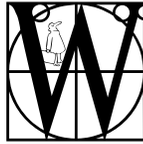




## 21<sup>st</sup> Century Live Blood Analysis – *Biological Medicine for the Modern World*



What do rotting tree stumps, Italian tourist hot spots, Martian meteorites and a beverage fermented in the stomach of a goat all have in common? Together, they hold the keys to answering a century-and-a-half-old riddle about health, illness, and the very origins of life itself.

This year marks the 100<sup>th</sup> anniversary of Professor Gunther Enderlein's first observations of living blood through the newly-invented darkfield microscope. Those of us involved in the practice of Biological Medicine are indebted to this great scientist for his remarkable discoveries. But the 1925 theory on which Enderlein's original Live Blood Analysis is based, though brilliant and inspired, is also completely wrong.

Biophysicist Stuart Grace Greene has spent the last 20 years developing EcoBiotics, a theory of coevolutionary ecosystem biology that at long last places Biological Medicine on a solid, scientific foundation. Based on EcoBiotic theory, DIAD Microscopy is a new and highly effective approach to darkfield live blood analysis that enriches clinical insight and enhances therapeutic success.

### *DIAD Microscopy is Like an "Ecosystem CAT Scan"*

The sight of living blood under the darkfield microscope is awe inspiring. It encourages patients to take personal charge of their health and provides practitioners with an unparalleled wealth of clinical information. Almost everyone, on seeing their own blood for the first time, will say, "It looks just like the night sky. There's a universe inside me!" Often, that insight alone will trigger a powerful healing shift.



Unlike traditional darkfield blood analysis, DIAD (*Differential Isopathic Assessment in Darkfield*) dynamically challenges the blood, provoking it to reorganize and expose otherwise hidden sources of stress and imbalance. Interpreted in the context of EcoBiotics, DIAD provides detailed information for crafting and tracking therapeutic options. The patterns exposed by DIAD are so useful, one practitioner described it as a "CAT Scan of the body's internal ecosystem."

### *Join us for an Intensive 4-Day Immersion into the World of DIAD and EcoBiotics*

**When:** Thursday October 13 through Sunday October 16, 2016 (10 am to 5 pm daily, Sunday until 3 pm)

**Where:** Portland, Oregon (Northeast Portland, in the historic Laurelhurst District)

**Tuition:** \$1395 including all materials, supplies and use of classroom equipment

**Discounts** are available for previous seminar participants and multiple staff from the same practice. Participants who purchase a complete DIAD PleoScope system will have their full tuition applied to the price.

**For More Information** contact EcoBiotics Research Group online at [info@ecobiotics.com](mailto:info@ecobiotics.com)

---

## EcoBiotics Research Group

[info@ecobiotics.com](mailto:info@ecobiotics.com) • [www.ecobiotics.com](http://www.ecobiotics.com)

*"Every living thing is a complex ecosystem whose  
evolutionary history marks the path of the healing journey."*

---