

A suggestion I emailed to Eidon Ionic Minerals, at: [www.Eidon.com](http://www.Eidon.com) >>>

## "Spontaneous Regeneration and its Cost"

I've learned two things about the research of Dr. Robert O. Becker, MD:

1. Regeneration costs the body it's alkaline reserves. This is derived from the following facts...

1a. Becker's use of the negative electrode for stimulating the increased production of stem cells from out of the bone marrow and, hence, fostering regeneration -- as described in chapter 7 of his book, "[The Body Electric](#)", also has the consequence of pumping alkaline ions away from the wound. And if we extrapolate from this what the consequence would be whenever this technique is applied to the entire body -- taken to be the wound being treated in this manner (motivated by a desire to slow down degeneration due to old age along with the body's chronic debilitating conditions), then we'd better be prepared for the initial loss of the bloodstream's electrolytes followed by the decalcification of the bones resulting from the application of this technique (hinted at by a quote from Louis Kervran's book, "[Biological Transmutations](#)", warning the reader not to engage in the use of non-organic silica and only use the organic variety as is found in the horsetail herb).

1b. Becker's use of the positive electrode for stimulating the production of stem cells at the skin and pericardia -- as described in chapter 8 of his book, as well as in his patent { <http://tinyurl.com/becker-patent> }, pumps alkaline ions -- such as: sodium, potassium, and (most importantly) silver -- into the wound. But this is an artificial inducement of stem cell production contrived from using the positive electrical charge opposite to the normal electrical stimulus that we learned about from his earlier research in chapter 7 of his book (namely, the use of the negative polarity), in conjunction with a silverized nylon gauze dressing. Hence, he's doing two things at once: promote the production of collagen which will do the opposite of regenerating missing tissue (by sealing up the wound before any new growth of replacement tissue occurs), and then convert this newly formed collagen into stem cells if the wound is located at either the underside of the skin where new growth occurs or else at the pericardia.

2. Although Becker envisions our Earth's very early prehistory involving a silicate-based life-form (before the existence of carbon-based life-forms when the Earth was chaotically engrossed in: volcanic eruptions, earthquakes, lightning strikes, and a toxic atmosphere of no or little oxygen and copious quantities of methane and carbon dioxide, etc), and he adds that it is this predicate to our current existence as a carbon-based life-form that silica functions as a substrate for all of our biologic growth, and add to this latter view of Dr. Becker the common understanding that collagen's utility is nearly universal to the formation of all other tissue systems in the body, but most importantly in the bones which he, as an orthopedic surgeon, recognized as the only self-stimulating regenerative organ in the adult vertebrate outside of salamanders, we thus have an implied opinion -- never stated outright by him -- that collagen is foundational to his regenerative protocols. Since bioavailable silica is one notable stimulant to the production of collagen (besides hormones), it could be inferred that Becker's protocol for guiding regeneration in the vertebrate presumes an adequate supply of collagen from the body's production of it onsite (at the location of tissue regeneration induced by his various techniques) and could be aided by the patient ingesting adequate amounts of bioavailable silica during his procedures if the patient inherently fails to automatically produce adequate collagen. This importance of collagen production at the wound site I infer directly from his patent and in chapter 8 of his book wherein he states that collagen somehow produces stem cells (miraculously - in my opinion, since I can find no public disclosure of this in the scientific literature, online) when nano- or ionic silver

(I'm not clear which) is present.

Hence, I propose to you this...

That your (ortho-)silica based [Multiple Minerals](#) is fully satisfying points #1, #1a & #2. But point #1b is not being satisfied (nor would anyone else's well-meaning, bioavailable, silica-based product since this is a little known fact derived from Dr. Becker's research which is not generally known even among nutritional scientists!). Hence, I propose that you include ionic silver, in trace amounts -- since I believe that silver's benefit (derived from Becker's research) is acting as a catalyst, not as a nutrient -- to stimulate the body's innate intelligence for spontaneous regeneration.

Sound far fetched?

He did his research despite the opinion among many -- who critique his book -- who presume his results to be mere theory. Ha! Four hundred lab rat experiments plus additional animal and human subjects is mere theory? Yikes!

As an aside...

Although, true that, water's pH indicates alkalinity surrounding a negative electrode, this is not significant from the body's point of view, but is -instead-significant from the viewpoint of the anions inducing this alkaline pH measurement among the water ions surrounding the negative electrode. This is because the body, or anions, immersed/dissolved in the water are the cause of the water measuring an alkaline pH and not its effect - which is what we measure in the sample, namely: the hydrogen ion count/percentage derived from the water reacting to the presence or absence of a causal anion (in this example). Thus, I prefer to focus on the viewpoint of the anions of silver and sodium and potassium carrying the positive charge to and from the body as the body is either induced to seal a wound with collagen or keep it open to -ultimately- regenerate it with stem cells, respectively.

Reference page at Eidon:

<http://www.eidon.com/faq/what-is-eidon-silica-mineral-supplement/>

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From: Rick Wagner

Dear Vinyasi,

To overcome the addition of silver to our [multiple](#) which is problematic, I would recommend you also take our [Immune Support](#) which has a good amount of silver in it.

In good health,  
Rick Wagner