



PROGRAM OF EVENTS (as at 15 October 2022)

(Changes may be made to the program)

Sunday 16 October: Pre-ASM Satellite Meetings		
TIME	MEETING	CHAIR
1:30pm (on arrival tea/coffee) 2:00-4:00pm	COGNO Trainee Workshop (Redlands/Lockyer Room, Level 5) Talks + panel discussion – • Jim Whittle - <i>“Big kids are not little adults” Clinical trials and transition for AYA in Neuro Oncology</i> • Frank Saran - <i>How do I treat intracranial germ cell tumours?</i> • Andrew Pullar - <i>How I treat ependymomas</i>	
10:00am - 2:30pm	BTAA Patient Education and Information Forum (Victorias Room, Level 6)	
10:00am - 4:00pm	ABCARA Scientific Research Symposium (Queen’s Ballroom, Level 5)	
3:00 - 5:00pm	COGNO Management Committee Meeting (closed meeting)	
6 / 6:30pm start	Convenors Dinner (by invitation)	

Monday 17 October: ASM Day 1, Queen’s Ballroom		
TIME	MEETING	CHAIR
7:30 - 8:15am	On arrival tea/coffee	
8:00 - 10:00am	COGNO Scientific Advisory Committee Meeting (Redlands/Lockyer Room, Level 5), open to COGNO members only	Hui Gan
10:00 - 10:30am	Morning tea	
10:30 - 10:35am	Welcome Day 1 / Acknowledgement of Country	Ben Chua
10:35am - 12:30pm	Session 1 - Translational Science Rajiv Khanna - <i>CMV Directed Adoptive T Cell Therapy for Glioblastoma</i> Krishna Bhat - <i>Dissecting the single cell immune landscape of glioblastoma uncovers novel immunotherapy</i> Samantha Stehbens - <i>The Mechanobiology of Microtubules: Understanding How Tumour Cells Survive Confined Spaces</i> Subotheni Thavaneswaran - <i>Genomic landscape in Brain cancers - the MoST experience</i>	Bryan Day
12:10 - 12:15pm	SNO Update - President of SNO - Tracy Batchelor (pre-recorded)	
12:15 - 12:30pm	COGNO Chair Update - Eng-Siew Koh	
12:30 - 1:30pm	Lunch	
1:30 - 3:05pm	Session 2 - Novel Therapies Part 1 Veronica Chiang - <i>Personalised management of brain metastases in the era of novel systemic therapies</i> Frank Saran - <i>Medulloblastoma - a journey through time</i> Hao-Wen Sim - <i>Precision medicine for primary brain cancer: navigating the maze</i>	Ben Chua
2:55 - 3:05pm	EORTC Update – Chair, EORTC Brain Tumour Group (BTG) - Matthias Preusser (pre-recorded)	
3:05 - 3:30pm	Afternoon tea	
3:30 - 5:00pm	Session 3 – Tumour Board and Controversies / Rapid-fire Abstract Presentations Case 1 Case 2 Case 3 Georgia Halkett - Abstract ID 15 - <i>Determining research priorities for adult primary brain tumours in Australia and New Zealand: A Delphi study</i>	Lindy Jeffree



	Lucy Gately - Abstract ID 18 - <i>BIOBRAIN: Utilising patient-derived organoids for a personalised medicine strategy in glioblastoma</i>	
	Cara Crinnion - Abstract ID 20 - <i>Radiomic Features Predicting Cancerous Tissue In High Grade Glioma</i>	
	Michael Back - Abstract ID 33 - <i>Elderly patients with glioblastoma should be assessed for adjuvant therapy protocols based on known prognostic factors rather than age: implications for accrual into GBM Elderly Protocols</i>	
	Tuan Vo - Abstract ID 3 - <i>Spatial transcriptomic analysis of Sonic Hedgehog Medulloblastoma identifies that the loss of heterogeneity and promotion of differentiation underlies the response to CDK4/6 inhibition</i>	
5:00 - 6:00pm	Welcome Reception and Poster Walkaround (Queen's Ballroom foyer & Moreton Room)	
~6:30 - 10:30pm	Conference Dinner (Gallery of Modern Art)	

Tuesday 18 October: ASM Day 2, Queen's Ballroom		
TIME	MEETING	CHAIR
8:30 - 9:00am	On arrival tea/coffee	
9:00 - 9:05am	Welcome Day 2 / Acknowledgement of Country	Hamish Alexander
9:05 - 9:45am	Session 4 – Brain Cancer Horizon	Rosie Harrup
	Claire Howlett, Deputy CEO, Cancer Australia	
	Mike Fay, Director, Mark Hughes Foundation Centre for Brain Cancer Research	
	Doug Hilton, CEO, Brain Cancer Centre (pre-recorded)	
	Q&A	
9:45 - 10:40am	Session 5 – Spine	Hamish Alexander
	Mark Bilsky (virtual) - <i>The NOMS Multi-Modality Approach for the Treatment of Metastatic and Primary Spine Tumors: Striking the Perfect Balance</i>	
	Matt Foote - <i>Radiation therapy treatment options for spinal tumours</i>	
10:40 - 11:00am	Morning tea	
11:00am - 12:30pm	Session 6 – Novel Therapies Part 2	Zarnie Lwin
	Veronica Chiang - <i>Laser thermocoagulation for brain tumors</i>	
	Terry Johns - <i>Innovative Therapeutic Strategies for the Treatment of Brain Cancer</i>	
	Lisa Ebert - <i>CAR-T cell therapy for glioma</i>	
12:20 - 12:30pm	ICRS Update - Hao-Wen Sim	
12:30 - 1:30pm	Lunch	
1:30 - 2:50pm	Session 7 – Supportive Care	Georgia Halkett/ Desma Spyridopoulos
	Haryana Dhillon - <i>Portals and pathways of the BRAINS program</i>	
	Tamara Ownsworth - <i>Evaluation of the Telehealth Making Sense of Brain Tumour intervention for people with brain tumour and their family members</i>	
	Kerryn Pike - <i>Cognitive Rehabilitation for Brain Cancer Survivors</i>	
	Georgia Halkett - <i>What support do carers of patients diagnosed with High Grade Glioma require? The Care-IS trial</i>	
	Jim Whittle - <i>Responding to need: technology-enhanced brain cancer survivorship</i>	
	Rachel Campbell - Abstract ID 5 - <i>Capturing the patient voice: a review of patient-reported outcomes included in brain cancer clinical trials</i>	
	Q&A	
2:45 - 2:50pm	ASNO Update - President of ASNO - Ryo Nishikawa (pre-recorded)	
2:50 - 3:15pm	Afternoon tea	
3:15 - 3:45pm	Session 8 – COGNO Trials Updates	Jim Whittle



	Hui Gan to present	
	Q&A	
3:45 - 4:20pm	Session 9 – Medicinal Cannabis Education Session	Mark Pinkham
	Jennifer Martin (<i>virtual</i>) - <i>Update on Australian clinical trials with cannabis in cancer</i>	
	Wayne Hall - <i>Medical cannabis use in the treatment of cancer: evidence and regulatory issues</i>	
	Q&A	
4:20 – 4:30pm	ASM Summary and Close – includes presentation of the Most Outstanding Oral Presentation, Most Outstanding Poster Presentation and Young Investigator Awards	Ben Chua / Hamish Alexander