Phytotherapy

Herbals outperform antibiotics in treatment of Lyme Disease

One of the world's leading Lyme Disease researchers has tested a natural treatment protocol based on the Cat's claw (Uncaria tomentosa) product Samento and Banderol (from the Otoba plant) and found that it is at least as effective as conventional antibiotic treatment - and for some forms of the disease, more effective, reports CAM editor Simon Martin.

Dr Eva Sapi, PhD, a professor of cellular and molecular biology at the University of New Haven, Connecticut, was the first person to discover that the microbe that causes Lyme disease, Borrelia burgdorferi (Bb), creates biofilm communities that protect it from the immune system and from antibiotics.

Lyme Disease is usually passed to humans through the bite of a deer tick infected with Bb. The bite is usually followed by a rash and/or bullseye-shaped red mark. Additional signs and symptoms include a flu-like feeling, fever, chest congestion, headache, nausea, and joint pain. Unfortunately, the classic bullseye rash doesn't always occur - probably only in 30% of cases - and some patients get no rash at all. Medical malpractice lawyers are warning doctors that a Lyme Disease rash is often misdiagnosed as poison ivy or ringworm. Other symptoms are commonly confused with the flu or a musculoskeletal injury.

"The failure to diagnose Lyme Disease can have devastating consequences, including brain damage due to meningitis, heart damage due to infective endocarditis, Lyme arthritis and Bell's Palsy," say leading malpractice lawyers Bottar Leone.

Besides this, the conventional antibiotic treatment...has several disadvantages, including relapse of disease, high treatment cost and extremely unpleasant side-effects."

Eliminate all forms

"In this study, our working hypothesis was that for an efficient therapy, we have to find antimicrobial agents that can eliminate all the forms of B. burgdorferi", Prof Sapi and colleagues reported.

"During the course of Borrelia infection, the bacterium can shift among the different forms, converting from the spirochete form to the others when presented with an unfavourable environment and reverting to the spirochete when the condition is again favorable for growth. To successfully eradicate B. burgdorferi, antimicrobial agents should eliminate all those forms, including the spirochetes, round bodies, and biofilm-like colonies.

"Here we have provided evidence that two natural antimicrobial agents (Samento and Banderol extracts) had significant effect on all three known forms of B. burgdorferi bacteria in vitro. We have also demonstrated that doxycycline, one of the primary antibiotics used in the clinic to treat Lyme disease, only had significant effect on the spirochetal form of B. burgdorferi."

Both herbal products are part of the Cowden Condensed Support Programme, which has been used in the United States since 2006. Dr Cowden’s protocol was previously tested in 2007 by Dr Richard Horowitz, who found a 70% rate of improvement, significantly higher than previous clinical trials on pharmaceutical antibiotics. (Horowitz R. Classical and integrative medical approaches in chronic Lyme disease: new paradigms in diagnosis and treatment. 8th Annual International Lyme and Associated Diseases Society (ILADS) Conference; 2007 October.)

Sapi — a sufferer leading the charge against Lyme

Before Dr Eva Sapi's brain swelled after she was bitten by a deer tick, she was researching cancer cures. She now sees a naturopathic physician and is relentlessly dedicated to finding agents that reliably kill B.burgdorferi.

"Samento and Banderol are found to be important herbal allies in this study conducted by our friends at the Lyme Disease Research Group of the University of New Haven", commented Suzanne Arthur of the Lyme Disease Research Database. "In our interview with Dr Sapi, director of the graduate program in Lyme disease research, she promised that she was quite determined to find an effective agent that would ‘kill the bug - and soon’. So, this study is proof that Dr Sapi is following through with her promise. It is a hopeful note in the battle against the nasty bacterial complex we know as Borrelia burgdorferi."

Testing negative is common

Prof Sapi was appalled to find that when it came to Lyme diagnosis and treatment, chaos reigned. Despite her own symptoms, she initially tested negative for the infection. "Researchers don't even know what Lyme Disease is," she says. "I realized that somebody had to go back and test the ticks.”

A noted researcher and former Yale post doctoral/operative fellow in therapeutic radiology, Prof Sapi quickly made a
Why the herbal programme works better than pharmaceuticals

Two leading Lyme Disease experts commented on the New Haven study exclusively for CAM.

Dr Philip Kielman, who conducted the five-doctor study featured in our May 2009 issue, told us that in addition to Lyme Disease the products used in the recent research could potentially be used for other conditions.

The combination of the herbs’ properties suggests they would be active against these infections and conditions:
- E. coli
- Mycoplasma
- Rickettsiae
- Salmonella
- Shigella and streptococcus
- Common bronchial infections (acute pharyngitis, bronchitis, sinusitis)
- Infections of the urinary tract
- Stomach and bowel problems.

Dr Lee Cowden, MD, who has developed an extensive treatment protocol for Lyme Disease — and who was a keynote speaker at the Rio Health-sponsored CAM conference earlier this year, says that he was not surprised by the results. Dr Cowden and many other colleagues have noticed from their clinical experience that the antimicrobial herbs outperform pharmaceutical antibiotics — which is what you would expect given the herbs’ broad-spectrum activity, against which microbes find it very difficult to adapt.

Dr Cowden commented: “The recent in vitro research at the University of New Haven, Connecticut, using the Nutramedix herbs Banderol and Samento against Borrelia burgdorferi, when compared to the pharmaceutical doxycycline, confirmed what I and others had observed clinically in Lyme Borreliosis patients. “Many patients with Lyme Borreliosis fail to improve clinically with doxycycline (or any other pharmaceutical antibiotic), but improve dramatically in a few weeks on the Condensed Cowden Support Programme that includes Banderol and Samento as the primary antimicrobials.

LESS RECURRENT
“Also, patients who use the Programme appear to have a lower likelihood of recurrence of Lyme Borreliosis than patients who are on pharmaceutical antibiotics when the therapy is stopped, presumably at least in part because the herbal agents appear to eliminate the biofilm microbial colonies and other hiding forms of Borrelia burgdorferi better than the pharmaceutical antibiotics.

“Richard Horowitz, MD, in New York state, has placed several hundred patients who failed with pharmaceutical antibiotics on the Programme and reports that well over 70% improve after several weeks on the all-natural, predominantly herbal program.

BROADER SPECTRUM
“He and I have observed that Lyme Borreliosis patients who eat less junk food, eat less allergenic food, drink more water, plus take the additional organ-support herbs and detox substances found in the Programme improve more consistently and more rapidly than those who take only the antimicrobial herbs.

“The other benefit of the herbal programme over pharmaceutical antibiotics in these Lyme patients, that I believe future research will prove, is that the antimicrobial herbs have a much broader spectrum of action than any pharmaceutical and are capable of simultaneously eliminating the co-infections including babesia, bartonella, rickettsia, mycoplasma, microfilaria, fungi and viruses.”

Revised 2010 protocol for treatment of Lyme Borreliosis (Lyme disease)

Schedule:
- Samento 10 drops, 3 x per day for 60 days (may be combined with antibiotics).
- Banderol 2 x 20 drops and Cumanada (build up to 20 drops, 2 x per day) for 8-12 months. This should be used in addition to either Samento or Banderol.

Support:
- Detoxification of the kidneys by drinking enough water (min. 1.5 litres per day).
- Burbur detox (works on the kidney, liver and lymph) 8 drops, 4 x per day.
- Green Magma Organic Green Barley Grass Juice extract may be used as further aid to detoxification where required. Suggested dose: 3-6g powder (1-2 teaspoons) or 10 tablets per day.
- Other suggested supportive supplements: Magnesium malate (highly recommended), Bromelain, Chlorella, Colloidal silver, Dandelion root.
- Blood group diet.
- Caution: Wam of a possible Herxheimer reaction.

Lyme Borreliosis; Chronic Schedule:
- Start with Samento 1 drop, 3 x per day.
- Increase dosage with 1 extra drop a week to 10 drops, 3 x per day. If there is a Herxheimer reaction, or extreme tiredness, stop for 1 day and start slowly again with the lowest dosage with which it was going well.
- Use Samento for 12.5 days and then stop for 1.5 days.
- After 1 month at 30 drops per day — substitute use of Samento with use of Banderol 2 x 20 drops and continue with Banderol for 12.5 days, then stop for 1.5 days, then switch back to use of Samento. Thereafter, rotate the use of Samento and Banderol. This should prevent the bacteria from building up a resistance to Samento.
- In case of co-infections (present in 45% of chronic Lyme disease cases), add Cumanada (build up to 20 drops, 2 x per day) for 8-12 months. This should be used in addition to either Samento or Banderol.

Sources: University of New Haven and www.lyme-disease-research-database.com