

IVERMECTIN and FENBENDAZOLE Testimonials

72 year old Ohio man with Stage 4 Lung Cancer sees shrinkage of lung tumors up to 96% after only 1 month!



DR. WILLIAM MAKIS MD

APR 25, 2025 · PAID



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Share



From: [REDACTED]
To: makisw79@yahoo.com

Wed, Jan 29 at 6:25 p.m. ☆

Dr. Makis

I am very much interested in your medicine protocol of IVERMECTIN, MEBENDAZOLE AND FENBENDAZOLE that was heard on a broadcast by my wife (01/15/2025) in treating CANCER.

I was diagnosed with lung cancer stage 4 at the end of December at the Cleveland Clinic in Cleveland Ohio. They recommend CEMO AND 2 OTHER DRUGS. That is very unsettling to me. I am 72 years old, I don't smoke, don't drink, no prescription drugs, blood work really good, exercise daily, I am a muscular 5'9, 177 lbs., other than just being shocked that I have cancer I look and feel healthy.

Please, I would sincerely appreciate for you or someone on your staff to reach out to me to set a time to discuss my situation.

My contact information follows:

Email: [REDACTED]
Mobil: [REDACTED]

Thanking you in Advance

From: [REDACTED]
To: William Makis

Tue, Apr 15 at 10:16 a.m. ☆

Dr Makis

Attached are the latest scan results that I had on 04/14/2025. I have not met with my oncologist to review the results, but it seems to me that **all the cancer has reduced is size substantially**. I will meet with him this Friday before my 4th chemo session. I suspect this will be my last chemo based on the results, I was scheduled to have between 4 and 6 chemo sessions and than 2 years of immunotherapy.

Question, based on your protocol and starting your protocol only 2.5 weeks ago, do you feel it necessary to continue the chemo and immunotherapy or would you think following your protocol only for the next 3 to 6 months to see what happens.

CT Chest with IV contrast

Collected on Apr 14, 2025 [REDACTED] PM

Impression

IMPRESSION:

1. Multiple nodular opacities, decreased in size and number since 12/26/24. Consider interval follow-up.
2. Some groundglass opacities were not visualized on the prior study. This may also be evaluated at interval follow-up.

Comparison: PET/CT scan dated 12/26/24

RESULT:

Limitations: None.

Lines, tubes, and devices: None.

Lung parenchyma and airways: Nodular opacities have decreased in size and number. For example:

- 0.6 cm left lower lobe nodular opacity (4:186), previously 1.3 cm
- 0.7 cm right middle lobe nodular opacity (4:178), previously 1.4 cm
- 0.6 cm left lower lobe nodular opacity (4:164), previously 1.0 cm
- 0.5 cm left lower lobe nodular opacity (4:156), previously 1.5 cm

CT Abdomen/Pelvis with IV contrast

Collected on Apr 14, 2025 [REDACTED] PM

Impression

IMPRESSION:

1. Interval resolution of previously noted pelvic lymphadenopathy.
2. No evidence of new intra-abdominal/pelvic abnormalities.
3. 1 cm left renal angiomyolipoma, stable.

Lymph nodes: Previously noted lymphadenopathy has decreased no longer meeting CT criteria for pathologic enlargement. For example (short axis measurement):

0.8 cm right inguinal (3:110), previously 1.6 cm
Interval resolution of previously noted right external iliac lymphadenopathy.

Mesentery/Peritoneum: No ascites or mass.

Retroperitoneum: No mass.

My Take...

72 year old Ohio man was diagnosed with Stage 4 NSCLC Lung Cancer.

He started chemo and then after 2 cycles added:

- Ivermectin 78mg/day
- Fenbendazole 1000mg/day

RESULTS after 1 month (!):

- 1.5cm LLL nodule shrinks to 0.5cm = 96% tumor volume shrinkage
- 1.4cm RML nodule shrinks to 0.7cm = 88% tumor volume shrinkage
- 1.3cm LLL nodule shrinks to 0.6cm = 90% tumor volume shrinkage
- 1.0cm LLL nodule shrinks to 0.6cm = 78% tumor volume shrinkage

I cannot emphasize enough - if you're going to do a ch regimen for your Stage 4 Lung cancer, you HAVE TO add Ivermectin and Fenbendazole to see incredible results!

78%, 88%, 90%, 96% Tumor volume shrinkage after 1 month!



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Randy Parker Randy Parker 1d