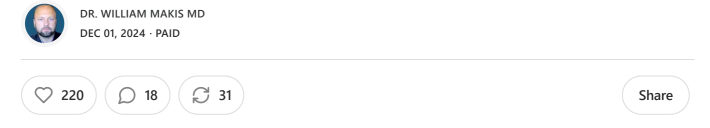
IVERMECTIN and FENBENDAZOLE Testimonial 60s year old Stage 4 Colon Cancer patient with liver metastases sees 90% drop in Mean Tumo Molecules on Signatera test in 3 months!

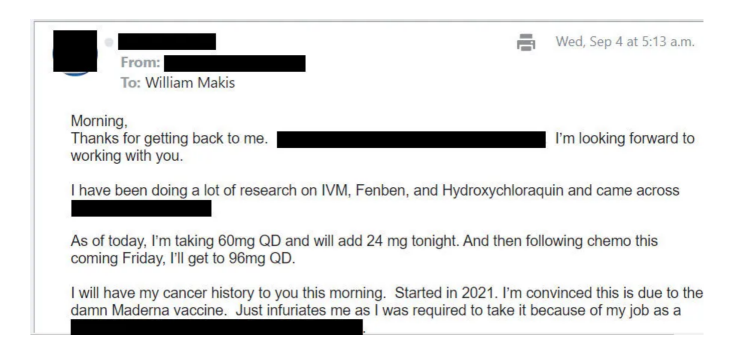




STORY:

- 60s year old Stage 4 Colon Cancer patient with new liver metastases.
- Had just started chemotherapy (Bevacizumab, 5FU, Irinotecan)
- We started adjusting Ivermectin doses at start of September 2024 and by en-September we added Fenbendazole.

• The Oncologists wanted him to STOP both Ivermectin and Fenbendazole di increasing bilirubin. That wasn't going to happen on my watch.



On Saturday, September 28, 2024, 06:38:08 a.m. MDT, wrote:

Good morning William,

I hope your travels were successful in Japan. Did see the info on Instagram. Very nice.

I wanted to give you a better update on my progress. As you may remember, I went in for my third Chemo cycle and had labs drawn before starting.chemo. My Bili went from 1.7 on September 19th to 2.4 on September 27th. All other liver enzymes were normal. CBC and UA were both normal as well. CEA went from 8.6 on August 23rd to 13.5 on September 27th.

Their concern was that a new liver lesion was possibly causing the increased Bili count, so they ordered a new CT scan. The results were interesting. I have attached the last two CT reports for your review.

As you know, I am taking Ivermectin 96mg QD and Fenbendazole 244mg BID. They want me to discontinue these until the Bili stabilizes. Their thinking is it could be the cause of the elevation as well as a new liver lesion.

The recent CT shows that 4/5 lesions in the right lower lung have cleared. The remaining lesion is 3mm in size. The mesenteric lymph nodes cleared as well from the previous CT. There are no new lesions in the Liver, but there are a few new enlarging lymph nodes.

My feeling is that the IVM and Fenbendazole might be working. I have only had two chemo cycles before the CT yesterday. (9/27).

I did start the third chemo cycle yesterday (9/27). I had Bevacizumab and 5FU via pump for 46 hours. They held the Irinotecan due to the elevated Bili.

Just wanted to get your thoughts on things as you are the expert on these alternative drugs.

Thanks so much for your help and continued support.

Regards.

Catching up/clarifucation





Sun, Oct 27 at 11:02 a.m.

Hello William.

Tomorrow will be my 5/8 chemo cycles. I'm continuing to remain in your protocol. Only darn issue is still visual disturbance. It's strange to describe. It's like a little halo around the periphery. And it takes a lot of time to adjust to darkness from a lighted room.

All nothing serious. Just want to double check with you on that.

Also, I read I should take IVM on empty stomach??? But you said to take it with food.

NOVEMBER 2024...

Signatera test result





Thu, Nov 21 at 8:20 a.m.

Morning William, Very interesting test result.

August 23, 2024 it was 146.89 November 11, 2024 it was 13.35

That's crazy!!

Two more chemo cycles to go. I feel great. Golfing 3X/week and working out 4X/week.

I'm convinced the supplements are eliminating the side effects of the chemo!! Prior to starting I was not well for two days after chemo.

Now, I can play golf the day after coming off chemo. Just incredible. Usually I need more time to recover post chemo, but not since I started taking the supplements!

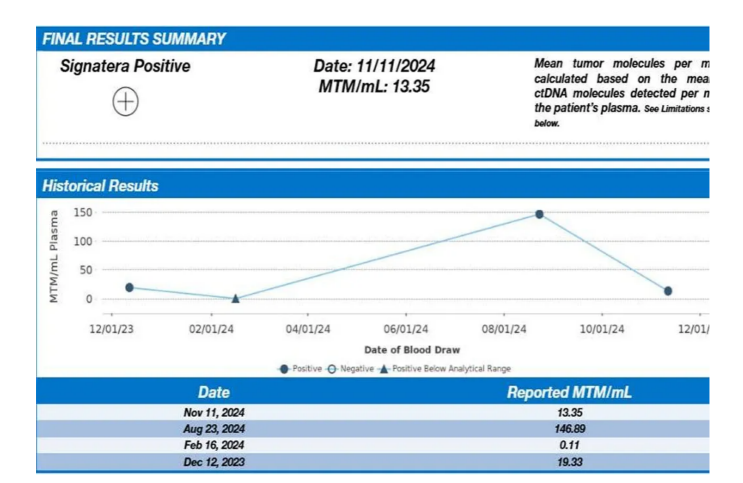
Blood work is all good as well.

Thanks for all your help! We are going in the right direction!!



Sent from my iPhone





My Take...

Two months of increased dose of Ivermectin up to 96mg/day.

One and a half months of Fenbendazole up to 888mg/day.

Over 90% drop in Mean Tumor Molecules per mL on Signatera Test!

That's very impressive!

What is SIGNATERA?

Signatera is a personalized blood test that helps detect and monitor can in people with solid tumors, such as breast or colon cancer:

How it works

Signatera is a molecular residual disease (MRD) test that analyzes a patient's tumo mutation profile to identify small fragments of DNA released by cancer cells.

What it can do

Signatera can help determine if cancer is likely to recur or has progressed after treatment. It can also help doctors and patients understand the risk of recurrence, decide on treatment, and plan monitoring.

How it's used

Signatera is used in a two-part process:

- Initial test: Analyzes both tumor tissue and blood to identify a patient's unique tumor mutation profile.
- Subsequent test: A repeatable blood test that monitors for the presence or absence of the disease over time. The frequency of the subsequent test is determined by a patient's oncologist.

When it's used

Signatera can be used after surgery to evaluate the need for additional therapy, or determine if treatment is working. It can also detect recurrence before it becomes visible on scans.

Signatera is a genetics-based cancer test (molecular residual diseatest - MRD). It is personalized to detect and monitor your cancer staby examining your unique tumour mutation profile. It can do this musoner and more accurately compared to traditional diagnostic methods (e.g. imaging).



Signatera - Lifelabs

Why is this important?

This is a highly specialized test most cancer patients are not able to get.

"monitor your cancer status...can do this much sooner and more accurately compared to traditional diagnostic methods (e.g. imaging)."

I would love to do specialized testing on the anti-Cancer effects of Ivermectin, Fenbendazole and Mebendazole - while working as a member of RFK Jr's team. Wouldn't that be great?

We could learn so much about these repurposed drugs...

I think the voting is still open!

https://discourse.nomineesforthepeople.com/t/dr-william-makis/27804



Discussion about this post

Comme	nents Restacks	
	Write a comment	



Dr. Makis, you are truly a courageous man and a hero to many. I hope you are in touch with RF directly, so that he hires you for his MAHA team.





Alysson Troffer Dive Inward 1. dec.

Thanks yet again for an informative testimonial. And, yes, it would be GREAT if you could do sp testing on the anti-cancer effects of Ivermectin, Fenbendazole and Mebendazole while working