

Tuesday, 12 October								
Preconference Workshop 1 Meeting Room 1 Cost: \$15 for 1 session, \$25 for both sessions		Preconference Workshop 2 Meeting Room 2 Cost: \$15 for 1 session, \$25 for both sessions		Preconference Workshop 3 Meeting Room 3 Cost: \$15 for 1 session, \$25 for both sessions				
9.30-12.30	Australian Stroke Academy and Stroke Society of Australasia Workshop (Henry Ma and Andrew Wong) Decision-making in hyperacute stroke management. To discuss current controversies in acute stroke management To highlight relevant information needed for rational decision making To improve decision making or information gathering for others to make decisions Speakers: Australasian Stroke Academy council members		Rehab and recovery preconference workshop: Making it matter: showcasing working partnerships with people with lived experience Chairs: <i>Gillian Mason and Lisa Murphy</i> 1. Young stroke project (Katherine David and Adrian O'Malley) 2. Living guidelines (Kelvin Hill and Kevin English) 3. Our Stroke Journey (Luke Hayes, Justin Kickett and Rebecca Clinch) 4. Our family's stroke journey (Katherine David, Kylie Facer, Dee Banks and Belinda Stojanovski)		Emerging Stroke Clinicians and Scientists workshop: Navigating the realm of research as an early career clinician or scientist. Description: This morning workshop is hosted with the Emerging Stroke Clinician and Scientist special interest group. It aims to engage early career clinicians and scientists navigating the realm of research. Featuring presentations on self-promotion, how to prioritise your time to benefit your track record, and advice on seeking out new collaborative opportunities, this session will provide insights into how to best prepare yourself for a future in research, and an opportunity to meet fellow ECR's in the stroke field.			
1.30-4.30	Australian and New Zealand Society of Neuroradiology and Stroke Society of Australasia Workshop (Tim Phillips and Timothy Ang) Duration:Sponsored by Stryker Neurovascular Mechanical Thrombectomy: The Biggest Breakthrough in the treatment of Acute Stroke Introduction of how Mechanical Thrombectomy became the standard of care for treating patients with LVOs. The methods and tools involved for MT Peter Mitchell Neurologists of the Future How and where will Neurologist's care for acute stroke patients – will they be involved in intervention? Tim Ang Interventional Stroke Case Series 3 cases highlighting Mechanical Thrombectomy intervention for Acute Stroke Cases – what was done, why, and outcome. Tim Phillips Future Tools and Tech for You Highlight current and future technology projects which aid in mechanical thrombectomy and stroke outcomes Live demonstration of SkillAssist (from QLD) Stryker introduction (Joel/Fernando) SkillAssist Demo - Hal Rice and Vinicius Carraro do Nascimento		Making it matter: Showcasing research partnerships with people with lived experience Chairs: <i>Gillian Mason and Lisa Murphy</i> 1-2pm: Codesign in telerehabilitation (Ingrid Rosenberg, Ian Turbutt, Sue Turbutt, Dina Pogrebnoy and Meredith Burke) 2-3pm Implementation research with people with lived experience (Natasha Lannin, Clive Kempson, Elizabeth Lynch, Fawn Cooper, Maria West) 3-4pm: Listening, learning and connecting: A first nation's approach to codesign (Juli Coffin, Vickie Brandy, Lynnette Lackay, Heidi Janssen, Beth Armstrong)		Australasian Stroke Trials Network and Emerging Stroke Clinicians and Scientists Workshop - How to design stroke trials that answer the clinical question using the Estimand framework - A pathway to the future			
Wednesday, 13 October								
0730-0830	AuSCR Joint Steering and Management Committee Meeting		Industry Breakfast Seminar 1		Industry Breakfast Seminar 2			
0830-1030	Opening Plenary Session Room 1 Chair: <i>Tim Kleinig and Graeme Hankey</i>							
0830-0840	Welcome to Country							
0840-0850	Official Opening -							
0850-0900								
0900-0920	"Things have certainly changed around here" - The history of the SSA - <i>Stephen Davis</i>							
0920-0940	"I finally invested something that works" - The research impact of the SSA - <i>Geoffrey Dornan</i>							
0940-1000	"If you put your mind to it you can do anything" - Stroke unit care in Australia - <i>Helen Dewey</i>							
1000-1020	"Roads? Where we're going we don't need roads" - Engaging the next generation of stroke researchers and clinicians - <i>Kate Hayward</i>							
1020-1030	Discussion							
1030-1100	Morning TeaLevel 3 BelleVue Ball Room 1 & Foyer							
1100-1230	Symposium 1 Machine learning and technology: Advancing stroke management Chairs: <i>Bernard Yan and Andrew Bivard</i>		1100-1230	Symposium 2 Interdisciplinary stroke recovery: Have we got the dose right? Chair: <i>Heidi Janssen</i>		1100-1230	Abstract Session 1 Health systems of care (1) Chair <i>Helen Dewey and Andrew Wong</i>	
1100-1130	Artificial intelligence systems for diagnosis of cerebrovascular disease Marimuthu Swami Palaniswami		1100-1110	Bridging the gaps between clinical practice and the Guidelines: Using evidence to increase intensity Angela Vratsistas-Curto		1100-1110	The accuracy of ambulance dispatch for stroke Janet Bray	
1130-1200	Machine learning assisted rapid diagnosis of key words from medical records Thanh Phan		1110-1120	Use of strategies to increase intensity of rehabilitation Kate Scrivener		1110-1120	The role of diet in secondary stroke prevention: an expert review Coralie English	
1200-1230	AI assisted diagnosis of cardiac source of emboli David Playford		1120-1130	Motor speech recovery: Using neuroscience to shape dose, intensity and distribution of therapy David Copland		1120-1130	The utility of telestroke compared with paramedic scores to accurately identify stroke reperfusion candidates in the pre-hospital setting Imogene Scott	
						1120-1130	Maintenance of cardiorespiratory fitness after stroke: a systematic review and meta-analysis. Natasha Machado	
						1120-1130	Engaging in physical activity after a transient ischemic attack or non-disabling stroke is "Business as usual": A grounded theory study Heidi Janssen	

			Rehabilitation environment factors that hinder and enhance self-determined engagement in activity for stroke recovery Heidi Janssen	1130-1140	Potential improvements in the Hunter-8 scale based on an analysis of agreement between Paramedics and Neurology staff on individual scale items Cecilia Ostman	1130-1140	The effects of an individualised management programme on all-cause readmission costs in stroke or TIA Zhomart Orman	
				1140-1150	Enhanced prehospital acute stroke triage Thomas Lillicrap	1140-1150	Left atrial volume index in ischemic stroke patients: A promising marker for underlying Atrial Fibrillation? Muhammad Aaqib	
				1150-1200	Rapid assessment of pre-morbid status in acute stroke: Driving, shopping, banking capability as an alternative to the modified Rankin for treatment decisions Christopher F Bladin	1150-1200	Majority of strokes occurring in patients with AF are associated with poor anticoagulation practice Edmond Wong	
				1200-1210	Body-cameras in hyper-acute stroke: Quantifying decision-making time during Code Strokes Joseph ZW Wong	1200-1210	Inadequate anticoagulation therapy is a significant cause of preventable stroke in endovascular thrombectomy patients Jae Beom Hong	
				1210-1220	Body-cameras in hyper-acute stroke: Identifying time and resource commitments during Code Strokes Joseph ZW Wong	1210-1220	Rate of new infarction and haemorrhage in patients commenced on anticoagulation for AF following ischaemic stroke or TIA Angelos Sharobeam	
				1220-1230	Prioritising recommendations for implementation from the Living Stroke Guidelines Elizabeth Lynch	1220-1230	Utility of a novel external loop recorder for detection of occult paroxysmal atrial fibrillation after ischaemic stroke Joel Jensen	
1230-1330	Lunch and Poster Viewing							
1330-1530	Plenary session 2							
	Chair							
1330-1415	How to make RCTs more inclusive and in line with real-world patient population. Valeria Caso							
1415-1500	If you put your mind to it, you can accomplish anything Liz Lightbody							
1500-1530	Afternoon Tea							
1530 - 1700	Workshop Making it Matter: How to work effectively in research with people with Lived Experience Chair Gillian Mason and Jennifer Muller		Symposium 3 Intracerebral Haemorrhage: Past, Present and Future Chair Vincent Thijs and Teddy Wu		Abstract Session 3 Health systems of care (2) Chair Henry Zhao and Helen Castley		Abstract Session 4: Recovery and rehabilitation (1) Chair Natasha Lannin and Gary Crowfoot	Symposium 4 Stroke prevention 21st century style Chair Tim Bates and Candice Delcourt
	This session has been designed to help researchers to work with people with lived experience on research projects. A team of people with lived experience of stroke and researchers will workshop common questions about working together and address commonly reported difficulties when collaborating on research projects. What are the benefits? When do I need ethics? Does working with people with lived experience take more time? How can I make sure that lived-experience contributors feel valued and not overwhelmed? Attendees will be provided with "top tips" to consider when working with lived-experience contributors on research projects. Ade O'Malley, Brenda Booth, Dana Wong, Ciara Shiggins, Elizabeth Lynch		"If my calculations are correct, when this baby hits eight-eight miles per hour... you're going to see some serious stuff". Medical management of ICH Cheryl Carcel	1530-1540	Urgent ambulant care model for suspected TIA reduced hospital use and costs, but at what price? Rohan Grimley	1530-1540	PoSt Fatigue: The experience of post-stroke fatigue during outpatient rehabilitation in a culturally diverse population, and the influence of carers. Erin Bicknell	New targets for residual cardiovascular disease risk in stroke patients Gerald F Watts
			"Last Night, Darth Vader came down from planet Vulcan and told me that if I didn't take Lorraine out that he'd melt my brain". Surgical management of ICH Amal Abou-Hamden	1540-1550	Facilitators and barriers to more timely treatment of aneurysmal subarachnoid haemorrhage across two tertiary referral centres in Australia Thuy Phuong Nguyen	1540-1550	Exploring the potential economic benefit of modafinil for post-stroke fatigue: a cost-effectiveness evaluation in the Australian context Beata Bajorek	Asymptomatic carotid disease: Should we operate or wait for the trials? Nish Altaf
			"Where we are going we do not need roads". Novel treatment options for ICH Tim Kleinig	1550-1600	"Code Stroke" the well-oiled machine: experience over 3 years on door-to-needle (DNT) time Darshan G Shah	1550-1600	Introduction of 7-Day Acute Physiotherapy within a Stroke Service: An Observational Sub-Study Sharon Kramer	Embolic stroke - Engaging the Cardiologist Paul Stobie
			"Wait a minute Doc. Are you trying to tell me that my mother has got the hots for me". Controversial issues in ICH diagnosis and treatment Joe Broderick	1600-1610	The NSW Statewide Telestroke Service: One-year experience Ken Butcher	1600-1610	Preliminary findings from the implementation of a 7-day allied health pilot program in acute stroke care Natasha Lannin	
				1610-1620	The cost effectiveness of the Victorian Stroke Telemedicine Service Dominique A Cadilhac	1610-1620	Effect of extended therapy services in rehabilitation on care and outcomes Tara Purvis	
				1620-1630	The impact of the COVID-19 pandemic on the Victorian Stroke Telemedicine service Christopher F Bladin	1620-1630	Prognostication in post-stroke aphasia: Patients' perceptions and preferences in receiving information about recovery	
				1630-1640	Quality of acute stroke care during the COVID-19 pandemic in Australia Dominique A Cadilhac	1630-1640	Mapping the trajectory of acute post-stroke cognitive recovery Alana Campbell	
				1640-1650	A user profile of StrokeLine in Australia: A retrospective analysis Muneeba T Chaudhry	1640-1650	Unilateral and bilateral arm activity during rehabilitation in people with and without affected arm function Ingrid Rosbergen	

				1650-1700	The impact of centralising and enhancing code stroke services in the Adelaide metropolitan area on post-stroke mortality Susan Hillier	1650-1700	The cost effectiveness of intensive aphasia therapy after stroke Joosup Kim	
1600-1700	ASTN AGM							
Thursday, 14 October								
0745-0845	Industry Breakfast Seminar 3		Industry Breakfast Seminar 4.		Industry Breakfast Seminar 5			
0900-1030	Plenary Session 3 Chair							
0900-0945	International keynote presentation 60+ Years of Reperfusion Therapy: A Life's Journey. Joseph Broderick							
0945-1030	International keynote presentation Four Birds with one Stone: Reparative, neuroplastic, cardiorespiratory and metabolic benefits of aerobic exercise post-stroke. Michelle Ploughman							
1030-1100	Morning Tea							
1100-1230	Symposium 5 Acute Stroke Nurse Network (ASNEN) session - Stroke nursing: Past, present and future Chairs Simeon Dale and Julia Stark		Symposium 6 Pathways to success: Paving the way for translational stroke research - Advances in cerebrovascular biology Chair: Kirsten Coupland & Geoffrey Donnan		Abstract Session 5 Recovery and rehabilitation (2) Chair Liam Johnson and Ciara Shiggins		Abstract Session 6 Acute medical and neuroimaging (1) Chair Anna Balabanski and Christopher Levi	Symposium 7 Early phase trials, Chair: Kate Hayward and Leonid Churilov
	Stroke nursing - Past Elizabeth O'Brien		The role of pericytes in the vascular biology of stroke Brad Sutherland		1100-1110 Interrupting prolonged sitting with frequent bouts of light-intensity standing-based exercises on blood pressure and postprandial glucose response in stroke survivors: A dose-escalation trial Paul Mackie		1100-1230 Challenges in diagnosis of ischaemic stroke: a descriptive study of stroke mimics and missed strokes Ehsan Esmaili Shandiz	Innovative early phase trial designs to optimise stroke research Leonid Churilov
	Stroke nursing - Present Skye Coote		Preventing blood brain barrier dysfunction Ryusuke Takechi		1110-1120 How fast do people with stroke need to walk to achieve moderate intensity activity? Niruthikha Mahendran		1110-1120 A portable electromagnetic imaging system for the diagnosis and monitoring of acute stroke Stuart Crozier	A phase I trial of early exercise intervention after stroke Sharon Kramer
	Stroke nursing - Future Anne Alexandrov		Transcranial contrast-enhanced ultrasound in the rat brain reveals substantial hyperperfusion acutely post-stroke Dino Premilovac		1120-1130 Cardiac Rehab Plus: Using existing resources to meet the unmet needs of people with transient ischaemic attack and minor stroke: A feasibility study Claire Formby		1120-1130 A novel method for measuring vessel flow using CT perfusion Davor Pavlin-Premrl	A multidimensional phase I trial of upper limb motor intervention in the acute stroke setting Emily Dalton
			The glymphatic system and stroke Neil Spratt		1130-1140 Exercising, socialising and thinking: Environmental Enrichment Model (ESTEEM) After Stroke: Preferences of people living with stroke for a model of environmental Heidi Janssen		1130-1140 Is repeat imaging necessary on arrival to the endovascular centre? Characteristics of ischaemic stroke patients transferred for endovascular therapy. Michael J Valente	An umbrella Bayesian Optimal Phase IIa trial design of upper limb and language intervention after stroke Kate Hayward
					1140-1150 Essential elements of a community-based model of environmental enrichment to continue stroke recovery: Perceptions of carers of people living with stroke Alexandra Denham		1140-1150 Baseline sodium levels and outcomes following endovascular thrombectomy for ischaemic stroke Jae Beom Hong	A two-group Bayesian Optimal Phase II trial of stroke in patients with large ischaemic core Neil Spratt
					1150-1200 Investigating a Communication Enhanced Environment model after stroke: A before-and-after pilot study Sarah D'Souza		1150-1200 Location and outcome after acute ischaemic stroke: the ENCHANTED trial Candice Delcourt	Seamless Phase IIb-III multi-arm multistage (MAMS): A tale of two trials Bruce Campbell
					1200-1210 A qualitative description investigation of patient experiences before and after the implementation of the Communication Enhanced Environment model Sarah D'Souza		1200-1210 Endovascular clot retrieval for large vessel acute ischaemic stroke after cardiac surgery Aashray K Gupta	Closing the loop: Using Phase IIb trial data to guide a multidimensional Phase I trial design Sonia Brownsett
					1210-1220 A qualitative description investigation of staff and volunteers' perceptions and experience of a Communication Enhanced Environment model Sarah D'Souza		1210-1220 Previous stroke is common in patients with symptomatic intracranial atherosclerosis Davor Pavlin-Premrl	Closing the loop: Using Phase III trial data to guide a basket Bayesian Optimal Phase IIa trial design John Pierce
					1220-1230 Towards effective consumer-researcher partnerships. What stroke survivors value about participating in research and their research priorities Coralie English		1220-1230 Comparison of neurological outcomes post mechanical thrombectomy for isolated M1 vs M2 occlusions in stroke Christopher Kwan	Panel Discussion and Q & A
1230-1330	Lunch and Poster viewing Level 3 BelleVue Ball Room 1 & Foyer							
1330-1500	Symposium 8 Stroke Foundation Guidelines Chair Coralie English and Bruce Campbell		Symposium 9 Neuroimaging Chair Clare Muller and Andrew Bivard		Abstract Session 7 Epidemiology Chair Geoffrey Donnan and Maree Hackett		Abstract Session 8 Preclinical / Data linkage (** Mixed abstracts) Chair Neil Spratt and Monique Kilkenny	
	Living guideline project overview Kelvin Hill		Imaging of intracerebral haemorrhage and cerebral amyloid angiopathy Clare Muller		1330-1340 Spatiotemporal analysis of TIA trends across Victoria using Bayesian computational methods Andrew Kawai		1330-1500 Searching for de novo Transient Ischemic Attack (TIA) biomarkers using new-generation mass spectrometry Austin G Milton	
	Acute care - What's new Bruce Campbell		Artificial intelligence in stroke imaging Andrew Bivard		1340-1350 One-year risk of stroke after transient ischemic attack or minor stroke in Hunter New England, Australia (INSIST study) Shinya Tomari		1340-1350 Antiplatelet medications and cognitive function: Do we have something to be worried about? Marina Ilicic	

	Rehabilitation and recovery - What's new Coralie English		Portable MRI Shieak Tsent	1350-1400	Intracranial atherosclerosis Is common and underdiagnosed: Results from an Australian tertiary stroke care unit Davor Pavlin-Premrl	1350-1400	Mapping temporal changes in cerebrospinal fluid composition after stroke to identify novel therapeutic targets for future drug discovery Kirsten G Coupland	
	Panel discussion and Q & A		Microwave imaging David Cook	1400-1410	Dementia is associated with poorer quality of care and outcomes after stroke: An observational registry study Michele Callisaya	1400-1410	Lymphatic clearance of cerebrospinal fluid to peripheral blood is impaired in rats 18-hours after experimental ischaemia and after surgical intervention Steven W Bothwell	
				1410-1420	Risk of stroke onset in patients with incident cardiac disease Keira Robinson	1410-1420	Factors associated with transition from community to Permanent Residential Aged Care (PRAC) following stroke	
				1420-1430	Factors contributing to sex differences in health-related quality of life after ischemic stroke: the Brain Attack Surveillance in Corpus Christi (BASIC) project Hoang Phan	1420-1430	Does incentivising GPs to provide multidisciplinary care following stroke target those most in need: A linked data study? Nadine E Andrew	
				1430-1440	Ethnic differences in stroke outcome in Aotearoa New Zealand: Administrative data analysis Marine Corbin	1430-1440	Determining the optimal measurement for general practitioner encounters following stroke using linked data from the Australian Stroke Clinical Registry	
				1440-1450	A multi-centre study comparing cerebrovascular disease profiles in Pacific Islander and Caucasian populations presenting with stroke and transient ischaemic attack Christopher Blair	1440-1450	Utilisation of general practice management plans after stroke improves medication adherence: Linked Data from a National Stroke Registry Monique Kilkenny	
				1450-1500	The Incidence of Stroke in the Aboriginal and non-Aboriginal populations of Western Australia, South Australia and the Northern Territory (2012-2015) Anna H Balabanski	1450-1500	Costs of hospitalisation after stroke for patients with aphasia: A Queensland substudy of Stroke123 Emily Brogan	
1500-1530	Afternoon Tea							
1530 -1700	Symposium 10 Recovery- The role of 'timing of treatment' in stroke recovery Chair Emily Brogan		Symposium 11 Heart and stroke Chair: Shaloo Singhal and Rukshen Weerasooriya		Symposium 12 Systems of care in the next decade Chair: Skye Coote and Chris Bladin	1530-1700	Abstract Session 9 Improving clinical diagnosis and care Chair WenWen Zhang and Geoffrey Cloud	Abstract Session 10 Acute medical and neuroimaging (2) Chair Lauren Sanders and Alan Barber
	Challenges of recovery research in acute time windows and environments Julie Bernhardt		Debate 1: Left atrial appendage closure in AF patients. Thoracoscopic Dr Pragnesh Joshi (Cardiothoracic surgeon, Sir Charles Gairdner hospital, Perth vs Percutaneous Dr Karen Phillips (Cardiologist, Brisbane)		The future of pre-hospital stroke care in Australia Geoffrey Donnan and Stephen Davis	1530-1540	What is a minor stroke? A scoping review of original research literature in search of a consistent definition Gary Crowfoot	Thrombolysis outcomes according to arterial characteristics of acute ischemic stroke by alteplase dose and blood pressure target Zien Zhou
	Psychological readiness for rehabilitation Dana Wong		Debate: PFO closure for stroke prevention should only be done within the guidelines. Yes, A/Prof Timothy Kleinig (Neurologist, Royal Adelaide hospital) vs No, A/Professor Ross Sharp (Cardiologist, Gold Coast)		Overcoming geographic barriers in stroke care Andrew Wesseldine	1540-1550	Reduced frequency and duration of post thrombolysis monitoring: a single site pilot trial Sarah Kuhle	The natural history of cranial arteriovenous fistulae: a review and retrospective cohort study. Lachlan R Evans
	Brain imaging frailty Richard Lindley		Timing of surgery in infective endocarditis. A Cardiothoracic surgeon's perspective (Dr Mark Newman) vs Neurologist's (Dr David Blacker) perspective		The stroke nurse in 2025 and beyond Sandy Middleton and Caleb Ferguson	1550-1600	Oxygen desaturation and adverse outcomes in acute stroke: secondary analysis of the HeadPoST study Menglu Ouyang	Contrast Staining post Mechanical Thrombectomy For M1 Territory Strokes Correlates Strongly with Neurological Outcomes and Final Ischaemic Volumes Christopher Kwan
	Outcome prognostication following acute stroke Lay Kun Kho		Panel discussion. Q & A.			1600-1610	Paediatric Stroke: A single-centre summary of clinical profile, medical and allied health management, and sub-acute rehabilitation outcomes Sam Armstrong	Outcomes no different in real-world for patients with acute ischemic stroke receiving Endovascular Thrombectomy including direct vs drip-and-ship: our twenty-two-center experience delivering service to 46,153 km2 Darshan G Shah
						1610-1620	Complications of stroke and dysphagia in South Australian acute hospitals Joanne Murray	Single centre hub-and-spoke endovascular thrombectomy in New Zealand Jaе Beom Hong
						1620-1630	Can nurse led interventions improve stroke swallow screening in a regional hospital? Leanne Whiley	Safety and outcome of endovascular thrombectomy for ultra-long aeromedical transfers (drip and fly) compared to direct to mothership Seppy Pakrah
						1630-1640	Improving stroke care – a process evaluation of factors influencing international implementation of nurse-led protocols (QASC Europe project) Elizabeth McInnes	Aberrant brain dynamics and structure associated with post-stroke depression Lena K L Oestreich
						1640-1650	Responsibilities and characteristics of clinical coordinators in stroke: does experience really matter? Tara Purvis	Physical activity and white matter hyperintensity one year after stroke: An exploratory analysis from the Cognition And Neocortical Volume After Stroke (CANVAS) Cohort Stanley H Hung

						1650-1700	Mental health service access in Australian community-dwelling stroke survivors and associated factors Priscilla Tjokrowijoto	Cerebral microbleeds in dementia with Lewy bodies Kai Sin Chin
1700-1800	SSA AGM							
Friday, 15 October								
0845-1015	Plenary Session 4							
	Chair							
0845-0905	International keynote Harnessing the Power of Clinical Trial Networks for Stroke: NIH StrokeNet. Joseph Broderick							
0905-0925	International keynote Stroke in Women: What are the most important challenges? Valeria Caso							
0925-0945	International keynote Neuroplasticity after stroke: Key studies from the past help inform our future. Michelle Ploughman							
0945-1005	International keynote Oral care practices in acute stroke. Liz Lightbody							
1005-1015	Q&A							
1015-1020	Break							
1020-1150	Abstract Session 11 Recovery and rehabilitation (3) Chair Michelle Callisaya and Ingrid Rosbergen		Symposium 13 Pathways to success: Paving the way for translational stroke research - Translational pipeline for stroke Chair Renee Turner and Neil Spratt		ASTN rapid fire session Chair: Leonid Churilov and Andrew Wong	1020-1150	Abstract Session 12 New investigators* and new frontiers Chair Stephen Davis and Graeme Hankey	
	Timing and dose of upper limb intervention during the first 6-months post-stroke: A systematic review Kate Hayward		Impact of anaesthesia on stroke outcome in animals David Howells		ASTN updates Leonid Churilov Andrew Wong	1020-1030	Development and implementation of TACTICS VR: Virtual reality-based acute stroke care workflow training Christopher R Levi	
	Not all stroke recovery is equal. Patterns of arm recovery in the first month after stroke: An exploratory analysis Angela Vratisistas-Curto		Selenium and Stroke Tara Walker		5 minute quick fire trial updates	1030-1040	Performance and interpretation of automated non-contrast CT lesion segmentation tool in the acute ischemic stroke setting Milanka M Visser	
	A co-design study to develop a prototype telerehabilitation intervention to increase physical practice after stroke Ingrid Rosbergen		Stroke, mTOR and rapamycin Daniel Beard		EVACUATE Timothy Kleinig	1040-1050	Defining criteria for Centres of Clinical Excellence in stroke rehabilitation and recovery Elizabeth Lynch	
	Implementing modified constraint-induced movement therapy in an early-supported discharge rehabilitation service: a qualitative study mapped to the Theoretical Domains Framework Ashan Weerakkody		Clinical trials of novel agents for stroke Mark Parsons		TASTE TACTICS MIDAS 2 ESCAPE NEXT Christopher Levi	1050-1100	A big data approach to interrogate an animal model of stroke: Novel insights into determinants of post-stroke pathology Shenpeng R Zhang*	
	Factors at stroke rehabilitation discharge that relate to future physical activity levels: A secondary analysis of longitudinal data. Natalie Fini				ASPIRING Axiomatic SPP Graeme Hankey	1100-1110	The Hunter-8 scale pre-hospital triage scale for identification of large vessel occlusion and brain haemorrhage Cecilia Ostman*	
	Supervised exercises in standing positions delivered via telehealth for people with stroke to provide access to therapy in the context of COVID-19. Solution or compromise? Emiliv R Ramage				AVERT DOSE Julie Bernhardt	1110-1120	Stroke care in New Zealand: patient, carer and health worker perspectives Stephanie Thompson*	
	Exploring physical, emotional, cognitive and social functioning in survivors of stroke with self-reported communication difficulties Tharshanah Thayabaranathan				STOP-MSU Henry Zhao	1120-1130	Predictors for mortality among stroke patients requiring nasogastric tube feeding. Jodie H Rabaut*	
	Development of a shared decision-making tool to support physical rehabilitation via telehealth for stroke survivors with moderate to severe disability Catherine Said				Optimist Main Craig Anderson	1130-1140	Post-stroke lateropulsion and rehabilitation outcomes: a retrospective analysis Jessica Nolan*	
	What is good information provision after stroke? Perspectives of stroke survivors and carers Elizabeth Lynch				MAESTro Andrew Wong	1140-1150	Accuracy of the Australian National Sub-Acute and Non-Acute Patient Classification in predicting rehabilitation length of stay for stroke survivors with lateropulsion Jessica Nolan*	
					POST-ETERNAL Fana Alemseged			
					ETERNAL			

1150-1235	Lunch and Poster viewing
1235-1430	Closing Plenary Session Chair <i>Nawaf Yassi and Julie Bernhardt</i>
1235-1245	Ultra-short duration hypothermia prevents intracranial pressure elevation following ischaemic stroke in rats Daniel Omileke
1245-1255	Safety and efficacy of tenecteplase dosing in the elderly with large vessel occlusion: A pooled analysis of the EXTEND-IA TNK trials Vignan Yogendrakumar
1255-1305	Incidence of thrombocytopenia-associated cerebral venous sinus thrombosis Joshua Mahadevan
1305-1315	Understanding the differences in the costs of acute stroke care in urban and non-urban hospitals of New Zealand: REGIONS care project Joosup Kim
1315-1345	Future proofing excellence in stroke care: translation of nurse-initiated protocols for fever, hyperglycaemia and swallowing management across Europe Sandy Middleton
1345-1415	Geographic and ethnic inequities in Stroke Care Access and Outcomes in New Zealand: main results of the national REGIONS care study Anna Ranta
1415-1425	National Stroke Quality Awards Dominique Cadilhac
1425-1430	Conference close

