

Parasites

Research shows that almost all people carry parasites in their body. This means that there is a good chance that worms and flukes are sitting in one or other of your organs, feeding on you, disrupting your metabolism and subjecting you to the parasite's metabolism with its numerous metabolic waste products. This is often the reason why despite all medical efforts, you still feel unwell.

A Parasite infestation may be small and difficult to diagnose by laboratory means – often undetected by blood tests and stool samples. This is why doctors often only address a parasite infestation if a patient shows a massive infection, with parasites visible in the stool or vomit or when the organs have been so clearly affected that they don't function properly any longer.

Parasites can "hide" in the body by protecting themselves under a surface coating of mucopolysaccharides which camouflages them from the body's protective immune cells. They can also mimic the host cells and mask their presence very well. Parasites can settle themselves in any part of the body, including the brain, liver, lungs, heart and circulation, lymph, spleen, pancreas, gallbladder, intestines, skin and connective tissues.

Parasites can be contracted from the environment (soil and water), animals and other humans through ingestion, inhalation or penetration through the skin. Once infection has occurred, the parasite can live inside the host for many years and go undetected until symptoms emerge. They may be present in the body as reproducing adults, larvae or eggs.

These things raise your risk for getting intestinal parasites:

- Living in or visiting an area known to have parasites
- International travel
- Poor sanitation (for both food and water)
- Poor hygiene
- Age -- children and the elderly are more likely to get infected
- Exposure to child and institutional care centers
- Having a weakened immune system
- HIV or AIDS

Source: [Intestinal parasites | University of Maryland Medical Center](http://umm.edu/health/medical/altmed/condition/intestinal-parasites#ixzz2vyglrZPx) <http://umm.edu/health/medical/altmed/condition/intestinal-parasites#ixzz2vyglrZPx>

Parasites can cause harm to their host (human) by:

- damaging cells and organs
- causing malignant cell growth (cancer) – specifically small liver fluke
- causing malnutrition and obstructions in organs
- causing toxicity in the system from their waste secretions
- causing secondary bacterial infections and carry other pathogenic organisms with them

Just to illustrate: hookworm infection can cause anaemia, tapeworm - epileptic seizures, Ascaris – asthma, pneumonia, intestinal obstruction and even death, Blastocystis infection can IBS symptoms, chronic fatigue and arthritis, sign of pin worms can be itchy nose, many different intestinal worms can cause or be a cofactor in Constipation, Chronic fatigue, Eczema, Psoriasis, ... this list is really endless ...

Possible signs and symptoms of internal parasites:

- Just can't figure out why you don't feel really great and neither can your doctor
- Feel tired most of the time (Chronic Fatigue)
- Have digestive problems? (gas, bloating, constipation or diarrhoea that come and go but never really clear up)
- Have gastrointestinal symptoms and bulky stools with excess fat in faeces
- loss of appetite, yellowish face
- eating more than normal but still feeling hungry;
- Difficulty gaining or losing weight no matter what you do
- Suffer with food sensitivities and environmental intolerance
- Developed allergic-like reactions and can't understand why
- Have hives, rashes, weeping eczema, cutaneous ulcers, swelling, sores, papular lesions, itchy dermatitis
- itchy ears, nose, anus or vagina
- Suffer with restlessness and anxiety
- Have an excessive amount of bacterial or viral infections
- Did a Candida program which either didn't help at all or helped somewhat but you still can't stay away from bread, alcohol, fruit, or fruit juices
- Suffer with anaemia or iron deficiency (pernicious anaemia)
- Depressed and "foggy" brain, unclear thinking;
- forgetfulness, slow reflexes,
- fast heartbeat, heart pain, pain in the navel;
- Have joint and muscle pains and inflammation often assumed to be arthritis
- flu-like muscle aches and pains and tiredness
- chills, fevers, night-sweats
- pain in the back, thighs, shoulders
- lethargy;
- numb hands;
- burning sensation in the stomach;
- Experience multiple awakenings during the night particularly between 2 and 3 am
- drooling while sleeping;
- damp lips at night, dry lips during the day,
- grinding teeth while asleep;
- bed wetting;
- women: problems with the menstrual cycle;
- men: sexual dysfunction;

TREATMENT with BICOM BIORESONANCE

Using the BICOM, we can detect the presence of parasites in your body then treat the specific parasite infection using resonance therapy programs.

We determine which organs are affected and support them through specific programs and protocols.

We also identify and treat all co-infections, other strains (eg heavy metals), environmental and toxicity factors that maintained the parasite infection in your body.

And then we provide treatment and therapy to restore function and health to your internal environment, cell and metabolic health.

BICOM Bioresonance is incredibly effective at eliminating parasites as seen in clinics and children's hospitals all over the world.

Make an appointment to see me if you have some of the signs and symptoms above so we can test and treat you for possible parasites.