

**From:** "Dr.Galland's Pill Advised" <[REDACTED]>

**To:** jeevacation@gmail.com

**Subject** The Hidden Epidemic of Lyme Disease

:

**Date:** Mon, 09 Jun 2014 08:14:40 +0000

Dr. Galland's Newsletter

[Forward to a Friend!](#)



Pill Advised  
Newsletter

June 9th, 2014

## The Hidden Epidemic of Lyme Disease - Free Webinar

NT Factor Energy  
Lipids

The award-winning pioneer in integrated medicine, Leo Galland, MD, FACP, FACN, will be presenting his vast experience and knowledge of Lyme disease in a free educational webinar.

Dr Leo Galland

### Why Lyme?

Lyme disease is spreading across the country at an alarming rate. Cases are appearing not only in well-known endemic areas like the northeast and upper mid-west, but in California and Florida and throughout the south and the west.

The CDC now admits that more than 300,000 new infections occur every year in the U.S. Millions of Americans have been infected. If not treated early and appropriately, these infections can produce chronic disease that effects almost any organ of the body from the brain to the skin.

[Learn More about Dr. Galland's Webinar on Lyme Disease](#)

To make sure you receive your Pill Advised newsletter, add [REDACTED] to your safe sender list or email address book.

**[Signed up for Pill Advised?](#)  
[login from here >>](#)**

 **Try Pill Advised  
Now It's Free!**

Most cases of Lyme disease are by a bacterium called *Borrelia burgdorferi* (Bb), which is carried by deer ticks.

Many doctors don't realize that these ticks may carry numerous microbes in addition to Bb, making Lyme disease one of the most complex, multi-layered infectious diseases ever described. Deer ticks may carry species of *Borrelia* other than Bb, which cause chronic illness but are not detected by the standard diagnostic tests for Lyme.

They may carry other dangerous bacteria, like *Anaplasma* and *Bartonella*, which cause distinct patterns of illness and suppress immunity. They may carry blood-borne parasites like *Babesia* and *filaria*, which do not respond to antibiotics.

Although most people associate deer ticks with deer, they hitch rides on a wide range of small animals including white-footed mice, chipmunks, shrews, prairie dogs, birds, squirrels, raccoons, opossums and skunks, that can bring them right into your backyard.

### **Webinar: The Hidden Epidemic of Lyme Disease**

 **webinar**

'  
 is proud to be partnering with [Designs for Health](#) to present this webinar series to advance integrated medicine and raise awareness of Lyme disease.

---

**Spread the health by forwarding to your friends and family, and sharing on your Facebook page.**

 **Jonathan Galland**

Best Health,  
Jonathan Galland  
Co-Founder and CEO

Join Us On:



This email is provided for general educational purposes only and is not intended to constitute (i) medical advice or counseling, (ii) the practice of medicine or the provision of health care diagnosis or treatment, (iii) the creation of a physician--patient relationship, or (iv) an endorsement, recommendation or sponsorship of any third party product or service by the sender or the sender's affiliates, agents, employees, or service providers. If you have or suspect that you have a medical problem, contact your doctor promptly.

REACH THE RIGHT ONLINE AUDIENCE WITH US  
For advertising information on e-mail newsletters please contact:  
[Jonathan7x @](mailto:Jonathan7x@) [REDACTED]

Pill Advised(TM) Copyright © 2014 Applied Nutrition Inc.  
Twenty. Fifth Avenue. New York, New York 10011  
Use of this website indicates acceptance of the  
[Terms and Conditions of Use](#)

---

[Unsubscribe / Change Profile](#)  
[Powered by YMLP](#)