. Establishing and Measuring Communication Competencies for Aged-Care Workers “What makes a competent communicator in aged care settings?”. Oral presentation at the Australian Association of Gerontology 2024 conference, Hobart.
Nov 2024	Reardon, A; McMahon, K; Gillinder, L; Copland, D; Brownsett, S. (2024). Improving the Reliability and Validity of Presurgical Language Mapping in Epilepsy. Epilepsy symposium of Australasia, Hobart.
Nov 2025	Roberts NA. “Quality of life in genitourinary and prostate cancer research.” Best of the Best GU Meeting. 20 th November 2024. Sydney, NSW.
Dec 2024	Michelle King, Zheng Yen Ng, Bridget Burton, Asmita Manchha, & Sarah J Wallace. Deciding in Dementia: Balancing Supported Decision-making with Precedent Autonomy, Australasian Association for Bioethics and Health Law (AABHL) National Conference. Sydney, Australia.