08:00-08:45	REGISTRATION TEA AND COFFEE				
08:45-09:00	WELCOME				
	NEURODEGENERATION POST TRAUMATIC BRAIN INJURY				
	Professor David Sharp	Imaging neu	rodegeneration after TBI		
09:00-10:45	Professor Steve Gentleman	Neuropathol	ogy of TBI		
	Professor David Brody	traumatic brai	and tau pathologies after n injury in experimental animal cations for neurodegeneration		
10:45-11:15	COFFEE				
	PARALLEL	L SESSIONS			
	TREATMENT		SPORTS		
11:15-12:30	Dr Peter Stratifying treatment with Jenkins methylphenidate	Dr Simon Kemp	Concussion in Rugby Union - achievements and challenges		
	Dr Lucia Li Brain stimulation for cognitive rehabilitation after TBI	Dr Pashtun Shahim	CSF biomarkers in athletes with repetitive concussive traumatic brain injury		
	Dr Greg Chronic microglial activation after Scott TBI - friend or foe?	Mr Tony Belli	ТВС		
12:30-13:45	LUNCH				
13:45-14:45	INTERACTIVE DEBATE (sponsored by Leigh Day) Medico-legal perspective provided by Sally Moore, Partner at Leigh Day Should wearing cycling helmets be made compulsory? Mr Mark Wilson and Dr Ian Walker				
14:45-15:45	POSTERS AND COFFEE				
	BLAST & BIOMARKERS				
15:45-17:30	Dr Sandra Magnoni	Cerebral microdialysis for biomarker monitoring following traumatic brain injury			
	Dr Tony Goldstone	Pituitary hormone dysfunction after TBI			
	Professor Lee Goldstein	Blast TBI			
17:30-18:30	DRINKS				
19:30	GALA DINNER				

08:30-09:00	REGISTRATION TEA AND COFFEE				
INTERNATIONAL TBI TRIALS					
	Professor David Menon	Connecting big data to Precision Medicine in TBI (or why Spock was wrong)			
09:00-10:45	Dr Guido Bertolini	The role of dedicated neuro-intensive care units in the treatment of severe TBI patients: suggestions from the CREACTIVE project			
	Dr Ramon Diaz-Arrastia	Big data in the US: TRACK-TBI			
10:45-11:15	COFFEE				
	PARALLEL SESSIONS				
11:15-12:30	MODELLING TBI	NEUROPSYCHIATRY AND PSYCHOLOGY			
	Dr Cornelius Donat/M Sastre Imaging and histological correlates in the Controlled Cortical Impact model	Dr Simon Neuropsychiatric consequences Fleminger of TBI (aggression)			
	Prof Marten Risling Models of military neurotrauma	Mr Daniel Friedland Neuropsych consequences of TBI - medicolegal & DTI implications			
	Dr Mazdak Ghajari Computational biomechanics of traumatic brain injury: how can it help?	Prof Alexander Leff Alexander evidence from stroke patients			
12:30-13:45	LUNCH				
	INTERACTIVE DEBATE				
13:45-14:45	d Professor Lee Goldstein Central/Drake Foundation)				
14:45-15:15	COFFEE				
	PAEDIATRIC AND SOCIAL IMPLICATIONS OF TBI				
15:15-17:00	Professor Tom McMillan	Forensic consequences of TBI			
	Professor Seena Fazel	Long term implications of childhood TBI			
	Professor Faraneh Vargha-Khadem	Neuropsychology of paediatric TBI			