



TRANS HEALTH RESEARCH GROUP

Annual Report 2025

A Year of Research, Advocacy, and Education



TRANS HEALTH
RESEARCH



THE UNIVERSITY OF
MELBOURNE

DEPARTMENT OF MEDICINE



Wominjeka Welcome to Country smoking ceremony, photographed by Peter Casamento (Casamento Photography).

Acknowledgement of Country

The Trans Health Research Group is based in Naarm (Melbourne), on the lands of Wurundjeri people of the Kulin Nation.

We Acknowledge the Traditional Custodians of the Lands and Waterways on which we work and pay our respects to Aboriginal and Torres Strait Islander Elders, past and present.

Sovereignty was never ceded. This always was, and always will be, Aboriginal land.

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Acknowledgements

2025 was a challenging year for trans communities and allies, with unprecedented efforts to restrict the rights and healthcare of trans people internationally and within Australia, with the ban on reversible puberty suppression prescription for trans young people in [Queensland](#) and the withdrawal of public funding for puberty suppression and gender affirming hormone therapy (GAHT) in the [Northern Territory](#).

Despite such events, as trans people, clinicians, and researchers, we have drawn strength from tremendous displays of trans solidarity witnessed during national protests against the blocker bans. We have also remained hopeful through the drawn out [Medical Services Advisory Committee application process](#) to create Medicare numbers for gender-affirming surgeries, the announcement of the inclusion of sex and gender questions in the 2026 Census, and the publication of updated Australian Professional Association for Trans Health (AusPATH) [Informed Consent Guidelines](#).

Research is always a collaborative effort, and we are so appreciative of the many trans people and allies we have worked with in 2025. We cannot do any of our research, education or advocacy work without the time, effort, and support of many. We would like to take a moment to send our sincerest thanks to:

The many **trans and gender diverse people** who have given their time and shared their stories with us, including online surveys, research interviews and clinic visits.

Our wonderful **volunteers** who are integral members of our team.

Our **Community Advisory Group** which provides invaluable feedback to improve the inclusivity and accessibility of our research.

Our many **collaborators** – other research groups, individual researchers, clinicians, and community organisations.

The **many people** who provide their support by showing their interest in our activities, promoting our research and interacting with our social media.

All our research is only possible because of competitive grant funding, and we are so grateful for funding support from National Health and Medical Research Council, Medical Research Future Fund, Suicide Prevention Australia, the Endocrine Society of Australia, Royal Australasian College of Physicians, Heart Foundation, Allen Family Philanthropies, and The University of Melbourne.

Thank you all for sharing this journey with us and we look forward to working together to improve the health and wellbeing of the trans community into the future.

Abbreviations

AusPATH: Australian Professional Association for Trans Health.

GAHT: Gender-affirming hormone therapy.

GP: General practitioner.

LGBTIQA+: Lesbian, gay, bisexual, trans and gender diverse, intersex, queer and questioning, asexual, and other diverse sexualities and genders.

Contact Information

Trans Health Research Group.

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LinkedIn: www.linkedin.com/company/trans-health-research



Team members in December 2025.



Team members at the 2025 AusPATH Conference.

About Trans Health Research Group

The Trans Health Research team are based in the Department of Medicine, at The University of Melbourne, Australia.

We conduct research with one goal: to **provide robust evidence to improve the health and wellbeing of the trans community**. Every research question we ask, every project that we do, every collaboration that we start, is aligned with our goal, and must translate to better outcomes for our community.

Our research covers **three priority areas – gender affirming hormone therapy (GAHT), mental health and wellbeing, and health service delivery**. Our research findings have been translated into health and wellbeing programs, treatment guidelines, healthcare workforce capacity-building initiatives, and health policy.

While research is our core focus, we are also advocates and passionate speakers, and routinely provide **consultation and trans health educational training** to health care professionals, government, and community organisations nationwide.

Trans Health Research place a strong focus on community-codesigned and trans-led research. Our team includes trans men, trans women, non-binary people, and cisgender allies.

Team Members

Prof Ada Cheung MBBS(Hons) FRACP PhD DipBus(Gov). NHMRC & Dame Kate Campbell Research Fellow.

Dr Sav Zwickl MSexol PhD. Postdoctoral Research Fellow.

Dr Brendan Nolan MBBS FRACP PhD. Postdoctoral Research Fellow.

Dr Ingrid Bretherton MBBS FRACP PhD. Postdoctoral Research Fellow.

Sasha Bailey MPH PhD. Postdoctoral Research Fellow.

Kylie King RN. Research Nurse.

Jenny Healy RN. Research Nurse.

Tomi Ruggles BSN Nursing(Hons) MA Social Work. Research Assistant.

Julian Grace BHSc/BAppSc (Osteopathy). Research Assistant.

Foster Skewis BBiomedSc(Hons). Research Assistant.

Dr Alex Wong B-BMED MD. Speaker and Educator.

Dr Clare Headland B App Sc (Chiropractic). Speaker and Educator.

Shalem Leemaqz MAppStats PhD. Statistician.

Dr Lachie Angus MBBS FRACP PhD. PhD Candidate.

Dr Toan Tang BMedSci MD MPHTM. PhD Candidate.

Eli Ward-Smith BN/B App Sc (Psych Honours) Grad Cert Adv Nursing (Critical Care). PhD Candidate.

Arden Wong MSc CSCS. PhD Candidate.

Dr Em Thrower BSci(Hons) MD SCHP DRANZCOG. PhD Candidate.

Dr Benjamin Sutu BSc, MD, FRACP PhD Candidate.

Dr Rich Bradlow FRANZCP (Cert. Addictions) MBBS (Hons) MMed (Psychiatry) MSc (Addiction Studies). PhD Candidate.

Silver Argentum BSc. Masters Student.

Samantha Ronfeldt. Medical Student.

We also want to acknowledge **Joël Murray, Stevie Lane, Katrina Farr-Handley, Caleb Manifold, Rin Chan, Kat Walker, Kaiwarr Clancy**, our graphic designer, and all our collaborators who have made incredibly valuable contributions to Trans Health Research in 2025. Thank you for your passion and commitment to improving the lives of trans people through research.

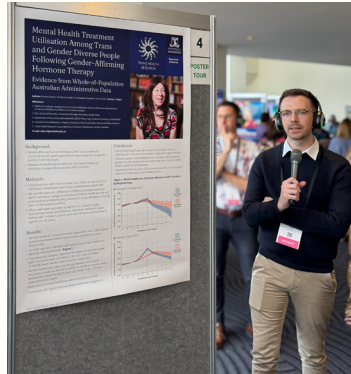
2025 Highlights

Within this climate of increased scrutiny on our research and advocacy, and the broader trans health sector, we have remained steadfast in our commitment to countering disinformation with high-quality research, and elevating trans voices in research and health care.

Below are some of the highlights and proudest achievements from 2025.



Prof Ada Cheung.



Dr Brendan Nolan.



Dr Sav Zwickl.



Dr Lachie Angus.

Prof Ada Cheung was the recipient of the Victorian Young Tall Poppy Scientist of the Year, recognising her outstanding contributions to science and public engagement.

Dr Brendan Nolan was the winner of the Endocrine Society of Australia's Ken Wynne Award 2025, delivering his award presentation on subdermal estradiol implants in gender-affirming hormone therapy, at the Endocrine Society of Australia Annual Scientific Meeting in Perth. Brendan was also awarded the Best Clinical Abstract Award at the same event, for an abstract evaluating mental health service utilisation after initiation of gender-affirming hormone therapy.

Dr Sav Zwickl was the recipient of Transgender Victoria's Trans Person of the Year Award, and the Australian Professional Association for Trans Health (AusPATH) Best Early Career Researcher Award, recognising their leadership of the TRANSform project and initiatives to build capacity amongst trans researchers.

Dr Lachie Angus received the AusPATH Best Paper by an Early Career Researcher Award for his [publication](#) on the effect of spironolactone and cyproterone acetate on breast growth in trans people. Lachie also completed his PhD exploring the effects of anti-androgens in gender affirming hormone therapy!



Toan Tang.



Eli Ward-Smith.



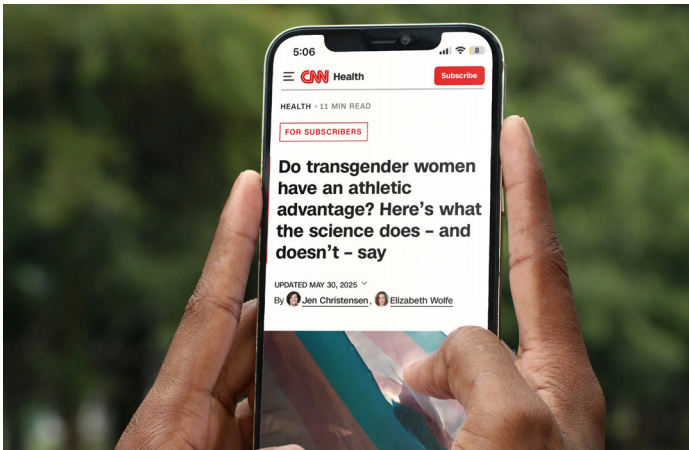
Silver Argentum.



Foster Skewis.

Our other student researchers have continued to progress in their research degrees. **Toan Tang** gave his final PhD presentation for his research on scalp hair changes with gender-affirming hormone therapy, and **Eli Ward-Smith** and **Arden Wong** both passed their PhD confirmation, for their research on [low-dose testosterone](#) and [cardiac health](#) respectively. **Sam Ronfeldt** completed her MD research project on subdermal estradiol implants, and **Silver Argentum** is looking toward completing a Masters degree in the first half of 2026, focusing on rates of access and desire for gender-affirming care.

May this year marked 5 years since the launch of TRANSform, our trans-led project which has grown to be Australia's largest and longest-running trans adult health study. TRANSform has included several world-firsts, including the first published study on the [impacts of the COVID-19 pandemic](#) on trans communities, the development of a [Gender Euphoria Scale](#), and the largest ever study sample on [pelvic pain in trans people using testosterone](#). This milestone was celebrated with the publication of a [report](#) summarising the study's achievements and impacts, and a recorded [webinar](#).



CNN article featuring Trans Health Research findings on trans and gender diverse fitness and sport participation.

The team had a prolific year, with 18 peer-reviewed publications across various topics and highly regarded journals during 2025. This includes the [world-first Gender Euphoria Scale](#), [barriers and bullying experiences in sport and fitness settings](#), [functional neurological disorder](#), [scalp hair changes in people starting gender-affirming hormone therapy](#), [body composition changes with anti-androgens](#), and [laboratory monitoring in trans people](#).

We published seven new blog posts this year, covering topics such as the effects of GAHT on the [body's biology](#) and [bone health](#), [understanding transsexual identities](#), [reflections from the AusPATH conference](#), and practical guides to [chest binding](#) and [pelvic health on testosterone](#). Key updates were also made to our "[Trans Women in Sport: What Does the Science Say?](#)" post which has been viewed over 21,000 times.

We have remained committed to making research more accessible, including via active social media engagement. Our [Facebook](#) page remained our largest channel, with 28,920 views per month on average, while our [Instagram](#) reached approximately 20,470 views per month, and in 2025 we also established a presence on [LinkedIn](#). Our [website](#) has averaged 8,896 visits per month, and our research has received over 300 media mentions across 7 countries in 2025, including [ABC](#) and [CNN](#). Collectively, these platforms allow the Group to bridge research, clinical practice, and policy, strengthening trust, visibility, and impact of trans health research beyond academic settings.

Over the past year, there has been a marked increase in mis/disinformation and oversimplified claims regarding the inclusion of trans people in sport, particularly around testosterone, performance, and fairness. In response, the Trans Health Research Group has published an evidence-based [blog post](#), and Ada has delivered multiple invited presentations and media engagements - including the Pride in Sport Summit, Proud 2 Play Roundtable, Cricket Australia, and outlets such as [Triple J Hack](#), [The Sports Ambassador podcast](#), and ABC Radio National - focused on correcting the scientific record and supporting informed, proportionate policy discussion.



Dr Sav Zwickl with Dr Zoe Vella at the Australia and New Zealand College of Anaesthetics Conference.

Our science communication prioritises equipping health professionals with the knowledge and confidence required to deliver best-practice, evidence-based, gender-affirming care.

Over the past year, members of the Trans Health Research Group have delivered multiple invited educational sessions to specialist colleges, hospitals, professional societies, and trainee cohorts. Dr Brendan Nolan delivered several national presentations including to Endocrine Society of Australia, Australasian Society for HIV, Viral Hepatitis and Sexual Health Medicine, and the Royal Australasian College of Physicians; Dr Sav Zwickl spoke about [chronic pain in trans people](#) to the Australian and New Zealand College of Anaesthetists; and Dr Lachie Angus presented on physician-focused education on transgender health for the Internal Medicine Society.

We have also engaged subspecialty and institutional audiences through invited talks at the Baker Heart Institute on trans health, cardiovascular risk and hormones, the Royal Children's Hospital Gender Service on management of androgen-associated hair loss, and Singapore General Hospital on adult gender-affirming care (Ada Cheung), as well as national teaching for medical students at the Australian Medical Students Association's QueerCon event.

Complementing this educational activity, [Julian Grace](#) has published [peer-reviewed research](#) demonstrating that the [six-hour training on trans health offered by Thorne Harbour Health](#) for general practitioners significantly improves GP confidence and access to gender-affirming care, providing empirical evidence that structured clinician education translates into meaningful service-level impact.

Most recently, as outlined in this [blog post](#), several team members volunteered to help with the AusPATH education day, chairing multiple workshops across themes of complex case discussion, allied health utilization, hormone therapy, and trans health frameworks beyond clinical care.

Peer-Reviewed Research Publications

In 2025, Trans Health Research published 18 peer-reviewed research papers, across three priority areas: gender-affirming hormone therapy, health service delivery, and mental health and wellbeing.



Priority 1: Gender-Affirming Hormone Therapy

Temporal trends in gender-affirming hormone therapy initiation: evidence from whole-of-population Australian administrative data. Karinna Saxby & Brendan J Nolan in International Medicine Journal.

Scalp hair parameter changes in transgender individuals commencing gender-affirming hormone therapy: A 24-week prospective observational study. Gia Toan Tang et al, in Journal of the American Academy of Dermatology.

Response to “Enhancing gender-affirming hair loss assessment: Comment on “Scalp hair parameter changes in transgender individuals commencing gender-affirming hormone therapy””. Gia Toan Tang et al, in Journal of the American Academy of Dermatology.

Serum estradiol concentrations with estradiol 0.06% gel in transgender and gender-diverse adults. Raquel A. Maggacis et al, in Clinical Endocrinology.

Effect of anti-androgens on body composition in transgender people: secondary analysis of a randomized clinical trial. Lachlan M Angus et al. in International Journal of Transgender Health.

Tracking epigenetic biomarkers of health and aging during the initial year of gender-affirming hormone therapy. Khyobeni Mozhui et al, in Yale Journal of Biology and Medicine.

Plasma proteome adaptations during feminizing gender-affirming hormone therapy. Nhi N. L. Nguyen et al, in Nature Medicine.

High-sensitivity Cardiac Troponin I following gender-affirming hormone therapy in transgender adults. Ada S Cheung et al, in JAMA Network.

Approach to prolactin monitoring and hyperprolactinaemia in transgender and gender-diverse individuals undergoing gender affirming hormone therapy. Brendan J Nolan et al, in Frontiers of Endocrinology

Epigenetic remodelling by sex hormone receptors and implications for gender affirming hormone therapy. Den Celestra et al, in Frontiers of Immunology.

Author reply to McDonough. Brendan J Nolan & Ada S Cheung, in Internal Medicine Journal.



Priority 2: Mental Health and Wellbeing

Internal barriers, external barriers, and bullying experiences among trans people in sport and fitness settings: associations with psychological distress and suicidality. Sasha Bailey et al, in International Journal of Transgender Health.

The Gender Euphoria Scale (GES): development of a tool to measure gender euphoria. Charlotte Blacklock et al, in International Journal of Transgender Health.



Priority 3: Health Service Delivery

Advancing equity: the urgent need to include trans and gender diverse people in cervical cancer prevention in Australia. Kade Booth et al, in Medical Journal of Australia.

Efficacy of a co-designed transgender health training program for primary care general practitioners. Julian Grace et al, in International Journal of Transgender Health.

A systematic review of functional neurological disorder in transgender people. Richard CJ Bradlow et al, in International Journal of Transgender Health.

A reducing demand for tertiary hospital-based gender affirming care in Victoria, Australia. Sarah Lum et al, in International Medicine Journal.

Laboratory Monitoring in Transgender and Gender-Diverse Individuals. Brendan J Nolan & Ada S Cheung, in Clinical Chemistry.

Research Blog

The primary aim of the Trans Health Research [blog](#) is to translate research and medical knowledge into everyday language to improve community access. In 2025 the blog has continued to grow in impact, with 7 new blog posts published and 92,155 views over the year.

We're proud of the way our blog centres lived experience and multidisciplinary authorship teams. The majority of our blog posts in 2025 were created in response to community priorities identified by trans team members, notably [pelvic pain](#) while taking testosterone, [bone health](#) during hormone therapy, [chest binding](#), and the validity of [transsexual people](#).

We [highlighted key findings](#) from our groundbreaking paper exploring how oestrogen-based gender-affirming hormone therapy affects physiological and biochemical processes in the body via proteins in the blood. In the spirit of keeping our community up to date with Trans Health Research's activities and achievements, we also shared key highlights from an action-packed year, with a [review of our work in 2025](#), and a summary of our advocacy at the [2025 AusPATH Conference](#).

In addition to these newly published blog posts, we also try to make sure we're responsive to current events and sharing the most up to date information possible. As such, updates were made to our post focusing on [trans women in sport](#), which now has over 21,000 views.

Ongoing Research

Trans Health Research have numerous active ongoing research projects, at various points of research design, implementation, data collection, analysis, and publication. As outlined below, this ongoing research is in three priority areas: gender-affirming hormone therapy, mental health and wellbeing, and health service delivery. Research projects that are currently recruiting participants can be found on the [Trans Health Research website](#).



Priority 1: Gender-Affirming Hormone Therapy

Our group is running a coordinated portfolio of clinical trials and longitudinal studies examining the physiological and psychological effects of gender-affirming hormone therapy. Trials have included a randomised controlled trial of sublingual minoxidil for androgenetic alopecia in trans people receiving testosterone, and a study investigating the effects of low-dose testosterone on wellbeing, mental health, gender dysphoria, and gender euphoria. In parallel, our longitudinal cohort work is characterising the long-term effects of GAHT across multiple organ systems, including bone health, body composition, immune function, cardiac function and structure, and physical performance. Together, these studies are generating the evidence base needed to optimise GAHT regimens, inform clinical guidelines, and improve health outcomes for trans and gender diverse people.



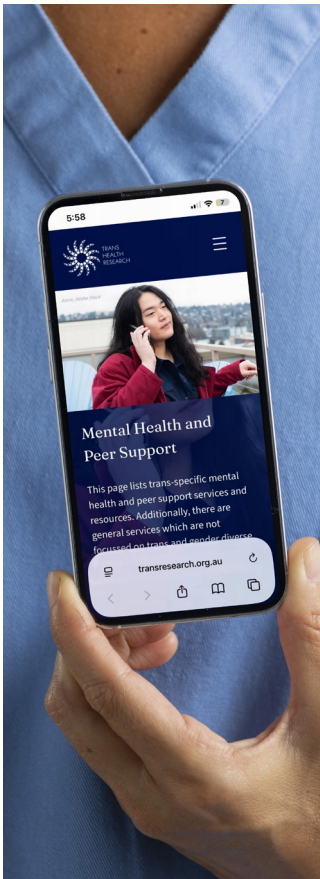
Priority 2: Mental Health and Wellbeing

TRANSform, which marked its [fifth anniversary in 2025](#), continues to be a key focus of our mental health and wellbeing research, including the Biennial Trans Mental Health Survey, which has run every second year since 2020. Topics that will be covered in future TRANSform research outputs include housing, employment, and healthcare experiences; impacts of anti-trans stigma; sporting participation; and community connection, particularly for trans and gender diverse people with intersecting identities, such as First Nations individuals and people of colour, and those with chronic illness or disabilities.



Priority 3: Health Service Delivery

Three of our ongoing projects are focused on health service delivery. Thriving Transitions is evaluating new peer support interventions for GAHT waitlists, while our Informed Consent Model study is investigating GAHT continuation rates. Lastly, we are exploring shared-care GP mentorship initiatives to build healthcare system capacity, particularly in regional and rural areas.



Social Media and Website

Through 2025, social media has been a core pillar of the Trans Health Research Group's science communication strategy, enabling timely, evidence-based engagement with trans and gender diverse communities, clinicians, researchers, community organisations, policymakers, and sector leaders. Our platforms are used to disseminate peer-reviewed research findings, explain complex clinical and policy issues in accessible language, counter misinformation, and provide context during periods of heightened public and political scrutiny.

In 2025, our research received over 2,000 social media mentions.

Our [Facebook](#) page remained our largest channel, with 28,920 monthly views on average, an annual total of 347,048 views, and 11,010 content interactions. Our Facebook presence has facilitated broad community reach and engagement through posts highlighting new publications, service developments, community resources, and research participation opportunities.

Our [Instagram](#) achieved approximately 20,470 monthly views on average, with an annual total of approximately 245,645 views and 8,030 content interactions. Our Instagram presence has supported visual science communication, amplifying messages to younger audiences and community members through research highlights, infographics, and lived-experience-informed content.

The [Trans Health Research website](#) received 106,758 views throughout 2025.

The Trans Health Research [LinkedIn](#) Page was also established in 2025 and will be expanded moving forward.



Media Engagement

Trans Health Research regularly engage with radio, television and print media, and our research is frequently referenced in news media regarding trans people. In 2025, Trans Health Research received over 300 media mentions across 7 countries.

MD student Sam Ronfeldt, who led a research project on oestradiol implants, was interviewed for a podcast called [Future Doctors Current Leaders](#) (pictured top left), and Sav Zwickl spoke to [ABC](#) about discrimination and other barriers to health care. The launch of a world-first Gender Euphoria Scale was featured by [ABC News](#) and [QNews](#).

Ada Cheung regularly engaged with the media throughout 2025, on a range of trans health topics. These included talking to [The Guardian](#) about the Queensland gender-affirming care restrictions, and [Sydney Morning Herald](#) about do-it-yourself gender-affirming care, and a collaboration with Sav Zwickl and A/Prof Nicola Dean to author an article for [The Conversation](#) about the Medical Services Advisory Committee Application for Gender Affirming Surgery. Ada also spoke extensively to media about trans inclusion in sport and the impacts of gender-affirming hormone therapy on sporting performance, including interviews with [CNN](#), [Triple J Hack](#), [The Sports Ambassador podcast](#), and [ABC Radio](#). Ada also shared her expertise in [Hoops](#), a new documentary funded by Screen Australia (pictured during recording, bottom left).



Stakeholder Engagement

To ensure maximal research reach and impact in policy, our team regularly engages with federal and state governments, health professionals and students, community organisations, and sporting bodies. In 2025, our education and advocacy has largely focused on two main areas: trans people in sport and trans-affirming health care.



(Left to right) Prof Ada Cheung with Ellia Green, Dr Anna Cody, and Tracey Holmes at the Pride in Sport Summit.



Prof Ada Cheung speaking at Proud2Play's Move in Pride event, at the Victorian Pride Centre.



Prof Ada Cheung and Dr Sav Zwickl with Victorian Commissioner for LGBTIQ+ Communities, Joe Ball.



Dr Lachie Angus at the Internal Medicine Society of Australia and New Zealand Conference.

Trans People in Sport

In 2025, we have continued to share our expertise on the impacts of gender affirming hormone therapy on sporting performance and advocate for trans inclusion in sport. This included the Pride in Sport Summit, attended by hundreds of sporting organisations and community clubs, where Prof Ada Cheung presented “Facts Over Fear: What the Research Really Says About Trans Inclusion in Sport” and then joined a panel with Olympian Ellia Green, journalist Tracey Holmes, and Sex Discrimination Commissioner Dr Anna Cody to discuss what true inclusion in sport should look like. At Proud 2 Play's Move in Pride event, Ada joined Dr Danielle Stefanski and Stella Lesic, of Queer Sporting Alliance, in unpacking the myths of trans participation in sport.

Trans-Affirming Health Care

Trans Health Research regularly provide educational training to health care professionals and students on how to provide trans-affirming health care. Trainings are typically co-facilitated by at least one clinician researcher and one trans team member, with trans facilitators often sharing their own personal stories as part of the presentations.



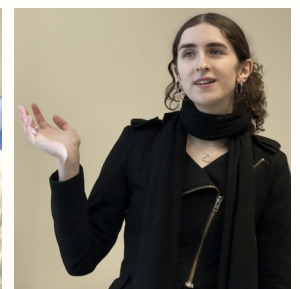
(Left to right) Kat Walker, Yeptain Leung, Majella Jones, and Claire Weiss at the AusPATH Allied Health Workshop, chaired by Julian Grace (far right).



Prof Ada Cheung (right) with A/Prof Nicola Dean and Teddy Cook.



Prof Ada Cheung and Dr Clare Headland delivering a public health lecture.



Sam Ronfeldt presenting research on subdermal estradiol implants.

Professional Leadership

Our team members are deeply committed to improving the health and wellbeing of trans people, including through voluntary professional leadership positions, to provide an informed voice in discussions that are important for trans health. In 2025, team members sat on a range of boards, advisory and reference groups, including:

Australian Collaborative on Access to Gender Affirming Medical Services, AusPATH Research Committee, AusPATH Education Committee, Endocrine Society of Australia Council, US Endocrine Society Transgender Medicine & Research Special Interest Group, Genwest LGBTIQ+ Advisory Board, WAAC LGBTIQ+ Reference Committee, University of Melbourne Department of Medicine People and Culture Committee.

In addition to these, we donate our time and knowledge on an ad-hoc basis to various discussion groups, panels, and steering committees.



Trans Health Research team members.



(Top left to bottom right.) Silver Argentum, Kat Walker, Toan Tang, and Dr Sav Zwickl at the AusPATH Conference, where Dr Zwickl accepted the AusPATH Best Early Career Researcher Award (as pictured).



(Top left to bottom right) Collaborator Kaiwarr Clancy (left) with Julian Grace (right). Dr Brendan Nolan presenting on estradiol implants. Prof Ada Cheung accepting Young Tall Poppy Award. Dr Lachie Angus at his graduation.

Capacity-Building of Trans Researchers

We have continued our commitment to the capacity building of student and early-career trans researchers throughout 2025. Over half our team are trans people, and we pride ourselves on providing a trans-affirming workplace for our staff, and a trans-affirming place of study for our student researchers and student interns.

In 2025, we also further strengthened collaborative work with other institutions, including Edith Cowan University and the Poche Centre for Indigenous Health (University of Sydney), to support capacity-building opportunities for trans researchers.

Trans Health Research team members have also continued to play a pivotal role in the Trans Researchers in Trans Research Network Australia and Aotearoa New Zealand, which has grown to over 60 members since its establishment in 2023. This includes moderation of Facebook and Discord groups and facilitation of online meetups.

Awards and Qualifications

Prof Ada Cheung

Victorian Young Tall Poppy Science Award of the Year 2025.

Dr Brendan Nolan

Ken Wynne Award, Endocrine Society of Australia.
Best Clinical Abstract Award, Endocrine Society of Australia's Annual Scientific Meeting.

Dr Sav Zwickl

Trans Person of the Year Award, Transgender Victoria Trans Visibility Awards.

Best Early Career Researcher Award, Australian Professional Association for Trans Health.

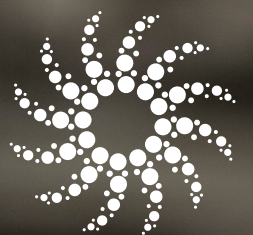
Dr Lachie Angus

Best Paper by an Early Career Researcher Award, Australian Professional Association for Trans Health Conference.

PhD Completion.



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