



PROGRAM OF EVENTS

(Changes may be made to the program)

| Sunday 7 October: Pre-ASM Meeting | | |
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| TIME | MEETING | CHAIR |
| 12:45 – 1:45pm | Brain Cancer Biobanking Australia (BCBA) clinical registry working group (closed meeting) (P9 Room) | Anna Nowak |
| 2:15 – 4:15pm | Brain Cancer Biobanking Australia (BCBA) consortium meeting (closed meeting) (P9 Room) | Anna Nowak |
| 4:30 – 6:00pm | Management Committee (MC) meeting (closed meeting) (P7 Room) | Anna Nowak |
| 6:30pm | Convenor's Dinner (by invitation only) | |

| Monday 8 October: ASM Day 1 (P10&11 Room) | | |
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| TIME | MEETING | CHAIR |
| 8:00 – 10:00am | COGNO Scientific Advisory Committee Meeting (open to COGNO members only) (P9 Room) | Liz Hovey |
| 10:00 – 10:30am | Morning Tea | |
| 10:30 – 10:40am | Welcome and Day 1 program overview | Mark Pinkham |
| 10:40 – 12:40pm | Session 1: Opening Plenaries 1-3 | Anna Nowak and Mark Pinkham |
| | Plenary 1: Challenges in Testing Immunotherapies in Brain Tumor Clinical Trials: Mark Gilbert | |
| | Plenary 2: Developments in Radiation Therapy for Malignant Gliomas: Erik Sulman | |
| | Plenary 3: Patient-Centered Research in Neuro-Oncology: Improving Understanding of the Impact of CNS Tumours and Treatment: Terri Armstrong | |
| 12:40 – 1:40pm | Lunch | |
| 1:40 – 3:00pm | Session 2: Brain Metastasis | Matthew Foote |
| | Optimal sequencing of radiosurgery and systemic therapy for brain metastases: Mark Pinkham | |
| | Systemic therapies for melanoma brain metastases: Victoria Atkinson | |
| | Systemic therapies for lung cancer brain metastases: Chee Lee | |
| | Trials in Brain Metastasis: Erik Sulman | |
| | Paper ID O01: Developing a targeted therapeutic for brain metastases: Sarah Shigdar | |
| | Paper ID O02: Is volume more relevant than number of metastases? A review of patients treated with Gamma Knife in Australia between 2010 and 2017: Michael Izzard | |
| | Paper ID O03: Proteomic analysis of breast cancer brain metastasis microenvironment in-vivo reveals a unique milieu intérieur of metabolic reprogramming: Priyakshi Kalita-de Croft | |
| 3:00 – 3:30pm | Afternoon tea | |
| 3:30 – 4:00pm | Session 3: Top Scoring Abstracts | Mark Rosenthal |
| | Paper ID O04: A Randomized Phase 2 trial of Veliparib (V), Radiotherapy (RT) and Temozolomide (TMZ) in patients (pts) with unmethylated MGMT (uMGMT) Glioblastoma (GBM): Feasibility and safety outcomes (The VERTU study): Mustafa Khasraw | |
| | Paper ID O05: Picture description versus picture naming: assessing language deficits following dominant hemisphere tumour resection: Sonia Brownsett | |
| | Paper ID O06: Designing targeted therapies for glioblastomas with intratumoral heterogeneity: Seçkin Akgül | |
| | Paper ID O07: NUTMEG: A randomised Phase II study of Nivolumab and Temozolomide (TMZ) vs TMZ alone in elderly patients with newly diagnosed | |



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| | Glioblastoma (GBM): Trial in progress: Mustafa Khasraw | |
| | Paper ID O08: Increasing antibody theranostic uptake in primary brain tumours using focussed ultrasound: Simon Puttick | |
| 4:00 – 5:00pm | Session 4: COGNO and Other Trials Updates | Mark Rosenthal |
| | CODEL: Liz Hovey | |
| | PersoMed-I: Liz Hovey | |
| | EX-TEM registry trial: Lucy Gately | |
| | International Trial Update: faith, hope and molecularity: Craig Gedye | |
| | Q&A | |
| 5:00 – 6:30pm | Welcome Reception and Poster Walkaround | |
| 7:30pm – late | COGNO Conference Dinner (Sky Room and Terrace, Sky Level) – includes presentation of the MSD Hubert Stuerzl Memorial Educational Award, COGNO Outreach Education Preceptorship and BTAA Lynette Williams Award | |

| Tuesday 9 October: ASM Day 2 (P10&11 Room) | | |
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| TIME | MEETING | CHAIR |
| 8:00 – 8:45am | COGNO Annual General Meeting (open to COGNO members only) (P9 Room) | Anna Nowak |
| 8:30 – 9:00am | On arrival tea/coffee | |
| 9:00 – 9:10am | Welcome and Day 2 program overview | Mark Pinkham |
| 9:10 – 10:30am | Session 5: Glioma Including Plenary 4 | Lucy Gately and Hamish Alexander |
| | Plenary 4: Advanced Imaging for Glioma: Susan Chang | |
| | Quick Update on Histone Mutated Midline Gliomas in Adults: Mark Gilbert | |
| | Adoptive T cell therapy for GBM: David Walker | |
| | Paper ID O09: Understanding the Tumour Suppressive Function of EphrinA5 Signalling in Adult Brain Cancer: Rochelle Dsouza | |
| | Paper ID O10: Diagnostic Performance of FDG-PET/CT in the Evaluation of Glioma: Tristan Shaw | |
| 10:30 – 11:00am | Morning tea | |
| 11:00 – 12:30pm | Session 6: Survivorship and Supportive Therapies | Tamara Ownsworth |
| | Using Patient Reported Outcome Measures to Improve CNS Tumour Patient Symptom Management: Terri Armstrong | |
| | Exercise Medicine for Cancer: Prue Cormie | |
| | UCSF Neuro-oncology Gordon Murray Caregiver Program: Susan Chang | |
| | Paper ID O11: Sleep disturbance among adults with primary and secondary malignant brain tumours and their caregivers: a cross-sectional study: Megan Jeon | |
| | Paper ID O12: Longitudinal health related quality of life in patients with benign and low-grade brain tumours: Lobna Alukaidey | |
| | Paper ID O13: The importance of staying connected: mediating and moderating effects of social groups on psychological wellbeing after brain tumour: Lee Cubis | |
| | Paper ID O14: What support are carers requiring over time during nurse-led support provided as part of the Care-IS study? Georgia Halkett | |
| | Panel discussion inc above speakers and Julia Robertson | |
| 12:30 – 1:30pm | Lunch | |
| 1:30 – 3:00pm | Session 7: Translational Science | Bryan Day and Lindy Jeffree |
| | A Unified Biomarker Platform for Malignant Gliomas: Erik Sulman | |
| | Targeting EGFR – Progress and Challenges: Terry Johns and Hui Gan | |
| | The Transformed Landscape of Childhood Brain Tumours: Nick Gottardo | |
| | Drivers and Passengers - Identification of Druggable Targets in Medulloblastoma: Brandon Wainwright | |
| | Paper ID O15: The EphA3 receptor is a tumour-specific therapeutic target for adult | |



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| | GBM and paediatric medulloblastoma: Carolin Offenhäuser | |
| | Paper ID O16: In vitro evaluation of DC vaccination combined with immune checkpoint inhibition for glioblastoma multiforme (GBM) using patient derived peripheral leucocytes: Benjamin Kong | |
| | Paper ID O17: Creating a stronger link between nanomedicine development and the clinic for the treatment of gliomas: Zachary Houston | |
| | Paper ID O18: Exploring cell cycle checkpoint inhibition and gemcitabine treatment for glioblastoma: Tracy Seymour | |
| 3:00 – 3:30pm | Afternoon tea | |
| 3:30 – 4:20pm | Session 8: Adolescent and Young Adult, Paediatric and Rare CNS Tumours | Nick Gottardo and Bryan Day |
| | “Keep the pineal gland operating and you will never grow old”, Edgar Cayce: Poling Inglis | |
| | Are Adults just Big Kids? Tim Hassall | |
| | NCI-CONNECT: Rare adult CNS cancer project: Mark Gilbert and Terri Armstrong | |
| 4:20 – 4:30pm | ASM Summary and Close – includes presentation of the Most Outstanding Oral Presentation, Most Outstanding Poster Presentation and Young Investigator Awards | |