

# IVERMECTIN and FENBENDAZOLE Testimonial 60s year old California man with Stage 2 Gastric Cancer improves significantly on PET/CT after months! (no chemo, no immunotherapy, no radiation)



DR. WILLIAM MAKIS MD  
DEC 07, 2024 · PAID

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
## STORY:

- 60s year old California man was diagnosed with Stage 2 Gastric (Gastro-Esophageal Junction) Adenocarcinoma on July 31, 2024.
- Started Ivermectin early Aug.2024 with 36mg morning and 36mg evening
- Had a staging PET/CT Scan late Aug.2024 then started 444mg Fenbendazole

- no chemo or immunotherapy or radiation therapy

• Re: IVERMECTIN and LYME DISEASE - Testimonial and Research Yahoo/0 - DON...

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 **From:** [REDACTED]  
**To:** William Makis Thu, Aug 8 at 5:28 p.m.

Hello Dr William, The appt is for my husband [REDACTED]. He was diagnosed July 31 with adenocarcinoma. He had an endoscopy and a biopsy was taken on July 30. He had a CT scan with contrast Aug 2nd and just had an endoscopy w/ultrasound on the 6th. Both showed it did not spread and is local, stage 2. We started ivermectin on Aug 2 and 3rd with 2 tablets of 18mg in the morning and 2 in the evening. He had a little sensitivity in the morning for a couple hours so we backed off and skipped a day then went to 1 pill/2 times a day. He has taken IVM before but not in the high 72mg dose. He is [REDACTED] years old, weighs about [REDACTED] and currently we are in [REDACTED] California. [REDACTED]

- I became involved and suggested higher doses:
- 96mg Ivermectin and 888mg Fenbendazole

On Wednesday, October 2, 2024, 10:49:42 p.m. MDT, [REDACTED] wrote:

Hello William  
I think I told you we are at the Cancer Center [REDACTED] in [REDACTED] Dr [REDACTED], medical director, knew of you and fully embraced your protocol. [REDACTED] is currently on the 96mg IVM and 888mg FB. Starting with lower doses adding the higher doses about 66mg Ivm and 444 FB on Aug 18. We had the DATAR and RGCC tests taken, I have attached the results. We are asking our doctor what test we can take again to see if the tumor has had any change. Another endo w/ultra sound (1st one aug 6), ct w/contrast (1st one aug 1) or pet scan (1st one aug 23). Which do you think would be most definitive and safe? We finally received the addendum from the biopsy which I am also attaching. The center does fractional low dose chemo but after seeing the addendum recommends another dr outside of their clinic that does immunotherapy (since the center doesn't do this) instead of the low dose. Your thoughts? [REDACTED] does not want to do the low dose chemo, we are so leary of its toxic side effects to his whole body. We so value your opinion. Thank you [REDACTED]

PS hope Japan was a success

## RESULTS:

On Sat, Oct 26, 2024 at 3:16 PM William Makis <[makisw79@yahoo.com](mailto:makisw79@yahoo.com)> wrote:

PET scan:

GE Junction mass same size, SUV 15.6 down from 20.5  
Peripancreatic LN same size, SUV 15.9 down from 21.1  
No new lesions

Overall, the tumors are showing 25% decrease in metabolism, which means 25% of the tumor has either died or gone inactive compared to last time.

You're on the right track.

William

• Re: Follow-up (#075) - PET Scan shows improvement!

Yahoo/04 - TES...



From: [REDACTED]

To: William Makis, [REDACTED]



Sat, Nov 16 at 8:35 p.m.

Hi William, we are so sorry you are being persecuted by your tyrannical gov't. It is evil. If there is anything [REDACTED] and I could do to help please let us know. [REDACTED]. We both voted & commented on your nominee link and had 5 other ppl do so. We will continue to spread the word and get more votes for you. You are a hero to many.

On a better note, [REDACTED] got another circulating tumor test last week, it dropped from 40 to 30. Coincides with the 25% reduction of the SUV from 20 to 15. After reading all the successes on your substack, we raised his IVM from 96 to 114

1. Should we do half in the morning and half in the evening?
2. Also should we raise the FB?

## My Take...

This patient was diagnosed with Stage 2 Gastric Cancer and hasn't had any chemotherapy or radiation or immunotherapy yet.

Patient immediately started Ivermectin and Fenbendazole while oncologists were doing staging and trying to figure out what regimen to offer.

PET/CT Aug.23 compared to PET/CT Oct.24 which was exactly two months, sho

- Primary GE Junction lesion SUV 20.5 decrease to 15.6, similar size
- metastatic lymph node SUV 21.1 decrease to 15.9, similar size

We don't often get to see the effects of high dose Ivermectin and Fenbendazole on tumors, with metabolic imaging via PET/CT.

In this case, we see two tumors with a 25% drop in metabolic activity in 2 months.

On a CT scan, the lesions would look stable but metabolic information tells us 25% of the tumor has been killed off. It takes a bit longer for the body to start clearing the dead tumor cells.

This is the kind of research that needs to be done by the MAHA team.

Imagine if a patient can avoid surgery, chemo, immunotherapy and radiation therapy with a simple course of high dose Ivermectin and Fenbendazole and we track the results with PET/CT scans until the tumors are gone.

It doesn't have to be just a dream.



225 Likes · 33 Restacks

## Discussion about this post

Comments

Restacks



Write a comment...



Nabil Nabil 7. dec.

Dr. Makis, can you suggest a source for IVM and FenBen that is safe, free from toxic metals and and . . . that is affordable?