

# Parasites

Dr. Clark was known worldwide for her knowledge about and expertise on parasites.

She was the first to recognize that one does not get parasites only in tropical countries. Parasites can cause great damage to the human body, weakening our immune system and cause disease. Only the adult stage is the one that should "normally" live in humans (and then only in the intestine). **Instead Dr. Clark realized that the human species are now heavily infested with parasites.** Globalization has also given its contribution to this. Global travel reduces our planet to the size of our backyards and in order to keep our own backyards clean, the neighbors must keep backyards clean too. So it is with keeping our bodies free of viruses, bacteria and parasites. We all must be free of them.

## **BUT WHAT IS A PARASITE?**

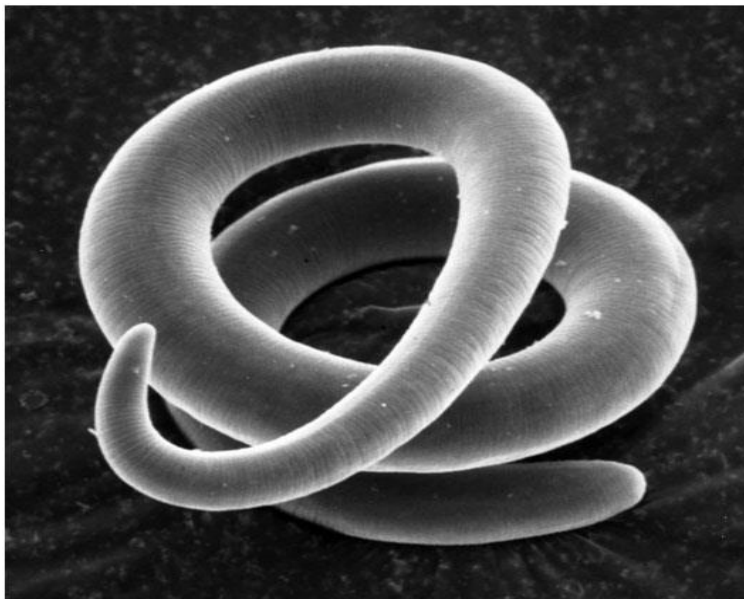
A parasite is a tiny organism that lives on or in another host organism and is fed at the expense of its host. In other words the parasites that live inside us use up our vitamins, proteins and all other nutrients. Not only do they do this, they also do their "business" inside us releasing their toxic bacteria and viruses inside us.

There are three principal groups that cause sickness in humans:

1. PROTOZOA – unicellular microscopic organisms such as plasmodium, cryptosporidium or entamoeba
2. HELMINTHES – multicellular organisms visible to the human eye such as flatworms (trematodes), cestodes (tapeworms), acantocephalins e round worms (nematodes)
3. ECTOPARASITES – bigger insects – these act as vectors transmitting illness such as ticks, lice and mites

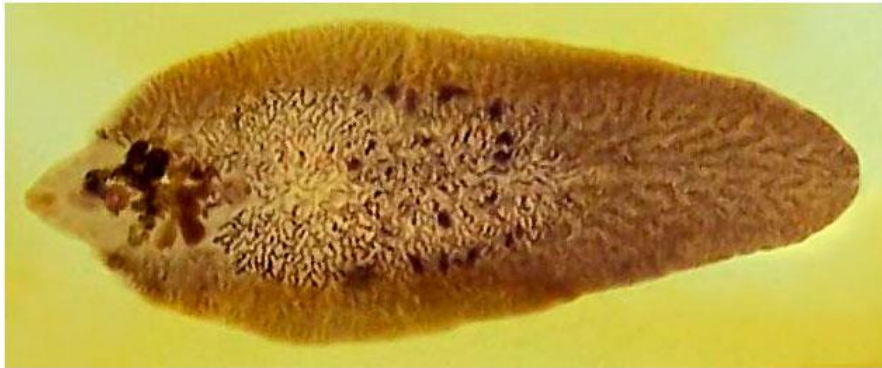
Heavy parasitism is caused also by the water and food we take in.

Flatworms such as Trematodes (Flukes) are small suckers that attach themselves to our tissues, suck and release eggs. They can release from 25,000 to 50,000 eggs per day



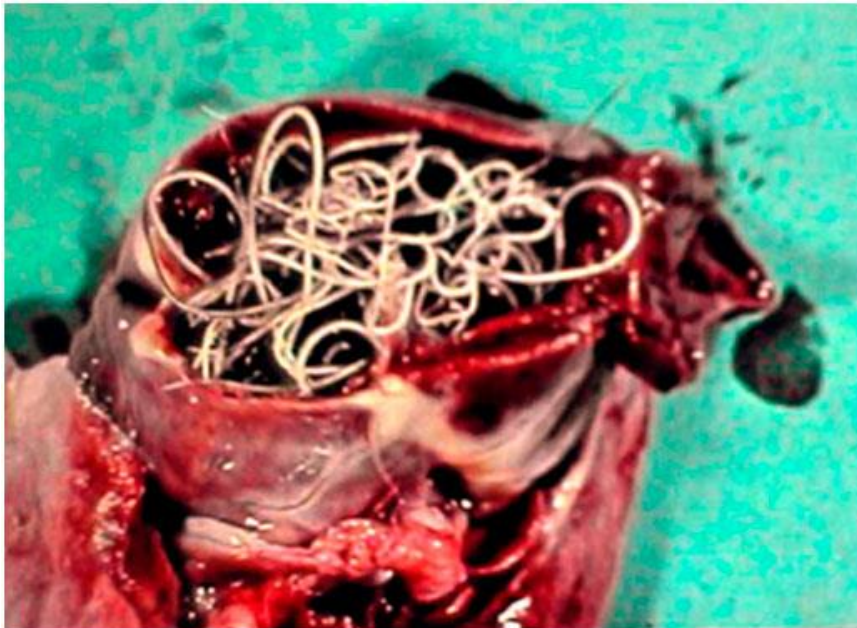
**FASCIOLOPSIS BUSKI:**

Associated with intestinal problems such as colitis, Crohn's , endometriosis, HIV and the malignant part of cancer



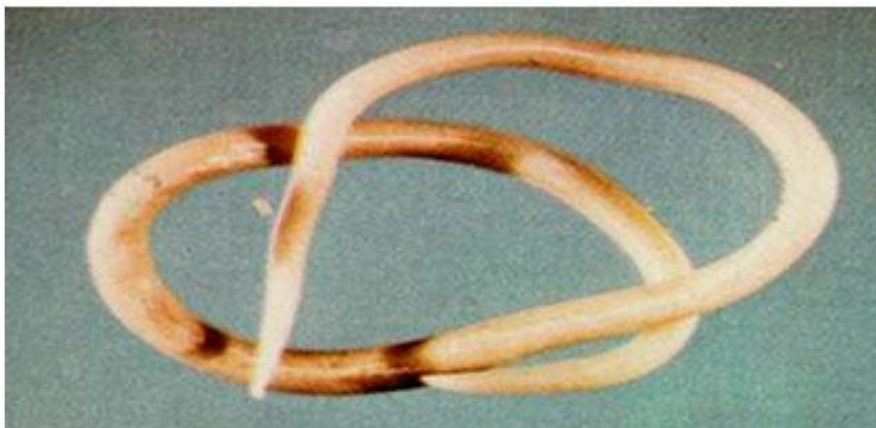
**FASCIOLA HEPATICA:**

Liver parasite associated with Crohn's disease, chronic fatigue, allergies



**EURYTREMA PANCREATICUM:**

Pancreatic parasite associated with diabetes and a low immunity



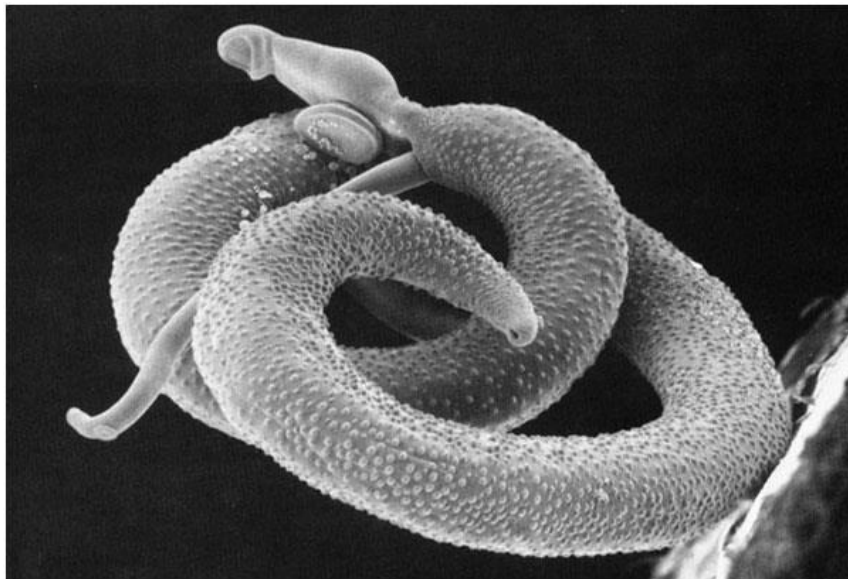
**CLONORCHIS:**

Liver parasite associated with Crohn's disease, chronic fatigue, allergies. Can cause carcinoma of the bile ducts and liver



**PARAGONIMUS:**

Lung parasite associated with Pneumocystis carinii, EBV and CMV NEMATODES (roundworms)



**DIROFILARIA:**

Dog heartworm associated with migraine headache and heart disorders



**ASCARIS:**

Biggest intestinal parasite. About 1 Billion people worldwide are infected. Many children are infected when it comes to them from the soil, food and feces. They can stay in our body asymptomatic for many years while robbing us of our copper and iron, weakening our bones. Releases 200,000 eggs per day.

Associated with herpes, eczema, psoriasis, joint and muscle disorders, allergies, swollen eyelids, indigestion and inflammation, anemia, coxsackie virus, adenovirus, mycobacterium, mumps. Its larval stages are associated with lung disorder, seizures and asthma.



**TAPEWORM STAGES (Cestodes – flatworm):**

The head called the scolex has 4 vents that attach themselves and absorb our nutrients . The neck produces segments and each segment produces eggs. A segment can produce up to 50,000 eggs and an adult *Taenia solium* can have up to 1000 segments and grow up to 7 meters.

Associated with colds. Produces malonic acid that inhibits the Krebs Cycle and produces harmful bacteria.



**SHISTOSOMA:**

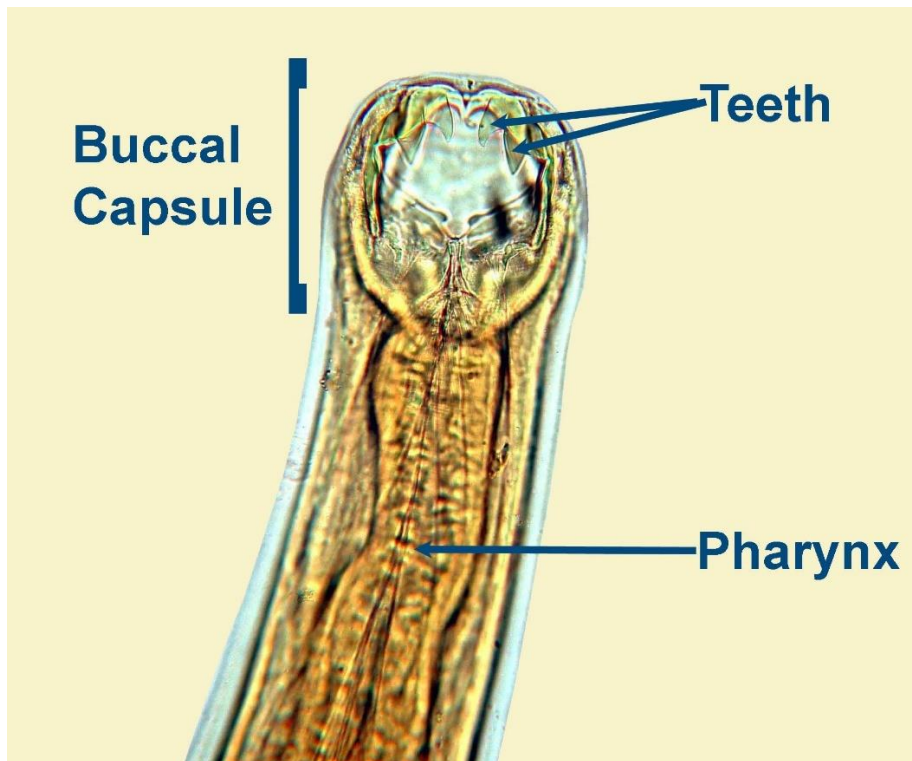
Bladder parasites associated with bladder disorders



**ANCYLOSTOMA:**

The species that infect man are the Ancylostoma Duodenum and the Necatore Americanus.

They can come in through our skin and go preferably to the duodenum. They cause bleeding, anemia, arthritis, joint and muscle pains, schizophrenia and intestinal problems.



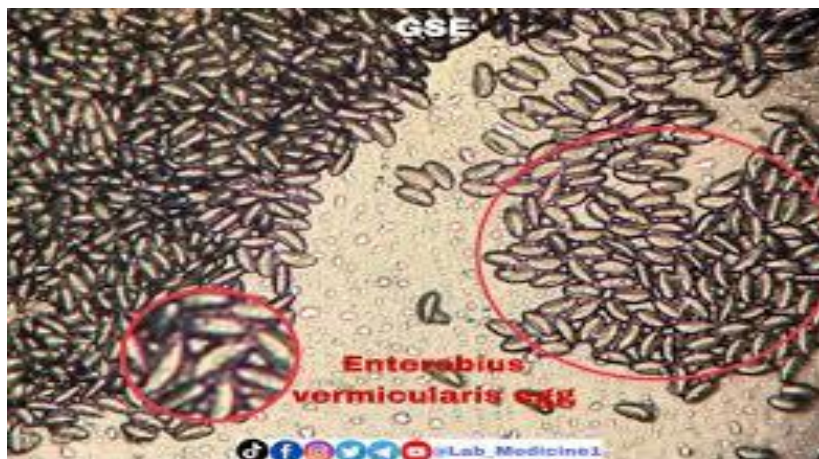
**STRONGYLOIDE:**

Associated 100% with headaches, arthritis, joint and muscle pain.



**ENTEROBIUS VERMICULARIS:**

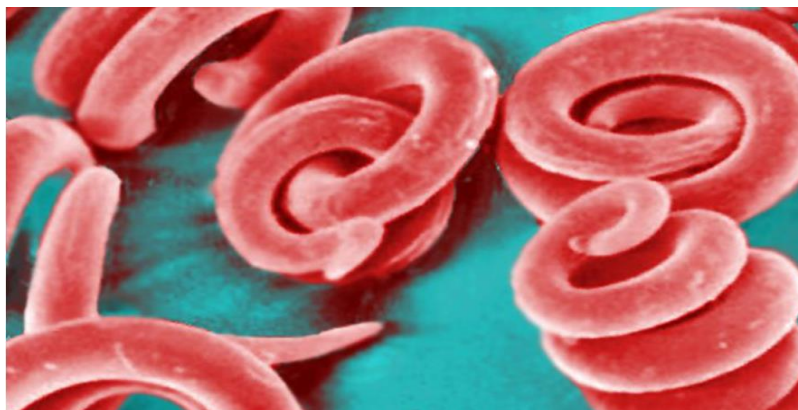
Infects about 09 million people worldwide. Comes from food, water and dust. They live in the colon and the females make up to 15000 worms.



**TRICHINELLA:**

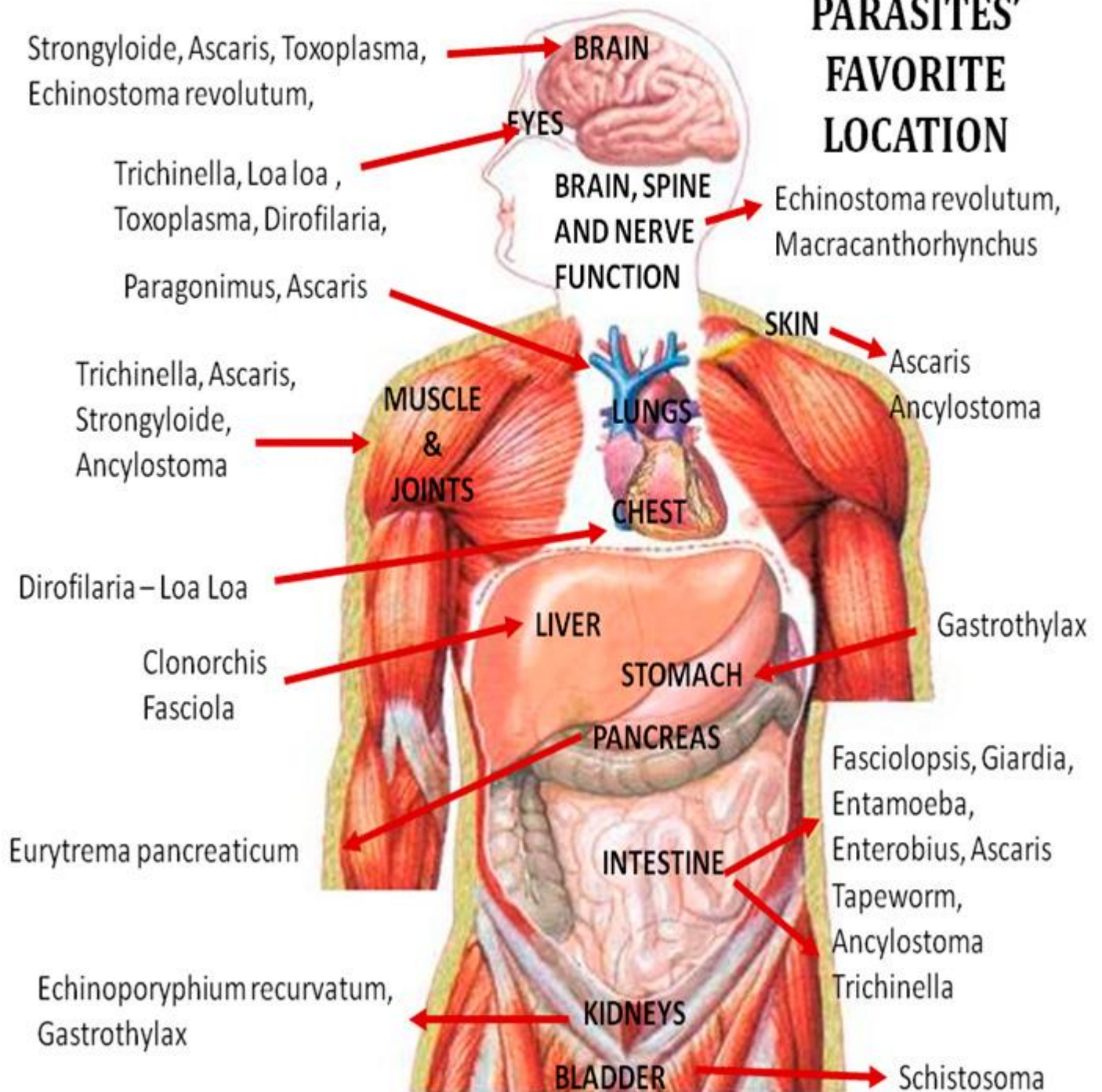
From meat and pets.

Muscle parasite that causes joint and muscle pain. Associated with fibromyalgia and brings bacteria such as Streptococcus, Staphylococcus, Costridium and Camphylobacter. It can also go to the muscle of the eye.



# Parasites' Favorite Location

## PARASITES' FAVORITE LOCATION



Dr. Clark was the first to realize that we are heavily infested with parasites. Man has always had parasites and the normal cycle is that our immune system should eliminate them. What causes them instead to dwell and thrive in us in all their larval stages?

Dr. Clark shows us that just as man has food preferences, parasites, which are also living things, have their own food preferences and have adapted to the solvents and metals in our environment much more quickly than their human hosts. Parasites are also strongly associated with food allergies.



This is bad news for us because parasites will use up our food, our vitamins, and our minerals while releasing their own harmful bacteria, metals, viruses, toxins, and other waste products in us.

The healthy of us have few, the sick have many parasites.

Unfortunately, globalization is deciding for us how our food should be sterilized, how our water should be cleaned, and the purity standards for our food supplements.

In order to stay healthy, it is vital that we return to nature as much as possible, preparing food from scratch and finding clean sources of water.

For humans it is also the food and water that decides our health and whether we are heavily parasitized and destined to a life of low energy and lots of medicine.

## PARASITE FOOD PREFERENCES

FASCIOLOPSIS BUSKI :

Food requirement: **onion**

Preferred solvent: **alcohol isopropyl**

FASCIOLA HEPATICA:

Food requirement: **wheat** (partly digested **into gluten** and **gladin**)

EURYTHREMA PANCREATICUM:

Food requirement: **LIMONENE**- **found in lemons, orange oil, pine needles, peppermint etc**

Preferred solvent: **methanol**

CLONORCHIS:

Food requirement: **oats**

STRONGYLOIDES:

Food requirement: **potatoes**

DIROFILARIA:

Food requirement: **milk sugar**

ASCARIS:

Food requirement: **QUERCITIN** - **found also in cantaloupe, cheese, cucumbers etc**

ONCHOCERCA:

Food requirement: **corn**

PARAGONISMUS:

Food requirement: **lemon**

Preferred solvent: **benzene**

ECHINOPORYPHIUM RECURVATUM AND GASTROTHYLAX:

Food requirement: **cinnamon**

ECHINOSTOMA REVOLUTUM:

Food requirement: **sorghum, acetaldehyde**

**COMMENT: By eliminating these foods and using the TeslasPEMF Commercial System every 3 days for 3 weeks you will have starved and disrupted the cells of nearly all of your parasites. You can then start to introduce one food once a week.**

Also food oils need to be eliminated until the body has digested all the accumulated food oils. Food oils are the food for most Oncoviruses which are released by parasites and give immortality to cancer cells and to bacteria cells. You can help to remove accumulated food oils by taking enzymes such as pancreatin-lipase or digestive enzymes.

Parasites also trigger our food allergies. Allergies open the door to inflammation, which opens the door to more bacteria and viruses.

Get Your Own TeslasPEMF System:

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