

Picotechnology Controls Prostaglandin 2 and Leukotrienes.

Dr. John: Hello, Don Wilshe. This is Dr. John calling you. Other than I want to order three cases of four gallons of the Picotechnology on the same credit card as before, that's aside from the issue.

I read your email about that doctor who was so impressed with his wife's healing and he was absolutely right. The number one thing that it helped was the infection. It kept that down. But what he didn't realize is what I mentioned to you before about how it helps the ant bites or any other insect bites because prostaglandin 2s actually mediate inflammation and they are oil-based, as well as leukotrienes, and the fact that Picotechnology eats oil. That is probably something that he hasn't thought of or he didn't think about that's what it would do.

If I were you, I would let him know that a doctor said that since inflammation is prostaglandin-mediated, which is oil-based and Picotechnology eats oil, probably that's the way it even set up the healing in his wife's injuries so quickly. Normally she heals so slowly, which implies she has all these prostaglandin 2's and/or leukotrienes that are out of control so she was a slow healer.

However, because Picotechnology ate the prostaglandin or the oil-based inflammatory molecules, that is probably the main reason why he was in shock on how quickly that thing healed her. I think because the Picotechnology eats the inflammation that's why she healed so quickly.

So I'm not saying don't do it. I'm just saying if you want to get into that... Number one, what you could do is say to people, "Looking for testimonials for treating any of these conditions and you'll get a free gallon of Picotechnology." They'll send you lots of testimonials that way.

Also this explains why Picotechnology treated insect bites like fire ants, wasp, bees, hornets, mosquitoes, spiders, and other toxin injecting biting insects after use of Picotechnology, don't leave infection, inflammation, red marks and white pulse bumps on the skin. Any of these pests if the person is highly allergic can die from pests bites.

Note 1: leukotriene definition, is a lipid, C 20 H 30 O 3, produced by white blood cells in an immune response to antigens, that contributes to allergic asthma and inflammatory reactions.

Note 2: Prostaglandins definition are lipid autacoids derived from arachidonic acid. They both sustain homeostatic functions and mediate pathogenic mechanisms, including the inflammatory response. They are generated from arachidonate by the action of cyclooxygenase (COX) isoenzymes and their biosynthesis is blocked by nonsteroidal anti-inflammatory drugs (NSAIDs), including those selective for inhibition of COX-2. Despite the clinical efficacy of NSAIDs, prostaglandins may function in both the promotion and resolution of inflammation.

Biobased USA , 805 Cottage Hill Way, Brandon, FL 33511

www.picotechnology-industries.com, 800 995-9203 / 336 306-0193

Email: donwilshe@biobased.us