

VIRUSES

Non-cellular, but can reproduce inside a plant, animal or person.

Hepatitis SARS
Herpes, Mono AIDS, HIV
Warts Influenza
Chicken Pox Cold Sores
Small Pox Cold Germs
Bird Flu H5N1 Measles
Mumps Ebola
Polio HPV

BACTERIA

Tiny one celled organisms Can live inside or outside the body.

Tuberculosis Pneumonia
Anthrax UTI
Staph Peritonitis
E,coli Strep Throat
Typhoid Stomach Ulcers
Salmonella Lyme Disease
Tetanus Syphilis

FUNGI

Multi-celled or single celled, but plant-like with cells possessing cell walls. Takes nutrition from a plant, tree, or aniimal.

Ringworm Yeast Infection
Athlete's foot Histoplasmosis

Candidiasis Pneumocystis Pneumonia

PROTOZOA

One-celled creatures.
Usually spread through water.

Malaria Giardiasis Chagas Disease Cryptosporidosis

PARASITES

Actual complex living organism; can live in intestinal tract or bloodstream.

Roundworm Trichinosis
Tapeworm Pin Worm
Elephantiasis Ascaris
Hookworm Schistosomes

PROTEIN

Misshapen prion protein which is infectious and causes other prion proteins to become misshapen.

BSE Mad Cow Disease vCJD Disease

Incomplete list gathered from various medical books.