NANOS 2025	University of Otago Christchurch, Beaven Lecture Theatre (7th Floor)			
Saturday 17 May				
when	what	title	who	
9.00-10.00am	Registration, put up posters			
9.30-10.00am	Morning tea			
10.00-10.30am	Mihi, Welcome			
10.30-11.30am	Patient focus			
	Māori perspective	Journey of a Māori Kaitiaki	Theona Ireton	
	BTSNZ update	Global patient advocacy	Chris Tse	
	Patient perspective		Patients	
	Discussion, Q&A			
11.35-12.25am	Brain cancer registry		Thomas Park et al	
12.25-12.30pm	A word from our supporters		CBR	
12.30-1.00pm	Lunch			
1.00-3.00pm	Abstracts		8 talks	
3.00-3.05pm	A word from our supporters		Elekta	
3.05-3.40pm	Afternoon tea			
3.40-4.05pm	Graphic medicine	Making Brain Tumour Comics	Neil Curtis	
4.05-4.45pm	Keynote	Clinical trial methodology to improve brain cancer outcomes	Craig Gedye	
4.45-5.30pm	Panel discussion	How do we carry out more clinical trials in brain cancer in NZ?	TBC	
5.30-6.00pm	AGM			
7.00pm	Conference dinner @ Castro's	Tapas	•	

Sunday 18 May			
when	what	title	who
9.00-10.00am	Patient pathway for GBM 1		
		GBM Pathology	Neil Lambie
		Theranostics	Darin O'Keeffe
		Paeds Surgery/AYA	Simon John
10.00-10.05am	A word from our supporters		Servier
10.05-10.35am	Morning tea		
10.35-11.15am	Keynote	TBC	Bryan Day
11.15-12.25pm	Patient pathway for GBM 2		
		Nurse co-ordinator	Michaela Jamieson
		Medical Oncology	TBC
		Exercise oncology	Margaret Currie
12.25-12.30pm	A word from our supporters		Decode Science
12.30-1.00pm	Lunch		
1.00-1.50pm	Patient pathway for GBM 3		•
		Radiation oncology	Gill Campbell
		Radiotherapy	Erika Hampton,
			Anna Arns
1.50-2.15pm	Summary and close of NANOS		
	Closing karakia		
	remove posters		

BTSNZ Patient and Caregiver Meeting					
3.00-3.30pm	Afternoon tea				
3.30-4.00pm	NANOS summary		Chris Tse		
4.10-4.40pm	Keynote	Opportunities for improving brain cancer outcomes for clinical trials in New Zealand	Craig Gedye		
4.40-5.00pm	Panel discussion and Q&A		Panel: NANOS clinicians		
5.00pm	Close of meeting		Chris Tse		
5.00-6.00pm	BTSNZ Networking and mingling				