

Biological Terrain Analysis

Title of workshop: Biological terrain analysis (advanced diagnostics)
Venue: 111 Charman Road, Beaumaris., Victoria 3193
Presenter: Chris Ravesi N.D., D.Ac.
Course duration: 2 days 8 am to 4 pm
Cost: \$1,350.00

Introduction

Chris Ravesi has been practicing as a naturopathic physician & registered acupuncturist for 26 years . His success as the owner and operator of a busy private practice in bayside Melbourne with a clientele in excess of 3000 patients per year, serves as testimony to his extensive skills in the field of natural medicine. Chris has also worked part time for a number of years as an examiner and student supervisor at the Southern School of Natural Therapies (Melbourne). His continued studies since completing his qualifications in acupuncture & naturopathy in 1985 include:

- Microscopy training (Hemaview) 1988
- Angerer iridology 1990
- Advanced studies in MORA therapy (Germany) 1999, 2000
- Advanced studies in microscopy (Adelaide Biologics) 2001
- Biomesotherapy training 2004
- Blood microscopy & flow audit training (Biomedx, Chicago) 2009

Session Synopsis

Naturopathic physicians are often limited in their ability to accurately diagnose. In these interactive training sessions participants will develop an understanding of the diagnostic and therapeutic values associated with biological terrain analysis (aka blood, urine and saliva analysis).

Topics to be covered

Day 1

- Biological terrain analysis (BTA) overview
- Oxidation/reduction & rH2/mV values
- Catabolic/anabolic & surface tension
- Conductivity/resistance
- pH explored in depth
- Specific gravity
- Ureas
- Energy production pathways
- Additional testing procedures (Vit C, Glucose, TG's)

Day 2

- Zeta potential and live blood analysis
- Physiological parameters of BTA (BP,Pulse,Pupil,Breath hold)
- Case studies
- Therapeutics in concord with findings
- Diagnoses , prescribing and expected outcomes
- Equipment overview

Learning Outcomes

- Participants will achieve an understanding of the diagnostic and therapeutic value of blood, urine and saliva analysis.
- Participants will develop an understanding of the principles involved in prescribing based on biological terrain analysis findings.
- Participants will learn how to diagnose and then monitor the progress of clients.

