



PATHOGEN LIST:

When one knows exactly which Pathogen causes a specific ailment then one can use this list. If not use the **User or Main list**.

If a treatment comes in numerical format you have to use all the numbers for treatment - same as you would when you get anti-biotics you have to finish the course. Eg. 01 - 03

Pathogen/Description

Treatment time (Sometimes more than one treatment per pathogen)

Adenovirus 01 till 05	01 - 20.00m, + 02 - 20.00m, + 03 - 20.24m, + 04 - 20.09m + 05 - 20.07m
Alfatoxin 01 - 02	01 - 20.04min , + 02 - 20.00min
Alpha Streptococcus 01 -02	01 - 20.00min + 02 - 20.00min
Alpha Waves Range	20.24min
Anaplasma Marginale 01 -02	01 - 20.00min + 02 - 20.07min
Ancylostoma Caninum 01- 03	01 - 20.00min + 02 - 20.00min + 03 - 20.07min
Ancylostoma Braziliense	20.00min
Argyria	20.00min
Ascaris Larvae in Lung (Roundworm)	20.07min
Ascaris Lumbricoides Male and Female	20.07min
Ascaris Megalocephala Male	20.07min
Bacillus Anthracis 01 - 03 (Anthrax in Cattle)	01 - 20.00min + 02 - 20.04min + 03 - 20.00min
Bacillus Anthracis Spores	20.00min
Bacillus Cereus	20.00min
Bacillus Subtilis Var. Niger 01 - 03	01 - 20.00min + 02 - 20.00min + 03 - 20.00min
Bacteria Capsules 01 - 02 (Capsular Strain)	01 - 20.07min + 02 - 20.04min
Bacteroides Fragilis 01 - 02 (Found in roundworm Ascaris)	01 - 20.04min + 02 - 20.09min
Balantidium Coli Cysts	20.06min
Besnoitia Protozoan (Lung section)	20.04min
Beta Streptococcus	20.00min
Beta Waves Range (Peak concentration, hightened allert and visual acuity)	22.40min
Blepharisma	20.00min

Blue-Green Algae (Bacteria)	20.00min
Bordetella Pertussis (Whooping cough)	20.04min
Borellia burgdorferi (Lymes disease)	20.00min
Branhamella Catarrhalis (Neisseria)	20.00min
Bryozoa Cristalla	20.00min
Campylobacter Fetus Smear	20.00min
Campylobacter Pyloridis	20.00min
Candida Albicans Pure Powder(Common Yeast)	20.00min
Capillaria Hepatica (Liver section)	20.07min
Central Spores Bacillus Smear	20.00min
Chilomastix Cysts 01 - 02	01 - 20.07min + 02 - 20.07min
Chilomastix mesnili (Trophozite)	20.07min
Cjilomonas (Whole mount)	20.00min
Chlamydia Trachomatis	20.00min
Clonorchis Sinesis (Gallstone liver fluke)	20.07min
Clostridium Acetobutylicum 01 - 02	01 - 20.00min + 20.00min
Clostridium Botulinum (Cause food poisoning)	20.04min
Clostridium Perfringens Spores	20.00min
Slostridium Septicum	20.04min
Cold Virus Hrc	20.00min
Corynebacterium Diptheriae (cause diptheriae)	20.04min
Corynebacterium Xerosis	20.09min
Coxsackie Virus B-1 (found in Bacteriodes fragilis)	20.04min
Coxsackie Virus B-4 01 - 02 (found in Bacteriodes fragilis)	01 - 24.40min + 02 - 20.00min
Cryptocotyle lingua (Adult)	20.07min
Cytochalasin B 01 - 02	01 - 20.00min + 02 - 20.32min
Cytomegalovirus Cmv Antigen 01 - 02 Herpes no 5	01 - 20.07min + 02 - 20.00min
Cytophaga Rubra	20.07min
Delta Wages Range (Deep sleep - Trigger growth hormone healing and regeneration)	20.09min
Dermatophagoides (Dust mite)	20.04min
Dermodex Folliculorum (Follicle mite)	20.04min
Dientamoeba Fragilis (Parasite)	20.07min

Diplococcus Diptheriae	20.00min
Diplococcus Pneumoniae 01 - 02	01 - 29.04min + 02 - 20.00min
Dirofilaria immitis (Dog heartworm)	20.00min
Echinoporyphium Recurvatum	20.07min
Echinostoma Revolutum	20.07min
Elkanella Corrodens	38.08min
Endamoeba Gingivalis Trophozoite	20.06min
Endolimax Nana 01 - 02 (Trophozoites and cysts)	01 - 20.00min + 02 - 20.06min
Entamoeba Coli Trophozoites	20.00min
Entamoeba Histolytica Trophozoite	20.00min
Enterobacter aerogenes (intestinal bacteria)	20.00min
Enterobius Vermicularis	20.07min
Epstein Barre Virus Ebv 01 -02 Herpes no 4	01 - 20.00min + 02 - 20.00min
Ergot	02.09min
Erwinia Amylovora	20.04min
Erwinia Carotovora	20.00min
Escherichia Coli - E Coli 01 -02 (Intestinal bacteria)	01 - 20.04min + 02 20.00min
Eurytrema Pancreaticum	10.07min
Fasciola Hepatica	20.07min
Fasciola Hepatica Cercariac	20.07min
Fasciola Hepatica Eggs	20.07min
Fasciola Hepatica Miracidia	20.07min
Fasciola Hepatica Rediae	20.07min
Fasciolopsis Buskii Adult	20.06min
Fasciolopsis Buskii Eggs	20.06min
Fasciolopsis Cercariae	20.06min
Fasciolopsis Miracidia	20.06min
Fasciolopsis Rediae	20.06min
Fischoedrius Elongatus	20.06min
Fungus EW	20.00min
Fungus JWB	20.00min
Gaffkya Tetragena (Causes respiratory infections)	20.04min
Gardenella Vaginalis (Ovarian and genital tract infection)	20.04min

Gastrothylax Elongatus	20.16min	
Giardia Lamblia (Trophozoites)	20.07min	
Griseofulvin (Antibiotics)	20.00min	
Gyrodactylus	20.00min	
Haemonchus Contortus	20.00min	
Haemophilus Influenza (Bacterial meningitis, infect joints)	20.04min	
Hasstile Sig Tricolor Adult	20.16min	
Helicobacter Pylori - (Use the Main list) cause ulcers		
Hepatitis B Antigen	20.07min	
Herpes Simplex 1 01 - 02	01 - 20.00min + 02 - 20.04min	
Herpes Simplex 2 01 - 02	01 - 20.00min + 02 - 20.04min	
Herpes Zoster (Cause Shingles and chickenpox)	20.07min	Herpes C
Histomonas meleagridis (Liver)	20.00min	
Histoplasma Capsulatum	20.00min	
HIV (Experimental)	20.00min	
Hypodereum Conoideum	20.07min	
Influenza A and B Flu shot	20.09min	
Iron Bacterium Sphaerotilus	20.09min	
Klebsiella Pneumoniae 01 - 02 (Causes pneumoniae)	01 - 20.00min + 20.00min	
Lactobacillus Acidophilus	20.04min	
Leishmania Braziliensis	20.00min	
Leishmania Donovanii	20.07min	
Leishmania Mexicana	20.07min	
Leishmania Tropica	20.00min	
Leptospira Interrogans Spirochete	20.00min	
Leucocytozoon	20.07min	
Loa Loa	20.00min	
Lodamoeba butschilii 01 - 02 (Trophozelles and cysts)	01 - 20.07min + 02 - 20.06min	
Lycogala	20.48min	
Macracanthorhynchus	20.06min	
Meal Mite	20.00min	
Measles Antigen	20.00min	
Metagonimus Yokogawai	20.06min	

Mucor Mucedo	20.00min
Mumps Antigen	20.00min
Mycobacterium Phlei	20.07min
Mycobacterium Tuberculosis Inf Nodule (causes TB)	20.06min
Mycoplasma 01 - 02	01 - 20.09min + 02 - 20.04min
Myxosoma	20.07min
Naegleria Fowleri (amoeba- freshwater/soil - brain infec)	20.04min
Neisseria Gonorrhoea (Causes gonorrhoea)	20.09min
Nocardia Asteriodes 01 - 02 (Found in Parkinsons disease)	01 - 20.00min + 02 - 20.00min
Onchocerca volvulus (Tumor)	20.06min
Ornithonyssus 01 - 02 (Bird mite)	01 - 20.06min + 02 - 20.06min
Paragonimus Westermanii Adult 01 - 02	01 - 20.06min + 02 - 20.06min
Pasalaurus Ambiguus 01 - 02	01 - 20.07min + 02 - 20.06min
Plasmodium Cynomolgi (Pinworm)	20.07min
Plasmodium Falciparum Smear	20.00min
Plasmodium Vivax Smear	20.06min
Pneumocystis Carnii (Lung)	20.00min
Propionobacterium Acnes	20.00min
Prostogonimus Macrorchis (eggs)	20.00min
Proteus Mirabilis 01 - 02	01 - 20.09min + 02 - 20.04min
Proteus Vulgaris 01 - 03 (Urinary tract pathogen)	01 - 20.00min + 02 - 20.04min + 03 - 20.09min
Pseudomonas aeruginosa (Found in open wounds)	20.04min
Respiratory Syncytial Virus	20.00min
Rhizobium Meliloti	20.09min
Rotifer	20.10min
Salmonella enteritidis (Intestinal infection)	20.04min
Salmonella Paratyphi	20.00min
Salmonella Typhimurium 01 - 02 (Food poisoning, nervousness, apathy)	01 - 20.00min + 02 - 20.00min
Sarcocystis (Roundworm)	20.06min
Scarcoptes Scabei (Itch)	20.00min
Schistosoma Haematobium	20.06min
Schistosoma Mansoni	20.00min

Serratia Marcescens (Hospital acquired bacteria)	20.04min
Shingella Dysenteriae (Intestinal problems)	20.00min
Shingella Flexneri Depression	20.00min
Shingella Sonei (Invades tumors)	20.09min
Sorghum Syrup	20.10min
Sphaerotilus Natans	20.00min
Spirillum Serpens	20.00min
Staphylococcus aureus (Cultures)	20.00min
Staphylococcus Aureus (Source is tooth infection, causes abscesses, heart disease, invades tumours)	20.00min
Stemonitis	20.21min
Stephanurus dentalus (Ova)	20.16min
Sterimatocytin 01 - 04	01 - 20.42min + 02 - 20.39min + 03 - 20.18min + 04 - 20.20min
Stigeoclonium 01 - 02	01 - 20.00min + 02 - 20.07min
Streptococcus Lactis (Occurs in milk)	20.00min
Streptococcus Mitis (Lung infection, tooth infection, abscesses, causes stiff knees)	20.09min
Streptococcus Pneumoniae (Causes pneumonia and inner ear disease)	20.09min
Streptococcus Pyogenes 01 - 02 (Tooth)	01 - 20.00min + 02 - 20.04min
Streptococcus SP Group G (Tooth)	20.00min
Strongloides (Filariform larva)	20.07min
Sub Terminal Spores Bac. Smear	20.00min
Theta Waves Range (Is one of the more elusive and -extraordinary realms we can explore. It is also known as the twilight state-which we normally only experience fleetingly as we rise up out of the depths-of delta upon waking, or drifting off to sleep)	20.09min
Tobacco mosaic virus (Tobacco)	20.07min
Toxoplasma (Human strain)	20.00min
Treponema Palidum (Causes syphilis)	20.04min
Trichinella Spiralis (Muscle)	20.00min
Trichomonas Vaginalis	20.00min
Trichuris Sp. (Male)	20.07min
Troglodytella Abrassari 01 - 02	01 - 20.00min + 02 20.07min

Trypanosoma Equiperdum 01 - 03	02 - 20.06min + 02 - 20.06min + 03 - 20.06min
Trypanosoma Brucei	20.07min
Trypanosoma Cruzi (Brain tissues)	20.16min
Trypanosoma Gambiense	20.00min
Trypanosoma Lewisi (Blood smear)	20.06min
Trypanosoma Rhodesiense	20.07min
Urocleidus	20.06min
Veilonella Dispar	20.00min
Wart Bs	20.07min
Wart Cc	20.07min
Wart Fr	20.06min
Wart Ha 01 - 02	01 - 20.07min + 02 - 20.06min
Wart Hrcm 01 - 02	01 - 20.06min + 02 - 20.06min
Wart Jb	20.07min
Wart L Arm	20.04min
Wart Papilloma Cervix Smear	20.00min
Wart Human Papilloma Plantar	20.00min
Wart Human Papilloma Virus	20.00min
Zearalenone	20.40min

Mould and fungus - causing allergic Sinusitis

Penicillium. A common indoor mold; allergy to which is not associated with antibiotic allergy.

Helminthosporum. More commonly found in warmer climates.

Epicoccum. Found in grassland and agricultural areas.

Fusarium. Commonly found on rotting plants.

Aureobasidium. Common outdoor mold, commonly found on paper, lumber and painted surfaces.

Phoma. An outdoor mold, especially common during wet periods.

Smuts. Abundantly found in areas of agriculture.

Rhizopus and Mucor. Commonly found on decaying leaves and damp indoor areas. Airborne forms of these molds are less common.

Candida Albicans -is controversial, despite some people having positive allergy testing to this type of mold.

Human tapeworm infections:

Adult worms

Larval worms

- Taenia slium

- Taenia saginata
- Taenia solium
- Diphyllbothrium latum
- Hymenolepis diminuta
- Dipylidium caninum

Human fluke infection:

- Schistosoma haematobium – blood vessels of bladder
- Schistosoma japonicum – blood vessels of intestine
- Schistosoma mansoni- blood vessels of intestine
- Clonorchis sinensis – liver
- Fasciola hepatica – liver
- Fasciolopsis buski (in liver of cancer patients)
- Paragonimus westermani – lungs

Viruses and human cancer:

- **EBV**

Burkitt's lymphoma

Nasopharyngeal carcinoma

Hodgkin's disease

- **Human Papilloma Virus (HPV)**

Cervical cancer

Skin cancer

- **HTLV1 - T cell Leukemia**
- **HTLV2 - T cell leukemia**
- **HSV2 - Cervical cancer**

- Echinococcus granulosus
- Echinococcus
- Pseudophyllid tapeworm
- Taenia multiceps

Human nematode infections:

- Ascaris lumbricoides
- Enterobius vermicularis
- Ancylostoma duodenale
- Necator americanus
- Strongyloids stercoralis
- Trichuris trichura
- Brugia malayi
- Onchocerca volvulus
- Wuchereria bancrofti
- Loa loa
- Angiostrongylus cantonensis
- Anisakis simplex
- Capillaria philippinensis
- Toxocara canis
- Trichinella spiralis