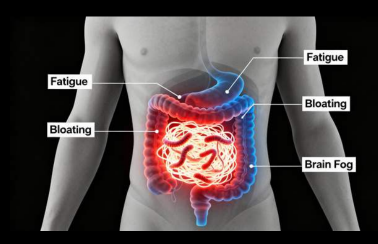


UNMASKING PARASITES

The Parasite-Cancer
Connection Protocols & how
to do it

Introduction



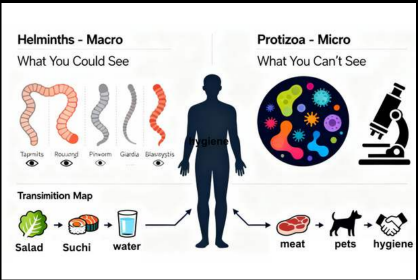
What if the key to unlocking your most stubborn health issues—the fatigue that coffee won't fix, the bloating that never seems to go away, the brain fog that clouds your days—wasn't found in the next supplement trend, but in addressing something that has been living inside you all along?

We often focus on external factors affecting our health, from the food we eat to the air we breathe. But we frequently overlook a hidden world of internal inhabitants: parasites. Far from being a rare problem confined to distant travels, modern research suggests parasitic infections are a silent, underdiagnosed epidemic in our own communities.

This eBook is designed to be your guide to this unseen world. We will first pull back the curtain on the surprising prevalence of parasites and the vast array of symptoms they can cause. Then, we will explore the deeper, more alarming science of how a long-term, unaddressed infection can create a "hostile terrain" within your body, setting the stage for chronic illness.

A Crucial Note Before We Begin: This information is for educational purposes only and is not a substitute for professional medical advice, diagnosis, or treatment. Always seek the advice of your physician or another qualified health provider with any questions you may have regarding a medical condition. Never disregard professional medical advice or delay in seeking it because of something you have read here.

1. The Unseen Invaders - Parasites and Their Many Symptoms



What Are We Really Hosting?

When you hear the word "parasite," you might picture a dramatic scene from a medical documentary. The reality is often far more mundane, and therefore, more insidious. A parasite is simply an organism that lives on or in a host organism and gets its food from or at the expense of its host.

The two main classes of human parasites are:

Helminths: These are worm-like parasites. Think tapeworms, roundworms, pinworms, and hookworms. These are typically large enough to see with the naked eye in their adult form, but they don't always make their presence obviously known

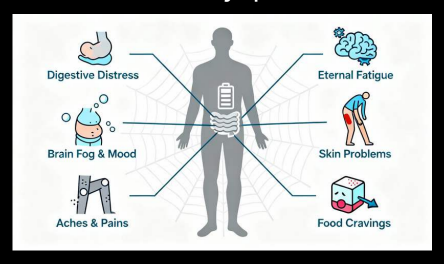
Protozoa: These are microscopic, single-celled organisms. Examples include Giardia, Blastocystis hominis, and Cryptosporidium. Because of their size, they can be incredibly pervasive and are often the cause of persistent, low-grade infections.

The idea that parasites are only a problem in developing countries is a dangerous myth.

They are more common in the modern world than we'd like to admit, transmitted through contaminated food

or water, undercooked meat, contact with animals, or even simple person-to-person contact.

2: The Usual Suspects: Common Digestive & General Symptoms



The Usual Suspects: Common Digestive & General Symptoms

Many people walk through life harbouring parasites without a clear, acute illness. Their bodies are in a constant state of low-grade battle, leading to a cascade of non-specific symptoms that are often misdiagnosed as IBS, food intolerances, or even just "stress."

The most common signs include:

Digestive Distress: Unexplained bloating, gas, diarrhoea, constipation, or a diagnosed IBS that never fully resolves. This is often the parasite physically irritating the gut lining or disrupting the microbiome.

The Eternal Fatigue: A deep, unshakable tiredness that sleep doesn't cure. This is your body constantly expending energy to fight an infection and dealing with the nutrient malabsorption caused by the invader.

Brain Fog & Mood Issues: Difficulty concentrating, memory lapses, anxiety, and irritability.

This can be linked to inflammation triggered by the parasite, as well as the gut-brain axis being disrupted.

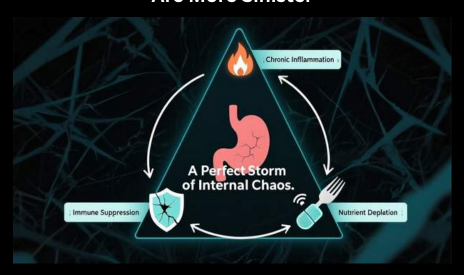
Skin Problems: Unexplained rashes, hives, eczema, or acne. The skin often reflects the inflammation and immune response happening internally.

Aches and Pains: Unexplained muscle aches or joint pain can be a sign of the systemic inflammation a parasitic infection creates.

Food Cravings: Intense cravings, especially for sugar and refined carbs, which feed the parasites.

If you see yourself in several of these symptoms, it's not a diagnosis, but it is a powerful sign that something may be out of balance internally.

3. The Deeper Impact: When Symptoms Are More Sinister



The Deeper Impact: When Symptoms Are More Sinister

While the symptoms in Chapter 2 are debilitating enough, the true danger of a long-term, unaddressed parasitic infection lies beneath the surface.

When the body is forced to fight a persistent enemy for months or years, the consequences become more profound. Parasites don't just "live" in you; they actively work to survive, and in doing so, they can wage a silent war on your health by:

Creating Chronic Inflammation: Parasites damage tissue as they attach to organs or burrow through them. Your immune system responds by launching an inflammatory attack. In a short-term infection, this is helpful. In a long-term infection, this inflammatory state becomes the new normal, creating a constant fire within your body that damages healthy tissue.

Suppressing Your Immunity: To survive, many parasites have evolved clever ways to suppress or trick your immune system. They can effectively "hide" from your defences or exhaust them, leaving you more vulnerable to other infections and illnesses.

Stealing Your Nutrients: Parasites are feeding off you. They consume the vitamins, minerals, and proteins from the food you eat, leading to deficiencies and anaemia, which further weakens your body's ability to repair and thrive.

This triad of problems—chronic inflammation, immune suppression, and nutrient depletion—creates a perfect storm of internal chaos. It's this storm that we will explore in Part 2, as we look at the science connecting this hostile environment to the most serious of chronic diseases.

4:The Parasite-Cancer Link - Understanding the "Terrain



From Inflammation to Oncogenesis

The link between parasites and cancer is not that a parasite itself is a cancer cell. The link is far more indirect, and therefore, more dangerously pervasive. It's about the environment—the "terrain"—that a long-term infection creates.

The concept of the "terrain" is crucial in functional medicine. A healthy terrain is one where your cells are well-nourished, inflammation is low, and the immune system is vigilant. A diseased terrain is the opposite.

Here's how a parasitic infection can poison the terrain:

The Cycle of Damage and Repair: As parasites cause ongoing tissue damage, your body is forced to constantly repair itself. Every time a cell divides to repair this damage, there's a tiny chance of a genetic error (mutation). The more cycles of damage and repair, the more opportunities there are for a cancerous mutation to occur.

The Fire of Inflammation: Chronic inflammation doesn't just cause pain and swelling. Inflammatory cells release free radicals and other compounds that are like "sparks" flying off the main fire. These sparks can directly damage the DNA of your healthy cells, again, increasing the risk of a cancerous mutation.

The Weakened Guard: With your immune system suppressed or exhausted, its natural ability to identify and destroy abnormal, pre-cancerous cells—a function it performs every single day—is severely compromised. The "security system" is down.

This is not just theoretical. The World Health Organization (WHO) has classified specific parasites as Group 1 Carcinogens, meaning there is sufficient evidence they can cause cancer in humans. The liver flukes Opisthorchis viverrine and Clonorchis sinensis are strongly linked to bile duct cancer, and Schistosoma haematobium is a known cause of bladder cancer. In these cases, the decades-long inflammation and physical damage directly lead to cancerous changes.

For the more common parasites we might host, the link is less direct but no less significant. They are not classified as carcinogens, but they are masterful at creating the exact same cancer-conducive terrain: a body plagued by inflammation, nutrient deficiency, and a weak immune response.

5: Why Aren't We Talking About This?



Given the potential severity, why is this connection not at the forefront of mainstream medicine?

Diagnostic Challenges: Standard one-off stool tests are notoriously unreliable for detecting all but the most acute, heavy infections.

Parasites can hide in biofilms or release eggs cyclically, meaning a test can easily return a false negative.

Many doctors stop investigating after one clear test.

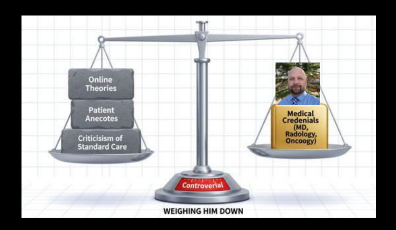
The Symptom Smokescreen: The symptoms of a parasitic infection are a master of disguise. Fatigue is attributed to modern life, bloating to IBS, and brain fog to stress or aging. Without a clear, acute illness, the root cause often goes un investigated.

A Paradigm Gap: Conventional medicine is brilliant at acute care and treating established diseases. The more subtle, long-term process of a chronic infection slowly degrading the body's "terrain" falls into a grey area that is often the focus of functional and integrative medicine approaches.

Understanding this link is the first step toward taking proactive control of your health. It shifts the question from "What drug treats my symptom?" to "What is creating the environment for my body to fail, and how can I change it?"

In the next part of this eBook, we will explore one of the protocols that has gained attention for addressing this very issue..

6:The Dr. Makis Protocol



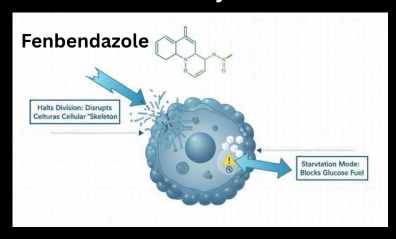
Who is Dr. Makis? A Controversial Figure Emerges

As individuals grapple with complex health challenges, some turn to voices outside the medical mainstream. One of the most prominent and controversial figures in the online space discussing parasites and cancer is **Dr. William Makis, MD.**

Dr. Makis is a Canadian physician with credentials in radiology and oncology. His professional background gives his claims an air of authority that resonates with many seeking answers. However, it is crucial to understand that his specific theories and protocols regarding parasites and cancer are not endorsed by major oncology societies or regulatory bodies.

Dr. Makis positions himself as a medical whistle-blower, arguing that the role of chronic parasitic infections in cancer is a critically overlooked epidemic. He has built a significant online presence, primarily through social media and his own website, where he shares his theories, patient anecdotes, and strong criticisms of conventional cancer care. For many patients who feel failed by the standard system, his direct and confident approach offers a sense of hope and a clear, if unorthodox, enemy to fight.

Deconstructing the Protocol: Fenbendazole and Beyond



The Centrepiece: Fenbendazole

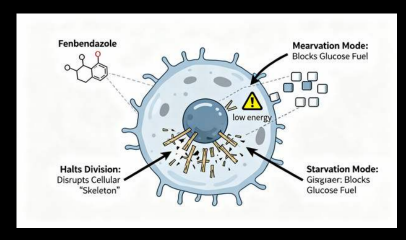
What it is: Fenbendazole is a broad-spectrum benzimidazole anthelmintic—a drug used to de-worm animals. It is widely and safely used in veterinary medicine.

The Proposed Anti-Cancer Mechanism: This is where the theory departs from veterinary use. Proponents, including Dr. Makis, suggest Fenbendazole fights cancer through two primary mechanisms:

Microtubule Disruption: Much like certain conventional chemotherapy drugs (e.g., vinca alkaloids, taxemes), Fenbendazole is believed to inhibit the formation of microtubules, the "skeletons" of cells. This prevents cancer cells from properly dividing and multiplying, effectively halting tumour growth.

Metabolic Interference: It is also proposed to starve cancer cells by blocking their ability to uptake glucose (the Warburg effect), a key energy source for many aggressive cancers.

Dietary Recommendations: A strict, low-sugar, anti-inflammatory diet is strongly advised to "starve" the parasites and cancer cells.



Ivermectin – From Nobel Prize to Controversial Cure-All



Ivermectin - From Nobel Prize to Controversial Cure-All

No discussion of modern parasitic protocols is complete without addressing Ivermectin, a drug that has journeyed from a Nobel Prize-winning wonder to one of the most polarizing medications of the 21st century.

What is Ivermectin?

Ivermectin is a broad-spectrum antiparasitic agent. Its discovery was so significant for global health that it earned the Nobel Prize in Physiology or Medicine in 2015. Its primary and undisputed uses are for:

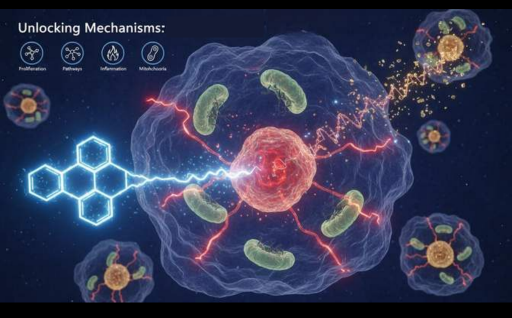
Neglected Tropical Diseases:

It is a core treatment for devastating parasitic infections like river blindness (onchocerciasis) and lymphatic filariasis, dramatically reducing disease burden in affected regions.

Common Parasites: It is also used to treat strongyloidiasis and scabies in humans.

Veterinary Medicine: Like Fenbendazole, it is widely used to prevent heartworm and treat other parasites in animals.

Ivermectin The Proposed Mechanisms in Cancer and Chronic Illness



The Proposed Mechanisms in Cancer and Chronic Illness

Proponents of repurposing Ivermectin point to several mechanisms observed in laboratory studies (in vitro and animal models), which are conceptually similar to those cited for Fenbendazole:

Anti-Proliferative Effects:

Studies suggest Ivermectin can inhibit cell proliferation and induce apoptosis (programmed cell death) in various cancer cell lines.

Inhibition of Cancer Pathways:

It has been shown to target key pathways involved in cancer growth and survival, such as the WNT pathway and the AKT/mTOR pathway.

Anti-Inflammatory Properties:

Ivermectin can modulate the immune response, potentially reducing the chronic inflammatory environment that fuels disease.

Targeting Mitochondria: Some research indicates it may disrupt energy production within cancer cell mitochondria.

The Bottom Line on Ivermectin:



The Bottom Line on Ivermectin:

Ivermectin is a legitimate, life-saving drug for its approved parasitic indications. Its potential anti-cancer and immunomodulatory properties in the lab are a compelling avenue for future scientific research.

However, in the absence of clinical trial data, its use for treating cancer remains experimental and is not a standard of care.

Any consideration of its use must be done with full awareness of the significant risks and in transparent consultation with a qualified medical professional.



The journey through the world of hidden parasites can be alarming. We've moved from common symptoms to the science of a cancer-conducive terrain, and even explored the controversial, high-stakes protocols that some turn to in desperation.

This information isn't meant to incite fear, but to empower you with knowledge. The logical takeaway that addressing parasitic infections proactively is a critical, yet often missing, piece of the modern wellness puzzle.

The goal is to create a healthy "terrain"—an internal environment where your cells can thrive, and your immune system remains vigilant.

This is where a safe, effective, and scientifically-designed parasite cleanse becomes your most powerful

What Do we sell & how to take it







The Complete Cleanse Protocol: Paragon & TNM (contains TUDCA NAC & Milk Thistle)

"Go beyond ordinary cleanses with Paragon— professional-grade formula that combines the power of Ivermectin & Fenbendazole in a single, convenient capsule.

But a powerful cleanse demands powerful support. That's why every order includes **FREE TNM Liver Support**—a pharmaceutical-quality complex of TUDCA, NAC, and Milk Thistle. This isn't an optional extra; it's an essential part of the protocol.

We protect your liver so you can focus on your renewal. This holistic system is designed to

Drive a deep, effective cleanse. Shield and nourish your liver cells.

Promote natural detoxification and regeneration.

The Crucial Role of Liver Support

The Detoxification Partner: Why Liver Support is Non-Negotiable Ivermectin & fenbendazole are processed by the liver & will put a extra strain on the liver

Whenever you are eliminating parasites, your liver works overtime. The liver is your body's primary filtration plant, processing and neutralizing the toxins released as parasites die off.

Supporting your liver during a cleanse isn't just a good idea—it's essential for minimizing detox symptoms (like fatigue or headaches) and ensuring the toxins are safely removed from your body.

For a truly effective and comfortable cleanse, we always pair TNM liver support with Paragon

This powerful duo works synergistically:

Paragon works to identify and eliminate the parasitic invaders.

TNM provides the critical nutritional support your liver needs to process the resulting metabolic waste efficiently, protecting your energy levels and overall well-being throughout the process.

The Paragon Protocols how to take 1. **for Parasites**

3 per day

This "pulse" method is scientifically designed to target newly hatched parasite larvae *before* they mature and reproduce, ensuring a more comprehensive and effective cleanse.



Essential Daily Support





Take 1 TNM Liver Support with morning and evening meals daily.



2. for Cancer

2 per day

Paragon Dosage:Cancer For Comprehensive Cellular & Immune Support (Cancer Protocol)



For 30 days, take 1 capsule with your morning meal and 1 with your evening meal



Take a 7-day break to support your body's natural detox cycles



Resume the cycle.
For a foundational cleanse, cont tinue for 2-3 months

For Optimal Results



Use TNM Liver Support (2 capsules daily) alongside your cleanse



Binders & how to take them correctly



Why You Would Take a Charcoal Binder (The "Why")

Think of a charcoal binder (like activated charcoal) as a "cleanup crew" or "toxin sponge" for your body.

During a parasite cleanse or any detox protocol, pathogens (like parasites, bacteria, or fungi) are being killed off. As they die, they release metabolic byproducts and toxins into your system. This is known as a "Herxheimer Reaction" or "die-off."

Symptoms of die-off can include:

Fatigue and brain fog Headaches Nausea Bloating and digestive discomfort

This is where the binder comes in. Activated charcoal has a massive surface area with a negative electrical charge that attracts and binds to these positively charged toxins, waste products, and other impurities in your gut.

It then escorts them safely out of your body through your stool, significantly reducing dieoff symptoms and making the cleanse process much more comfortable.

In short: You take a binder to mop up the mess that the cleanse creates, allowing for a deeper, more effective, and smoother wellness journey.

Binders & How You Would Take It (The "How" - CRITICAL PROTOCOL)

Taking binders correctly is essential for both safety and effectiveness. Getting this wrong can render your main protocol less effective.

1. Timing is Everything: Separation from Food & Supplements

This is the most important rule. Charcoal is non-discriminate; it will bind to nutrients and medications just as easily as it binds to toxins.

Take your binder at least 2 hours before or 2 hours after you take your Paragon capsules (Ivermectin/Fenbendazole) and any other supplements or medications.

Take it on an empty stomach for the same reason, ideally between meals.

2. Dosage & Hydration

Dosage: Always follow the specific product's instructions. A common starting dose is 500-1000 mg.

Hydration is NON-NEGOTIABLE: Charcoal can cause constipation. You must drink a large glass of water (250-500ml) when you take it, and ensure you are drinking plenty of water throughout the entire day.

3. Duration

Binders are typically used for the duration of an active cleanse or detox protocol to manage die-off.

Sample Daily Schedule:

Here's how you would integrate a charcoal binder into a day with your Paragon protocol:

8:00 AM: Breakfast & take Paragon (Ivermectin/Fenbendazole) Capsule 10:00 AM: (2 hours later) Take Charcoal Binder with a large glass of water.

12:30 PM: Lunch

2:30 PM: (2 hours after lunch) Take FREE TNM Liver Support

4:30 PM: (2 hours after liver support) You could take another binder dose if needed for symptoms. **6:30 PM:** Dinner & take your second **Paragon Capsule** (if on a twice-daily protocol).

Final Warning: Because it is so effective at binding, do not use activated charcoal as a daily long-term supplement after your cleanse is complete, as it can interfere with the absorption of essential nutrients. Its role is as a targeted tool during a specific cleanup process.

What to Expect: Supporting Your Body's Cleansing Process

As your body begins to eliminate unwanted organisms, it's common to experience a temporary detoxification response, often around days 3 to 5. This is a positive sign that the cleanse is working effectively.

Common, temporary reactions may include:

Mild, cold or flu-like symptoms (fatigue, headache)
Occasional skin irritation

Temporary stomach discomfortOur Recommendation:

We encourage you to stay hydrated and rest as needed. These symptoms are typically a sign that your body is actively clearing toxins. Pushing through this initial phase is key to achieving the deep, cleansing results you're looking for.

Important Note on Binders:

To effectively manage these detox symptoms and support your body's natural elimination pathways, we recommend taking a binder.

You've Gained the Knowledge. Now, Take the Next Step.

Thank you for investing your time in understanding the complete Paragon protocol. We believe an informed customer is a successful one, and you are now equipped with the knowledge to approach your wellness goals with confidence.

Ready to Begin Your Journey?
Shop the Complete Paragon Protocol Here: www.mahoneyinter.com

Need Clarification Before You Start?

We welcome your questions.

Contact Our Support Team: info@mahoneyinter.com
Thank you for trusting Paragon.

Best of Health to you Regards James

