

Role of Hypercoagulation & Biofilms in Chronic Illness

4 DVD SET



Facts

- » **80% of infections unresponsive to medical treatment are attributable to biofilm colonies** - National Institutes of Health
- » **20% of your patients may have a genetic defect leading to hypercoagulation and biofilm development** - David Berg, founder of HEMEX Labs
- » **90% of Lyme, Fibromyalgia and Chronic Fatigue Patients are hyper-coaguable (thick blood)** - David Berg, founder HEMEX Labs
- » **Biofilms are the rule in nature, not the exception** - Stephen Fry, MD, founder of Fry Labs
- » **Interstitial cystitis may be caused by Lyme coinfections** - Ruth Kriz, Washington DC practitioner

These and many other essential items are included in this four DVD set. This information should unlock the door to why many of your patients are not getting better. The DVD set also includes the presenters' PowerPoint® presentations in a downloadable format.

The top coagulation experts gathered in suburban Washington DC to share their knowledge of how hypercoagulation (thick blood) and biofilms play a key role in chronic illness. This information should unlock the door to why many of your patients are not getting better. Their presentations are captured on this professionally produced 4 DVD set, and you are able to download their slides directly from the DVD set.

David Berg, the founder of HEMEX Labs (now part of Lab-Corp), presents research on how patients' coagulation patient defects impact patient health, and how it wreaks havoc with your treatment protocol. David Berg is a renowned expert in this area, and his lab, HEMEX, pioneered coagulation testing to assist doctors in more successfully treating patients. His work is based on thousands of coagulation cases that came through HEMEX. He has spoken at ILADS and other medical conferences.

Ruth Kriz, a Washington DC practitioner, combines her vast clinical knowledge in treating coagulation issues. She consults with physicians in how to treat their patients with these coagulation issues.

Steven Fry, MD, practices in Scottsdale, AZ, and he is the founder of Fry Labs. Fry Labs is a diagnostic lab specializing in vector borne diseases including Lyme disease, lupus, and chronic fatigue syndrome. Dr. Fry has spoken at many medical conferences, more recently about a new protozoan they have discovered and detected in many patients.

What are biofilms?

Biofilms are a collection of microorganisms surrounded by the slime they secrete, attached to either an inert or living surface. You are already familiar with some biofilms: the plaque on your teeth, the slippery slime on river stones, and the gel-like film on the inside of a vase which held flowers for a week. Biofilm exists wherever surfaces contact water. The human gut and bloodstream are also popular places for biofilm communities to thrive.

More than 99% of all bacteria live in biofilm communities. The National Institutes of Health estimates that 60% of all human infections and 80% of infections unresponsive to medical treatment are attributable to biofilm colonies. Many researchers and clinicians believe that the key to resolving many of the tough to treat infections (i.e. Lyme, CFS, FM) is to first pierce the armor (the biofilms) of these infections.

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