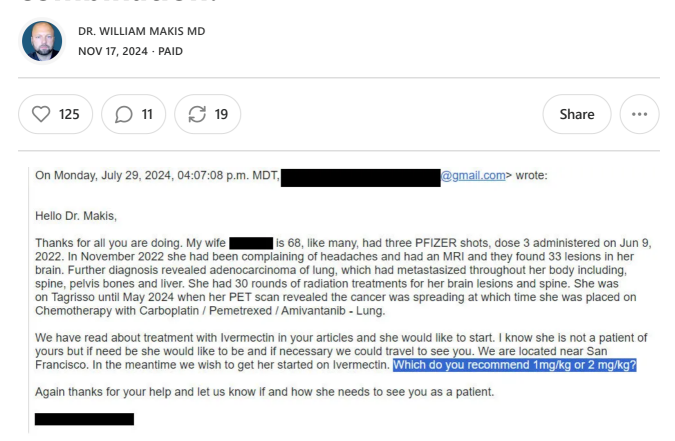
IVERMECTIN Testimonial - 60s year old woman with Stage 4 Lung Cancer (Pfizer Turbo Cancer?) does extremely well after 6 weeks high dose Ivermectin and chemo combination!



This patient had just failed Tagrisso therapy and was being placed on Carboplatin / Pemetrexed (Alimta) / Amivantanib (Rybrevant)

I usually don't hold back on the dosing of Ivermectin.

(On Mon, Jul 29, 2024, 8:33 PM William Makis < <u>makisw79@yahoo.com</u> > wrote:
	Hi Hi
	I am offering Cancer Consultations due to overwhelming demand.
	Her situation is complicated. You would usually start at 1mg/kg/day and make sure she tolerates it OK. Then try to up the dose towards 2mg/kg/day. It is a large dose but it has done wonders for some Cancer patients at stage 4. She might start having some visual symptoms at some point, however, it tends to be temporary
	William

So we went 4 weeks with 1mg/kg/day and 2 weeks with 2mg/kg/day, for a total of 6 weeks. Let's look at PET results:

PET/CT FDG SKULL BASE TO MID-THIGH (

Collected on September 5, 2024 2:42 PM

Results New

Impression
IMPRESSION:

- 1. Treatment response.
- 2. Spiculated left upper lobe pulmonary nodule is decreased in size and hypermetabolism.
- 3. Decreased hypermetabolism associated with sclerotic osseous metastases; likely marrow activation seen within the appendicular skeleton with areas of increased hypermetabolism but no anatomic correlate on attenuation correction CT.

Bone Metastases are improved

MUSCULOSKELETAL SYSTEM:

Compared to examination 5/24/2024, distribution of sclerotic osseous metastatic disease is unchanged. There has been overall decrease in associated hypermetabolism associated with these lesions. For example: T2 vertebral body lesion, maximum SUV 1.3, previously 3.7.

Posterior T8 vertebral body sclerotic lesion demonstrates maximum SUV of 1.4, previously 4.8. Multiple new areas of increased hypermetabolism in the axial skeleton without underlying osseous disease is favored to represent marrow activation.

Lung Lesion is improved

Left upper lobe spiculated mass has decreased substantially in hypermetabolism. Currently measures 1.7×1.6 cm, previously 1.9×2.2 cm, currently demonstrating a maximum SUV of 1.6, previously 5.7. Calcified left upper lobe granuloma.

ABDOMEN/PELVIS: The liver demonstrates a normal noncontrast appearance. There is no biliary ductal dilatation. The gallbladder is present. The spleen is normal in size.

And that's a comparison to May 24, 2024 when the disease was still progressing.

My Take...

60s year old woman with Stage 4 Lung Cancer metastatic to bone who was progressing and had to switch chemo.

6 weeks of High Dose Ivermectin in combination with new chemo.

Results:

Lung Lesion 2.2x1.9cm to 1.7x1.6cm, SUV 5.7 to 1.6 for 72% drop!

T2 vertebral body: SUV 3.7 to 1.3 (65% drop)

T8 vertebral body SUV 4.8 to 1.4 (71% drop)

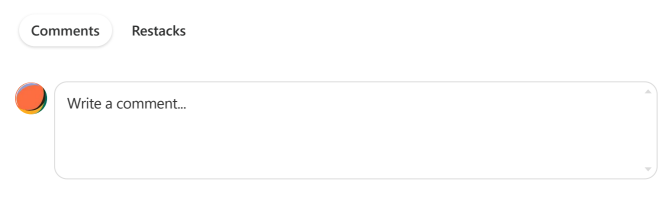
This is an excellent treatment response after only 6 weeks!

With PET/CT, you can see a dramatic drop in metabolism of a tumor after 6 weeks of Ivermectin!

We hadn't started Fenbendazole yet!



Discussion about this post



Hannahlehigh Hannahlehigh 8 hrs ago

Thats wonderful, I love reading the success stories. Dr Makis I have been thinking about you lately and the absolute mess Danielle Smith has put you in, Im praying you can work with RFK Jr in the US if only to save you from prison. Im heart broken over this, you are