Our International speakers are academics and clinicians at the forefront of the convergence of conventional and phytonutrient medicine

CLINICIANS

Dr. Michael Schachter, MD  ●  New York
Director of The Schachter Centre for Complementary Medicine in New York, combines innovative ideas in nutrition and holistic health with the latest developments in mainstream medicine. Michael is a 1965 graduate of Columbia College of Physicians & Surgeons. He is board certified in Psychiatry, a Certified Nutrition Specialist and has obtained proficiency in Chelation Therapy from the American College for Advancement in Medicine (ACAM). Dr Schachter was president of the American College for the Advancement of Medicine (ACAM) from 1989-91 and has now achieved over 40 years of clinical experience in CAIM -- Complementary, Alternative and Integrative Medicine.

Dr. Atsuo Yanagisawa, MD, PhD  ●  Tokyo
Dr. Yanagisawa served as Professor in Clinical medicine at the Kyorin University Hospital until 2008. The Japanese College of Intravenous Therapy was founded in 2007 with Dr. Yanagisawa as president. He is the author of 141 scientific papers in English and Japanese and has published several books. He is currently president of International Society for Orthomolecular Medicine.

ACADEMICS

Dr Jean-Claude Rabadeux, PHD  ●  Paris
A research professor (retired), from the Universite`du Maine, Le Mans. He has written over 60 articles, published in International Scientific Journals and made statements at many scientific conferences. His PhD thesis is entitled "Access to pharmacologically active macromolecular structures" and he continues to be involved in research into the pharmacological properties of macromolecules in living organisms.

Professor John Birch, PhD, B.A, M.B.A  ●  Dunedin
John has a wide range of research interests within the area of fats and oils. John contributes to teaching at all levels of the Food Science degree and supervises a number of students each year with their research project, both at undergraduate and postgraduate level. He is a Fellow of the New Zealand Institute of Chemistry (Past Otago branch Chairman) and a Fellow of the New Zealand Institute of Food Science.

Over 80% of patients with cancer diagnosis use CAM*

CONFERENCE TOPICS

CLINICAL APPROACHES

Dr. Michael Schachter M.D.

- Potential dangers of diagnostic tests, such as: CT Scans/PET scans; limitations of this approach in monitoring patients
- Cancer as a metabolic disease associated with mitochondrial damage. Mutations and nuclear changes are secondary and not the primary causes of cancer production (Warburg and Seyfried)
- Problems with conventional strategies (surgery, radiation, chemotherapy and targeted therapies) for cancer treatment
- Why the results of conventional treatment for stage IV cancers are so poor
- Problems with the integrative approach to cancer treatment: is the acceptance of conventional treatment and the use of nutritional therapies to reduce adverse effects of conventional treatment sufficient?
- Should lifestyle and nutrition changes be used only for the prevention of cancer or should this approach also be used for patients who already have cancer?
- Selected case histories illustrating how Salvestrols and the nutritional approach my be used to prevent recurrences
- Bias of conventional cancer treatments for cancer: use of patentable drugs to the exclusion of less toxic natural approaches and how clinical trials may be undermined by forcing companies to start with conventional cancer treatments, prior to testing the less toxic treatments
- How IV therapies, such as C drips and drips of alpha lipoic acid may be helpful to cancer patients
- Putting together a reasonable full program that is relatively non toxic and has a reasonable good chance of being successful

PHARMACOLOGY

Dr Jean-Claude Rabadeux

- CYP1B1 expression in cancer cells
- Metabolic activity of cytochrome P450 enzyme 1B1
- Polyphenols as pharmacologically active molecules in modern medicine
- Pharmacodynamics of phytonutrients
- Prodrug mechanism of phytonutrients
- French wine and its polyphenolic profile — The ‘French Paradox’
- Identification and isolation of the first chemotherapy drug from the Pacific Yew Tree
- Chemotherapy in modern medicine

FOOD SCIENCE

Associate Professor John Birch

- Extraction of polyphenols, solvent and pretreatment choices, antioxidant correlation
- Instrumental methods of analysis (DSC, TGA, NMR, HPLC-MS)
- EPA, DHA in fish oil, analysis and concentration
- The use of lipids as pharmacological delivery systems for phytonutrients
- Recovery of liposomal encapsulation of polyphenols following in vitro gastrointestinal digestion

 registration $199 / Early Bird $149
Student $99 / Early Bird $49
EARLY BIRD SPECIALS UNTIL 21 MAY 2016