

Bill Henderson <uhealcancer@gmail.com>

Dr. Lubecki & Stage 4B Hodgkin's Lymphoma

1 message

Deborah <debannlin@yahoo.com>

Wed, Dec 2, 2009 at 12:58 PM

To: Bill Henderson <uhealcancer@gmail.com>

Hi Bill,

Just got my blood test results. Markers for anemia (low blood markers) and sed rate (elevated) are about the same and typical of lymphoma. In the spring, my c-reactive protein level was in the low 60s (normal = 1 - 10). In the summer it went down to 40-something, so I thought my treatment plan was working, but in late September it had risen again to the high 60s. Naturally I was devastated, and then I got the results of a PET and CT scans which showed very advanced disease, with metz to bones. I was not eating, sleeping, and in general felt horrible. And it showed, I looked terrible in every way and my clothes were hanging off me. I work full time and it was all I could do to get out of bed and somehow get myself into the office.

A little info:

A C-reactive protein (CRP) test is a blood test that measures the amount of a protein called C-reactive protein in your blood. C-reactive protein measures general levels of inflammation in your body. High levels of CRP are caused by infections and many long-term diseases. But a CRP test cannot show where the inflammation is located or what is causing it. Other tests are needed to find the cause and location of the inflammation.

Why It Is Done

A C-reactive protein (CRP) test is done to:

- Check for infection after surgery. CRP levels normally rise within 2 to 6 hours of surgery and then go down by the third day after surgery. If CRP levels stay elevated 3 days after surgery, an infection may be present.
- **Identify and keep track of infections and diseases that cause inflammation, such as:**
 - **Cancer of the lymph nodes (lymphoma).**
 - Diseases of the immune system, such as lupus.
 - Painful swelling of the blood vessels in the head and neck (giant cell arteritis).
 - Painful swelling of the tissues that line the joints (rheumatoid arthritis).
 - Swelling and bleeding of the intestines (inflammatory bowel disease).
 - Infection of a bone (osteomyelitis).
- **Check to see how well treatment is working, such as treatment for cancer or for an infection. CRP levels go up quickly and then become normal quickly if you are responding to treatment measures.**

Normal

C-reactive protein (CRP)Normal: 0-1.0 mg/dL or less than 10 mg/L (SI units)My level is down over 60 points to 10.6 after one week of Dr. Lubecki's treatment!!!

Thank you so much for sharing Dr. Lubecki in your newsletter. The timing could not have been better as I was on that spiral towards death and wasting away when that edition of your newsletter arrived in my in box. Needless to say I spent 4 days at his office, bought everything, including the foot bath and electrodes, and have been faithful to his protocol coupled with yours ever since. I spent in total about as much as one chemo treatment would cost. That was 3 1/2 weeks ago. Since that time, my coloring and disposition have improved significantly, and my appetite is slowly coming back.

Kind regards and forever thank yous,

Deborah Lindberg

— On Mon, 11/9/09, Bill Henderson <uhealcancer@gmail.com> wrote:

From: Bill Henderson <uhealcancer@gmail.com>
 Subject: Re: Cancer-Fr*e*e Newsletter, October 26th, 2009
 To: "Deborah Lindberg" <debannlin@yahoo.com>
 Date: Monday, November 9, 2009, 9:16 PM

Hi Deborah,

Dr. Lubecki is familiar with my "protocol" and agrees with it, as far as I know.

I suggest you ask the Kelly program doctor about compatibility issues. I don't know how what they recommend would track with my recommendations. I read Suzanne Somers' interview with Dr. Gonzalez in her "Knockout" book (which you should read). He says that certain cancers require alkalinity and others require acidity for healing. This is the first time I have heard this argument. It goes against Dr. Young's book "Alkalize or Die." Who is right? Who knows. In my experience, all the cancer patients I have worked with got better when they alkalized their bodies.

The first thing I would examine with you is the possibility of dental toxins. It is the most common cause of cancer. Virtually everyone who does not progress on my recommended regimen has not addressed this cause. Ask Dr. Lubecki about it.

—
 Warmly,

Bill

Bill Henderson
 Author, "Cure Your Cancer" and "Cancer-Free"
<http://www.Beating-Cancer-Gently.com>
<http://www.WebTalkRadio.net>
 "How to Live Cancer-Free"
 Listen anytime.