



Anti-Parasitic Herbs

Holarrhena Antidysenterica and Indrajae

The Master Herbal Parasite Terminators

*It's time to kick out those tiny
unseen critters that
just love you to pieces!!*

Finally . . . receive the gift of internal peace!

Parasite Questionnaire

Answer "yes" or "no" to each question.

DO YOU . . .

- (1) . . . often feel bloated or have a lot of gas no matter what you eat?
- (2) . . . feel burning or cramping in your intestines for no apparent reason?
- (3) . . . feel tired often or even for most of the time?
- (4) . . . get colds, flus and acute illnesses easily?
- (5) . . . have digestive problems (gas, bloating, constipation, diarrhea) that come and go?
- (6) . . . have food sensitivities or environmental allergies?
- (7) . . . have difficulty losing or gaining weight?
- (8) . . . have abdominal symptoms or diarrhea after visiting a foreign country or another part of the U.S.?
- (9) . . . have a recurring feeling of not being well?
- (10) . . . feel that something is just not right even though you've tried nutritional programs?

ANSWER KEY: If you said "yes" to 5 or more questions, you may be a strong candidate for a parasite purge.

Common Parasite Symptoms

- Abdominal pain
- Allergies
- Anemia
- Anorexia
- B12 deficiency
- Diarrhea
- Constipation
- Blurred vision
- Coughing
- Chest pain
- Heart disease
- Dizziness
- Puffy face
- Indigestion
- Nausea
- Night sweats
- Nervousness
- Irritability
- Rashes
- Ulcers
- Insomnia
- Cancer
- Weight loss
- Weight gain

Not Me! Yes, You!

We often think we are too civilized and too well-fed to have parasites. Nothing could be further from the truth. Approximately 300 different kinds of parasites are alive and well in the U.S., including pinworms, tapeworms, hookworms, ringworms, whipworms, roundworms, and giardia. According to the Center for Disease Control, almost every known parasite has been diagnosed in the U.S.

Weight Gain

Record numbers of Americans are overweight and can't seem to shake it. Often we have found weight gain due to the nasty little critters. These silent little killers do not distinguish whether you are rich or poor, young or old, tall or short, or whether you ate in an expensive restaurant or a fast food place. They seek opportunity. Any flaw or weakness in your immune system is an invitation to invasion. Most parasites enter through your mouth.

With the tampering of the food supply with chemicals and preservatives and with devastated food values as well as food travelling long distances, parasites have much more opportunity to set up housekeeping in your unsuspecting body.

"O and P" Tests

In the medical world, it is very difficult to diagnose parasite infections. Even in advanced clinical stool testing, an active parasite infection can be missed over 80% of the time! If you have an "O and P" test (which stands for "Ova and Parasite") that comes back negative, it's still highly possible that you could have a raging parasite infection.

In cases where the parasites are no longer residing in the intestines, but have moved on to other sites such as organs, an "O and P" test is useless for diagnosis -- even though parasites can be feasting away. Even if a stool test does show positive, medical science has a poor track record in successful treatment of parasites. The little silent critters are very elusive and once infected, recurrences are common.

80% Of Americans Infected

Some doctors report that up to 80% of Americans may have some form of parasitic infection, but most do not know it. Parasites are responsible for many of our major illnesses. Every year, parasitic infections are responsible for the deaths of hundreds of thousands of people worldwide.

If you have an active parasite infection, you may experience many different types of symptoms. These symptoms are often passed off as due to something else, such as poor diet or aging. In our clinical nutrition practice, we frequently see many people with parasitic infections. Some are heavily infected, but rarely do they suspect parasites.

Statistics show 35% of all children attending daycare centers

contract giardia, a very resistant parasite causing lots of stomach and abdominal problems. As adults, it's no longer possible to simply avoid parasites through good hygiene. Parasites can be found on plates, silverware, door knobs, all types of food, handshakes. They are literally everywhere. But don't become paranoid: take reasonable precautions and learn about God's natural herbal parasite remedies.

Translocation of Parasites

Recent research has shown that parasites can be translocated -- or displaced from one place to another -- inside the body, if you use products which contain solvents or chemicals which break down the skin's protective barrier. Two top chemicals to avoid are 1) sodium lauryl (or laureth) sulfate and 2) propyls such as propylene glycol, propyl paraben or isopropyl alcohol (common rubbing alcohol).

Read your labels and you will be surprised how many common products contain these two harmful, but legal chemicals. They're in soap, shampoo, dishwashing soap, face cream, moisturizer, and hand lotion, just to name a few. Protect yourself by using safe and natural hair and skin care products as well as nontoxic cleaning products which do NOT contain sodium lauryl sulfate, propyls or other harmful chemicals.

Master Anti-Parasitic Herbs

Clinical research concludes that Holarrhena antidysenterica and Indrajae have many powerful properties. Together they function as a 1) a stomachic (stimulates the action of the stomach), 2) an astringent (which helps draw out fluid if too much dampness is present), 3) an antidyenteric (stops inflammation of the colon due to infection), 4) febrifuge (stops fever), 5) an antihelmentic (destroys parasitic worms), and 6) an antiperiodic (prevents regular or cyclical recurrences of symptoms).

Medical research has demonstrated the wide range of anti-protozoal, anti-amoebic and anti-bacterial activity of these herbs. For example, the International Association of Traditional Asian Medicine showed in 1991, that the herbs were powerfully effective against protozoa, such as giardia, and amoeba, such as Entamoeba histolytica. In India, these powerful medicinal herbs are routinely used for a long list of problems: bowel problems such as diarrhea, constipation, chronic dysentery, fevers, piles or hemorrhoids, skin diseases, spleen disease, burning sensations, gallbladder problems, liver problems, fatigue and even hallucinations.

The herbs are excellent parasite fighters. In addition, research shows that they also help heal the intestinal lining, increase the tone of the intestines and improve the digestive power. We haven't seen any other parasite herbs that have such an excellent track record in fighting parasites.

The Core of Cancer

The late Dr. Huls, an old-fashioned but brilliant osteopathic doctor, repeatedly told his students that at the core of cancer, he always found a parasitic infection. In addition to osteopathic manipulation, he treated his cancer patients for parasites by using special herbs -- and many chronically ill patients got well.

A 55-year-old man named Chuck was told he would be dead within 6 months from cancer. The cancer had already spread throughout his stomach and intestines. Somehow Chuck ended up at Dr. Huls' office. The first thing Dr. Huls did was to put him on a

parasite purge. Two years later, Chuck was a robust, energetic, healthy-looking man. You'd never guess he was diagnosed with terminal cancer only 2 years before. Chuck said he thought he was a doomed man and had prepared to die. He said he didn't believe Dr. Huls or anyone else could help him. However, while he was on Huls' therapy, amazingly, his cancer had cleared. Now no trace of cancer remains. Chuck was stunned to see the excellent cleansing results of the parasitic herbs. He said he's a believer in the herbs now!

References

Amoebic dysentery and H. antidysenterica, Indian Pharmaceutical Codex, 1953.
Antiprotozoal activity and H. antidysenterica, Indian Pharmacopia, 1966.
Dey D., Das M.N., Pharmacognosy of antidyenteric drugs of Indian medicine, *Acta Botanica Indica* - 1988, 16:2, 216-226.
Antiprotozoal, antiamoebic activity and H. antidysenterica, *International Association of Traditional Asian Medicine*, April, 1991, pp 4-5.
Ghutani, K.K., Vais R.M. & others, Steroidal alkaloids from H. antidysenterica, *Phytochemistry* - 1990,

2913, 969-972. H. antidysenterica, Nagajun 1980, P.77-84.
Indian Medical Gazette 1981, Exn (5) : P.179-186 *Phytochemistry & Pharmacology of H. antidysenterica*.

Salimuzzaman, S., Shamshuddin, B.A. Isolation & structure of holarrifine, a new alkaloid from the bark of H. antidysenterica. *Pakistan Journal of Scientific & Indust. Res.* 1989, 32:1, 1-3
Sing, K.P., Ancient Science of Life, Entamoeba histolytica and Holarrhena antidysenterica, 5:228, 1986.
Traditional research potentials of kutaja (H. antidysenterica), *J. of Research in Ayurved and Siddha*, 1983, IV 1-4, pp. 6-16.

Rev. 2/27/02