

The Theory of Methylation: Understanding & Applying Insights into Clinical Practice Workshop

Friday 31 July 2015 | Sofitel Melbourne on Collins | Melbourne
8.30am - 6.00pm

PROGRAM FACILITATOR:

Dr Nathan Francis | MBBS FRACGP MFM FAMAC FACNEM Grad Dip Nut Med Dip COG FAARM ABAARM

SPEAKERS:

Dr Nathan Francis | MBBS FRACGP MFM FAMAC FACNEM Grad Dip Nut Med Dip COG FAARM ABAARM

Mr Warren Maginn | BHSc (Nutr Med) Grad Cert (Hum.Nutr.)

Dr Rhona Creegan | PhD BSc Biomedical Science Master of Nutrition Medicine MSc

Dr Denise Furness | PhD BSc RNutr REP

PROGRAM

08.15 am – 08.30 am	Introduction Is there a problem in the population?	Dr Nathan Francis
08.30 am – 10.00 am	The Theory of Methylation	Mr Warren Maginn
10.00 am – 10.30 am	Q & A	
10.30 am – 11.00 am	MORNING TEA	
11.00 am – 11.30 am	Methylation - Role in Alzheimer's Disease Pathology	Dr Rhona Creegan
11.30 am – 12.00 am	Clinical Applications for Genetics in Mental Health	Dr Denise Furness
12.00 pm – 12.30 pm	Q & A	
12.30 pm - 01.30 pm	LUNCH	
01.30 pm - 03.30 pm	Applying Insights into Clinical Practice Interactive Case Studies and Q&A Facilitated by Dr Nathan Francis Panel: Warren Maginn, Dr Rhona Creegan, Dr Denise Furness, Case 1 : 55yr old female married Case 2 : 23yr old female single public servant Case 3 : 55yr old female single doctor (Additional case studies time permitting)	
03.30 pm – 04.00 pm	AFTERNOON TEA	
04.00 pm - 06.00 pm 6.00pm	Interactive Case Studies continued from previous session CLOSE	