Towards Biological Robustness
- as understood through Regulation of Mucosal Surfaces

Robustness is one of the most important and fundamental characteristics of healthy biological systems.

Understanding the human body as a communications, regulating, immunomodulation and integrated system.

How mucosal surfaces can lead to systemic regulation or systemic disorder.

Dates 2017

VIC - 27th April  
NSW - 28th April  
NZ - 30th April

International Presenter:
Dr. Arturo O’Byrne
Lead Professor in Integrative Medicine at the University Javeriana in Cali, Colombia.
Concept of Biological Robustness

Systems BioRegulatory Approach to Case Management

You Will Learn:

- How BioRegulatory Systems Medicine evolved from the old paradigm of Homotoxicology and how advances in systems approaches to biology is validating a multi-targeted approach to health restoration.
- The importance of looking at the Systems Biology. The in-depth exploration of the Systems Biology as illustrated through the mucosal surfaces.

BioRegulatory Therapy

Dr O'Byrne will take participants through the relationship of networks of the therapies and relate them to the network of biological systems. Providing an understanding from a multi-dimensional and multi-modality approach to healthcare.

BioRegulatory Robustness

as an Aim of Therapy

- Nutrition, Homotoxicology and lifestyle measures will be addressed by Dr O'Byrne to illustrate the importance of involving all feedback systems to the restoration of robustness to a complex biological system. The notion of a single target or biological pathway of therapy will be challenged.

Mucosal Surfaces Have Direct Impact in the Following Organ Systems:

- Musculoskeletal
- Gastro-Intestinal
- Upper Respiratory
- Skin
- Lungs
- Urogenital

Mucosal Surfaces Have Implications in the Following Disease Processes:

- Allergies
- Systemic Inflammation
- Infections
- Skin Reactions

Towards Biological Robustness - as understood through regulation of Mucosal Surfaces
Dr O'Byrne is passionate about sharing his knowledge with practitioners and has been teaching from his own clinic for 25 years. He is invited to speak at many congresses and courses both nationally and internationally.

Dr O'Byrne received his Medical degree from the Universidad del Cauca in Colombia in 1976. He later studied Clinical Phytotherapy at Master's level and Clinical Nutrition at Postgraduate level at the University of Barcelona. He has published several scientific articles and co-authored the textbook “Introduction to Bioregulatory Medicine”.

REGISTRATION DETAILS:

Seminar - April 2017

Dates & Venues:

VIC - Thursday 27 April
Rydges on Swanston
701 Swanston St, Carlton

NSW - Friday 28 April
SMC Conference & Function Centre
66 Goulburn St, Sydney

NZ - Sunday 30 April
Novotel Auckland Ellerslie
72-112 Greenlane East, Ellerslie

Price: All prices inc GST

Regular
from 16th Mar 2017
$110 AUD

BOOK EARLY & SAVE

by 1st Feb 2017
$65 AUD

by 15th Mar 2017
$80 AUD

*Accommodation packages available upon request

Time:

All Day Seminar
9.00am - 5.00pm

CPE: 7 points

Accredited & recognised by:
ASBRM, ANPA & CMA

BOOK NOW

www.asbrm.com.au
www.heel.com.au
or Ph: +61 8 8130 8700

Booking Agents:

Australia
Brauer Professional
PO Box 174, Glen Osmond
SA, 5064 Australia
Tel: +61 8 8130 8700
Fax: +61 8 8379 7334

New Zealand
Brauer Professional
PO Box 19796
Woolston
Christchurch NZ
Tel: +64 9 845 1245
Fax: +64 9 845 1246

www.heel.com.au

*Accommodation packages available upon request

All prices inc GST

Sponsored by

Ariya Health / Betallife Distributors / Global by Nature / Integria Healthcare
Natural Remedies Group / Osborne Health Supplies / Rener Health Products
Pacific Health & Fitness / ProHerb

Supported by

PRACTITIONER EDUCATION ONLY