



## 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 animal.

Ringworm	Yeast Infection
Athlete's foot	Histoplasmosis
Candidiasis	Pneumocystis Pneumonia

## PROTOZOA

One-celled creatures.  
Usually spread through water.

Malaria  
Giardiasis  
Chagas Disease  
Cryptosporidiosis

## 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.