ANZHS Annual Scientific Meeting 2025

Keynote speaker: Simona Sacco

Saturday 30th August

Pfizer Satellite breakfast symposia 7.30-8.30am (Coffee on arrival)

Session 1: 9.00-10.30 Vascular considerations in migraine				
0900	Opening of session and welcome			
0905-0935	From aura to stroke	Simona Sacco		
0935- 0955	The "other" vascular headaches	Jane Prosser		
0955-1015	Genetics in the headache clinic	Lyn Griffiths		
1015-1035	Expert panel discussion for Q and A			

10.35am-10.55 Morning tea

Session 2: Headache: Beyond the Brain			
1055	Opening of session by chairperson		
1100-1125	What neurologists need to know about hormonal therapies in management	nigraine John Eden	
1125-1145 1145-1205	Metabolic considerations in migraine Update in Giant Cell Arteritis	Jenny Gunton Tony Sammel	
1205-1230	Expert panel discussion for Q and A		

12.30-1.20 pm lunch, including poster walk

Session 3: Scientific oral presentations & science update

Scientific oral presentations 1.15-2.30pm

1.20	What makes a great research manuscript	Simona Sacco
------	--	--------------

1.30 Oral platforms

2.40 Science Update

3.25 Panel discussion of 3 scientific leaders led by **Dr Hay and colleagues**

3.40-4.00pm afternoon tea

Session 4: Ask the expert small group case workshop 4:10-5.00pm

4.00-5.15pm Small group case workshops with experts

5.15-6.15pm Networking reception

Sunday 31st August

Session 6: Complex cases - MDT approach – nurturing the sensitive brain (and its owner)

0830	Opening of session by chairperson
0915-0940	Interactive grand rounds case
0940-1000	Expert panel discussion for Q and A

10.00-10.15am Morning tea

Session 7:	Evolving concepts	
1015	Opening of session by chairperson	
1020-1050	Early treatment in migraine prevention	Simona Sacco
1110-1130	Approach to migraine with motor symptoms	Richard Stark
1130-1150	Update in Cluster Headache management	Calvin Chan
1150-12.10	Expert panel discussion for Q and A	
12.10-12.15	Presentation of awards	

12.15-12.45pm Lunch

12.45-1.45pm Practical Injectables workshop