

ANZHS HEADACHE ANNUAL SCIENTIFIC **MEETING 2022**

26-28 AUGUST 2022

Course synopsis

The ANZHS educational and scientific meeting for 2022 covers a broad spectrum of clinical and scientific aspects of headache medicine delivered by local and international headache experts. Topics include top advances, lifestyle management, trigeminal autonomic cephalalgias, scientific concepts in migraine and secondary headache disorders. Sessions will be accompanied by live panel discussions with opportunity for interactive Q&A participation from conference delegates.

Clinicians are invited to submit their scientific abstracts and clinical cases for the oral platform and poster sessions. The Peter Goadsby Award will go to the best scientific abstract with the Jim Lance Award presented to the best clinical case.

There will be 4 live state-based metropolitan hubs for the opening plenary, followed by small group workshops led by local experts and welcome reception on the Friday afternoon of 26th August. Otherwise, the subsequent sessions on the 27th and 28th August will take place as a virtual meeting to optimise attendance of international speakers and delegates. Closer to the event date, we will provide login details to our event platform for access to the final program, full list of speaker bios, peer interaction, and live stream viewing. All live Q&A and polling will occur through the meeting platform.

Sponsors











UNDER THE AUSPICES OF IHS



Day 1 Friday 26 August 2022

Session 1	Top advances in the last year	
4.00pm	Opening and acknowledgement of country	
4.05pm	Migraine update	Cristina Tassorelli
4.20pm	IIH update	Alexandra Sinclair
4.35pm	NDPH update	Shuu - Jiun Wang
4.50pm	Live expert panel discussion	
5.15pm	End of live stream for online audience Small group sessions	
6.15pm	Welcome reception and sponsor displays	
7.45pm	Close	

Day 2 Saturday 27 August 2022

Session 2	Lifestyle management in migraine	
9.00am	The role of nutrition in migraine	Margaret Slavin
9.20am	The role of exercise in migraine	Min Kyung Chu
9.35am	Role of managing triggers in migraine	Christina Sun-Edelstein
9.50am	Developing sensory and environmental tools for managing migraine symptoms in the workplace	Fiona Thomas
10.05am	Biobehavioural therapies for migraine	Rebecca Wells
10.20am	Other non-pharmacological management options in migraine	Richard Stark
10.35am	A psychiatrist's approach to tricky psychiatric comorbidities	Toby Winton-Brown
10.50am	Expert panel discussion	
11.10am	Break	
Session 3	Lance and Goadsby Award nomination presentations	
11.30am	Selected oral platforms, including panel Ω and A	
1.15pm	Break for poster viewing/lunch	
Session 4	Trigeminal Autonomic Cephalalgias	
2.00pm	My practical approach to Cluster Headache	Calvin Chan
2.25pm	Learnings from the Korean Cluster Headache database	Soo-Jin Cho
2.45pm	Real-life outcomes in the Danish Cluster Headache database	Rigmor Jensen
3.05pm	Pathophysiology in Cluster Headache - Lessons learned from current treatments	Diana Wei
3.25pm	Clinical tips for the other TACs	Michael Eller
3.45pm	My practical approach to trigeminal neuralgia	Manjit Matharu
4.15pm	Expert panel discussion	
4.45pm	Close of sessions for the day	

Day 3 Sunday 28 August 2022

Session 5	Current concepts in migraine	
9.00am	International epidemiology and systems of care in migraine	Messoud Ashina
9.30am	Where does CGRP work in migraine?	Rami Burstein
9.55am	Brain changes in chronic migraine and developing disease biomarkers	Patricia Pozo-Rosich
10.20am	A practical algorithm for genetic testing in migraine	Lyn Griffiths
10.45am	Can we measure activity impairment in the clinic?	David Dodick
11.05am	Expert panel discussion	
11.25am	Break	
Session 6	The role of CGRP in headache	
11.45am	Safety of CGRP monoclonal antibody therapies: post-hoc and real-world analyses	David Dodick
12.15pm	Local update of our real world CGRP experience	Jason Ray
12.35pm	Can CGRP monoclonal antibody therapies even help the tricky patients in the real world?	Patricia Pozo-Rosich
12.55pm	Expert panel discussion	
1.15pm	Lunch break	
Session 7	Secondary Headache Disorders	
2.00pm	Red and Green Flags in headache	Henrik Winther Schytz
2.30pm	How often is that test going to help or harm?	Bronwyn Jenkins
2.45pm	Effect and predictors of MOH in a 1 year RCT	Louise Ninett Carlsen
3.10pm	Post-traumatic headache	Messoud Ashina
3.40pm	Secondary headaches in pregnancy	Melissa Rayhill
4.05pm	Lance and Goadsby Award presentations	Alessandro Zagami
4.20pm	Expert panel discussion	
4.45pm	Close of meeting	

All times are based on Australian Eastern Standard time.

Speakers

WE ARE EXCITED TO PRESENT A HIGH CALIBRE OF GUEST SPEAKERS.



Messoud Ashina DENMARK



Rami Burstein
USA



Calvin Chan NEW ZEALAND



Soo-Jin Cho KOREA



David DodickUSA



Michael Eller AUSTRALIA



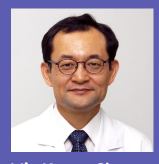
Lyn Griffiths
AUSTRALIA



Bronwyn Jenkins
AUSTRALIA



Rigmor Jensen DENMARK



Min Kyung Chu KOREA



Manjit Matharu



Louise Ninett Carlsen DENMARK



Patricia Pozo - Rosich SPAIN



Jason Ray AUSTRALIA



Melissa Rayhill
USA



Alexandra Sinclair





Margaret Slavin



Richard Stark
AUSTRALIA



Christina Sun-Edelstein AUSTRALIA



Cristina Tassorelli



Fiona Thomas AUSTRALIA



Shuu-Jiun Wang



Diana Wei UK



Rebecca Wells
USA



Henrik Winther Schytz DENMARK



Toby Winton-Brown AUSTRALIA



Alessandro Zagami AUSTRALIA

Fees



The fees are:	Early Bird Fee [^]	Standard Fee
Non-member	\$90	\$150
Non-member - Regional Asia-Pacific delegate	\$50	\$80
Non-member - Trainee, Associate*	\$50	\$80
ANZHS Member	Complimentary	Complimentary

[^]Early bird closes 31 July 2022.

All costs are in AUD (plus GST for Australian residents).

All ANZHS members will receive complimentary registration for this virtual meeting. Annual Membership to ANZHS is only \$50 for full active members and \$30 for associate/trainee members (plus GST for Australian residents). Application for new membership to ANZHS is available at: https://anzheadachesociety.org/members-area/

REGISTRATION LINK:

https://www.ewmevents.com.au/anzhs2022/registration/Site/Register



^{*} Associates should be professionals working in scientific research, nursing or allied health. Trainees should be currently undertaking undergraduate or postgraduate studies, or in a training program. A letter from their supervisor may be required to confirm trainee status.