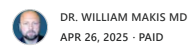
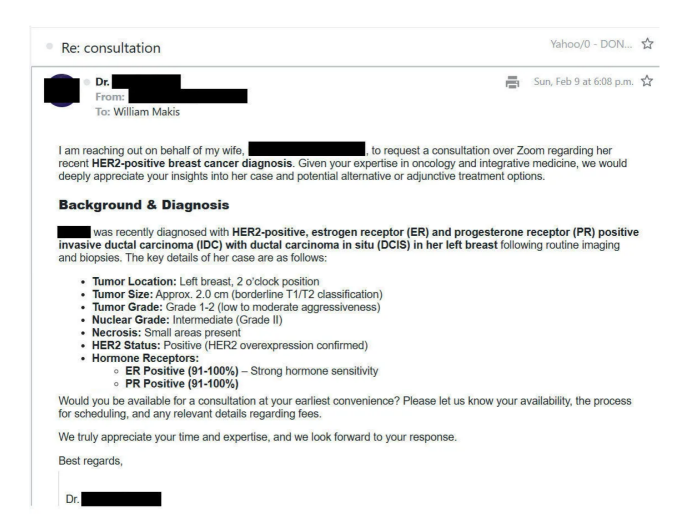
IVERMECTIN and MEBENDAZOLE Testimonia 51 year old American Woman shrinks her Bre cancer 99% prior to surgery!! Breast surgeon hasn't seen this in 30 years of practice!







STORY:

- 51 year old American woman (wife of a physician) was diagnosed with a 2.0 Breast Cancer in the left breast, Grade 2
- We started:
- Ivermectin 1.5mg/kg/day
- Mebendazole 1000mg/day

RESULTS:

Dear Dr. Makis,

I hope this message finds you well. Thank you again for your guidance and support through my treatment journey.

Perhaps my case is not fresh in your mind, so I'll briefly recap the timeline:

Jan 16, 2025 - I had a mammogram revealing a 2.1 cm suspicious mass in my left breast.

Jan 17, 2025 - I began taking a low dose of ivermectin (12 mg/day); Feben 222mg, along with a couple of items (overlapping with your protocol)

Feb11, 2025 - MRI showed the tumor had shrunk to 1.7 cm (20%) despite no conventional treatment.

Feb 16, 2025 - I officially started your protocol:

- · Ivermectin increased to approx. 1.5 mg/kg/day (8 tablets of 12 mg/day)
- Mebendazole: 1000 mg/day (split into two doses)
- ~ PAUSED MEDICATIONS two days before Surgery.

Mar 18, 2025 - I underwent a bilateral nipple-sparing mastectomy.

- Right breast: No invasive cancer found only LCIS and benign changes.
- · Left breast: One 4.5 mm invasive ductal carcinoma + one 2.5 mm invasive lobular carcinoma; all margins and lymph nodes were clear. HER2 was found to be negative by FISH.

Post-op - April 1st, I resumed ivermectin 24-36 mg/day along with 500 mg Meben (now 444 mg Feben, because I ran out of Meben), along with other items from your protocol (above) while awaiting your update.

Given the unexpectedly small residual tumors and clean nodes, my surgeon and oncologists were shocked. To maintain your privacy, I did not discuss with them anything about your protocol. Please advise if this has changed.

- Could you please advise now on:
- 1. What dosage and agents should I be on for maintenance?
- 2. For how long?



Yahoo/0 - DON... ☆

Sat, Apr 5 at 12:54 a.m. 🏠





Hi Dr. Makis,

Just wanted to update you with some AMAZING news -

So I had the double mastectomy on March 18th (in hindsight, the lumpectomy would have been enough) and the pathology results are now in — finally. The delay? They were shocked and confused and so had to get the opinions of THREE expert pathologists.

Turns out, most of what they THOUGHT was cancer - wasn't anymore. What they actually found were just a few tiny areas of cancer within the tumor — the biggest only 4.5mm. AND the lymph nodes were completely clear. Best news ever!!

So while that means, I did have SOME cancer, it wasn't anything like what they thought, plus they got it all out.

My breast surgeon said she had never seen anything like it in her 30 years of practice!!

That the scans & pathology all pointed in a certain direction - only to be so different! It's INCREDIBLY rare and sooooo

They're presenting the case to the tumor board next Tuesday and will then call me afterwards with 'their recommendations'. (Chemo was 'unanimously recommended' after my diagnosis, which I declined, so I wonder what they will 'recommend' this time!) My situation is so unique, they are then planning to send it on to the Cleveland or Mayo Clinic.

My Take...

This 51 year old woman with a 2.1cm breast cancer was on the following Protoonly one month:

- Ivermectin 1.5mg/kg/day
- Mebendazole 1000mg/day

Her primary breast cancer shrunk from 2.1cm to 0.45cr 99% Volume Shrinkage!!!

"My Breast Surgeon said she had never seen anything I it in her 30 years of practice!"

To calculate the percentage volume shrinkage of a tumor shrinking from 2.1 cm to 0.45 cm, we assur tumor is roughly spherical and the given measurements are diameters. The volume of a sphere is V = where (r) is the radius.

- Initial diameter: 2.1 cm \to Initial radius: $r_1 = \frac{2.1}{2} = 1.05$ cm Initial volume: $V_1 = \frac{4}{3}\pi(1.05)^3 = \frac{4}{3}\pi \cdot 1.157625 \approx 4.849$ cm³
- Final diameter: 0.45 cm \rightarrow Final radius: $r_2 = \frac{0.45}{2} = 0.225$ cm Final volume: $V_2 = \frac{4}{3}\pi (0.225)^3 = \frac{4}{3}\pi \cdot 0.011390625 \approx 0.0477$ cm³
- Volume shrinkage: $\Delta V = V_1 V_2 \approx 4.849 0.0477 = 4.8013 \ \text{cm}^3$
- Percentage volume shrinkage: Percentage shrinkage = $\frac{\Delta V}{V_1} \times 100 = \frac{4.8013}{4.849} \times 100 \approx 99.02\%$

Answer: The tumor's volume shrinks by approximately 99%.



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