

## Swiss Agent CFP2PAM4



## Swiss Agent CFP2PAM4



In the late 1970s, just 18 months before *Borrelia* bacteria was named the cause of Lyme disease, tick expert Willy Burgdorfer was confident that he ...



Photo 3: After initial tests, Burgdorfer suspected the Swiss Agent caused Lyme. He shared the strong evidence with a close colleague in Switzerland to see whether he could verify the ...



Air Waybill Track & Trace FreightStation Network



In the 1980s, Burgdoerfer found that a rare strain of tick-borne bacteria he called "Swiss Agent" makes Lyme disease patients' symptoms worse and harder to cure.



In this post, we highlight information about what Willy termed "the Swiss Agent"—a rickettsia that was present in the vast majority of Lyme sufferers tested early in research into the ...



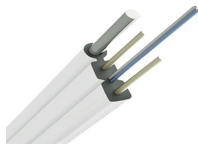
In the late 1970s, just 18 months before *Borrelia* bacteria was named the cause of Lyme disease, tick expert Willy Burgdorfer was confident that he might have found the culprit - a different ...



At a government lab in Montana, Willy Burgdorfer typed a letter to a colleague, reporting that blood from Lyme patients showed "very strong reactions" on a test for an obscure, tick-borne ...



At a government lab in Montana, Willy Burgdorfer typed a letter to a colleague, reporting that blood from Lyme patients showed "very strong reactions" on a test for an obscure, tick-borne ...



*Rickettsia helvetica* is a member of the spotted fever group *Rickettsia*. Burgdorfer's research with Allen Steere, who first described Lyme disease, found the Swiss Agent present alongside *Borrelia* in US ...



The formula was factored to stimulate native bacteriophages to target 90 different microbes associated with treatment-resistant Lyme Disease with its co-infections, but we are excited to announce that we ...



Lyme disease first emerged in Connecticut, just 13 miles from Plum Island. Key research, including Willy Burgdorfer's discovery of a second Lyme-related pathogen (the "Swiss Agent"), was ...

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://www.yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

