

NAME	SYMPTOM COUNTER VIBRATION	BOTTLES	CONTENTS	DESCRIPTION
AMM	ADRENAL MEDULLA MOLD		F	Mold involving the varied reasons for slowed circulation in the adrenals which allows a mold in the medulla
ADR SHI	ADRENAL SHINE		F	Several fungi, including the one causing SAD, converge to make a continual tiredness, hormonal imbalance and disruption in ovaries or testicles.
AFLGOT	AFLAGOT		F	Combination of the molds Aflatoxin and Ergot. The combination is high in beer and wine and destroys liver.
AFLTOX	AFLATOXIN		F	Liver mold that causes cirrhosis, found in hepatitis, cancer. From bread, brown rice, etc.
ACND SN	AIR CONDITIONING SENSITIVITY		F	Use this when the roof of your mouth and your throat gets sore as you get stuffy with air conditioning. The fungus is actually in the serum of your blood and not in your nose.
ANAT- A	ANATOXIN a	4-7	T	AKA Very Fast Death Factor. A cyanotoxin amine alkaloid from cyanobacteria (fresh water blue green algae). It grows in algae covered ponds and is most known to kill livestock and wildlife drinking from the algae pools. Symptoms include loss of coordination, muscle fasciculations, convulsions and death by respiratory failure. death usually is within 5 minutes to 2 hours. Since this is water-borne, transfer is often via fresh water captive fish. The toxin can easily enter drinking water obtained from such pools. It is not killed by chlorine or boiling, although ozone will kill it. All cyanotoxins inhibit protein synthesis (making protein replacement difficult).
ANAT-AS	ANATOXIN a(S)	3-8	T	A cyanoneurotoxin anticholinesterase alkaloid from blue-green algae, Cyanobacteria Anabaena flos-aquae. It is considered a natural organophosphate (but not antidoted by our O PHOS O). The "S" refers to increased salivation which is its hallmark symptom. Other symptoms include neurotoxins causing numbness in extremities, coordination difficulties, slurred speech difficulty swallowing, difficulty with tongue, difficulty with breathing, possible convulsion, lack of O2 to the brain and urinary/bowel incontinence. All cyanotoxins inhibit protein synthesis (making protein replacement difficult).
ASPGLS	ASPERGILLUS	2-7	F	A grain fungus most known with corn. It produces the mycotoxin aflatoxin which is most known with peanuts. It is a common contaminant of starchy foods like potatoes and bread. This remedy is for the species which contains appx 200 variants, including A Clavus, A Flavus, A Fumigatus, and A Niger. Although it can grow in any part of the body it is most commonly seen in the lungs.
BSD HEM	BASIDOMYCOSIS HEMOLYTICUS	3-7	F	A fungal infection of the blood often as a result of blue-green algae or lichen cooinfections.
BLST	BLASTOMYCOSIS		F	Bronchial/lung form of pneumonia. Spreads by blood to all other organs and skin. Sometimes warts that change into small abscesses.
BOFG BF	BLOOD ORGAN FUNGUS with BREATH		F	General fungus killer for intestines and lungs used in Europe successfully since 1996.
BMAA	B-METHYL-AMINO-L-ALANINE	2-5	T	A cyanotoxin in marine, freshwater, brackish and terrestrial environments. Degenerative loco-motor diseases have been described in animals grazing on cycad species. BMAA induced severe neurotoxicity in rhesus macaques, including limb muscle atrophy, nonreactive degeneration of anterior horn cells, degeneration and partial loss of pyramidal neurons of the motor cortex, behavioral dysfunction, conduction deficits in the central motor pathway, neuropathological changes of motor cortex Betz cells
BTR CNR	BOTRYTIS CINERA		F	A mold most known to grow on grape, but also grows on other fruit. It is used to produce sweet wines. It is used in wine to make fermentation "more complex". It appears in fruits and wines especially frequently after a "wet" year, such as the wet summer of 2011 in Europe. The liver malfunctions and nosebleeds are common.
BRN FGS	BRAIN FUNGUS		F	Cryptococcosis instead of Cryptomycosis. Fungus that loves brain, left lung and spine.

BHK CAN	BRAIN HEART KIDNEY CANDIDA		F	Highly involved with chemical sensitivity plus clogging of pituitary in weight gain and fogged thinking. May well go to liver and other parts of body
BMM	BRAIN MEDULLA		F	Common collection of mold/fungus/bacteria that simultaneously clogs and deteriorates the brain.
BREFRE	BREATH FREE		F	Lungs often gather temporary funguses with different polutions or deteriorating conditions.
BRC BLK	BRONCHIAL BLOCK		F	Aspergillosis - A fungus ball in the bronchi liking dry weather. Binders are clostridium & chlamydia pneumonia.
BURN OT	BURN OUT FUNGUS		F	A form of Pitayriasis that is found in exhausted adrenal cortex causing hardening and lesions. Caused by over worry and over exertion. Leads out to "burn out", decreases stamina. Causes white skin spots and white extrusions like soft corns.
CAN LMF	CANDIDA LYMPH		F	A scientifically unacknowledged (8/05) form of candida caused by HAARP. It clogs our lymphatic system which lowers our immune system.
CAN PAN	CANDIDA PANCREAS		F	Candida in the pancreas. The trigger for diabetes and lupus. Other steps are needed for full picture.
CAN SI	CANDIDA SMALL INTESTINES		F	Candida in the Small Intestines (Sporotrichosis). "Skinny person's candida" No diet needed.
CAND X	CANDIDIASIS		F	An approach that has worked well for relieving the overgrowth of candidiasis. It is still important to heal liver and pancreas as the more substantial cure.
CRT FNG	CAROTENE FUNGUS		F	On carrots, sweet potatoes, leafy vegetables, milk fat, spinach and broccoli. Causes Vit A, D deficiencies, blocks enzymes & contracts mucous muscles
CAT TOO	CATARACTS TOO		BFV	A combination that often accompanies the more base cause of cataracts in the formula called CAT RAK.
CRM	CHROMOMYCOSIS		F	Little-known fungus that clogs tissues. Runaway cases turns into wide-spread, growing warts that eventually develop skin ulcers.
CLV PRP	CLAVICEPS	2-5	F	The parent grain fungus of Ergot.
COC HEM	COCCOIDES HEMOLYTICUS		F	A new version of an old airborne fungus that travels through the bloodstream of both livestock and humans. It inflames all tissue, highly resembles candida albicans and causes (1)weight gain (2) respiratory impairment and (3) estrogen entrapment.
CLNDSP	CYLINDRO SPERMOPSION	2-6	T	A cyanotoxin from cyanobacteria of blue-green algae Raciborski. It is toxic to liver and kidney tissue. Initial symptoms include abdominal pain, vomiting, hepatitis-like symptoms. Later symptoms include liver failure and bloody diarrhea. Hemorrhages have been found in lungs, liver, kidneys, small intestines and adrenals. Also found were necrosis of hepatocytes, lipid accumulation and fibrin thrombi in blood. The formula covers deoxycylindrospermopsin. All cyanotoxins inhibit protein synthesis (making protein replacement difficult).
CST FNG	CYST FUNGUS		F	Fungus that feeds cysts, especially found w/PNM CAR.
CTCHSN	CYTOCHALASIN B		F	Fungus/mold that stops cell division. Most known in liver for keeping dead liver cells from regenerating
DA	DOMOIC ACID	2-5	T	A cyanotoxin (blue-green algae) that can bioaccumulate in marine organisms such as shellfish, anchovies, and sardines that feed on the phytoplankton known to produce this toxin. In mammals, including humans, domoic acid acts as a neurotoxin, causing short-term memory loss, brain damage (including epilepsy), in severe cases, death. DA-producing algal blooms are associated with the phenomenon of amnesic shellfish poisoning (ASP). In marine mammals, domoic acid typically causes seizures and tremors. In the brain, domoic acid especially damages the hippocampus and amygdaloid nucleus.
END MUC	ENDOMUCOUSITIS		BVF	For a herpes-like sexually transmitted disease that affects vagina, prostate, ovaries, testicles and adrenals. This could spread to other mucous areas, including the brain. The first findings show great sensitivity to lack of estrogen, thinning of the vulva and head hair loss.
ERGOT	ERGOT		F	Liver mold that precedes inability to detox chemicals and alcohol and is often a component of liver cirrhosis. Mental problems plus allergies.

ERG SLF	ERGOT/SULFONAMIDES	3-9	FC	The fungus/drug combination kills aldehyde dehydrogenase in the liver causing food and alcohol overindulgence. Sulfonamides are from sulfa drugs which damage the liver. Ergot is considered the chief cause of liver cirrhosis in the world.
ERG TUB	ERGOTTUBERCULOSIS	3-8	B	A liver infection that precipitates anger outbursts
EST MLD	ESTROGEN TISSUE MOLD		F	A mold of endocrine glands, breast and adipose tissue (fat) spawned by spent estrogen. It increases the stagnation in these areas from the stagnation of a dead material and may be part of lumps or difficulties in the area where it stagnates. Considerable estrogen is in food products whether by growth hormones or a variety of antibiotics used for livestock protection.
FIRE UP	FIRE UP		F	Fungus on an amino acid that may be cause of erection problems
FSSN YS	FISSION YEAST	3-7	F	AKA Schizosaccharomyces Pombe Strains have been collected from cultivated fruits such as apples, grapes, kombuche tea and alcoholic beverages such as millet beer (where it was first discovered), wines and Brazilian Cochaca. It is a contaminate in the fermentation process. It currently (1/14) is assigned to the phylum Ascomycota, the largest and most diverse group of fungi. We find it present when (1) Wine and/or beer causes headaches and/or nausea (2) when raw apples cause gas (3) with fermented grain products (grain-based alcohol).
FUS FES	FUSARIUM FESTER		F	
GLC MYC	GLUCOMYCOSIS		F	Insulin inhibitory. Usually found with long-term diabetics.
GRN M&T	GRAIN MOLD AND TOXINS		MFT	A primary group of grain fungi, grain mycotoxins and grain abscesses that affect spleen and liver. Abscesses in both organs cause lymphomas in both (included in this formula) and ascites/abdominal swelling. The mycotoxins are a source of esterfication affecting primarily the breasts of both women and men.
GUILL	GUILLIERMONDI CANDIDA		F	A poorly identified form of candida.
HRTCAN	HEART CANDIDA		F	Candida forms around the valves of the heart with the help of a rare clostridium bacteria.
HIST	HISTOPLASMOSIS		F	Lung condition mostly associated with birds or bird droppings
HS MLD #1	HOUSE MOLDS #1		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Cladosporum Carrioni and Basidiospores. The molds are mostly construction material and is reported to affect short-term memory.
HS MLD #1	HOUSE MOLDS #1		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Cladosporum Carrioni and Basidiospores. The molds are mostly construction material and is reported to affect short-term memory.
HS MLD #2	HOUSE MOLDS #2		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Cladosporum Carrioni, Acremonium Fungus, Escherichia/ergot, Sporotrichia Spongiforma. Its chief-known affect is on the destruction of nerves.
HS MLD #2	HOUSE MOLDS #2		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Cladosporum Carrioni, Acremonium Fungus, Escherichia/ergot, Sporotrichia Spongiforma. Its chief-known affect is on the destruction of nerves.
HS MLD #3	HOUSE MOLDS #3		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Memonella, Acremonium. It is common in air conditioners that form and distribute mold. It is known to cause an apathy to the needs or problems of others which results in a "me-first" attitude.
HS MLD #3	HOUSE MOLDS #3		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Memonella, Acremonium. It is common in air conditioners that form and distribute mold. It is known to cause an apathy to the needs or problems of others which results in a "me-first" attitude.

HS MLD #4	HOUSE MOLDS #4		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Memonella, Acremonium, Aflatoxin. Most known to dissolve one's concentration ability.
HS MLD #4	HOUSE MOLDS #4		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Memonella, Acremonium, Aflatoxin. Most known to dissolve one's concentration ability.
HS MLD #5	HOUSE MOLDS #5		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Gloob, Malaria, Byssochalamys. Creates a tiredness that makes it difficult to get up in the morning, to start new projects and to sort elements of projects out in the mind.
HS MLD #5	HOUSE MOLDS #5		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Gloob, Malaria, Byssochalamys. Creates a tiredness that makes it difficult to get up in the morning, to start new projects and to sort elements of projects out in the mind.
HS MLD #6	HOUSE MOLDS #6		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Gloob, Malaria, Byssochalamys, Patulin. This can mimic Hepatitis C and eat the liver. Causes increasing tiredness to the core of the being, interrupts digestion, blood processing, bile/cholesterol processing and hormone synthesizing.
HS MLD #6	HOUSE MOLDS #6		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Gloob, Malaria, Byssochalamys, Patulin. This can mimic Hepatitis C and eat the liver. Causes increasing tiredness to the core of the being, interrupts digestion, blood processing, bile/cholesterol processing and hormone synthesizing.
HS MLD #7	HOUSE MOLDS #7		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Colletotrichum and Memnoniella. The molds are mostly associated with vegetable spores and houses.
HS MLD #7	HOUSE MOLDS #7		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Colletotrichum and Memnoniella. The molds are mostly associated with vegetable spores and houses.
HS MLD #8	HOUSE MOLDS#8		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Byssochalamys Mivea, Patulin, Rubratoxin and Diacetoxyscirpenol. This combination may help with some forms of alcohol intolerance. See also ALC CON.
HS MLD#8	HOUSE MOLDS#8		F	House molds include molds that grow on parts of the house structures, air conditioners, heaters, and food. They form many allergies and affect personalities, thinking and attitudes. This combination includes: Penicilliosis, Byssochalamys Mivea, Patulin, Rubratoxin and Diacetoxyscirpenol. This combination may help with some forms of alcohol intolerance. See also ALC CON.
INT INC	INTUITION INCREASE		F	A mold in the thalamus that blocks one's intuition
IOD ABS	IODINE ABSORPTION		F	Fungus in the thyroid caused by pancreas. When calcium is infected it coagulates in pancreas which inhibits calcium conversion by parathyroid which binds iron in the thyroid which creates fungus that inhibits thyroid from absorbing iodine.
LICH PL	LICHEN PLANUS		F	A fungus that loves low oxygen and infected locations. It is the same kind of fungus that grows on rocks. It is often hidden inside the body.
LIHT A	LIGHTFUNGUS		F	A special fungus on the pineal affecting the adrenals and their function.

LIHT P	LIGHTFUNGUS PITUITARY		F	Pineal fungus affecting Pituitary and prohibiting light conversion of vitamin D for bones, gall bladder, prostate and kidneys/adrenals.
LIHT TL	LIGHTFUNGUS THALAMUS		F	A special Pineal fungus affecting the thalamus and inhibiting its Lymbic system and governing role on the master gland, the pituitary
LOV BLK	LOVE BLOCK		F	A fungus on the pons of the brain affects coordination and speech response PLUS deters the person's ability to accept love
LU LM FG	LUNG LYMPH FUNGUS	1-5	F	One of the components of the Liver Exhaustion Disease. It depletes the lungs and whole lymph system. Other lung weaknesses often are triggered by this infection.
MEL	MELIOIDOSIS		F	From Southeast Asia, Australia, New Zealand. Can be dormant for decades. Flesh eating in intestines and/or lungs.
MC CSTN	MICROCYSTINS	3-6	T	These are nonribosomal peptides provided by cyanobacteria (blue-green algae). The most noted symptom is liver damage causing cholestatic liver disease (non-inherited primary biliary cirrhosis). Cholestatic Liver Disease causes fatigue, itching, jaundice, exanthemas (cholesterol cysts around eyes), ascites, hypersplenism, esophageal varices (dilated sub-mucosal veins in the lower 1/3 of the esophagus, hepatic encephalopathy (ammonia in blood causing confusion/altered levels of consciousness and coma with liver failure. In China the highest incident of liver cancer occurs in areas with abundant cyanobacteria in the surface water. The toxin is also associated with pansteatitis (yellow Fat Disease), a rubber-like hardening of fat reserves which become unavailable for normal metabolism resulting in extreme pain, loss of mobility and death. (Pansteatitis is also associated with heavy metals, pesticides and flame retardant ingestion, as well as vitamin E deficiency. All cyanotoxins inhibit protein synthesis (making protein replacement difficult).
MUCOR	MUCORMYCOSIS		F	Fungus-mild to severe mucous and necrotizing conditions of sinus, nasal and lung areas. Often associated with Diabetes and/or long term debilitation
NAIL FG	NAIL FUNGUS		F	A trychophyton fungus that forms those difficult fungi under toenails and fingernails.
NRV FNG	NERVE FUNGUS		F	A bacteria-forming a fungus is infamous for getting on nerve endings in the brain and spinal column
NODLRN	NODULARINS	3-8	T	Nodularins are globally, the most common toxins present in cyanobacterial blooms in fresh and in brackish waters. Nodularins are potent hepatotoxins and can cause serious damage to the liver.
NS FGS	NOSE FUNGUS		F	Rhinospordiosis. Often hold parasites in place.
OLI FNG	OLIGODENDRO FUNGOIDES		MVB	An inherited dendrite weakness that attracts fungi which in turn attracts other pathogens. Depending on what this combines with determines how it paralyzes life and thyroid.
PATLIN	PATULIN		F	A fungus that shifts to the category of toxin. Made by two forms of penicillin that grow naturally in houses and on food. This is a major drain on livers and thyroids.
PEN PLX	PENECILLIN PLEXUS		MF	A group of different penicillins plus other molds that interfere in the liver with (good) cholesterol-based enzymes that help our thinking and our digestion.
PEN CHL	PENICHOLTOL		F	Penicillin binding choline and inositol which are two of the major ingredients in nerve sheath formation and in weight loss.
PEN ADR	PENICILLIN ADRENALS		F	Penicillin locked in adrenal glands attracting other issues, including allergies, and weakening the energy.
PEN BTR	PENICILLIN BETRAYAL		F	Frequent feeling of betrayal, even to the point of attracting betrayal. There are also some digestion difficulties.
PEN BON	PENICILLIN BONE DISEASE		MVB	Patulin is a toxin formed from penicillin and (usually) aspergillus -both from grain products. There is unclear evidence that penicillin as an antibiotic could form patulin, especially for those with a Penicillin Miasm. The disease causes mild to medium tremors, with paralysis of some systems like the liver and hormone systems. Most of all it attacks red blood cells in the bones. Multiple blood diseases and blood infections often stem from the disease, followed by swollen livers and spleens. A history of taking penicillin will start a long-term brew of the disease which may not become serious for decades.
PEN GB	PENICILLIN GALL BLADDER		F	Penicillin, a mold, can linger and clog any specific organ and will not be touched by a general remedy. Medium depth before residues and miasms
PEN KID	PENICILLIN KIDNEYS		F	Three penicillins from house molds plus the kind you get medically. See also KID REL for a variation.

PEN LIV	PENICILLIN LIVER		F	Penicillin, a mold , can linger and clog any specific organ and will not be touched by a general remedy. Medium depth before residues and miasms
PEN LNG	PENICILLIN LUNG		F	Penicillin, a mold , can linger and clog any specific organ and will not be touched by a general remedy. Medium depth before residues and miasms
PEN LMF	PENICILLIN LYMPH		F	Penicillin, a mold , can linger and clog any specific organ and will not be touched by a general remedy. Medium depth before residues and miasms
PEN NEC	PENICILLIN NECROSIS		FM	A disease of people often with a history of penicillin shots, but it can occur naturally. It eats organs like it was designed to eat pathogens. Absolutely no organ is safe.
PEN PAN	PENICILLIN PANCREAS		F	Penicillin in its strange way of infecting an organ in a way that is specific to that organ.
PEN CLN	PENICILLINOSIS	2-4	T	A condition of liver allergy to the drug Penicillin, which make a stronger reaction to the basis of penicillin which is penicillium (penicillium mannifei is often mentioned as a specific). Skin lesions are most commonly papules often with a central necrotic umbilication similar in appearance to those seen in molluscum contagiosum and are usually located on the face, trunk and extremities. In many cases numerous subcutaneous abscesses ulcerate over time. Reticuloendothelial system, lung and gut are infected. Fungemia is present in the majority of cases and other organ systems including kidney, bones, joints and pericardium may also be involved. Subjects usually present with non-specific symptoms of fever, anaemia, skin rash and weight loss after receiving the medicine.
PENCM	PENICILLIUM	2-5	F	The original grain mold as distinguished from the medicine, penicillin.
PEN CHR	PENICILLIUM CHRYSOGENUM	2-12	F	When this fungus infects the villae of the intestines, it reduces the ability to absorb nutrition from grains and vegetables. Strong presence of the fungus drives subjects to juicing, concentrated supplements and avoiding wheat and other grains. Very strong infections make the subject one-minded and evangelistic about juicing or supplements (which quell the growth of the fungus). This is the primary fungus food of the cancer virus and makes this antidote extremely helpful in fighting or preventing cancer growth. Ironically it is also the species that is the basis of the drug, penicillin.
PEN ERG	PENIERGOT		F	This combination of two molds causes explosive, volcanic anger/rage that burns hot and quickly cools down. When it blows the person can hardly help themselves and doesn't understand why the people around them are still shaking when they are over it. Remember that ergot is the chief cause of cirrhosis of the liver and penicillin is the chief cause of house mold allergies. Life will be considerably more peaceful after finishing it, although the 1st couple bottles of the remedy may stir so additional anger first.
PHS FNG	PHOSPHORUS FUNGOIDES		MVF	An inherited condition (like Mycosis Fungoides) of many organs. It is worse with Hypophosphatemia. It causes kidney stones and often helps cause stones in other organs. It is prevalent in the Gall Bladder and Appendix (which often deteriorate together). The remedy helps elastin in all organs It is very valuable in digestion by making phosphoric acid and Acetic Acid. With Zinc Absorption it is a good combination for wrinkles. Helps all natural gas absorption (like oxygen and nitrogen) and is helpful in Carbon Monoxide and Carbon Dioxide expulsion. take with the actual fungus,
PLA MLD	PLACENTA MOLD		F	Causes clogging in the brain (as in Autism-like behavior) and other organs. Can remain a factor of mental or non-mental consequence well into adulthood.
SCOP BR	SCOPULARIOPSIS BREVICALIS	2-4	F	Scopulariopsis are soil saprophytes that are dermatomycotic molds seen mainly in onychomycosis (nail fungus). Other deep infections are seen in (1) pulmonary cavities (2) keratitis (3) Post Traumatic Endophthalmitis (eyes) (4) pneumonia in leukemic patients (5) endocarditis related to valvulopathy of prosthetic valves, (6) fatal disseminated infection after a bone marrow transplant (7) disseminated skin lesions in (a) AIDS patients (b) Granulomatous Subcutaneous Infections (c) Invasive Hyalohyphomycosis including species of Penicillium, Paecilomyces, Acremonium, Beauveria, and Fusarium .

SCOP KN	SCOPULARIOPSIS KONIGII	2-4	F	Scopulariopsis are soil saprophytes that are dermatomycotic molds seen mainly in onychomycosis (nail fungus). Other deep infections are seen in (1) pulmonary cavities (2) keratitis (3) Post Traumatic Endophthalmitis (eyes) (4) pneumonia in leukemic patients (5) endocarditis related to valvulopathy of prosthetic valves, (6) fatal disseminated infection after a bone marrow transplant (7) disseminated skin lesions in (a) AIDS patients (b) Granulomatous Subcutaneous Infections (c) Invasive Hyalohyphomycosis including species of Penicillium, Paecilomyces, Acremonium, Beauveria, and Fusarium .
SAD	SEASONAL AFFECTIVE DISORDER		F	Seasonal Affective Disorder. Fungus that causes depression. People call themselves "solar powered".
SIN FNG	SINUS FUNGUS		F	Blocks sinus and spreads to whole head, feeling your head is your sinus and suffers accordingly
SPN FGS	SPINE FUNGUS		F	Phycomycosis - A subcutaneous fungus often around spine but also seen in nose, face or lung areas as lumps. Especially in memory loss.
SPLN CN	SPLEEN CONSTELLATION		MVB	There are multiple DNA systems in our bodies, starting with the separate Mitochondria DNA system. There are cells in the spleen that synthesize these systems into our whole body. When those synthesis cells break down (with this disease), the whole body has many problems in the now uncoordinated DNA systems. When the DNA Systems Synthesis Cells break down in the Spleen, the whole spleen breaks down. This remedy is for the total spleen as well as the embryo cells and the germ cells of the DNA Systems Synthesis function.
SPLN FG	SPLEEN FUNGI		F	Three fungi that commonly collect in a disabled spleen.
STCHY B	STACHYBOTRYA ATRA		F	A dreaded "Black Mold" known to invade many homes with moisture from pipe leaks. Etc. It is so lethal that many houses are simply condemned and burned with large infections. It severely affects lungs, but is more dangerous a systemic, cancer-like infection.
STR FG A	STREP FUNGUS A		F	Maduromycosis activated by Actinomycosis (the most common form of Maduromycosis).
STR FG N	STREP FUNGUS N		F	Maduromycosis activated by Nocardiosis. See IEL and IEV.
SWL FGN	SWELLING FUNGUS		F	Actinomycosis found in many cases where the tissue is swelling or cancerous.
SYF YST	SYPHILINUM YEAST		F	Somewhat the final ingredient in the design to eradicate genital herpes (used with SYF CLM, NRV HRP) (and sometimes with GEN BRN).
T ACTIN	TEETH		F	An infection in the nerves of the teeth by the fungus, actinomycosis, aka Swelling Fungus
T CLDSP	TEETH		F	A fungus in the teeth nerves that is known for its slow deterioration of different conditions, especially endocrine glands.
T MDRA	TEETH MADURA		F	Tooth nerve infection that weakens the organ that it connects to, especially to this pathogen.
T MUCOR	TEETH MUCOR		F	Tooth nerve infection that weakens the organ that it connects to, especially to this pathogen
T SNFN	TEETH SINUS FUNGUS		F	A fungus (same as spine fungus) that commonly begins in a tooth nerve and spreads throughout the sinus above the infected nerve. SPN FNG may also be needed for other parts of the body, especially the brain.
TOLO	TORULOSIS		F	A form of candida known to often simultaneously attack intestines and lungs. I believe it is different from the form of blastomycosis claimed by medicine
UP & GO	UP & GO		F	A flesh-deteriorating slime of a fungus that gets into all parts of the body, especially the brain. May clog many an organ in a mucous ++ way.
WHT YST	WEIGHT YEAST		F	A combination of torulopsis glycogen and candida paripilopsis (which is a key of holding fat from burning). It is in the blood and binding tissue.
WBC FNG	WHITE BLOOD CELL FUNGUS		F	When the white blood cells have gorged themselves with partially dead red blood cells, a fungus emerges in liver (w/liver)