



EC Training Management & Consultancy

BLOOD MICROSCOPY

Title of workshop:	Blood analysis : Course 1 (2 day)
Venue:	111 Charman Road, Beaumaris, Victoria 3193.
Presenter:	Chris Ravesi D.Ac., ND
Session duration:	8 am to 5 pm
Cost:	\$1350.00

Introduction

Chris Ravesi has been a practicing naturopathic physician & registered acupuncturist for 24 years. His success as 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:

- Hemaview training 1988
- Angerer Iridology (College of Somatic Studies NSW) 1992
- Advanced studies in MORA therapy (Germany) 1999, 2000
- Advanced studies in Live and Dry Blood Microscopy(Adelaide Biologics) 2001
- Biomesotherapy training 2004
- Blood microscopy & flow audit training (Biomedx, Chicago) 2009

Session Synopsis

Nutrition oriented practitioners are often limited in their ability to accurately diagnose. In these interactive hands on microscope training sessions, participants will develop a greater understanding of the diagnostic value of microscopic blood analysis.



Topics to be covered

Day 1

- Microscopy overview dark field / bright field / phase contrast
- Getting around a microscope : how to use and maximize a microscope
- Blood components: what am I looking at?
- Darkfield and phase contrast exploration
- Artifacts
- Cell Types : WBC differentiation & WBCC
- RBC configurations and morphology
- Other morphologies

Day 2

- Dried blood analysis (Heite-Legarde- Bradford)
- ROS theory and oxidative stress
- Interpretation of dried blood clot
- Equipment overview
- Clinical practice
- Diagnoses , prescribing and expected outcomes

Learning Outcomes

- Participants will become proficient at using a microscope for live and dry blood analysis.
- Participants will learn how to identify and differentiate between the varying elements found in the blood.
- Participants will achieve a greater understanding of the diagnostic and therapeutic values associated with blood analysis.
- Participants will be supplied with a 100 page colour reference manual of the power point presentation.
- Participants will have access to the peer to peer area of our website for further study purposes