

SECRETLY DESTROYING YOUR HEALTH

- Parasitic infections affect nearly 60% of the global population, often causing chronic fatigue, digestive issues, brain fog and even cancer, yet mainstream medicine rarely tests for or treats them.
- Many patients are dismissed with labels like "stress" or "normal aging," while parasites silently damage organs, muscles and the immune system, evading conventional detection.
- Parasites are linked to cancer and autoimmune disorders, noting their pleomorphic (shape-shifting) nature, which complicates diagnosis and treatment.
- Low-cost options like fenbendazole (a pet dewormer) and natural remedies (black walnut, wormwood, clove) can combat parasites, but this awareness is lacking in Western medicine.
- Advocate for specialized testing (e.g., stool analysis), adopt antiparasitic herbs and diets (sugar-free, high-fiber), and consider annual detox protocols to address this overlooked epidemic.

Parasites are secretly destroying your health. Imagine feeling exhausted, plagued by brain fog and suffering from mysterious digestive pain, only for doctors to dismiss your symptoms as "stress" or "normal aging." For many, this was their reality, until an integrative practitioner uncovers the shocking truth: Parasites have been silently thriving inside their body, fueling chronic illness.

According to a *PubMed* study, nearly 60% of the global population harbors parasitic infections, yet mainstream medicine rarely tests for or treats them. These hidden invaders don't just reside in the gut; they infiltrate muscles, organs and even the brain, contributing to chronic fatigue, autoimmune disorders and even cancer.

Parasites are one of four major vectors of cancer, alongside bacteria, and fungi. Sixty percent of people with cancer have parasites. Yet nobody thinks it's a virus because viruses are basically dead—they think this is going to be a living thing that causes cancer.

Despite their prevalence, conventional doctors rarely consider parasites as a root cause. Instead, patients are misdiagnosed, prescribed antidepressants or told their symptoms are "all in their head." Chronic parasitic infections can devastate your immune system, bringing diseases that modern doctors have no idea how to diagnose or treat. They'll just diagnose it as another disease and never consider a parasitic infection.

Parasites can morph and evade detection. Bacteria and parasites can be pleomorphic, they change form. This may explain why cancer initially responds to chemo before developing resistance.

Shockingly, annual deworming, a standard practice in many developing nations, is almost unheard of in Western medicine. There are affordable solutions like ivermectin and fenbendazole, a dog dewormer that costs pennies, compared to its human pharmaceutical counterpart. If you buy fenbendazole off Amazon as a dog dewormer for a 10-pound dog, it's not going to cost you much. But if you buy the same product for humans, it's about \$600.

Parasitic infections often masquerade as other conditions. Key symptoms include:

- Unexplained fatigue
- Digestive issues (bloating, diarrhea, constipation)
- Brain fog and memory problems
- Skin rashes or itching
- Muscle and joint pain
- Food sensitivities

Here's what you can do:

- **Demand testing – Most doctors won't offer parasite testing unless asked. Seek integrative practitioners who specialize in comprehensive stool analysis or muscle testing (Applied Kinesiology).**
- **Natural antiparasitics – Herbs like black walnut, wormwood and clove are potent against parasites.**
- **Diet and detox – Eliminate sugar (a parasite fuel), increase fiber and support liver detox pathways.**
- **Consider deworming – Some experts recommend annual antiparasitic protocols using safe, natural agents.**

Parasites are a silent epidemic, ignored by mainstream medicine yet wreaking havoc on millions. Uncovering these hidden invaders can be life-changing. People who have been ill for a long time and have been to many doctors trying to find an answer—and they don't—should consider another path.