

## THURSDAY 16TH NOVEMBER

FROM 8:15	REGISTRATION	
8:50	WELCOME TO COUNTRY / WELCOME ADDRESS	NEDA HAGHIGHI
SESSION 1	PET IMAGING IN CNS DISEASE CHAIR: DR NEDA HAGHIGHI	
9:00 - 9:20	FIG TRIAL UPDATE	ENG-SIEW KOH
9:20 – 9:45	KEYNOTE LECTURE 1: "DOTATAE AND ATYPICAL MENINGIOMA"	JONATHAN KNISELY
9:45 – 10:05	FET-PET FOR BRAIN METS	MARK PINKHAM
10:05 – 10:35	EXPERT PANEL: MENINGIOMA QUESTIONS AND CASE DISCUSSION	FACILITATOR/S: TBC
10:35	BREAK	
SESSION 2	BRAIN METASTASES CHAIR: DR MATTHEW FOOTE	
11:00 – 11:20	KEYNOTE LECTURE 2: BRAIN/MULTI METS	JONATHAN KNISELY
11:20 - 11:45	SURGICAL KEYNOTE LECTURE: SURGERY FOR BRAIN METS SURGERY AND RADIO NECROSIS	ANDREW DAVIDSON
11:45 – 12:05	KEYNOTE LECTURE 3: "FRACTIONATION"	JONATHAN KNISELY
12:05 - 12:45	INTERACTIVE "BRAIN METS" SESSION	FACILITATOR/S: TBC
12:45	GROUP PHOTO	LOCATION TBC
12:55	LUNCH BREAK	
SESSION 3	TECHNOLOGY & CNS STEREOTACTIC TREATMENTS CHAIRS: DR JOEL PODER & DR KATRINA WOODFORD	
13:45 - 14:05	SGRT AND HYPERARC	NOLA BAILEY
14:05 – 14:25	GK VS LINAC BASED SRS AND OUTCOMES IN BRAIN MET TREATMENT?	CRISTIAN UDOVICICH
14:25 – 14:45	ROBUSTNESS OF INTRA-CRANIAL MULTI-TARGET SRS PLANS TO DELIVERY AND BEAM MODELLING ERRORS	LAUREN MAY
14:45	CLOSING REMARKS	NEDA HAGHIGHI
17:00/17:30	DRINKS & CANAPES, VENUE TBC	SPONSORED BY ICON