

Environmental Health

Saturday 29 & Sunday 30 July 2017, Brisbane

SATURDAY 29 JULY

9.00am	Introduction and welcome	Facilitator
9.05am	The scientific principles underlying environmental health, how they affect human health and the body's ability to remove them. Overview of the 10 scientific principles mainly, as introduction.	Dr Tim Ewer
<i>10.30am</i>	<i>Morning Tea</i>	
11.00am	Environmental Toxins; allergens including mould, house dust and biotoxins, including case studies	Nicole Bijlsma
12.15pm	CIRS- physiological impacts in relation to mould biotoxins and other neuro/biotoxins.	Dr Sandeep Gupta
<i>1.00pm</i>	<i>Lunch</i>	
2.00pm	Environmental toxins; foods, pesticides, POPs & EDC. including case studies	Dr Sarah Lantz
<i>3.30pm</i>	<i>Afternoon Tea</i>	
4.00pm	Workshop – protocol development for identification, testing and treatment of specific environmental exposure, Q&A	Nicole Bijlsma, Dr Sandeep Gupta & Dr Sarah Lantz
<i>5.30pm</i>	<i>Close</i>	

SUNDAY 30 JULY

9.00am	Individual and long-term effects from environmental toxicant exposure (the sensitive patient and epigenetics)	Dr Tim Ewer
<i>10.30am</i>	<i>Morning Tea</i>	
11.00am	Environmental toxins – heavy metal toxicity, including case studies	Dr Tim Ewer
12.00pm	Environmental toxins – electrical hypersensitivity, including case studies	Nicole Bijlsma
<i>1.00pm</i>	<i>Lunch</i>	
2.00pm	The Integrative Approach - case taking, diagnostic assessment, testing and treatment of the sensitive patient'	Reine DuBois & Dr Marcus Hewitson
<i>3.30pm</i>	<i>Afternoon Tea</i>	
4.00pm	Workshop and closing Q & A	Nicole Bijlsma, Dr Tim Ewer & Dr Sandeep Gupta
<i>5.30pm</i>	<i>Close</i>	

