

6th Science of Nutrition in Medicine and Healthcare Conference 2016

Saturday 30 April, 9am-5.30pm. Conference Day 1

8.00-9.00am	Registration, arrival tea and coffee		
9.00-10.30am	Opening Plenary Session Associate Professor Eugen Molodysky, ACNEM President – <i>Welcome & Opening Remarks</i> Emeritus Professor Mark Wahlqvist AO – <i>'Health Care Systems for Ecological Creatures: the need to know who we are'</i> Julian Cribb – <i>'Cleansing a Poisoned Planet'</i> Q&A, Panel Discussion		
10.30-11.00am	Morning Tea		
	Concurrent Workshops Session 1		
	ALLERGY & AUTOIMMUNITY	CHILD & ADOLESCENT HEALTH	TOXINS: NUTRITION & ENV
11.00am to 1.00pm	Dr Christabelle Yeoh <i>'Mitochondria: at the core of immunity and immune dysfunction'</i> Professor Aaron Lerner <i>'Food additives, tight junction failure, autoimmunogenesis and allergy'</i> Scientific Abstracts Q&A, Panel Discussion	Associate Professor Jeff Craig <i>'What happens in the womb can last a lifetime'</i> Dr Samantha Coulson <i>'Neonatal and infant development: the influence of bacteria'</i> Scientific Abstracts Q&A, Panel Discussion	Nicole Bijlsma <i>'Environmental chemicals in the built environment: sources, health effects and avoidance strategies'</i> Dr Liza Oates <i>'Food toxicants: how potentially harmful chemicals make their way to your plate'</i> Scientific Abstracts Q&A, Panel Discussion
1.00-2.00pm	Lunch		
	Concurrent Workshops Session 2		
	ALLERGY & AUTOIMMUNITY	CHILD & ADOLESCENT HEALTH	TOXINS: NUTRITION & ENV
2.00 to 4.00pm	Dr Shideh Pouria <i>'The role of toxins and mechanisms in immune dysfunction and autoimmunity'</i> Warren Maginn <i>'Diet and nutrients in immune dysfunction, allergy and autoimmunity'</i> Scientific Abstracts Q&A, Panel Discussion	Professor Leigh Ackland <i>'Trace metals in early life'</i> Professor Katie Allen <i>'Why is food allergy on the rise?'</i> Scientific Abstracts Q&A, Panel Discussion	Dr Denise Furness <i>'Genes and toxins in the 21st Century: individual vulnerability, diagnosis and management'</i> Amie Skilton <i>'Glutathione: its role in phase I, II and III detoxification'</i> Scientific Abstracts Q&A, Panel Discussion
4.00-4.30pm	Afternoon Tea		
4.30-5.30pm	Closing Plenary Session Professor Yehuda Shoenfeld <i>'The mosaic of autoimmunity: genetic, environmental and hormonal factors in autoimmune diseases'</i> Q&A, Panel Discussion		

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Sunday 1 May, 9am-4pm. Conference Day 2

8.00-9.00am	Arrival tea and coffee		
9.00-10.30am	Opening Plenary Session Professor Susan Prescott – <i>‘Early life solutions to the modern health crisis’</i> Professor Peter Davies – <i>‘The first 1000 days: the importance of nutrition’</i> Q&A, Panel Discussion		
10.30-11.00am	Morning Tea		
	Concurrent Workshops Session 3		
	ALLERGY & AUTOIMMUNITY	CHILD & ADOLESCENT HEALTH	TOXINS: NUTRITION & ENV
11.00am to 1.00pm	Professor Yehuda Shoenfeld <i>‘Infections and autoimmunity: two sides of the coin’</i> Professor Aaron Lerner <i>‘The role of foods processed with microbial transglutaminase in the environmental autoimmune puzzle’</i> Scientific Abstracts Q&A, Panel discussion	Dr Anne Swain <i>‘Dietary management of food intolerance’</i> Dr Tim Trodd <i>‘Testing for toxins in children with developmental delay: a practitioner’s experience in Hong Kong’</i> Scientific Abstracts Q&A, Panel discussion	Dr Shideh Pouria <i>‘Intracellular influences: the impact of toxins in cells and mitochondria’</i> Dr Christabelle Yeoh <i>‘Detoxification tools in clinical practice’</i> Scientific Abstracts Q&A, Panel discussion
1.00-2.00pm	Lunch		
2.00-4.00pm	Closing Plenary Session Scientific Abstracts Prizes and Awards Featured Abstract - Best Oral Abstract Presenter Professor John Mattick – <i>‘The central role of RNA in human development, cognition and adaptation’</i> Associate Professor (Dr) Vicki Kotsirilos – <i>‘The safe, beneficial and evidence-based approach to practising nutritional medicine’</i> Associate Professor Eugen Molodysky and Professor Michael Fenech - <i>Closing Comments and Panel Discussion</i>		

The program is subject to change. Please check the website for updates: www.nutritionmedicine.org.au