

PROGRAM

 **BioCeuticals**
7th Research
Symposium
3-5 May 2019

HILTON SYDNEY
MOOD, GENES
& COGNITION

Friday 3 May	Session & Room	Speaker	Topic	Group
7:00 am - 8:15 am	Registration			
8:15 am - 8:30 am	Welcome	Dr Mark Donohoe	Welcome and Introductions	All
8:30 am - 9:45 am	Plenary	Dr Jay Lombard	Neurobiology: Systems Biology and the Convergence of Neuroimmunology and Psychoneuroendocrinology	All
9:45 am - 10:00 am	Break			
10:00 am - 11:15 am	Plenary	Dr Brandon Brock	Neuro Immunoexcitotoxicity: The Brain's way of Self Combusting	All
11:15 am - 11:45 am	Morning Tea			
11:45 am - 1:00 pm	Plenary	Ms Amanda Archibald	Navigating The Blue Zones in the Age of Genomics	All
1:00 pm - 2:00 pm	Lunch			
2:00 pm - 2:45 pm	Workshop/Cases	Dr Jay Lombard	Progressive neurological regression secondary to dysbiosis: More common than recognized clinically	1
2:00 pm - 2:45 pm	Workshop/Cases	Dr Brandon Brock	Reviewing labs and diagnostics to understand autonomic based neuro-immunological disorders	2
2:00 pm - 2:45 pm	Workshop/Cases	Ms Amanda Archibald	Longevity Genes and Dietary Intervention. A Nutrition Education Model for the Era of Nutrigenomics	3
2:45 pm - 3:00 pm	Break/Room Change			
3:00 pm - 3:45 pm	Workshop/Cases	Dr Jay Lombard	Progressive neurological regression secondary to dysbiosis: More common than recognized clinically	2
3:00 pm - 3:45 pm	Workshop/Cases	Dr Brandon Brock	Reviewing labs and diagnostics to understand autonomic based neuro-immunological disorders	3
3:00 pm - 3:45 pm	Workshop/Cases	Ms Amanda Archibald	Longevity Genes and Dietary Intervention. A Nutrition Education Model for the Era of Nutrigenomics	1
3:45 pm - 4:15 pm	Afternoon Tea			
4:15 pm - 5:00 pm	Workshop/Cases	Dr Jay Lombard	Progressive neurological regression secondary to dysbiosis: More common than recognized clinically	3
4:15 pm - 5:00 pm	Workshop/Cases	Dr Brandon Brock	Reviewing labs and diagnostics to understand autonomic based neuro-immunological disorders	1
4:15 pm - 5:00 pm	Workshop/Cases	Ms Amanda Archibald	Longevity Genes and Dietary Intervention. A Nutrition Education Model for the Era of Nutrigenomics	2
Saturday 4 May	Session	Speaker	Topic	Group
7:15 am - 8:15 am	Sponsored Breakfast	TBA	TBA	All
8:15 am - 8:30 am	Break/Room Change			
8:30 am - 9:45 am	Plenary	Dr Dale Bredeesen	The First Effective Treatment for Alzheimer's Disease	All
9:45 am - 10:00 am	Break			
10:00 am - 11:15 am	Plenary	Dr Brandon Brock	The Gut Brain Axis: Explaining the Vagal Highway	All
11:15 am - 11:45 am	Morning Tea			
11:45 am - 1:00 pm	Plenary	Dr Jay Lombard	Systems Biology and Resilience	All
1:00 pm - 2:00 pm	Lunch			
2:00 pm - 2:45 pm	Workshop/Cases	Dr Dale Bredeesen	Case studies of types 1, 1.5, and 2 Alzheimer's disease	1
2:00 pm - 2:45 pm	Workshop/Cases	Dr Jay Lombard	Developmental disorder over 20 years: Mitochondrial dysfunction, seizures and iatrogenic neurological disease	2
2:00 pm - 2:45 pm	Workshop/Cases	Dr Brandon Brock	Examining the G.I. and vagal (Autonomic) systems with components of gut and brain based treatments	3
2:45 pm - 3:00 pm	Break/Room Change			
3:00 pm - 3:45 pm	Workshop/Cases	Dr Dale Bredeesen	Case studies of types 1, 1.5, and 2 Alzheimer's disease	2
3:00 pm - 3:45 pm	Workshop/Cases	Dr Jay Lombard	Developmental disorder over 20 years: Mitochondrial dysfunction, seizures and iatrogenic neurological disease	3
3:00 pm - 3:45 pm	Workshop/Cases	Dr Brandon Brock	Examining the G.I. and vagal (Autonomic) systems with components of gut and brain based treatments	1
3:45 pm - 4:15 pm	Afternoon Tea			
4:15 pm - 5:00 pm	Workshop/Cases	Dr Dale Bredeesen	Case studies of types 1, 1.5, and 2 Alzheimer's disease	3
4:15 pm - 5:00 pm	Workshop/Cases	Dr Jay Lombard	Developmental disorder over 20 years: Mitochondrial dysfunction, seizures and iatrogenic neurological disease	1
4:15 pm - 5:00 pm	Workshop/Cases	Dr Brandon Brock	Examining the G.I. and vagal (Autonomic) systems with components of gut and brain based treatments	2
7:00 pm - 12:00 pm - Gala Dinner 2019 BIMA				
Sunday 5 May	Session	Speaker	Topic	Group
9:00 am - 10:15 am	Plenary	Dr Dale Bredeesen	Alzheimer's and other neurodegenerative diseases: what we have learned from 7 years of ReCODE	All
10:15 am - 10:45 am	Morning Tea			
10:45 am - 12:00 pm	Plenary	Ms Amanda Archibald	Culinary Genomics: The Intersection of Nutrition Science, Medicine, Food and the Kitchen	All
12:00 pm - 1:00 pm	Lunch			
1:00 pm - 1:45 pm	Workshop/Cases	Ms Amanda Archibald	Case Studies: From Genomics to Culinary Translation. Application in Action	1
1:00 pm - 1:45 pm	Workshop/Cases	Dr Dale Bredeesen	Case studies of type 3 Alzheimer's disease: a field unto itself	2
1:45 pm - 2:00 pm	Break/Room Change			
2:00 pm - 2:45 pm	Workshop/Cases	Ms Amanda Archibald	Case Studies: From Genomics to Culinary Translation. Application in Action	2
2:00 pm - 2:45 pm	Workshop/Cases	Dr Dale Bredeesen	Case studies of type 3 Alzheimer's disease: a field unto itself	1
2:45 pm - 3:00 pm	Break/Room Change			
3:00 pm - 3:45 pm	Panel Discussion: Plenary	Dr Bredeesen, Ms Archibald, Dr Lombard, Dr Brock		
3:45 pm - 4:00 pm	Wrap Up			All

Program is correct at time of print.

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