

## ACT Research Symposium

November 27<sup>th</sup> 2021 - online

	MORNING
9.00-9.15	Mr Jason Whittingham, APA ACT Branch President
	Welcome and Acknowledgement of Country
	Physiotherapy Research Foundation
SESSION 1	Chair – Mr Jason Whittingham
9.20-9.35	<b>Assoc Prof Angie Fearon</b> : The natural history of greater trochanteric pain syndrome - an 11-year follow-up study
9.40-9.55	<b>Ms Denika Silva:</b> Trunk lean, toe-out and toe-in reduce knee joint load in
	people with medial knee OA: A systematic review and meta-analysis
10.00-10.15	<b>Mr Chris Tuck:</b> The effect of gluteal tendinopathy on proprioception and neuromuscular control
10.20-10.50	Keynote Speaker: Dr Andrea Mosler
10.50-11.10	MORNING TEA
SESSION 2	Chair – Mr Adnan Asger Ali
11.15-11.30	Assoc Prof Nicole Freene: Physical Activity Promotion by health professionals: Educating our future workforce
11.35-11.50	Assoc Prof Bernie Bissett: To determine whether physiotherapist-supervised high-intensity inspiratory muscle training, with a mechanical threshold device, improves outcomes for ventilator-dependent ICU patients
11.55-12.10	<b>Ms Tanya Buettikofer:</b> Mapping the journey of intensive care patients beyond the ICU: a territory-wide audit
12.15-12.30	<b>Mrs Maja Leech:</b> What pressures are achievable with Bubble PEP? The performance characteristics of a water-based oscillating Positive Expiratory Pressure device
12.30-1.00	LUNCH
	AFTERNOON
SESSION 3	Chair – <b>Dr Jaquelin Bousie</b>
1.05-1.35	Keynote Speaker: Dr Mick Drew – (Recording)
1.40-1.55	<b>Ms Juliana Fernandes Barreto de Mendonca:</b> <i>Lived experiences of</i> <i>respiratory problems in people with chronic diseases: A rapid review and</i> <i>meta-synthesis</i>
2.00-2.15	<b>Mrs Abbie Doherty:</b> Feasibility and Acceptability of Inspiratory Muscle Training in Parkinson's Disease

2.20-2.35	Ms Jasmine Baye: What do stroke survivors' value about participating in
	research and what are the most important research problems related to
	stroke or transient ischemic attack (TIA)?
2.40-2.55	Ms Amy Ma: Can you predict knee replacement outcomes? A model built
	with Canberra data.
3.00-3.05	THANKS AND CLOSE