



# Important News Regarding Cancer Testing & More...



**Dr. Harry Schick, DC**  
Highland Park, NJ 08904  
732•249•9800

Everyone knows that nothing can really be done for Alzheimer's disease, right? That's common knowledge. That means that when we begin working with someone who has lost most memory and cognition and is unable to recognize family that not much can be done to help. Well, that's like saying that if the fire department arrives at a house that has been on fire for a few hours and there are only a few pieces of the house still upright that nothing can be done to save the house, nothing can turn a near pile of ashes back into a livable home. It's true. Too bad the fire department wasn't called earlier and on the scene when the fire first began. Same thing with Alzheimer's. If only someone began the necessary work in the very beginning, not at the end stage. But that's another story.

What about cancer? The statistics for a first intervention when someone is at the *tail* end of the disease may not be so good. How could they be? But what if someone began the necessary work at Stage 1 instead of Stage 3 or 4?

What about cancer prevention?

Well, cancer prevention is not what we are talking about here. Cancer prevention means avoiding those things that might get cancer started. Here we are discussing a situation where cancer is just beginning. When it hasn't fully taken hold. When it is limited.

With modern cancer screenings, there are many issues-besides potential side effects and costs. Sometimes things are seen and considered cancerous and treated as if they are, when, in fact, they may be benign. And now a person has gone through possibly invasive and harmful "preventive" treatment for something that was not a problem in the first place or something that may have resolved on its own.

Secondly, the sensitivity of the screening may be poor. By the time something "shows up" on some tests it has already developed past the initial stage.

Well, here is something new for you.

There is a single blood test that can measure a cell protein called Enox2. The amazing thing about this protein is that it is ONLY found in a cell that is malignant. So if someone is positive for this test, they have (within the smallest error imaginable) malignant cancer cells in their body. And, it is much more sensitive than any other screening tool. Some of you may have heard sad stories where a

person has a screening which goes well. They go back a relatively short time later and are told they have cancer. How did the cancer come on so quickly? The truth is that it was likely there before but too small to be detected. This blood test picks up cancer growths estimated at 1/10 the size seen on a PET scan-and Pet scans are among the best of those other tests!

Further, not only does it tell if there is cancer, but this single test can pinpoint the origin of the cancer, specifying up to 26 different potential sites.

And the test is noninvasive, except for a traditional blood draw.

But this is not the best news. I would not have shared this just for the sake of letting you be educated about what is potentially happening to you without a potential good news outcome.

First, a disclaimer. By law, only oncologists treat cancer. So, if anything in this article is interesting to you, I recommend that you find an oncologist and double check for their opinion. I am only talking here about general health. That's the law.

There is a natural product that you can take that will almost always get rid of the Enox2. You know what that means, right? No Enox2...well, you can figure out the rest.

In one study, subjects ages 40-84 with no evidence of clinical cancer symptoms were tested for Enox2. 40% were positive. By the end of the program 94% of those were negative!

By the way, two subjects who were tested positive and declined to follow through with the program were later diagnosed with the exact cancer that the Enox2 predicted. Very sad, but very telling.

I have not seen studies showing effectiveness with higher grade cancer, such as stage 3 or 4. That doesn't mean it wouldn't be helpful.

This is a big issue. Let me know if you would like more information.

All testing that we do in the office is done for the exact price of the lab fees, as a service to those who are interested. The lab charges \$850.00 and is not covered by insurance...that's another story.