

# Brain Day 2010

Saturday 20th March

Time	Lectures		Seminars		Science Lab
	<i>Lectures are given by CBR expert clinicians and scientists and provide a unique chance to learn about internationally renowned research. Lectures run for twenty minutes with question and answer time afterwards.</i>		<i>Seminars offer an informal opportunity to hear the latest research and advice on brain health and medical care. Time is allowed for questions and answers.</i>		<i>The Science Lab is a great place to test your brain and try out being a scientist for the day!</i>
0930	<b>The changeable brain: lessons from the visual system</b> Dr Ben Thompson, Department of Optometry and Vision Science	<b>OGGB4 Lecture Room 2</b>	<b>Think Fast! Treating stroke as a medical emergency</b> Stroke Foundation	<b>Caseroom 2</b>	<b>Hands on activities all day long in the Domain View Area</b> <ul style="list-style-type: none"> <li>Brain games and activities</li> <li>Fun science experiments to test your senses</li> <li>Brain anatomy demonstrations</li> <li>Science lab displays</li> <li>Community Expo and information stands</li> </ul>
1000	<b>The neurological basis of dyslexia, autism, and ADHD: myths and facts</b> Dr Karen Waldie, Department of Psychology	<b>OGGB3 Lecture Room 1</b>	<b>CBR Research Volunteer Register</b> Dr Cathy Stinear, Neurology Research Unit	<b>Caseroom 3</b>	
1030	<b>The excitement and challenges of brain research</b> Professor Richard Faull, Director of the Centre for Brain Research	<b>Fisher and Paykel Appliances Auditorium</b>			
1100			<b>What is dyspraxia?</b> Bonnie Williams, Dyspraxia Support Trust	<b>Caseroom 3</b>	
1130	<b>Depression: causes and consequences, types and treatment</b> Professor Rob Kydd, Department of Psychological Medicine	<b>OGGB4 Lecture Room 1</b>	<b>How Active Movement helps baby and toddler brain development</b> Alissa Tosswill, Sport Auckland	<b>Caseroom 2</b>	<b>Active Movement Demonstration by Sport Auckland</b> Please come along with your baby or toddler to participate in activities that may assist with brain development
1200	<b>Update on Parkinson's disease research and Deep Brain Stimulation</b> Clinical Associate Professor Barry Snow and Dr David McCauley, Auckland District Health Board	<b>OGGB3 Lecture Room 2</b>	<b>Eating well for brain health</b> Dr Carol Wham, Nutrition Foundation	<b>Caseroom 3</b>	
1230	<b>The treatment and prevention of foetal brain injury and cerebral palsy</b> Professor Laura Bennet, Department of Physiology	<b>OGGB4 Lecture Room 1</b>	<b>Change your brain, change your life!</b> Wade Jackson, JOLT Challenge Book Author	<b>Caseroom 2</b>	<b>CeleBRation Choir Performance</b> Hear the CBR Choir perform, conducted by Alison Cooper
1300	<b>Predicting addiction</b> Dr Bruce Russell, School of Pharmacy	<b>OGGB3 Lecture Room 2</b>	<b>Tinnitus: the phantom sound</b> Dr Grant Searchfield, Head of Audiology	<b>Caseroom 3</b>	
1330	<b>Stem cells: the myth versus the reality</b> Associate Professor Bronwen Connor, Department of Pharmacology with Clinical Pharmacology	<b>OGGB4 Lecture Room 1</b>	<b>Caring for carers</b> Alzheimers Auckland	<b>Caseroom 2</b>	<b>Hands on activities all day long in the Domain View Area</b>
1400	<b>Treatment and prevention of deafness</b> Professor Peter Thorne, School of Population Health	<b>OGGB3 Lecture Room 2</b>	<b>Music Therapy and the CeleBRation Choir</b> Alison Cooper, Music Therapist	<b>Caseroom 3</b>	
1430	<b>Memory loss treatment and research</b> Dr Phil Wood, The Memory Clinic	<b>OGGB4 Lecture Room 1</b>	<b>Cognitive behavioural therapy for MS</b> Multiple Sclerosis Auckland	<b>Caseroom 2</b>	
1500	<b>Hungry brains- trialling creatine in Huntington's disease</b> Dr Richard Roxburgh, Auckland District Health Board	<b>OGGB3 Lecture Room 2</b>	<b>Coping with migraines</b> Dr Jon Simcock, Neurological Foundation of New Zealand	<b>Caseroom 3</b>	

Please note the timetable is subject to change. Please see the CBR website for the latest information.

**Owen G Glenn Building, 12 Grafton Rd, Auckland**  
**www.cbr.auckland.ac.nz | 09 923 1913**