

Lyme disease

## Description

What may work against lyme disease in studies & practice?

**Gallium (prescription)**

**Stevia (green leaf)**

**Samento & Banderol (catâ€™s claw)**

**Monolaurin**

**Proteolytic enzymes (penetrate biofilm)**

Serrapeptase

Nattokinase (in natto)

Bromelain

Grapefruit Seed Extract

Papain

Amylase

Glucoamylase

N-Acetyl L-Cysteine (NAC)

Boswellic acid (boswellia)

[alienherbalist.com/antibacterial/](http://alienherbalist.com/antibacterial/)

[https://www.theepochtimes.com/in-award-winning-film-the-quiet-epidemic-technology-proves-existence-of-chronic-lyme\\_5102322.html?ea\\_med=desktop\\_health&tmp=1&ea\\_src=ai\\_recommender\\_B\\_health](https://www.theepochtimes.com/in-award-winning-film-the-quiet-epidemic-technology-proves-existence-of-chronic-lyme_5102322.html?ea_med=desktop_health&tmp=1&ea_src=ai_recommender_B_health)

# The Quiet Epidemic

Dr. Spector describes in the documentary how his team at Duke University in North Carolina [identified HS-198](#) a small molecule-fluorescent conjugate that selectively targets the highly conserved bacterial protein, HtpG (high-temperature protein G), within *B. burgdorferi*, the bacterium responsible for Lyme Disease.

## Category

1. Uncategorized

## Date Created

April 26, 2023

## Author

biggs

default watermark