

Remedies in italics were added this year

ACTYL	ACETYLCHOLIN ESTERASE		MVB	Revives the making of an enzyme that keeps nourishment (phosphotidylcholine) moving in the brain after it has been shut down by the infections causing Alzheimer's. This is part of an Alzheimer's protocol and must be used with other parts.
ACTL CX	ACETYLCHOLINE SCLEROSIS COMPLEX		MVB	When the choline protein wears out in the bone, the Thymus can no longer synthesize choline from the missing protein. The absence of choline has created a miasmatic disease we call Acetylcholine Sclerosis. When this neural transmitter hardens, all nerves and muscles begin to stiffen and malfunction, like a Dystonia.
ACT WEB	ACTIVATING WEB		MVB	Bone/Liver/Lymph condition producing insufficient reticulocytes to maintain neurological brain web multiple concept connection and wakefulness. Subjects appear to have selective apathy for life, irritation with many and disdain for society systems. Because of the lacking they often see others as lacking.
AL CL FL	ALUMINUM CHLORIDE FLUORIDE		C	Water infiltrated chemicals often lodging in pancreas.
ALM DTX	ALUMINUM DETOX		C	Dissolves tissue-bound aluminum. Used often in Alzheimer's Disease protocol.
ALM FLR	ALUMINUM FLUORIDE		C	Newest means of fluoridating city water after sodium fluoride was declared poisonous. Affects brain (memory, dementia) and bones.
ALFCF	ALUMINUM FLUORIDE CHLORIDE FORMALDEHYDE		C	Lethal water byproduct and food combination that can impair brains.
ALFCF	ALUMINUM FLUORIDE CHLORIDE FORMALDEHYDE		C	Lethal water byproduct and food combination that can impair brains.
ABLD	ALZHEIMER'S BRAIN LESION DISSOLVE		MVB	Dissolves brain lesions, scars, miliary plaques neurofibril tangles caused by Alzheimer's.
ALZ SCL	ALZHEIMER'S SCLEROSIS		MVB	Restores small cerebral blood vessels that were damaged (degenerated) as a part of Alzheimer's Disease.
AC BSLN	AMYGDALA COMPLETION - BASOLATERAL	6	MVB	The incomplete development of the Limbic kingpin causes the subject to override education and experience to make incorrect decisions. The "wild side" predominates and there are continual teenager types of "wild" thinking and behavior.
AC BMN	AMYGDALA COMPLETION - BASOMEDIAL NUCLEUS	6	MVB	Large need to be number one usually by attempts at dominance. Learning is inhibited by need to be smarter or argumentative to prove his/her point. A loner because he/she often alienates the other children. Loyalty is usually subordinate to gaining superiority. Will turn on other students, teachers or even parents when feels independence or authority is challenged. The first child we found was deemed a sociopath and expelled from school.
AC CNLN	AMYGDALA COMPLETION - CENTRAL NUCLEUS	6	MVB	Causes decreased ability to emotionally express to and relate to others. Depending on possible infections; (1) (with Bacteria Fragilis) fear of interfacing with others (2) (w/Rubella Malaise) fear of being judged. Blocks to abundance are a primary symptom, although the other nuclei can have other ways of blocking abundance..
AC CRTN	AMYGDALA COMPLETION - CORTICAL NUCLEUS	6	MVB	Can't stand to lose or be wrong. Can be highly competitive in select areas. Difficulty learning new. Small retention. Inability to apply what is learned.
AC LTLN	AMYGDALA COMPLETION - LATERAL NUCLEUS	6	MVB	Causes multiple, irrational claustrophobic like fears. A reluctance or fear of letting self fully develop is matched by remarkably clear understanding of the same potential in others. Self worth is known, but hard to acknowledge even to self.
AC MDLN	AMYGDALA COMPLETION - MEDIAL NUCLEUS	6	MVB	More bravado than reasoning. Like a born salesman, doesn't hear instructions well and does things on his/her own creation (which sometimes work well). Difficulty concentrating like most of the other Amygdala completion remedies. A deep desire to be significant coupled with fears of being insignificant. With Chromomycosis there is an attitude that the world owes him or her, plus there is no desire to work and a pattern towards couch potato or video games and every inclination to live off others. With Chromomycosis, if you ask the person to do something of value there is indignation. With Coxsackie A, there is inclination to seedy (pornography) or criminal activities

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AMG CPC	AMYGDALA COMPACT	5-6	MVB	<i>For a condensed amygdala at birth. It makes a larger ego, driven to self promotion and/or money making. The subject is often controlling.</i>
AC STLK	AMYGDALA COMPLETION - STALK	6	MVB	An incomplete Amygdala Stalk usually invokes some form of spiritual quest. It leaves a desire to find a greater union with whatever the subject defines as God. The incomplete amygdala stalk creates a sense of incompleteness and gap in the deepest level of feeling. There is a yearning for a sense of connectedness that we intellectually know is already there, Yet the subject willingly pursues the emotion of it through spiritual or religious acts. Most people in ecclesiastical positions have this. Most devout religious followers have this. Most in the spiritual side of metaphysics have this. The remedy is designed to help the achievement of knowing and feeling your connection.
AMYG EC	AMYGDALA EMBRYO CELL ATROPHY		MVB	The embryo cell for the Amygdala begins to atrophy causing the Amygdala to curl and constrict towards the brain posterior. Emotionally the subject locks more into patterns, is more easily angered if the patterns are interrupted.
AMG MLC	AMYGDALA MALACIA		MVB	With age we often see the amygdala soften. Correspondingly so does desire, engorgement of sexual organs and ambition. The most common sign is teariness when telling or recalling emotional stories and memories.
AMG RGN	AMYGDALA REGENERATION		MVB	As the Amygdala degenerates, so does the enjoyment of life, spontaneity, expansion of horizons, emotions/personality flexibility. Amygdala hormones spark visions in the frontal lobe, increase learning and spawn creativity.
AMG SA	AMYGDALA SCLEROSIS - AXONS	5-6	MVB	<i>A disease causes the axons within the amygdala to harden. It was first seen to cause unreasonable lack of stability. Examples are unreasonable jealousy, vindictiveness, envy, loss of thought and concept maintenance (the subject once knew better, but somehow forgets the understanding). It is hard for the subject to have self confidence. Subjects often have a large concentration on self appearance. many concerns about status and what others will think of them. Despair and depression is common.</i>
AMG STR	AMYGDALA STRETCH	5-6	MVB	<i>For an elongated amygdala at birth. It causes self-degradation, lack of self respect and attracts abuse. It looks like elements of depression. The remedy helps the expression of natural talents by removing the self-defacing and denial of ability.</i>
AMG TRQ	AMYGDALA TORQUE	5-6	MVB	<i>For a twisted amygdala at birth. If twisted clockwise, the subject can't make enough money and/or can't keep enough money earned. Some subjects can't use money wisely and are often in the wrong investment. If the twist is counterclockwise, the subject lacks confidence. Some have a propensity to leave the body. It is possible to have torques in both directions.</i>
AMYG MC	AMYGDALOMA - MISSION CONTROL		MVB	This is for an inherited/congenital disease that varies in intensity in most people. The first effects are felt in the Thymus and then endocrine glands, especially in the Pituitary/Hypothalamus when steroids are insufficiently converted into hormones. The personality shies from athleticism as an expression of self. Pituitary tumors begin (Adrenalcorticotrophin Estrogenoma, Craniopharyngioma, etc.). Typical of the effect of the Pituitary tumors, there is weight, impotency, galactorrhea, sugar difficulties and liver issues.
AMYG AL	AMYGDALOMA ALONE	5-6	MVB	<i>The subject feels alone in the universe. It is a terror, pervasive to all parts of the life, that paralyzes deep emotions. The subject feels like a tortured/tormented soul. Friends, family, work, etc. act as distractions from feeling this cold seperation from a meaning to the subject's very existence. Worse with Alone Monster (a Borna Virus Combination). This antidote can substantially change lives.</i>
AMG ABN	AMYGDALOMA-ABANDONMENT		MVB	Judgments about the world made usually around age 4 are made in the amygdala, the organ that balances emotions and reason. At that age the thoughts are usually about the child's interface with love on earth. Negative thoughts are virtually broadcasted for the whole life into the endorphin/ hormone structure. Much of our body and systems will form around them. They often are broadcasted so often that they cause amygdaloma and are locked into the system. Treat these like any other lump with retroviruses, Cocksackie's, etc. and free the whole body for new structure from the indicated thought. In this thought form some member of the family leaves either by death, divorce or substance from alcohol to sugar imbalances. The child feels that the carriers of love will always abandon them and carries the pattern into the rest of the life.
AMG INS	AMYGDALOMA-INSUFFICIENCY		MVB	Judgments about the world made usually around age 4 are made in the amygdala, the organ that balances emotions and reason. At that age the thoughts are usually about the child's interface with love on earth. Negative thoughts are virtually broadcasted for the whole life into the endorphin/ hormone structure. Much of our body and systems will form around them. They often are broadcasted so often that they cause amygdaloma and are locked into the system. Treat these like any other lump with retroviruses, Cocksackie's, etc. and free the whole body for new structure from the indicated thought. In this thought form the child felt insufficient to bring love into a family for the child to feel loved.

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AMG VLT	AMYGDALOMA-VIOLATED		MVB	Judgments about the world made usually around age 4 are made in the amygdala, the organ that balances emotions and reason. At that age the thoughts are usually about the child's interface with love on earth. Negative thoughts are virtually broadcasted for the whole life into the endorphin/ hormone structure. Much of our body and systems will form around them. They often are broadcasted so often that they cause amygdaloma and are locked into the system. Treat these like any other lump with retroviruses, Cocksackie's, etc. and free the whole body for new structure from the indicated thought. In this thought form the child believes they were violated either by incest, rape, ridicule or chastisement, usually by the parents. Regardless of the reality, the child will feel the whole world will violate him or her and ratifies the belief by attracting or imagining the scenario through life.
AD ACTL	ANTIBODY DISSOLVE - ACETYLCHOLINE		MVB	Developed in the pancreas by a combination of chicken pox residue/coxsackie D/exhaustion virus. It depletes muscles/nerves and causes dementia. Along with ANT AR and its causes there is a connection to Alzheimer's.
ANT AR	ANTIBODY DISSOLVE - ACETYLCHOLINE RECEPTORS		MVB	Caused by a germinoma of the thymus which alters T-Cell to cause B-Cell Lymphocytes to make this antibody. The thymus lump may stem from antibodies to T3 & T4 Thyroid hormones via vaccinations. This may have strong effect in Alzheimer's work.
AD ESTR	ANTIBODY DISSOLVE ESTRANGEMENT		MVB	A weak thymus makes a "killer cell" for a part of the brain that makes social connection and compatibility with family and friends. This remedy antidotes the "killer cell" so that the brain again connects and the subject achieves natural social connections.
APRAX	APRAXIA		MVF	Growing forgetfulness of how to do sequential tasks; misuse of objects (picking up a pen instead of a knife or cutting a tablecloth with scissors); occasional forgetting of how to write a letter or a word; periodic academic dementia & growing memory loss.
ARCH CD	ARACHNOID CYST DISEASE	5-6	MVB	<i>Arachnoid Cysts are composed of cerebrospinal fluid covered by arachnoid cells and collagen that develop between the surface of the brain and the cranial base or on the arachnoid membrane. Scientifically noted symptoms included: deformation of the head, usually enlarged/hydrocephalic, occasion tension/pressure headaches, seizure, ataxia, hemiparesis (paralysis on one side of the body), involuntary facial contortions and stretching. Children can display some forms of ADD, developmental delays, personality changes. Adults usually over 40 can display dementia, musical hallucinations, hearing difficulties mimicking Menieres, schizophrenia, paranoia, depression, manic depression and alexithymia. Most neurosurgeons see a correlation between arachnoid cyst and mental illness and consider the two partially related.</i>
AVF CPX	ARTERY VEIN FLOW COMPLEX		MVB	The remedy is designed for Arteriovenosa Glomeriformis and the Glomeruloma formed at the juncture of arterioles and venules. The lack of interflow between arteries and veins causes (1) an enlarging of organs (especially blocking the portal vein of the liver causing ascites) (2) temperature swings (cold hands and feet or great heat with exercise) (3) carbon dioxide buildup in the blood (4) shortness of breath.
ASPTM	ASPARTAME		C	Headaches and dizziness from artificial sweeteners and all sodas (even decades later) from this because it "fries" your brain slowly.
ASP HYD	ASPARTAME HYDROGENIZED		C	See also ASPTM. The hydrogenized form is more devastating to some people. Headaches and dizziness from artificial sweeteners and all sodas (even decades later) from this because it "fries" your brain slowly. See also NAT FLV.
ASPRG B	ASPERGER'S BASE		MVB	We see this syndrome as a two-part disease. First there is a base liver intolerance to glutamine derived from gluten that drives altered glutamine as well as glucagon to the brain instead of just glucagon. The result is select clarity in some mental areas as well as specific childhood confusion in social and verbal skills. This remedy is designed to resolve the intolerance to the form of gluten that causes the altered glutamine. See ASPRG H for the second part.
ASP DSC	ASPERGER'S DISCORDANT		MVB	High Intelligent people often see the world as right when it appears in chaos. Chaos to the subject means out of order by society's organization and perfectly in order by universal standards. (Many inventors work in quarters that look like a mess, but is in an order known to the inventor). The subject tries to create chaos to feel comfortable. What the subject creates may look to the rest of the world as discordant, trouble-making, rejecting society and disinterest in the order created by others.
ASPRG H	ASPERGER'S HEMORRHAGIC		MVB	We see this syndrome as a two-part disease. This remedy is designed to reverse a thymus-based hemorrhagic deficiency that blocks methionine conversion in the liver that deprives the brain of nitrogen oxide. This portion helps the physical functions that are typically awkward. See ASPRG B for the other part.
ASP OCD	ASPERGER'S OCD		MVB	Asperger's condition presents great focus on select subjects. With a (borna) virus included in the cause the focus is exaggerated from little interest in other subjects to almost a rejection of other subjects, sometimes with vehemence. The subject is often louder in speech than normal Asperger's. Take with Asperger's Hemorrhagic.

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ASP SPR	ASPERGER'S SEPARATION		MVB	Part of Asperger's symptoms include a feeling of separation from people and this version is for the the affliction with that emphasis. It is often expressed as a fear of being with people in work or social settings. There are aspects similar to schizophrenia where even the thought of being with people is paralyzing. There is usually some depression which may lead to life avoidance or alcohol or food or drugs as satisfiers. Underneath these feelings is usually great intelligence trying to emerge. Take with Asperger's Hemorrhagic.
AST CPX	ASTROCYTE COMPLEX		MVB	Astrocytes are neuroglial cells of ectodermal nature that attach to blood vessels and absorb sodium which usually invigorates blood vessels. This remedy is designed to correct the degeneration of astrocytes because their failing health collects sodium in a way that weakens and contracts blood vessels. The condition constitutes one of the causes of hypertension (high blood pressure). The remedy includes Astrocytoma with retrovirus, which is the most common cause of brain tumors and the most common cause of migraines.
ATHRMA	ATHEROMA		MVB	The most common disease of large and medium-sized arteries involving coronary, cerebral and lower-limb arteries. With lower limbs it can produce ulcerations of ankles and legs. Sudden occlusions of legs produces cold, painful, pulseless limbs.
ATL SPN	ATLAS SPONDYLOSIS		MVB	The single bone - atlas - bends putting strain on the ligaments that lead from it to the sphenoid bone. The sphenoid cradles the pituitary and therefore slightly pressures the pituitary when the axis is bending and pulling the sphenoid. The result is that the head bends forward trying to get more air which causes the subject to retract the tongue more and more. The disease causes a deoxygenation of the entire body and a sense of alarm that activates the adrenals or causes the subject to seek situations which will activate the adrenal (like stress). This remedy replaces the misnamed AXIS SPONDYLOSIS.
ATTUNE	ATTUNEMENT			Vibrational food superior to Ginseng and Yohimbe combined that feeds the Immunity Center, that controls the thymus. The Immunity Center is in the Commissure of fornix, where the hippocampus meets the thalamus. The food unleashes multiple macrophages that increase immunity, decrease weight, etc. The substance will increase virility and attunement plus reverse aging effects. Also known as HUNGAH.
ATSM B1	AUTISM BASE 1		MVB	A blood-based remedy that restores the protective phagocytes for the brain. Use with SEA VTC since vaccines for young people are often the largest destroyers of the protective phagocytes.
ATSM B2	AUTISM BASE 2		MVB	A propellant or "kick-starter" for ATSM B1. it's effects are quicker, but not permanent like ATSM B1. use 4-7 bottles with ATSM B1 for quicker results.
ATSM B3	AUTISM BASE 3		MVB	One of the alternative fundamental causes of autism. See also ATSM B1 and ATSM B2.
AXNEMA	AXONEMIA		MVB	The remedy is for the inherited weakness of axons which carry impulses from one neuron to the next. This weakness will also break down the myelin sheath that covers some axons. (Axon sheaths are not made of lecithin like other nerve sheaths involved in MS and ALS). The condition is in many neurological conditions that are inherited or caused by injury. With Cerebellum Medullary it is common in vision problems.
BAC FRG	BACTERIA FRAGILIS		B	Frequently found in brain abscesses and brain tumors. Often found with Cocksackie and Wormwood.
BAS C CX	BASAL CELL COMPLEX	6	MVB	The combination of the carcinoma with a retrovirus.
BAS AND	BASOPHIL ADENOMA		MVB	A pituitary lump often reflecting a problem in the thymus.
BEJEL	BEJEL		B	Non-venerial syphilis infection.
BRI CER	BERIBERI CEREBRAL		MVB	A transketolase inherited enzyme deficiency (sometimes called Wernicke-Korsakoff) that makes cells more susceptible to thiamine (B-1) deficiencies. The condition is most noted in the head. There is commonly a history of small, stinging hemorrhages in the whites of the eyes. The eyes very slowly head towards nystagmus (cross eye), impairment of pupil reaction, dropping eyelids and fixed gaze. Inside the brain there is a proliferation of vascular endothelium, dilation of vessels and destruction of nerves tissue. The condition leads to drowsiness, confusion, forgetfulness, progressive dementia and ultimately coma. Some subjects show anorexia, vomiting, insomnia and anxiety. there is often peripheral neuropathy and ataxia (staggering). The condition is worsened by alcohol, hemodialysis, nutrition deficiency and stress. Supplements of vitamin B1 (Thiamine) (1-2 milligrams/day) support recovery. See also BRI BRI.
BTR ANT	BETRAYAL ANTIDOTE		E	For those who carry deep thoughts, usually buried, of BETRAYAL - usually by God and/or someone who represents God to them. See also PEN BTR.
BET TK3	BETTER THINKING 3		MVB	A thymus remedy for making a phagocyte that eats amyloid (found in all cases of Alzheimer's and most cases of dementia).

BET TK4	BETTER THINKING 4			A specific enzyme that eats amyloid deposits. It is designed to support BET TK3 until naturally made phagocytes can complete the amyloid destruction permanently.
BLC CC	BLANCA CENTER CONTROL		MVB	Designed to restore the central germ and growth cells of the white matter of nerves with emphasis on the Corpus Callosum of the brain.
BLC DTR	BLANCA DETERIORATION COMPLEX		MVB	Deterioration of the white matter of the brain. White matter of the brain is often referred to as "leuko" in current science. We use the Latin of Blanca so as not to mistake white blood cells (leukocytes) with white matter of the brain. The white matter of the brain neurologically stimulates the regrowth of all organs.
BLN GRY	BLANCA GREY LYSIS	5-6	MVB	The white matter of the brain nerves "eats" the grey matter of the nerves.
BLC MYL#2	BLANCA MYELITIS #2		MVB	Infection of the white matter of nerves like poliomyelitis is an infection of the grey matter of nerves.
BLC MYL#3	BLANCA MYELITIS #3		MVB	Infection of the white matter of nerves like poliomyelitis is an infection of the grey matter of nerves.
BH CER	BLOOD HEALER CEREBELLUM		B	A spirochete that is attracted to weakened brain cells. It compounds brain difficulties by eating the good brain cells as well as the weakened brain cells. Possible in many infections and lumps of the brain. See also SERM C.
BLD PR1	BLOOD PRESSURE FORMULA 1		MVB	Based on kidney issues that cause variations of deficiency and misapplication of the mineral.
BLD PR2	BLOOD PRESSURE FORMULA 2		MVB	Based on kidney issues that cause variations of deficiency and misapplication of the mineral.
BLD STN	BLOOD STONES	5-6	MVB	A neurochyme (in bones) miasmatic disease that converts sugar enzymes into blood stone-forming enzymes like (PDE5). The enzyme combines electrolyte minerals with urea-derived nitrogen into thrombocyte-like stones. The stones convert hormones into tumor growth factors carried in blood plasma.
BVN LUK	BOVINE LEUKEMIA		MVB	This form of blood disease could be picked up by humans from eating beef. There are forms of lactose or milk sensitivity this could be related to.
BRN BLB CX	BRAIN BLOB COMPLEX		MVB	The remedy is for an Hemangioma with retrovirus and Coxsackie A. Although these "blood blister-like" tumors are most often reported in the brain as a result of a blow to the head, hemangiomas can be found in other places in the body.
BRN BRL	BRAIN BROIL		B	A form of spirochete leprosy that can invade any part of the brain including Pituitary, Hypothalamus. Thalamus and Epithalamus. in this area the bacteria has a feeling for the subject that some part of their body and life is broiling. The condition leads to adrenal and thyroid exhaustion.
BRN B&S	BRAIN BROIL AND SIMMER		B	A double bacteria infection in the brain that is not lethal or demanding. However, it makes the subject defiant to all statements of authority and absolutes, even when they are true and helpful. The life feels like it is always "cooking" on broil. There is feeling of many issues in the world that are not resolved very directly apply to the subject far more personally than is true. The infection makes a sense of constant turmoil which will noticeably decrease as the infection goes away. It is very difficult to learn with this condition. It is far too easy to rebel and fight when it is usually unnecessary and needlessly controls thoughts, emotions and happiness.
BRN BLG CX	BRAIN BULGE COMPLEX		MVB	A complex of an Ependymoma with retrovirus and Coxsackie A. Usually the bulge is at the top of the brainstem, but other places of ependymal bulge have been reported.
BRN MYE	BRAIN CELL MYELOMA		MVB	This is an experiment in helping the bones reproduce the lipids that make brain cells. Usually starting at age 45 to 50, the bones replace current brain cells with weaker brain cells because of infections in the bones and this inherited condition. It often takes 7 years to verify the effect of brain shrinkage, loss of memory and the infections that follow. (RMEM, RMEM MR). Until this issue is corrected the brain will become weaker. With a retrovirus this condition causes a rapid dementia. Common retrovirus candidates are RVEB, RET RAD, RV LIPY, RV NECY.
BRN COO	BRAIN COORDINATION		MB	The combination makes a "brain lupus" where people have to laboriously take notes and expend lots of energy to get things done. later in life it resembles a form of dementia.
BRN CRD	BRAIN CROWD		B	A bacteria that invades the brain and swells to the point where other brain cells are crowded out of their function. Often seen with CEL SEN as well as weight issues. Very common.

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BRN DMP1	BRAIN DIMPLE 1		MVB	An inherited brain contracture of the Lentiform Nucleus. It makes people prone to sad or negative thoughts and is often interpreted as depression. It also affects eye nerves as a base cause of glasses. It also effects the central nervous system, notably complicating (1) Guillain Barre disease (2) other forms of polio and (3) dementia-with-shuffle.
BRN FLX	BRAIN FLEX		MVB	Hardening around thalamus and hypothalamus, in a way that squeezes pituitary and its hormones. With BON HRD may stunt growth to some forms of dwarfism.
BRN FGS	BRAIN FUNGUS		F	Cryptococcosis instead of Cryptomycosis. Fungus that loves brain, left lung and spine.
BRN ADR	BRAIN HELPING ADRENALS		MVB	In more technical terms this is for Corticotrophin Stimulating Hormones and Growth Hormones in trouble in the Pituitary and affecting the adrenals. When these lumps take place in the pituitary the adrenals are irritated as well as starved of needed stimulating hormones. The relief for the adrenals is substantial. The swelling of the pituitary often presses on the optic chiasm and impairs vision.
BRN GEN	BRAIN HELPING GENITALS		MVB	This is for Gonadotropin Stimulating Hormones and Growth Hormones in trouble in the Pituitary and affecting the genitals, male or female. When these lumps take place in the pituitary the gonads are irritated as well as starved of needed stimulating hormones. The relief for the genitals is substantial. The swelling of the pituitary often presses on the optic chiasm and impairs vision. Since genitals are so affected by adrenals, this may go well with the Brain Helping Adrenals remedy.
BRN LIT	BRAIN LIGHTENING		MVB	A remedy for a glial gelling that decreases brain function in memory, calculating, creation, response and body function. The condition comes from oxygen deprivation and the resulting accumulation of carbon dioxide. Oxygen deprivation can primarily come from blood conditions and hypothyroidism.
BRN MAL	BRAIN MALAISE		MVB	A medically unidentified disease of the seminovale brain tissue (gray matter) that weakens brain capacity. The disease is usually mild, but very common. Do you remember that it has been said that humans use only a small percentage of their brain capacity? This is one of the contributing causes.
BMM	BRAIN MEDULLA MOLD		F	Common collection of mold/fungus/bacteria that simultaneously clogs and deteriorates the brain.
BRN MUS	BRAIN MUSCLE		P	Fuzzy thinking that infuriates the possessor is the ear mark of this trichinosis family parasite formula.
BNB	BRAIN NERVE BLOCK		VBF	Virus/Bacteria/Fungus group blocks ability to get words out. Involves Posterior/Anterior pituitary lobes.
BRN NRV	BRAIN NERVE FLUSH		MVB	Toxins that gather around conditions of the brain ranging from dementia to Alzheimer's.
BRN ROB	BRAIN ROBBER		MVB	Blood is unable to support the transfer of glucagon to the brain. Memory becomes hard to access (although it is still there). The subject feels that they simply can't get thoughts and memory where they want them.
BS BNDK	BRAIN STEM BENEDIKT COMPLEX		MVB	Benedikt syndrome is caused by a lesion (infarction, hemorrhage, tumor, or tuberculosis) in the tegmentum of the midbrain and cerebellum. Specifically, the median zone is impaired. It can result from occlusion of the posterior cerebral artery. It is characterized by the presence of an Cranial Nerve III oculomotor nerve palsy and contralateral hemiparesis (weakness) and cerebellar ataxia including tremor. Neuroanatomical structures affected include CN III Nucleus, Red Nucleus, corticospinal tracts, brachium conjunctivum, and cerebellum.
BS BSWG	BRAIN STEM BINSWANGER COMPLEX		MVB	This is called a type of dementia caused by wide-spread, microscopic disruptions of the deep layers of white matter in the brain. The disruptions are thought to be caused by thickening and narrowing (atherosclerosis) of arteries that feed the subcortical areas of the brain. Hence, this is classified as Subcortical Arteriosclerotic Encephalopathy. Symptoms include (subjects may not have all of these) difficulties with (1) short-term memory (2) organization (3) mood, (4) regulation of attention (5) the ability to act or make decisions, (6) appropriate behavior. In advanced stages, symptoms include "changes in speech, unsteady gait, clumsiness or frequent falls, changes in personality, changes in mood (most likely in the form of apathy, irritability and depression) and urinary symptoms." The most characteristic feature of Binswanger is psychomotor slowness - increase in time it takes, for example, for the fingers to turn the thought of a letter into the shape of a letter on a piece of paper." Subcategories of psychomotor slowness are reflected in increased TV viewing, procrastination, decreased interest in new endeavors.

BRN STM	BRAIN STEM COMPLETION		MVB	The brain stem does not fully develop at birth because of a deficiency in the cerebral peduncle, which matures the cells of the white matter of the nerves. The brain stem consists of the Medulla Oblongata, Pons and Mesencephalon. The group leads to the posterior pituitary on the upper side and the Central Nervous System on the lower side. The brain stem performs motor, sensory and reflex functions plus contains the corticospinal and reticulospinal tracts. Most of the 12 pairs of cranial nerves emanate from the brain stem. The brain stem is underdeveloped in all cases of autism, but is not the determining factor for the disease.
BS DJBW	BRAIN STEM DEJERINE/ BINSWANGER COMPLEX		MVB	This combination is not recognized in current science (2/11). It is characterized by selective disconnect to mental subjects accompanied by bouts of anxiety or worry or apathy, depending on the subject. The subjects describe themselves as sometimes "a bundle of nerves" and sometimes disconnected to select areas of thinking or concern. There is an uneasy physical feeling, verging on shakiness, fight or flight feelings and unexplainable dissatisfaction. The subject feels like some outside power is pulling their puppet strings which leaves them feeling not in control and sometimes aimless in life purpose. Technically this is a form of slow "almost" stroke.
BS DJRS	BRAIN STEM DEJERINE/ ROUSSY		MVB	May be caused by Globoid Cell Leukodystrophy.
BS DJST	BRAIN STEM DEJERINE/SOTTAS COMPLEX		MVB	A slowly progressive hereditary form of hypertrophic neuropathy characterized by motor sensory disturbances in the limbs commencing usually in childhood or adolescence.
BS HPL	BRAIN STEM HIPPEL COMPLEX		MVB	Caused by Swine Diphtheria Miasmatic Disease in the Lateral Geniculate of the Cerebral Peduncle. The Peduncle swelling cuts circulation to the heart and increases circulation to the hip muscles. Subjects usually have large hips.
BS PLMP	BRAIN STEM PLUMP COMPLEX		MVB	Caused by ECHO 12 Miasmatic Disease in the Lateral Geniculate of the Cerebral Peduncle. The Peduncle swelling cuts circulation to the part of the brain that controls the glucose in the liver, pancreas and pituitary. Lack of glucose control often leads to excess weight.
BS PRTL	BRAIN STEM PORTLY COMPLEX		MVB	Caused by Hemorrhagic Scarlet Fever Miasm in the Lateral Geniculate of the Cerebral Peduncle. The Peduncle swelling cuts circulation to the part of the brain that controls the liver.
BRN STS	BRAIN STEM SCLEROSIS		MVB	This condition is caused by an inherited Cerebroside Lysis Disease. The onset is usually slow. Usually the posture stoops first, showing back weakness. Gradually the nerves to other organs harden, causing decreases in hearing, taste and sometimes speech. Nerves to the lungs and trachea harden causing labored breathing and swallowing for some. For many there is a gradual loss of memory, forgetfulness and increasing dementia. Hands sometimes shake, muscles can quiver, legs can become weak, digestion can lead to constipation for lack of peristalsis.
BS STRT	BRAIN STEM STRATONIGRAL COMPLEX		MVB	This is a degeneration disease in the cerebral peduncle that can cause a neuronoma which will cause either an infarct or brain stem stroke of the anterior artery. The chief characteristic is a strong interruption of vision.
BS WLBG	BRAIN STEM WALLENBERG COMPLEX		MVB	AKA Lateral Medullary Syndrome. It is described as a swelling of the lateral medulla oblongata that presses the posterior inferior cerebellar artery and causes sensory deficits. Most commonly the deficits are on one side of the face matched by torso and extremity deficits on the opposite side. Concurrently there is usually a pain and temperature on the same areas. An unidentified clue about the disease is found with the following symptoms: dysphagia (difficulty swallowing), slurred speech, ataxia, vertigo, nystagmus (cross eyed), diplopia (double vision) and sometimes palatal myoclonus. For some, the beginning signs are numbness/stiffness in the outer 2 fingers of both hands.
BS WBR	BRAIN STEM WEBER'S COMPLEX		MVB	Weber's syndrome (superior alternating hemiplegia) is a form of stroke characterized by the presence of an oculomotor nerve palsy and contralateral hemiparesis (weakness on one side of the body) or hemiplegia (paralysis on one side of the body). It is caused by midbrain infarction as a result of occlusion of the paramedian branches of the posterior cerebral artery or of basilar bifurcation perforating arteries. It can somewhat mimic Parkinson's, cause drooping of lower facial muscles, or eyelids (with eye pointing down and out) and dysfunction of the tongue.

Remedies in italics were added this year

BRS HI	BRAIN SUGAR HIGH		MVB	A pancreas/adrenal disease that on the low end fills the brain with sugar and on the high end floods the brain with sugar. The adrenals under stress cause the overflow. It is good for non-stressful mental stamina until the body becomes tired and the overload makes you light-headed. Localized headaches that often change locations is a major clue. Infections by fungi and yeasts are common. Easy production of mucous in cold air while sleeping is common. There is a strange phenomena of decreasing sensitivity to homeopathics observed with this issue.
BRS LOW	BRAIN SUGAR LOW		MVB	A pancreas/adrenal disease that insufficiently converts glucagon and glycogen into brain food. The condition is stimulated by adrenal demand for sugar energy. This is a basis for stress-induced blacking out, some forms of narcolepsy and most forms of seizures. As this takes hold, very little stress is needed to activate it and starve the brain. Thirst with tiredness is a major clue. Light sleepers are a minor clue. Alcohol effects it by reducing pancreatic ability to convert sugar in general. Easy mucous production with cold air while sleeping is a major clue.
BRN TSU	BRAIN TISSUE REGENERATION COMPLEX		MVB	This disease is one of the main reasons why our brains decrease in mass with age. The same disease is the cause of many forms of short-term memory loss.
BRN WHT	BRAIN WEIGHT		MVB	An infection with lump in the hypothalamus that blocks gonadotropins from triggering weight release.
BRS P CX	BRUISING PROTEIN COMPLEX	6	MVB	An extension of the miasmatic and active form of Bruising Protein Necrosis, this formula contains a mass plus a retrovirus as well.
BRS PFD	BRUISING PROTEIN FAMILY DISEASE		MVB	This miasmatic brain disease follows the family of ancestors who were hit on the head, developed Bruising Protein necrosis and passed on the disability to descendants. Bruising Protein necrosis is our name for Chronic Trauma Encephalitis (CTE), a disease known for boxers since the 1920s. A single blow or repeated blows on the head can invoke the TAU protein which gradually deteriorates the brain into dementia, confusion, paranoia, depression, aggression and impulsiveness. The same traits appear in the descendants in lesser degree with youth and in greater degree with age.
BRUS PN	BRUISING PROTEIN NECROSIS		B	A protein from bruising trauma most known to eat brain in Chronic Trauma Encephalitis (CTE), a disease most known with boxers, and NFL players. In brains it causes dementia. It can be on other tissues and bones. It is also an artery destroyer from infarcts.
CADASL	C.A.D.A.S.I.L.		MVB	Cerebral Autosominal Dominant Arteriopathy -Subcortical Infart Leukoencephalopathy. Usually sets in @ 45. Starts with blood supply deficiencies to brain that progress from occasional to frequent attacks that resemble strokes. There are mood variations and sometimes migraines. Gate and mobility attacks increase with dementia and pseudobulbar palsy.
CRCN CX	CARCINOID COMPLEX		MVB	A systemic endocrine cancer that (1) depletes (hormone-making) endocrine glands (2) irritates other glands and organs to inflammation (and possibly to carcinomas). The disease starts in the intestines, spreads to the appendix and gall bladder (adults usually had one or both removed), metastasizes to liver, gall bladder, pancreas and reproductive organs. The major symptoms include (1) flushing of the face with emotions, food or drinks (2) abdominal cramps with reoccurring diarrhea (3) heart problems with decreased blood to organs (especially lungs). The two most common lumps arising from the condition are (1) Rhabdocarcinoidomas in the liver and intestines and (2) Endotheliocarcinoidomas in arteries, veins and capillaries.
CER CON	CEREBELLUM CONSTITUTION		MVB	An inherited general breakdown of the cerebellum constitution that degenerates towards what is called Charcot-Marie-Tooth Disease. It is characterized by general nerve/muscle weakness and pains, unsteady gait, sporadic dizziness, foot/heel problems, and a variety of occasional dysfunctions of the brain and digestive sytem. There is tiredness and a general wear-down of the pancreas.
CER MED	CEREBELLUM MEDULLARY		MVB	The center of the Cerebellum (controller of motor nerves) degenerates causing a variety of brain and spine defects. Evidence points to loss of glia which affects many aspects of the brain. In one case, the loss of glia in the eye macula caused a drying and macular degeneration.
CER NCA	CEREBELLUM NUCLEI ATROPHY		MVB	An inherited condition of slow deterioration of the nuclei of the cerebellum, including dentate, fastigial, globose and emboliform. Little is known of the practical function of these nuclei. They are thought to be like the cerebellum in the role of the initiation and control of volition movements. However, energetically they test as separate from the cerebellum and perhaps, have an unidentified role.

Remedies in italics were added this year

CER SEN	CEREBELLUM SENSES DISEASE		MVB	For an inherited degeneration of the colliculus -specifically the superior colliculus and inferior colliculus - which, with the posterior commissure, connect to the cerebellum via the Superior Medullary Velum and to the diencephalon through the connection to the epithalamus/pineal. Also affected is a similar, seminal colliculus where the seminal vessel joins the urethral tube. Symptoms most notable include decreased hearing, decreased vision, frequent urination and prostate swelling (for men). The colliculus can also calcify (see Colliculus Calcification). The colliculus is often complicated by Halicephalobiasis and Halicephalobiasis toxin.
CCES	CEREBRAL CORTEX ENDOCRINE SMOTHER		MVB	A brain lipid destruction disease that alters brain endocrine-feeding lipids into endocrine-smothering brown syrup. The resulting strangulation results in lumps on the hypothalamus, thalamus, epithalamus, pituitary and pineal (all parts of the diencephalon). The trickle-down effects overwork other endocrine glands until they develop lumps and are fully depleted.
CRB MLR	CEREBRAL MALARIA		PB	This turns out to be more than the malaria parasite in the brain. It combines with a spirochete bacteria and diminishes the health of the brain, nerves and gums.
CRB REG	CEREBROMACULAR REGENERATION		MVB	Sometimes called Kuf's Disease. The disease is a form of sphingomyelinosis which creates lipids in the brain and is characterized by progressive decrease in vision (perhaps to blindness), retinal atrophy, sometimes convulsions, mental deterioration, ear hissing, hearing loss, taste deterioration and constant mucous in the facial sinuses. Some variations include decreased bladder control and intestinal sphincter loss.
C&M SEN	CHEMICAL & MOLD SENSITIVITY		MVB	It was surprising to find the answer to chemical and mold sensitivity in the brain. Because this brain infection is connected to nerves start slowly and work up to normal dosage and beyond. Some people needed to start with one drop 1x per day.
CEM SEN	CHEMICAL SENSITIVITY		RBF	A combination of infections encapsulated in the brain cells and causing other body cells controlled by the brain to inadequately open and close. The result is a "multi chemical sensitivity". The sensitivities can include food, drink, smell, radiation, sound, light, the vibrations of certain people and even unidentified sources. There are usually emotional and mental difficulties getting along with other people, causing frequent relationship upsets. It usually takes 6 bottles or more to feel the effects of this remedy.
CHLD BP	CHILD BI-POLAR		MVB	In early childhood, children appear hyperactive, inattentive, fidgety, easily frustrated and prone to terrible temper tantrums. Explosions can be prolonged and children can be aggressive or even violent. The child can be bossy, overbearing, extremely oppositional and have difficulty making transitions. Moods can cycle several times per day from morbid and hopeless to silly, giddy and goofy within a short period of time. See also ODD. Please remember this is physical and can be cured like a cold. Adult Bipolar is very different and has different causes. See TWO POL and FOR POL.
CHL CCX	CHOLESTEATOMA CONGENITAL COMPLEX		MVB	AKA Epidermoid Cyst. Science describes this as a benign tumor resulting from inclusion of epidermoid elements at the time of closure of the neural groove in the form of an intracranial tumor. We find that it can become more than benign. It starts with ear pressure and sometimes ear excretions (similar to its cousin Cholesteatoma Acquired - See Middle Ear Mass). Subjects report pressure and even occasional numbness on the side of the head, near the ear. Increasing occasional headaches occur, often dismissed with some over-the-counter drug. Dizziness, lack of focus and comprehension is reported by many. Eye pressure seems to follow causing eye "goop" and crustiness, especially overnight. Double vision and halos around objects are also reported. Advanced cases seem to lose vision in one or both eyes.
CC CST	CHORIOD COLLOIDEN CYSTOMA		MVB	A version of Colloid Cystoma this blocks cerebral fluid flow in the brain ventricles. It is most known to cause hydrocephalitis in children after age 2, but could cause inner cranial pressure at any time. Because it could block the cerebral flow it could cause inner "pressure" headaches, dizziness, blackouts and sudden death.
COL CST	COLLOID CYSTOMA		MVB	Lump of ependyma material most commonly seen blocking brain ventricle fluid flow. Symptoms are intermittent dizziness, inner "pressure" headaches, position headaches. Advanced cases can show blackouts, comas and sudden death. This is a good candidate for one of the causes of Narcolepsy.
CE BLNC	CONGENITAL ENCEPHALOPATHY BLANCA	6	MVB	Congenital Encephalopathies are miasmatic swellings of the brain. In many cases the swelling causes blocked movement of chorionic fluid in the ventricles. One of the ventricles will then swell from excess fluid and put fluid pressure on the brain with resulting malfunction. the severity of blockages varies considerably. In this case the white matter of the brain is inflamed causing cerebral edema. It pushes from the inside out causing pressure of the brain against the skull. Most commonly it is felt in the sinuses of the face and described as a sinus condition (it is not). It is exacerbated by colds and flus. The brain is also pressed against the hypothalamus and pituitary causing various degrees of weight gain.

Remedies in italics were added this year

CE BRNF	CONGENITAL ENCEPHALOPATHY BRAIN FAT	6	MVB	Congenital Encephalopathies are miasmatic swellings of the brain. In many cases the swelling causes blocked movement of chorionic fluid in the ventricles. One of the ventricles will then swell from excess fluid and put fluid pressure on the brain with resulting malfunction. the severity of blockages varies considerably. An condition where hormone histamines (the activating factor of hormones) bind with dead/spent hormones and cause swelling of brain fat. the resulting brain edema causes pressure on all brain function, eyes, hearing and facial sinuses.
CE BRNF	CONGENITAL ENCEPHALOPATHY BRAIN FAT	6	MVB	Congenital Encephalopathies are miasmatic swellings of the brain. In many cases the swelling causes blocked movement of chorionic fluid in the ventricles. One of the ventricles will then swell from excess fluid and put fluid pressure on the brain with resulting malfunction. the severity of blockages varies considerably. An condition where hormone histamines (the activating factor of hormones) bind with dead/spent hormones and cause swelling of brain fat. the resulting brain edema causes pressure on all brain function, eyes, hearing and facial sinuses.
CE GREY	CONGENITAL ENCEPHALOPATHY GREY MATTER	6	MVB	Congenital Encephalopathies are miasmatic swellings of the brain. In many cases the swelling causes blocked movement of chorionic fluid in the ventricles. One of the ventricles will then swell from excess fluid and put fluid pressure on the brain with resulting malfunction. the severity of blockages varies considerably. a miasmatic swelling of the grey matter of the brain, usually concentrated around the third ventricle and Fornix. It causes edema that forces exudances from the nose that often easily crusts. The pressure on the third ventricle which presses on the pituitary in an unknown way that impairs liver function, causing midrift swelling.
CE GREY	CONGENITAL ENCEPHALOPATHY GREY MATTER	6	MVB	Congenital Encephalopathies are miasmatic swellings of the brain. In many cases the swelling causes blocked movement of chorionic fluid in the ventricles. One of the ventricles will then swell from excess fluid and put fluid pressure on the brain with resulting malfunction. the severity of blockages varies considerably. a miasmatic swelling of the grey matter of the brain, usually concentrated around the third ventricle and Fornix. It causes edema that forces exudances from the nose that often easily crusts. The pressure on the third ventricle which presses on the pituitary in an unknown way that impairs liver function, causing midrift swelling.
CE NRBD	CONGENITAL ENCEPHALOPATHY NEURAL BODY	6	MVB	Congenital Encephalopathies are miasmatic swellings of the brain. In many cases the swelling causes blocked movement of chorionic fluid in the ventricles. One of the ventricles will then swell from excess fluid and put fluid pressure on the brain with resulting malfunction. the severity of blockages varies considerably. Neural bodies of white and grey matter inflame sometime in approximately 99% of the population. A multiptitude of neurological problems share this condition.
CE NRBD	CONGENITAL ENCEPHALOPATHY NEURAL BODY	6	MVB	Congenital Encephalopathies are miasmatic swellings of the brain. In many cases the swelling causes blocked movement of chorionic fluid in the ventricles. One of the ventricles will then swell from excess fluid and put fluid pressure on the brain with resulting malfunction. the severity of blockages varies considerably. Neural bodies of white and grey matter inflame sometime in approximately 99% of the population. A multiptitude of neurological problems share this condition.
CE PRMD	CONGENITAL ENCEPHALOPATHY PYRAMID	6	MVB	Congenital Encephalopathies are miasmatic swellings of the brain. In many cases the swelling causes blocked movement of chorionic fluid in the ventricles. One of the ventricles will then swell from excess fluid and put fluid pressure on the brain with resulting malfunction. the severity of blockages varies considerably. The swelling of the brain pyramid blocks cerebral spinal fluid in the fourth ventricle and robs the central nervous system of lubrication. The body tightens in many ways as the nerves somewhat atrophy from lack of fluid. Its outward appearance is neurological in appearance with no specific nerve condition to find.
CE PRMD	CONGENITAL ENCEPHALOPATHY PYRAMID	6	MVB	Congenital Encephalopathies are miasmatic swellings of the brain. In many cases the swelling causes blocked movement of chorionic fluid in the ventricles. One of the ventricles will then swell from excess fluid and put fluid pressure on the brain with resulting malfunction. the severity of blockages varies considerably. The swelling of the brain pyramid blocks cerebral spinal fluid in the fourth ventricle and robs the central nervous system of lubrication. The body tightens in many ways as the nerves somewhat atrophy from lack of fluid. Its outward appearance is neurological in appearance with no specific nerve condition to find.
CON CRZ	CONTRAIL CRAZY		VBC	A specific combination of pathogens planned to make people feel out of sorts, paranoid, depressed and very confused. The description is stronger than the feeling for some and too mild for others.
CON LTH	CONTRAIL LETHARGY		C	This represents a stronger effort by the perpetrators in a serious infection started in 2004. The elements thicken and poison blood. The symptoms are tiredness sometimes to the point of bedridden. Flu like symptoms of runny nose, respiratory congestion and intestinal upset are not consistent from one person to the next. You feel like you aged overnight when you are so deeply exhausted and can't see fun in life.

Remedies in italics were added this year

CPR MET	COPPER METABOLIZATION		MVB	An inherited condition that does not allow proper utilization of copper needed for nerve conduction. There are multiple diseases, usually of a brain disruptive nature, related to copper metabolism and this remedy seeks to restore appropriate assimilation. Symptoms can include retardation, seizures and kinky hair.
CRN NC	CRANIAL NERVE COMPLETION	6	MVB	<i>The 12 cranial nerves emanate from the pyramide and disperse through the cranium. The 10 cranial nerve wanders down the body creating what is called the vagus nerve. All play an important role and if any are not fully developed at birth, there can be weaknesses in the brain function the facial control, the vagus nerve and all the organs it controls. Motor nerves and a sense of balance are all tied to the cranial nerves.</i>
CRNPHR	CRANIOPHARYNGLIOMA		MVB	A calcified pituitary tumor most commonly seen around the pituitary stalk or the area above the roof of the mouth (Rathke's Pouch). It may expand for women (especially with child birthing) to the third ventricle or the temporal lobe and it usually calcifies after age 20 (there is an uncalcified version also available). The tumor would naturally interfere with the pituitary function and the endocrine glands dependent upon the pituitary. It could damage the optic chiasm and could disrupt the hypothalamic control of the autonomic nervous system (or other hypothalamic functions). Symptoms are usually one of the following: increased intracranial pressure, defective vision, severe headaches, vomiting, stunted growth, irritability, sleepiness, and interference with genital development or function. We most commonly see it with a low or high thyroid function (TSH interference), glasses and weight issues.
CJD	CREUTZFELDT-JAKOB DISEASE		MVB	Inherited (usually) brain prion infection characterized by memory loss and muscle twitches. They are usually (not always) light sleepers, have unexplained fatigue and can progress into blurred or double vision, vertigo, self neglect, apathy and irritability.
DBT BR1	DIABETIC BRAIN 1		MVB	A combination in the Cerebellum with Hormo-hemorrhagic Yellow Fever that lowers the ability of the pancreas to produce insulin.
DBT BR2	DIABETIC BRAIN 2		MVB	A combination in the Cerebellum with Chicken Pox that lowers the ability of the pancreas to produce insulin.
DBT BR3	DIABETIC BRAIN 3		MVB	A combination in the Cerebellum with Hemorrhagic Smallpox that lowers the ability of the pancreas to produce insulin.
DNC ENC	DIENCEPHALON ENCEPHALOPATHIA		MVB	The irritation is usually caused by some brain infection. Also see Oligodiencephalon specific Nerve Degenerations.
DI ENZ B	DIENCEPHALON ENZYME BLOCKAGE		MVB	A group of Excess Hormone Viruses and the yeast they produce block the functions of organs in the Diencephalon. Diencephalon organs include the Thalamus, the Hypothalamus (which stimulates the pituitary) and Epithalamus (which stimulates the Pineal). The effect is primarily to block the enzymes needed for full function of these glands.
DIN CPH	DINOFLAGELATTE ENCEPHALITIS	5-6	MVB	<i>A broad-spectrum remedy covering the childhood herpes viruses and their affliction of the vagus nerve. From an early age this could curtail circulation to organs (especially intestines, heart and lungs) and gradually thwart workings of the same organs and more. See the organs affected by the vagus nerve.</i>
DRG DAM	DRUG-DAMAGE AXON ENZYME RESTORE		MVB	Many drugs, including cocaine, heroin, methamphetamine, ecstasy and some pesticides - DDT, Dioxin - destroy an axon enzyme making ability in nerves. This destruction can be caused in the sperm of a fetus. The remedy seeks to restore the enzyme-making ability so that axons can be made again. Most effected would be the brain and cerebellum. Often used with Nerve Repair and Nerve Alive. See also Marijuana-Damage Axon Enzyme Restore
DRMN CX	DURA MENINGIOMA COMPLEX		MVB	A meningioma growing into the Dura matter of the brain complete with retrovirus and Cocksackie A. Dura Meningitis is an inflammation of the outermost membrane of the brain. A meningioma growing into the dura causes dizziness, especially when lying on the back. Vision, balance and thinking are often compromised.
EGG HLD	EGG HOLD	5-6	MVB	A disease of the Posterior Nucleus of the Hypothalamus. It impairs the Follicle Stimulating Hormones of the Pituitary which prevents the follicle from releasing the egg (sometimes the follicle bursts but still doesn't release the egg). The unreleased egg phenomena is called Luteinized Unruptured Follicle Syndrome (LUFS). In turn the ovaries develop cysts, sometimes called "Ovum Dystrophy" and sometimes called Polycystic Ovary Syndrome (PCOS) of the Stein-Leventhal Syndrome type. Symptoms include amenorrhea (absence of menstruation) or dysmenorrhea (difficult menstruation), midriff weight gain, impaired HgH, low estrogen/high testosterone (facial hair, stretch marks) and infertility.
EIK COR	EIKENELLA CORRODENS	2-5	B	A bacteria most known in science for presence in gingival and brain issues. It's presence in the intestines is almost always an indicator of appendix problems.
END GAT	ENDORPHIN GATE		MVB	The formulative material for all endorphins is made in the thalamus medulla. A miasmatic condition in most humans, usually started between age 55 and 60, begins shutting down the cofactor of hormones and nerves, depleting both.

Remedies in italics were added this year

ETH BON	ETHMOID BONE SWELLING	MVB	The swelling Ethmoid Bone crowds the Amygdala causing deep emotional concerns, sometimes emotional aberrations. Often the subject develops fears, suspicions and quirks about people. Spiritual and emotional life feels stagnated. With actual animal TB Groups (cow, deer, etc.) great weight is gained.
FEAR MR	FEAR MEMORY	MVB	A history of fear locks in the Hippocampus and becomes a physical Beta Endorphin reverser. The effect spreads through the diencephalon inhibiting hormones and other endorphins. Life is therefore seen through negative endorphins as a struggle and a series of threats. The negative endorphins overtax the thymus to demise and virtually shuts down the hormonal system.
FBRL AT	FIBRIL ATROPHY COMPLEX	MVB	Amongst other places, fibrils form at the synapses in the brain (cerebral cortex), enabling impulses to travel more easily from one neuron to another. The number of these fibrils is reported to increase with age, but also atrophies with age in the presence of this condition. Whereas the fibrils transfer short term memory to long term memory, the increased number in atrophied state decrease the transfer. The same cells transfer understanding of written communication (Broca area) to the primary motor area of the brain (posterior to the frontal lobe). With this condition people have trouble talking, writing, understanding/remembering what they read, heard and want to say. They have increasing trouble with short term memory. There is a strong comparison to dementia to a greater or lesser degree, depending on the progression of the disease. Because of where the same fibrils are located in other parts of the body, the signs besides short-term memory loss are weak ("overactive") bladder, tinnitus and loss of sexual stimulation.
F/F MEM	FIGHT/FLIGHT MEMORY DISEASE	MVB	A Hippocampus disease reflecting worry, negative memories of the past and current stress. It suppresses metabolizing functions, nerve endorphins and a variety of enzymes. Use often with Aphofealumoma or Kampaaphofeliumoma.
FOR POL	FOUR POLES	MB	Two possible forms of Bipolar in the same bottle. See also Two Poles.
FRG X-A	FRAGILE X - ADULT	MVB	Designed for the Fragile X Syndrome. It intends to help restore the MFRP protein that is lost in the breakdown. The condition is seen mostly in males. Symptoms include increased head size, macro-orchidism, prominent jaw (like chromophobe adenoma) and protruding ears.
FRG X-C	FRAGILE X - CHILD	MVB	Designed for the Fragile X Syndrome. It intends to help restore the MFRP protein that is lost in the breakdown. The condition is seen mostly in males. Symptoms include increased head size, macro-orchidism, prominent jaw (like chromophobe adenoma) and protruding ears.
GLCT BT	GALACTOSE BRAIN TOXIN	MVB	Galactose is a carbohydrate that is normally changed to glucose in the liver. This inherited disorder of the liver fails to convert galactose (milk is the most common source). This form is for UDP Galactose-4-Epimerase Deficiency. The lack of this enzyme in converting galactose to glucose results in brain toxins. The symptoms include moodiness, but go beyond into almost an absence of mental presence. The symptoms are intermittent, could often be traced to the ingestion of Galactose if you knew to look for it and make you almost suspect the subject is possessed. See also GLCT I, GLCTII and LAC INT.
GLCT LP	GALACTOSYL-CERAMIDE LIPIDOSIS	MVB	This remedy is aimed at a lipidosis often called Krabbe's Disease. It is characterized by progressive retardation, paralysis, blindness, deafness and pseudobulbar palsy. It is secondary to galactosemia (see GLCT I and GLCT II).
GAUCH 1	GAUCHERS'S TYPE 1	MVB	Gaucher's is an inherited fat metabolism disorder characterized by wide-spread reticulum cell hyperplasia in the liver, spleen, lymph nodes and bone marrow. It is the most prevelant metabolic storage disorder. Infant mortality is high, but many live to adulthood. A swollen spleen, liver, anemia, joint stiffness and adnormal bone growth are common to all ages. Brain damage, anemia and easy bruising are common is version #1.
GAUCH 2	GAUCHERS'S TYPE 2	MVB	Gaucher's is an inherited fat metabolism disorder characterized by wide-spread reticulum cell hyperplasia in the liver, spleen, lymph nodes and bone marrow. It is the most prevelant metabolic storage disorder. Infant mortality is high, but many live to adulthood. A swollen spleen, liver, anemia, joint stiffness and adnormal bone growth are common to all ages. Mild brain damage, distended abdomen, slow heartbeat and organ swelling are often in version #2. A thin upper lip is common to adults in versions #2, 3, 4.
GAUCH 3	GAUCHERS'S TYPE 3	MVB	Gaucher's is an inherited fat metabolism disorder characterized by wide-spread reticulum cell hyperplasia in the liver, spleen, lymph nodes and bone marrow. It is the most prevelant metabolic storage disorder. Infant mortality is high, but many live to adulthood. A swollen spleen, liver, anemia, joint stiffness and adnormal bone growth are common to all ages. Version #3 is the most common with symptoms including any of brain damage, easy bruising, distended abdomen, mild forms of muscle spasms, difficulty moving eyes horizontally, lipomas, slow heart beat and some attraction to alcohol. A thin upper lip is common to adults in versions #2, 3, 4.

Remedies in italics were added this year

GAUCH 4	GAUCHERS'S TYPE 4		MVB	Gaucher's is an inherited fat metabolism disorder characterized by wide-spread reticulum cell hyperplasia in the liver, spleen, lymph nodes and bone marrow. It is the most prevalent metabolic storage disorder. Infant mortality is high, but many live to adulthood. A swollen spleen, liver, anemia, joint stiffness and abnormal bone growth are common to all ages. Version #4 can include bumps on the tongue with seeds, distended abdomen, lipomas, slow heart beat and mild joint stiffness. A thin upper lip is common to adults in versions #2, 3, 4.
GSS	GERSTMANN- STRAUSSLER- SCHEINKER DISEASE		MVB	This brain prion infection is similar to Creutzfeldt-Jakob Disease. Supposedly usually seen around age 40, there is usually sleep disturbances and peripheral neuropathy from spinocerebellar degeneration or olivopontocerebellar degeneration. Progression is to limb ataxia, dysarthria, nystagmus, dementia, parkinsonism, deafness, blindness and gaze palsies. Some report that they are easily miffed or angered by small issues.
GLI CPX	GLIOMA COMPLEX		MVB	Gliomas are some of the most common nerve tumors, usually in the brain. The remedy includes a glioma, retrovirus and Coxsackie A.
GRY BLN	GREY BLANCA LYSIS		MVB	The grey matter of nerves "eats " the white matter of nerves. In the inherited process, the outer layer of the brain (the Mendio) dissolves in a condition called Meniomytosis. The mendio and the corpus callosum (which separates the two hemispheres of the brain) dissolve causing both hemispheres to grow together. A multitude of small idiosyncrasies arise while the brain sets itself up for a stroke. In the meantime the subjects talk considerably more than they listen.
GRY GRP	GREY GRAPPLE		MVB	An inherited degenerative disease of the grey matter of nerves. The sporadic grappling with nerves causes a variety of symptoms from frequent sore throats, numerous neurological aches and pains in numerous locations, memory problems, infection susceptibility and intestinal irregularities. For some it remains sporadic and for others the sporadic symptoms precede a steady decline in shoulders, arms and walking ability. The closest similarities are Creutzfeldt-Jakob variations and Neuroacanthocytosis. It is usually expected in the 3rd and 4th decade, it is seen more mildly presented thereafter. 10% of the blood usually shows acanthocytosis and there is decreased striatal glucose metabolism. An MRI usually shows caudate atrophy and T-2 weighted hyperintensities in the striatum. There is usually peripheral neuropathy or peripheral dysfunction.
HED WHT	HEAD WEIGHT		MVB	A diffuse lump that sets in the frontal lobe of the brain complete with a retrovirus and a rare candida. This lump may interfere with the function of the hypothalamus and pituitary. It is seen primarily in people who gain considerable weight. We have consistently seen other frontal lobe problems with people who gain considerable weight and believe this lump may often be accompanied by an Epithelioma and/or Brain Bulge (with their own retroviruses). In addition to clearing frontal lobe congestion related to weight, this remedy is designed to clear thinking confusion.
HEM HOK	HEMISPHERE HOOKUP		MVB	An inherited disease of the Corpus Callosum. The connecting nerve fibers of the right and left hemispheres are weakened and invite abscesses of the brain. Memory becomes patchy, strange pains arise via nerves to many parts of the body, motor coordination has mild to severe dysfunction. Hearing, taste and smell are often affected.
HEM HOK	HEMISPHERE HOOKUP		MVB	An inherited disease of the Corpus Callosum. The connecting nerve fibers of the right and left hemispheres are weakened and invite abscesses of the brain. Memory becomes patchy, strange pains arise via nerves to many parts of the body, motor coordination has mild to severe dysfunction. Hearing, taste and smell are often affected.
HIP CPL	HIPPOCAMPUS COMPLETION	5-6	MVB	The remedy helps the organizational part of the brain fully develop after not being fully developed at birth. People who have the condition have trouble keeping a vein of thought or easily get distracted from a task. The term, "scatter-brained" has been suggested.
HIP MEM	HIPPOCAMPUS MEMORY		MVB	The Hippocampus runs as a twin to the thymus. The cells of the Hippocampus are made in the bones. As the stem cells for the Hippocampus decline in the bones, so does one of the strongest parts of our memory and thinking capacity.
HIP SHK	HIPPOCAMPUS SHOCK		MVB	For a locked-in, frozen memory that we can't let go of. It could have started in the womb or later. Beyond reason it stays and forms our life patterns.
HSTADL	HISTADELIA	5-6	MVB	The body produces too much histamine, which irritates everything. Most of all histamines react to protein, forcing the subject towards a vegetarian diet. For some, the skin becomes sensitive and clothes irritate. The brain is affected so that the subject feels like everything is a fight. In children to teenagers it appears to be part of the acne response to sebaceous glands.
HSTDN	HISTADENIA	5-6	MVB	The body produces too little histamines.
HGH REL	HUMAN GROWTH HORMONE RELEASE		MVB	Corrects influences in the thalamus, hypothalamus and diencephalon that block the release of Human Growth Hormone from the pituitary.

Remedies in italics were added this year

HUNGAH	HUNGAH			Vibrational food superior to Ginseng and Yohimbe combined that feeds the Immunity Center, that controls the thymus. The Immunity Center is in the Commissure of fornix, where the hippocampus meets the thalamus. The food unleashes multiple macrophages that increase immunity, decrease weight, etc. The substance will increase virility and attunement plus reverse aging effects. Also known as ATTUNE.
HYP PNL	HYPER PHENYLALANINEMIA		MVB	Similar to PKU, not enough Phenylalanine gets to the brain. It is called "atypical Phenylketonuria" because the amino acid stays in the blood instead of being discarded in the urine. In addition to learning disabilities there are metabolic disturbances. The condition is more commonly called Tetrahydrobiopterin Deficiency leading to muscle tone and coordination abnormalities, hypotonia of different muscle groups (trunk, limbs). Because of the effect on dopamine and serotonin, there are sometimes depression and possible seizures. Because of the liver effect there are variables in digestion.
HP EF	HYPOTHALAMUS EXHAUSTION FEMALE		MVB	Causes a loss of libido/sex drive in females interested in males. (An enzyme in the Hypothalamus is changed).
HP EM	HYPOTHALAMUS EXHAUSTION MALE		MVB	Causes a loss of libido/sex drive in males interested in females. (An enzyme in the Hypothalamus is changed).
HP PUFF	HYPOTHALAMUS PUFF		MVB	The disease usually comes from shell fish or cholera as a miasmatic depletion of the hypothalamus. It causes inflammation and depleted function of the hypothalamus, especially the Dorsal Nucleus and Lateral Nucleus. Symptoms include hormonal and weight malfunction.
HP SCRN	HYPOTHALAMUS SCRUNCH		MVB	The inherited infection most affects the anterior nucleus, which depletes the parasympathetic nervous system and the thyroid. See Hypothalamus Torque for a similar effect on the sympathetic nervous system.
HP TRQU	HYPOTHALAMUS TORQUE		MVB	This inherited disease affects the posterior nucleus of the Hypothalamus which affects the parathyroid and sympathetic nervous system. The condition drags down teeth calcium, invites Hashimotos's (a parathyroid affliction) and helps cause low thyroid.
INSNEM	INOSINEMIA		MVB	This remedy aims at a marrow medulla dysfunction in producing inosine, a sugar coordinator for brain and nerves. Weak inosine causes (1) Brain dysfunction, (2) Nerve weakness, (3) Susceptibility to pollution (4) Diminished cellular regeneration (an aging factor). See also WRY CNT, MRW GEN.
KURU	KURU	5-10	MVB	A prion disease supposedly limited to New Guinea cannibals. Although rare, it is found outside of Guinea and scrambles the brains of the subjects. Classical Kuru symptoms include frequent, uncontrollable laughter, shaking and inability to keep balance.
LNGHSD	LATERAL NUCLEUS GROWTH HORMONE SYNTHESIS DISEASE		MVB	The Lateral Nucleus, one of the bodies of the Hypothalamus, is responsible for synthesizing human Growth Hormone. Its inability to do so in this disease weakens the pituitary. If the Anterior Pituitary is inheritedly already weakened by one of the Pituitary Growth Hormone Alteration conditions, great weight occurs. Anger is often easily aroused.
LUK STR	LEUKOCYTE STREP		B	An infection of a white blood cell
LKCMLC	LEUKO-ENCEPHALOMALACIA		MVB	Edema and semi liquidification of the brain based on Fumonisin (mycotoxins) from Fusarium Moniliforme (mold of corn, barley, sorghum and navy bean). The brain has difficulty processing many forms of information and comprehension of any complex idea is great work. There's a vague feeling of "losing your mind" mixed with a dependency on routines to help get through the day.
LIM CEF	LIMBIC ENCEPHALITIS	6	MVB	<i>An irritation of the Limbic system often caused by another disease in the brain. It starts with unhappiness, grows to arguments/criticisms, progresses to angry Alzheimer's like symptoms and finally goes to weepiness over the slightest unhappy memory.</i>
LIM FIB	LIMBIC FIBROSIS		MVB	An inherited disease that turns nerves into fibroid tissue in the brain area of emotions called the Limbic System. The disease also weakens the thyroid, parathyroid, liver, adrenals and reproductive glands. Subjects often have trouble enjoying life and often alienate others. When the condition is severe enough it causes a tumor - Tuber fibro leio myxo schwannoma (with 2 retroviruses) - that turns decreasing enjoyment to anger and some form of self-ostracizing behavior.
LMB GRL	LIMBIC GROWL		MVB	By the time this comes the person is generally unhappy, whether quietly or loudly. Many things are upsetting and complaints, arguments, demands are frequent. There is loss of memory that resembles angry Alzheimer's (this often mixes with Alzheimer's to cause anger). The subject often sees many other people as moody but does not see self that way. Periods of personal charm also shine. It is hard to see this in self. Take it for the ones you may be alienating and don't know it if you find yourself often upset in retrospect. Since you can't get hurt if this does not 100% apply, it is worth taking as a precaution and prevention of a person you don't want to become.
LIM ZIM	LIMBIC ZIMBIC		MVF	Unblocks the limbic system where pleasure is processed and helps the release of healing endorphins.

LIPFUS	LIPOFUSCINOSIS	6	MVB	<i>If we break down the Latin, this is essentially nitrogen plaque with melanin. It has a predilection towards coating the neurons of the retina, causing vision difficulties. It is well-known for pushing through the skin, forming flat, colored spots, like "liver spots". It is often recorded as present in the neurons of liver, spleen, myocardium, and kidneys.</i>
LM HP	LYMPHOCYTIC HYPOPHYSITIS	5-6	MVB	<i>An inherited infiltration by lymphocytes that causes pituitary swelling. All endocrine glands fed or stimulated by the pituitary function less, especially the thyroid. Growth is often stunted. Prolactin levels increase, which increases breast size for women and men. The swelling is more common in women and most frequently appears post-partum. The swelling can be extensive enough to compress the optical chiasm and black out portions of the vision on one or both sides. Symptoms are often missing or vague, but can include headaches, nausea, vomiting, anorexia, decreased libido, dysmenorrhea and diabetes insipidus.</i>
MLS 1	MALAISE ANTIDOTE 1	3-5	VB	Part of the new chemtrails of a pathogen wrapped in a bacterial envelope and enzyme that carries the pathogen into the DNA as if it were a miasmatic disease. In this instance there is constant tiredness, stiffness in neck and upper back plus an achy spine.
MLS 2	MALAISE ANTIDOTE 2	3-5	B	Part of the new chemtrails of a pathogen wrapped in a bacterial envelope and enzyme that carries the pathogen into the DNA as if it were a miasmatic disease. The malaise moves from chests to lungs producing different colored phlegm. There is sore throat, post nasal drip, bad taste in the mouth and shortness of breath.
MLS 3	MALAISE ANTIDOTE 3	3-5	VB	Part of the new chemtrails of a pathogen wrapped in a bacterial envelope and enzyme that carries the pathogen into the DNA as if it were a miasmatic disease. Subjects report watery eyes, intestinal upset and urge to vomit.
MLS 4	MALAISE ANTIDOTE 4	4-5	MVB	Part of the new chemtrails of a pathogen wrapped in a bacterial envelope and enzyme that carries the pathogen into the DNA as if it were a miasmatic disease. Subjects report mild symptoms except for leg muscle pains and contractions. There is usually some constipation and low electrolytes.
MBR CCX	MEMBRANOUS CONTRACTUS COMPLEX		MVB	A disease in the Hypothalamus causes cells normally in the Endometrium of Epididymis to travel through the blood stream and bind onto nerves or organs. The contraction strangles nerves, giving low back pains connected to genital troubles. In some instances the genitals themselves are constricted by the misplaced cells. In yet other instances, other nerves or organs are contracted to lower or painful function. Breast lesions are formed in some instances. Prostates contract around urethral tubes or cloaks form around clitorises.
MEM CEL	MEMORY CELL CONNECTION		MVB	The remedy restores elements that help nerve signals to go through the synaptic junctures, especially for short-term memory. In the absence of other mind conditions this helps memory of what we did one hour ago and one day ago. It helps memory of how to do things you have often done, how to find places where you've gone to (see also Spacial dyslexia if you have a long time history of getting lost). Name and face recognition seem to improve (see Brain Muscle for conversational word memory).
MEM SCR	MEMORY SCAR		MVB	The combination of factors that make and increase scar tissue in the brain formed by physical or emotional traumas in a person's life. We all have them. According to the German Dr Hammer, these scars start the body towards disease.
MESS SP	MESENCHYME SPLENDOR		MVB	The mesenchyme layer of tissue includes connective tissue, cartilage, bone and receives myoblasts for muscles. This remedy is more inclusive for those who need more than Mesenchyme Complex.
MIND B1	MIND BINDER 1		MVB	The "killer cells" produced by a germanium on the thymus that block acetylcholine receptors in the brain plus the pathogens that bind to the mind preventing brain function.
MIND B2	MIND BINDER 2		MVB	The "killer cells" produced by a thymoma on the thymus that dissolve phosphatidylcholine in the brain plus the pathogens that bind to the mind preventing brain function.
MIT ECM	MITOCHONDRIAL ENCEPHALO MYOPATHY	6	MVB	The disease is a result of Urea Cycle Disorders. An ammonia by-product of protein breakdown enters the cells and impairs liver amino acid construction of nerves and specific enzymes. Science refers to the constellation of symptoms as Mitochondrial Encephalopathy, Lactic Acidosis and Stroke-like episodes (MELAS). Symptoms include muscle weakness, pain, recurrent headaches, loss of appetite, lethargy, vomiting and seizures. During a seizure/muscle weakness there is often altered consciousness, vision abnormalities, dementia and movement problems. After repeated episodes, the episodic symptoms become permanent.

Remedies in italics were added this year

ML 1	MUCOLIPIDOSIS 1 SIALIDOSIS	5-6	MVB	A lysosomal storage disease, similar to the Mucopolysaccharidoses. In general all MLs lack enzymes needed to break down and transport lipids. In this disease there is insufficient sialidase (enzyme) to remove a specific sialic acid (a sugar-like molecule) from sugar protein complexes (glycoproteins) which allows the cell to function well. The deficiency causes sugar-like material to accumulate in neurons, bone marrow and various cells that defend the body against infection. In ML I science expects (1/12) symptoms in the first year of life of excessive swelling throughout the body. Children often have coarse facial features (i.e. a flat nasal bridge), puffy eyelids, enlargement of gums and excessive tongue size (macroglossia). Many are born with skeletal malformations such as hip dislocation.
ML 2	MUCOLIPIDOSIS 2 INCLUSION CELL DISEASE	5-6	MVB	A lysosomal storage disease, similar to the Mucopolysaccharidoses. In general all MLs lack enzymes needed to break down and transport lipids. In this disease waste products, including carbohydrates, proteins and lipids accumulate into lumps called inclusion bodies.
ML 3	MUCOLIPIDOSIS 3 PSUEDO-HURLER POLYDYSTROPHY	5-6	MVB	A lysosomal storage disease, similar to the Mucopolysaccharidoses. In general all MLs lack enzymes needed to break down and transport and lipids. This disease is often referred to as a milder form of ML II and similar to Hurler Syndrome (Mucopolysaccharidosis 1H).
ML 4	MUCOLIPIDOSIS 4	5-6	MVB	A lysosomal storage disease, similar to the Mucopolysaccharidoses. In general all MLs lack enzymes needed to break down and transport lipids.
MPS 1H	MUCOPOLYSACCHARID OSES 1-H	5-6	MVB	Hurler Syndrome is an X-linked lysosomal disease identified in science by a lack of A L-Iduronidase. Heparan sulfate and dermatan sulfate build deposits in the body. There is progressive deterioration, hepatosplenomegaly, dwarfism and facial features that prompt the nickname of Gargoylism. Early in the first year of life mental retardation with development stopping at age 2-4. Language deficiency, enlarged tongues, hearing difficulties, ear infections, clouded corneas and retinal detachment are often seen in full clinical cases. Liver, spleen and heart enlarge while respiratory distress and inguinal and groin hernias develop. Although death is expected in the first decade, There is evidence that there are adult-onset cases with much less severe manifestations appearing. Most adult-onset cases can appear in both sexes and have eye, heart, liver and joint problems .
MPS 1S	MUCOPOLYSACCHARID OSES 1-S	5-6	MVB	Scheie Syndrome. A variation of Hurler Syndrome. This was formerly called Mucopolysaccharidosis 5 until it was reclassified as a subcategory of MPS 1. See above.
MPS 2	MUCOPOLYSACCHARID OSES 2	5-6	MVB	Hunter Syndrome is an X-linked lysosome disease distinguished in science by the lack of the enzyme, Iduronate-2-Sulfatase. In children the first signs are hernias (groin and inguinal), ear infections, runny noses and colds (the latter 3 are common in most children). As time progresses some develop abdominal swelling, coarse facial features, prominent forehead, a nose with a flattened bridge and an enlarged tongue. (Not all subject develop all of these symptoms.) Walls of the heart thicken and airways thicken causing respiratory distress during sleep (obstructive airway disease). Joint stiffness is common (the subjects walk a little strangely) with progressive fine motor ability decreasing. Skin lesions often develop and mental acuity often declines.
MPS 3A	MUCOPOLYSACCHARID OSES 3A	5-6	MVB	Sanfilippo Syndrome A is a lysosomal disease distinguished in science by the lack of the enzyme, Heparan Sulfamidase. Versions A, B, C and D are virtually indistinguishable by symptoms.. The disease is most noted among people of or descendents of Northern Ireland, Australia and the Netherlands, although it is certainly not limited to those countries. In children the symptoms include facial dysmorphism, followed after a few years by language delay, mental retardation, dementia and progressive motor disease. Their behavior is marked by temper tantrums, hyperactivity, destructiveness, aggressive behavior, desire to eat clay or chalk (pica) and sleep disturbances. They are very difficult to manage. The progression is generally in neurological decline including seizures, swallowing difficulties, muscle immobility and often progress to wheelchairs before dying in teenage years. Some develop diarrhea, enlarged liver and spleens plus teeth decay. Adult onset symptoms are milder and not well documented. Science is currently changing the Sanfilippo Syndrome from the mucopolysaccharidosis category to the glycosaminoglycans category.

Remedies in italics were added this year

MPS 3B	MUCOPOLYSACCHARID OSES 3B	5-6	MVB	Sanfilippo Syndrome B is a lysosomal disease distinguished in science by the lack of the enzyme, N-Acetylglucosaminidase. Versions A, B, C and D are virtually indistinguishable by symptom. The disease is most noted among people of or descendents of Northern Ireland, Australia and the Netherlands, although it is certainly not limited to those countries. In children the symptoms include facial dysmorphism, followed after a few years by language delay, mental retardation, dementia and progressive motor disease. Their behavior is marked by temper tantrums, hyperactivity, destructiveness, aggressive behavior, desire to eat clay or chalk (pica) and sleep disturbances. They are very difficult to manage. The progression is generally in neurological decline including seizures, swallowing difficulties, muscle immobility and often progress to wheelchairs before dying in teenage years. Some develop diarrhea, enlarged liver and spleens plus teeth decay. Adult onset symptoms are milder and not well documented. Science is currently changing the Sanfilippo Syndrome from the mucopolysaccharidosis category to the glycosaminoglycans category.
MPS 3C	MUCOPOLYSACCHARID OSES 3C	5-6	MVB	Sanfilippo Syndrome C is a lysosomal disease distinguished in science by the lack of the enzyme, Acetyl-CoA: Alpha-Glucosamine Acetyltransferase. Versions A, B, C and D are virtually indistinguishable by symptom. The disease is most noted among people of or descendents of Northern Ireland, Australia and the Netherlands, although it is certainly not limited to those countries. In children the symptoms include facial dysmorphism, followed after a few years by language delay, mental retardation, dementia and progressive motor disease. Their behavior is marked by temper tantrums, hyperactivity, destructiveness, aggressive behavior, desire to eat clay or chalk (pica) and sleep disturbances. They are very difficult to manage. The progression is generally in neurological decline including seizures, swallowing difficulties, muscle immobility and often progress to wheelchairs before dying in teenage years. Some develop diarrhea, enlarged liver and spleens plus teeth decay. Adult onset symptoms are milder and not well documented. Science is currently changing the Sanfilippo Syndrome from the mucopolysaccharidosis category to the glycosaminoglycans category.
MPS 3D	MUCOPOLYSACCHARID OSES 3D	5-6	MVB	Sanfilippo Syndrome D is a lysosomal disease distinguished in science by the lack of the enzyme, N-Acetylglucosamine-G-sulfate sulfatase. Versions A, B, C and D are virtually indistinguishable by symptom. The disease is most noted among people of or descendents of Northern Ireland, Australia and the Netherlands, although it is certainly not limited to those countries. In children the symptoms include facial dysmorphism, followed after a few years by language delay, mental retardation, dementia and progressive motor disease. Their behavior is marked by temper tantrums, hyperactivity, destructiveness, aggressive behavior, desire to eat clay or chalk (pica) and sleep disturbances. They are very difficult to manage. The progression is generally in neurological decline including seizures, swallowing difficulties, muscle immobility and often progress to wheelchairs before dying in teenage years. Some develop diarrhea, enlarged liver and spleens plus teeth decay. Adult onset symptoms are milder and not well documented. Science is currently changing the Sanfilippo Syndrome from the mucopolysaccharidosis category to the glycosaminoglycans category.
MPS 4A	MUCOPOLYSACCHARID OSES 4A	5-6	MVB	Morquio Syndrome A or B is a lysosomal disease measured in science by an accumulation of keratan sulfate or the urinary excretion of same. Symptoms are marked by short stature, short neck, moderate bone bending (kyphosis, scoliosis or pidgeon chest), duck-like gait, unstable joints, aortic valve disease, large fingers, knees, elbows, wrists, knock knees, enlarged heart, thin teeth enamel, widely spaced teeth, corneal clouding and enlarged liver/spleen.
MPS 4B	MUCOPOLYSACCHARID OSES 4B	5-6	MVB	Morquio Syndrome A or B is a lysosomal disease measured in science by an accumulation of keratan sulfate or the urinary excretion of same. Symptoms are marked by short stature, short neck, moderate bone bending (kyphosis, scoliosis or pidgeon chest), duck-like gait, unstable joints, aortic valve disease, large fingers, knees, elbows, wrists, knock knees, enlarged heart, thin teeth enamel, widely spaced teeth, corneal clouding and enlarged liver/spleen.
MPS 6	MUCOPOLYSACCHARID OSES 6	5-6	MVB	Maroteaux-Lamy is a lysosomal disease measured in science by a deficiency of the enzyme, Arylsulfatase B and N-Acetylgalactosamine 4-sulfatase. Symptoms overlap with Hurler Syndrome. Distinctive is the dwarfism in children with a crouched stance, shortened trunk and restricted joint movement. Almost all have heart diseases and heart valve diseases.

Remedies in italics were added this year

MPS 7A	MUCOPOLYSACCHARID OSES 7A	5-6	MVB	Sly is a lysosomal disease measured in science by a deficiency of the enzyme, B-Glucuronidase Deficiency. In 2012 science recognized only one version of the disease and described it as similar to Hurler's Disease (Mucopolysaccharidosis 1H). There are often unusual skeleton structures, most of which are obvious and some not obvious. The obvious are unusual coarse facial features, curvature of spine, pidgeon chest and corneal opacity. The less obvious are "J-shaped selleca tunica" (the pituitary saddle has one side expanded instead of the normal u shape) which leads to pituitary tumors and optic nerve gliomas. lots of gums show eh there mouth is smiling or open. Version 1 is most seen in the accumulation of Ascites -see Hydrops Fetalis.
MPS 7B	MUCOPOLYSACCHARID OSES 7B	5-6	MVB	Sly is a lysosomal disease measured in science by a deficiency of the enzyme, B-Glucuronidase Deficiency. In 2012 science recognized only one version of the disease and described it as similar to Hurler's Disease (Mucopolysaccharidosis 1H). There are often unusual skeleton structures, most of which are obvious and some not obvious. The obvious are unusual coarse facial features, curvature of spine, pidgeon chest and corneal opacity. The less obvious are "J-shaped selleca tunica" (the pituitary saddle has one side expanded instead of the normal u shape) which leads to pituitary tumors and optic nerve gliomas. lots of gums show eh there mouth is smiling or open. Version 2 often produces subcutaneous tissue/scalp bulging,
MPS 7C	MUCOPOLYSACCHARID OSES 7C	5-6	MVB	Sly is a lysosomal disease measured in science by a deficiency of the enzyme, B-Glucuronidase Deficiency. In 2012 science recognized only one version of the disease and described it as similar to Hurler's Disease (Mucopolysaccharidosis 1H). There are often unusual skeleton structures, most of which are obvious and some not obvious. The obvious are unusual coarse facial features, curvature of spine, pidgeon chest and corneal opacity. The less obvious are "J-shaped selleca tunica" (the pituitary saddle has one side expanded instead of the normal u shape) which leads to pituitary tumors and optic nerve gliomas. lots of gums show eh there mouth is smiling or open. Version 3 is most often seen to affect the (the area around the lungs).
MPS 7D	MUCOPOLYSACCHARID OSES 7D	5-6	MVB	Sly is a lysosomal disease measured in science by a deficiency of the enzyme, B-Glucuronidase Deficiency. In 2012 science recognized only one version of the disease and described it as similar to Hurler's Disease (Mucopolysaccharidosis 1H). There are often unusual skeleton structures, most of which are obvious and some not obvious. The obvious are unusual coarse facial features, curvature of spine, pidgeon chest and corneal opacity. The less obvious are "J-shaped selleca tunica" (the pituitary saddle has one side expanded instead of the normal u shape) which leads to pituitary tumors and optic nerve gliomas. lots of gums show eh there mouth is smiling or open. Version 4 often accumulates fluid in the pericardium (sack around the heart).
MPS 7E	MUCOPOLYSACCHARID OSES 7E	5-6	MVB	Sly is a lysosomal disease measured in science by a deficiency of the enzyme, B-Glucuronidase Deficiency. In 2012 science recognized only one version of the disease and described it as similar to Hurler's Disease (Mucopolysaccharidosis 1H). There are often unusual skeleton structures, most of which are obvious and some not obvious. The obvious are unusual coarse facial features, curvature of spine, pidgeon chest and corneal opacity. The less obvious are "J-shaped selleca tunica" (the pituitary saddle has one side expanded instead of the normal u shape) which leads to pituitary tumors and optic nerve gliomas. lots of gums show eh there mouth is smiling or open. Version 5 is not well researched.
MPS 9	MUCOPOLYSACCHARID OSES 9	5-6	MVB	Natowicz Syndrome is a lysosomal disease measured in science by a deficiency of the enzyme, hyaluronidase. It is the least know version. Subjects are described as short of stature, having heart problems, soft tissue growth around joints giving stiffness and/or pain often accompanied by some bone erosion.
MERRF	MYOCLONIC EPILEPSY RAGGED RED FIBERS	6	MVB	The disease is a result of Urea Cycle Disorders. Symptoms include brief involuntary muscle twitching, sometimes uncontrollable sneezing and rapid blinking, difficulty coordinating muscle movement (ataxia) and decline in cognitive ability (dementia).
NAN BRN	NANOMUNCHKINS BRAIN CELLS			There is no classification for this remedy because it antidotes what is not natural in nature. Nanomunchkins is a name given to the very small microorganisms made to destroy specific cells. We hope this is a government experiment that will be stopped, but it could create the next plague.
NRV PLQ	NERVE PLAQUE		MVB	A product of blood and liver that stops the synthesis of acetylcholine in nerve activity which is highly associated with dementia and Alzheimer's
NGA FEM	NEURAL GROWTH ACTIVATION- FEMALE		MVB	Restores neural hormones that will regrow the Alzheimer's damaged nerves in the brain for females.
NGA MAL	NEURAL GROWTH ACTIVATION- MALE		MVB	Restores neural hormones that will regrow the Alzheimer's damaged nerves in the brain for males.

NT RGN	NEURAL TUBE REGENERATION COMPLEX	6	MVB	The neural tube is from a stage of growth of the fetus that forms many of the neurological organs of the body. When the base material degenerates miasmatic flaws in this part of the body manifest as diseases or malfunctions.
NCL 1	NEURONAL CEROID LIPOFUSCINOSIS GROUP 1	4-6	MVB	Antidote for diseases by the same name. Specifically Types 2 and 9.
NCL 2	NEURONAL CEROID LIPOFUSCINOSIS GROUP 2	4-6	MVB	Antidote for diseases by the same name. Specifically Types 1, 4, 5, 7, 8, 10
NCL 3	NEURONAL CEROID LIPOFUSCINOSIS GROUP 3	4-6	MVB	Antidote for diseases by the same name. Specifically Types 3 and 6.
NLD	NONVERBAL LEARNING DISORDER		MVB	A limbic system disorder that makes it difficult to interact with others, follow instructions or fully understand teachers, peers and parents. They get lost, forget homework, can't read social studies books, have great difficulty writing essays and are often anxious in public, angry at home plus unprepared for class. People can call them lazy, rude, uncooperative and worse even though they are deeply bright, have good vocabularies, can memorize easily and have apparent reading ability.
NUC AAD	NUCLEUS ACCUMBENS ANTIBODY DISEASE	5-6	MVB	<i>Each cerebral hemisphere has its own accumbens, connected via the mesolimbic pathway. The nucleus accumbens are neurons that play a significant role in the cognitive processing of motivation, pleasure, reward, reinforcement learning and even addiction. They are involved in new motor programs as well. In this disease the body mistakenly attacks the neurons with antibodies. The resulting loss of these limbic neurons causes varying degrees of depression, withholds of satisfaction with life and generally disconnects of the subject's enjoyment of life. It is part of the cause of Limbic Encephalitis.</i>
OLIGO	OLIGO DENDRO		MVB	A tumor on the dendrites that stops production of myelin, the sheath of the nerves. Seen in nerve deterioration (like ALS).
OLIGO CX	OLIGODENDRO COMPLEX	6	MVB	The combination of Oligodendro Glioma with a retrovirus and Coxsackie A
OP NRVK	OLIVOPONTO NERVE KEYS		MVB	The sheath of the brain stem inflames causing a hardening of the olive-shaped nerve clusters in the Ponto region. Like OPCA, the first noticeable signs are often in the heels. Frequently there are pains in the neck, extending to the base of the skull and there are pains in the thighs. Some people initially feel only strange unsettling and general disturbances in sleep patterns, apprehensiveness and confusion. Later stages show progressive leg spasticity and decreased sensory ability. Under functioning organs are common symptoms. The remedy is for clinical conditions very similar to Hereditary Spastic Paraplegia. The condition often leads to Brain Stem Cytomas from any of the major herpes viruses like Measles, Mumps, Rubella, Varicella and Variola. The condition affects eyes, taste, and hearing.
OP NATR	OLIVOPONTO NEUROHORMONE ATROPHY COMPLEX		MVB	The origins of Parkinson's, Olivoponto Cerebellar Atrophy, Tremors and Shakes, Lewy Body Malady comes from the top of the brain stem where neurohormones become motor nerves. Without neurohormones in the Olivoponto nerve clusters the nervous system simply weakens throughout the body. The body becomes weak, muscles unable to function well and the person atrophies without apparent single cause. This is an unrecognized disease of the nerves that looks like "old age" no matter what the age of the person afflicted.
ODD	OPPOSITIONAL DEFIANT DISORDER		MFV	The name of the (usually) child disorder says it all. See also CHLD BP. Please remember this is physical and can be cured like a cold.
PRCHT 1	PARACHUTE COMPLEX # 1		MVB	A virus grips the amygdala in a way that dictates selective, overriding thoughts in the emotional balancing part of the brain. All other thoughts are run through this emotional filter which causes a repeat of the dictated thought. That makes all thoughts influenced by this emotion so that every thought is part of the physiologically dictated judgment of the world. It closes off the subject to different realities. In these cases the # 1 virus dictates anxiety and doubts, so that a personality mind trait of the person becomes the same. Parachutes and minds work best when open.

Remedies in italics were added this year

PRCHT 2	PARACHUTE COMPLEX # 2	MVB	A virus grips the amygdala in a way that dictates selective, overriding thoughts in the emotional balancing part of the brain. All other thoughts are run through this emotional filter which causes a repeat of the dictated thought. That makes all thoughts influenced by this emotion so that every thought is part of the physiologically dictated judgment of the world. It closes off the subject to different realities. In these cases the # 2 virus dictates fixations. The propensity of the subject to form fixations on many things becomes "natural". Parachutes and minds work best when open.
PRCHT 3	PARACHUTE COMPLEX # 3	MVB	A virus grips the amygdala in a way that dictates selective, overriding thoughts in the emotional balancing part of the brain. All other thoughts are run through this emotional filter which causes a repeat of the dictated thought. That makes all thoughts influenced by this emotion so that every thought is part of the physiologically dictated judgment of the world. It closes off the subject to different realities. In these cases the # 3 virus dictates thoughts about judging the world relevant to fairness and justice. The world seems black or white; fair or not fair; right or wrong. That's great for judges and lousy for philosophers. It is also hard to live with outside the right profession. Parachutes and minds work best when open.
PRCHT 4	PARACHUTE COMPLEX # 4	MVB	A virus grips the amygdala in a way that dictates selective, overriding thoughts in the emotional balancing part of the brain. All other thoughts are run through this emotional filter which causes a repeat of the dictated thought. That makes all thoughts influenced by this emotion so that every thought is part of the physiologically dictated judgment of the world. It closes off the subject to different realities. In these cases the # 4 virus dictates disassociation from people and societies. The subjects separate themselves from many others and live in an isolated world, rarely able to let others into their life. Every thought becomes a means by which to push others away. Parachutes and minds work best when open.
PRDM SH	PARADIGM SHIFT	MVB	Fear of change usually comes from a physical deficiency. Depleted internal nutrients block the mind from imagining how an increase in health could make an increase in happiness and security. Long-term illness forces a certain dependency and stability based on current patterns. This remedy helps the amino acid assimilation, energy sugar assimilation and nutrient assimilation. It helps people imagine a new paradigm and plan the way from current dependency on ill health to future freedom with good health.
PRCT SC	PARATHYROIDCYTE STEM CELL DISEASE	MVB	Parathyroidcytes are analogous to the electrical system of our body that holds the cells together. Parathyroidcytes are like electromagnetic motors in a separate DNA system that are powered by induction from the sun. They are powered by a Kahuna-like reddish gold light and, also by induction power from the DNA system of the mitochondria DNA and body DNA. The disease prevents the making of clean human stem cells.
PRTD LM	PAROTID LYMPHOID COMPLEX	MVB	The parotid makes the connectors of amino acids that control the white matter of nerves, cerebroside, eyes and ears. In this bone-based inherited disease the process breaks down affecting the preceding areas causing an amyloid-like lymphoid which thickens all lymph. It is similar to systemic lymphoma. The liver and spleen are especially clogged. There are hive-like eruptions or dry skin patches as toxins leak through the skin. It leads to a parotid carcinoma (included in formula).
PAT EXP	PATTERN EXPANSION	MBF	For a disease of the ependyma/endothelium covering of the hippocampus. The disease creates angiotensin VI which contracts nerve axons. With this disease it becomes more difficult to expand out of pattern thinking, so it is harder to create or accept new thoughts, respond to opportunities and to initiate new projects.
PPDNS 1	PERVASIVE DEVELOPMENTAL DISORDER NOT OTHERWISE SPECIFIED	MVB	A thymus-based remedy that creates a phagocyte for amyloid brain deposits. Use with SEA VTC since vaccines thwart the making of this brain-helping phagocyte. The name for this remedy matches current terminology used in the treatment of special-needs children.
PPDNS 2	PERVASIVE DEVELOPMENTAL DISORDER NOT OTHERWISE SPECIFIED	MVB	A secondary amyloid dissolver used with PPD NS1. Take 4-7 bottles as the permanent PPD NS2 takes effect. The name for this remedy matches current terminology used in the treatment of special-needs children.
FIS PIC	PFIESTERIA PISCICIDA	PB	New microorganism from hogs (to fish) to humans attacking the brain mylar sheath, causing anything from abhorrent behavior to craziness.
PHR CX	PHARYNGEAL SCLEROSIS COMPLEX	MVB	The combination of Pharyngeal Sclerosis, Pharyngeal Scleroma, RV Foamy, etc. for those with an advanced case of the condition. Usually this applies to people over 50 who have trouble with loud snoring and/or Sleep Apnea. Pharyngeal Sclerosis alone would be stronger for those with a beginning condition.
PHR SMA	PHARYNGO SCLEROMA	MVB	A lump arising from the disease of Pharyngo Sclerosis. This may be involved in snoring and sleep apnea.

Remedies in italics were added this year

PHR SCL	PHARYNGO		MVB	A hardening/thickening of the pharyngeal area. It makes breathing difficult and may lead to sleep apnea with pharyngo scleroma.
PGD	PHENYLGLUCO SIDERASE DISEASE		MVB	A liver disease that binds the amino acid, Phenylalanine, with the enzyme B Glucoserase. The disease prevents both the amino acid (see also PKU) and the nerve nutrient glucose from feeding brain nerves. Starved nerves to eyes cause vision decrease, a basis for cataracts and eye strain (styes, eye aches). Starved nerves to hearing mechanisms cause loss of hearing and tinitis (ringing in the ears). Starved nerves to the urinary/genital system cause frequent urinary urge and genital malfunction. Starved nerves for mental functions cause loss of mental capacity, forgetfulness and short-term memory loss.
PKU	PHENYLKETONURIA		MVB	An inherited condition of an excess of the amino acid, phenylalanine. The subclinical form is marked by selective hyperactivity, usually slenderness, sporadic neurological insufficiencies making various injuries. Although the subjects are savvy about life in many ways, their minds don't put things together in a way that spells success in monetary endeavors or social patterns. They always struggle about their life path.
PKU AUD	PHENYLKETONURIA AUDITORY		MVB	For those with difficulty translating words and sound to understanding. The symptoms are needing to hear information repeated many times to comprehend or the need to read information before understanding sets in. People who have auditory and reading difficulties may need to take both PKU AUD and PKU PRN remedies. This remedy may help open brain channels to understand more than words convey and allow an attunement with many parts of our seen and unseen world.
PKU CMP	PHENYLKETONURIA COMPUTERS		MVB	A liver/brain condition of blocked phenylalanine that closes specific neurological pathways. It is as if you understand the beginning and the end but your brain doesn't connect the dots. Your brain doesn't easily get through in this area until the pathways are reopened. This remedy is for people who don't operate with computers well because their brain doesn't seem to connect the computer dots.
PKU CF	PHENYLKETONURIA CONSUMING FOCUS		MVB	An excess of the essential amino acid phenylalanine caused by an insufficiency of the enzyme C phenylalanine hydroxylase. In this version the subject becomes a repository of information or talent in an area of the brain where neurotransmitters work, mostly because neurotransmitters in other parts of the brain are not working. The ability to communicate works correspondingly well. In extreme form this is the idiot savant or "Rain Man". Other neurotransmitters are aimed to be opened with this remedy.
PKU C	PHENYLKETONURIA CREATIVITY		MVB	An excess of the essential amino acid, phenylalanine bound with the carbon structure of ketones caused by an insufficiency of an enzyme yet to be named. Like other PKUs this is designed to expand perspective which allows our minds to make new connections and new creations
PKU DOW	PHENYLKETONURIA DOWSING		MVB	A liver/brain condition of blocked phenylalanine that closes specific neurological pathways. It is as if you understand the beginning and the end but your brain doesn't connect the dots. Your brain doesn't easily get through in this area until the pathways are reopened. This remedy is intended to help the pathways to the art of dowsing so that both hemispheres of the brain will be better connected.
PKU EXP	PHENYLKETONURIA EXPLAIN		D	For those who know their material and what is important, but cannot get it to come out in words of explanation. It is a lot like Stage Fright with strong doses of tongue twisting and brain mashed potatoes. This remedy opens the channels from the stored knowledge to a clear tongue.
PKU FIN	PHENYLKETONURIA FINANCIAL INTUITION		MVB	Financial management is more than number crunching and money use. It actually entails a great deal of intuition which many who have made money will tell you. This remedy is to open those channels of intuition so that you may handle your assets or gain assets more readily.
PKU LS	PHENYLKETONURIA LOVING SELF		MVB	An excess of the essential amino acid, phenylalanine bound with the carbon structure of ketones caused by an insufficiency of an enzyme yet to be named. This may be the boldest and most optimistic attempt to use the PKU series. It is designed to open our perspective about ourselves so that we see ourselves with more appreciation and self love. It won't make you an egomaniac and you may need a few Borna Virus Combination remedies to help you off the merry-go-round of self condemnation. See also CHASTISE, SELF LOATHING, CRITICAL SELF, etc..
PKU M	PHENYLKETONURIA MATH		MVB	An excess of the essential amino acid, phenylalanine bound with the carbon structure of ketones caused by an insufficiency of an enzyme yet to be named. As with other versions of PKU, brain communication is thwarted in the named area and needs opening (with this remedy)
PKU MSP	PHENYLKETONURIA MIND SPEED		MVB	A liver/brain condition of blocked phenylalanine that closes specific neurological pathways. It is as if you understand the beginning and the end but your brain doesn't connect the dots. The brain is seeking a smooth pathway and often encounters resistance before this remedy. One of the chief symptoms is the repeating of the first 2-5 words of a sentence when first starting to speak.

Remedies in italics were added this year

PKU MLT	PHENYLKETONURIA MULTI TASK		MVB	A liver/brain condition of blocked phenylalanine that closes specific neurological pathways. It is as if you understand the beginning and the end but your brain doesn't connect the dots. Your brain doesn't easily open up more than one pathway at a time and this remedy seeks to open several pathways at a time.
PKU MSC	PHENYLKETONURIA MUSIC		MVB	If you would like to learn music better, this helps open the mind more to that level. Whether you want to learn to play musical instruments or appreciate music more, there is a channel through which music is opened. See also PKU AUD.
PKU OL	PHENYLKETONURIA OTHER LANGUAGES		MVB	An excess of the essential amino acid phenylalanine caused by an insufficiency of the enzyme Beta phenylalanine hydroxylase (sub version). In all versions of PKU communication is thwarted and frustrated because of the lack of full neurotransmitter connections. In this version the ability to learn other languages is helped.
PKU OTW	PHENYLKETONURIA OUTSIDE WORLD		MVB	The subjects seem oblivious of any world but their own. They may play around other children and smile, but they rarely play with the other children. They seem so self-absorbed that you are rarely sure if you've ever gotten through clearly to them. As with other PKUs not all of the brain signals make it through the brain nerves so there is usually a strong learning disorder.
PKU OVR	PHENYLKETONURIA OVERWHELM	6	MVB	<i>Overwhelms in life gather adrenal and thyroid chemistry in the liver and control where Phenylalanine brain food goes in the brain. Categories of thinking associated with overwhelm are curtailed. For instance, if your parents were fighting strongly when you were doing math homework, your liver begins to shut down the phenylalanine that goes to the math section of your brain and math becomes harder. If you could not help your parents' marriage, you make judgments about your ability to affect love which shut down the expression of love in your future relationships. The judgments about yourself and your "supposed" inadequacies are reflected in how your liver controls the sections of your brain that are related to the judgments. Your initial judgments may have been made with too little information and may be incorrect, but your liver doesn't know that until you make a better judgment. Often taken with the companion emotional remedy, Overwhelm Antidote,</i>
PKU PRN	PHENYLKETONURIA PRINTED		MVB	A liver/brain condition of blocked phenylalanine that closes specific neurological pathways. It is as if you understand the beginning and the end but your brain doesn't connect the dots. Your brain doesn't easily get through in this area until the pathways are reopened. This remedy is for people who read printed matter but don't get the message very well until it is spoken or illustrated. It is expected that reading comprehension will increase with this remedy.
PKU PRS	PHENYLKETONURIA PROCESSING		MVB	The remedy is designed as an elaboration of the basic PKU remedy. It is for the specific difficulty of putting thoughts together in a meaningful coordination. Sometimes the difficulty shows in concept connection or math connection. Sometimes there are hand/eye coordination problems or problems with social interaction or acts of completion or 100 other connections. Often this couples with the Borna combinations, Perfect Performance and Mistake Retake.
PKU SO	PHENYLKETONURIA SIGNIFICANT OTHER		MVB	An excess of the essential amino acid, phenylalanine bound with the carbon structure of ketones caused by an insufficiency of an enzyme yet to be named. This remedy helps relationships be seen from different and wider perspectives, which may be interesting to those who want to be in a relationship and are not. For those already in a relationship this could provide either a second honeymoon or break the stagnation that prevents each from finding a new relationship. Please don't kill the messenger.
PKU VRB	PHENYLKETONURIA VERBAL		MVB	For those who have trouble expressing themselves in words. They may know what they mean and understand a subject well, but cannot yet adequately express themselves verbally.
PKU WRT	PHENYLKETONURIA WRITING		MVB	An excess of the essential amino acid phenylalanine caused by an insufficiency of the enzyme Beta phenylalanine hydroxylase. In all versions of PKU communication is thwarted and frustrated because of the lack of full neurotransmitter connections. In this version the communication through composing, writing and spelling is helped.
PHSPT 6	PHOSPHATASIA 6		MVB	Mismade phosphorous causes harmful phosphorous enzymes. All forms deplete the thyroid and affect bones.
PHSPT 7	PHOSPHATASIA 7		MVB	Mismade phosphorous causes harmful phosphorous enzymes. All forms deplete the thyroid and affect bones.
PHS HRD	PHOSPHORUS HARDENING DISEASE		MVB	A glial disease which hardens phosphorus that was first found in the prefrontal brain cortex. The hardening of phosphorus prevents mitochondrial use of ATP for metabolization. The infected glia, via the hypothalamus turns estrogen into a weight-holding compound that is worsened by estrogen food compounds and ester-based pest sprays. The hypothalamus mis-stimulation sustains cortisol in the blood which prolongs insulin in the blood. Sustained cortisol has long been associated with weight. See also ADR K#4.
PHRN A1	PHRENOSINE ALTERATION # 1		MVB	In the cerebellum there is a sub disease of lack of cerebroside germ cells. Comprehension is most affected (decreased) followed by decrease of logic, science and language. Motor coordination of the tongue for languages is also decreased.

PHRN A2	PHRENOSINE ALTERATION # 2		MVB	In the cerebellum there is a sub disease of lack of cerebroside germ cells. Comprehension is most affected (decreased) followed by decrease of logic, science and language. Motor coordination of the tongue for languages is also decreased.
PHRNEM	PHRENOSINEMIA		MVB	Phrenosine is a cerebroside abundant in the white matter of of the brain and is composed of cerobonic acid, galactose and sphingosine. The white matter of the brain connects the two hemospheres of the brain and is needed for coordination of thoughts. Sphingosine is the principle long-chain base found in sphingolipids (a constituent of nerve tissue).This remedy is used for Autism and/or increased intelligence with PKU.
PIL PRS	PILLOW PRESSURE		MVB	A common spongiform breakdown of the brain stem affecting conditions of the brain, heart, respiratory center, incontinence, erectile dysfunction and a number of autonomic nervous system functions. The brain stem becomes soft and yielding o the pressure of a pillow while sleeping. This issue is wide-spread, although yet to be identified by science.
PIN CAL	PINEAL CALCIFICATION GROUP	6	MVB	Inherited pineal conditions collect calcium to encase the pineal. Few organs attract as much calcium hardening. The condition inhibits melatonin release.
PIN K#1	PINEAL KEY #1		MVB	Includes Carcinoma Pineal, Chromocytoma, Seratinoma and is complete with a retrovirus.
PIN LEI	PINEAL LEIOMA		MVB	Organs make lumps when they are unable to perform their tasks. This lump relates strongly to PIN NRV.
PIN NRV	PINEAL NERVE RECEPTORS		MVB	The Pineal translates light into a hormone that opens nerve receptors. The same hormone opens the path for vitamin D to the skin, thyroid, bones and reproductive glands. This remedy is designed for an unidentified disease in science (12/03) that blocks the hormone. See also Pineal lumps like PIN LEI.
PIN RLF	PINEAL RELIEF		MRV	The remedy is designed to take the pressure off the pineal and epithalamus by reducing the swelling in the bones supporting both. The relief will allow production of the pineal and Epithalamus secretions including Serotonin and Melatonin.
PINTA	PINTA		B	Non-venerial syphilis infection.
PIT FAD	PITUITARY FIBRO ADENOMA		MVB	A fibroadenoma prompted by a pituitary dysfunction.
PIT K#1	PITUITARY KEY #1		MVB	The formula contains Epithelial Androgenoma, Craniopharyngioma (calcified), and is complete with a retrovirus. It is aimed at one of the causes of obesity.
PIT K#2	PITUITARY KEY #2		MVB	The formula contains Myxoadrogenoma squamoma (calcified), Cranial Pharynglioma (calcified), and is complete with a retrovirus. It is aimed at one of the causes of ascities..
PIT K#3	PITUITARY KEY #3		MVB	This remedy serves for a pituitary disease most often referred to as a thyroid disease called Myxedema. There is a separate remedy for the disease Myxedema (MYXDMA) used predominately by people under 40. Because the disease gradually overtaxes the pituitary, his remedy includes the most common corresponding complications that set into the pituitary after 40ish - pituitary carcinoma complete with a retrovirus.
PT ASPR	PITUITARY THYMUS ASPERGILLUS		MVB	Aspergillus is a fungus well known to swell. In this disease the whole pituitary swells often suppressing various hormone functions. The most commonly effected hormone is for metabolism. See Metabolin CPX
PT CNID	PITUITARY THYMUS CONIDIOPHORE		MVB	Condiphores represent a very large spectrum of fungi especially known to grow out of a weakened spot on a cell.We find the various forms of this fungus to be widespread in organs, tissues and even bones. It forms a yeast-like inviting environment for many other infections. In this form of disease it weakens brain and hormone function most. In the pituitary and thymus it creates fertile ground for fungal infections.
PT CYTO	PITUITARY THYMUS CYTOCHROME		MVB	Chicken Pox is a herpes virus. All herpes viruses are known to have a detrimental effect on nerves. When chicken pox settles in the spine it sporadically results in shingles. This form of Chicken Pox upsets the pre-ganglia nerves sporadically causing freq
PT DPCO	PITUITARY THYMUS DIPHTHERIA		MVB	Usually found in weight problems
PT DPST	PITUITARY THYMUS DIPHTHERIA/STAPH		MVB	A disease most known for its precipitation of stria (stretch marks).
PT ESCH	PITUITARY THYMUS ESCHERICHIA		MVB	Escherichia (more commonly thought of as the bacteria E. coli) is most commonly seen in the intestines and kidneys. Our first discoveries of this remedy relate to indefinable deterioration of the kidneys and liver.
PT INFL	PITUITARY THYMUS INFLUENZA		MVB	Commonly affects spleen and sodium

PT LEP	PITUITARY THYMUS LEPROSY		MVB	True to the nature of Leprosy the disease of the bacteria in the pituitary leads to the slow deterioration of some part of the body.
PT MZRB	PITUITARY THYMUS MEASLES/RUBELLA		MVB	There are often Thyroid problems. The disease often triggers Macroprolactin problems (see Macroprolactin Complex)
PT MPS	PITUITARY THYMUS MUMPS		MVB	Commonly affects genitals.
PT MPMZ	PITUITARY THYMUS MUMPS/MEASLES		MVB	Found in vascular stenosis/shrinking.
PT NVS	PITUITARY THYMUS NON VENEREAL SYPHILIS		MVB	Pituitary simultaneous inherited infections in the thymus have a strong effect on how our hormones work . . . or not. The disease often engenders hormone deficiencies that are covered by hormone complex antidotes. There are 3 scientifically recognized non-venereal syphilis - Bejel, Pinta and Yaws. There are several more we have discovered with similar traits. We suspect there are others so this remedy is made to cover the known and unknown.
PT OLSC	PITUITARY THYMUS OLIGOSACCHARIDE		MVB	A bone-based monosaccharide ("simple sugar") intolerance causes many monosaccharides (oligosaccharides) to clog the hormone structure of the thymus and pituitary. In children this causes juvenile obesity, early hormone development with thwarted genital growth. (Boys have small penises with male breasts; girls have thin hair plus "ambiguous" genital growth with enlarged clitoris. Adults have weight gain, liver blockage and genital malformation. This disease usually follows Monosaccharide Intolerance.
PT PNTA	PITUITARY THYMUS PINTA		MVB	Pinta is a non-venereal form of Syphilis. This is also found to relate to crown hair loss
PT PTB	PITUITARY THYMUS PSEUDO		MVB	This disease, combined with Add-on Pseudotuberculosis, is a major key to dysmorphic bone growth not caused by radiation or chemicals. We have discovered it also in non-dysmorphic conditions.
PT RBL2	PITUITARY THYMUS RUBELLA 2		MVB	Rubella 2 (Congenital Rubella) creates an iodine intolerance. It especially weakens the thyroid by triggering trouble with Thyroid Stimulating Hormones (see TSH Complex). There are obvious consequences of decreased thyroid function and sometimes goiter-like swelling. It weakens the parotid gland causing a double chin and decreased digestive enzymes in the saliva. Commonly associated with Congenital Rubella are cardiac problems, arthritis, cataracts, pulmonary artery stenosis, hearing loss, Guillain Barre, optic neuritis, bone marrow aplasia and thrombocytopenia. Parvo B19 is clinically indistinguishable from Rubella.
PT SP	PITUITARY THYMUS SMALLPOX		MVB	Pituitary simultaneous inherited infections in the thymus have a strong effect on how our hormones work . . . or not. The disease often engenders hormone deficiencies that are covered by hormone complex antidotes.
PT SP H	PITUITARY THYMUS SMALLPOX/HERPES		MVB	The disease precipitates deterioration of the epithelium, making skin dry, wrinkle and "age".
PT SYF	PITUITARY THYMUS SYPHILIS		MVB	Pituitary simultaneous inherited infections in the thymus have a strong effect on how our hormones work . . . or not. The disease often engenders hormone deficiencies that are covered by hormone complex antidotes.
PT TREP	PITUITARY THYMUS TREPONEMA		MVB	This disease in the pituitary and thymus will foster other spirochete (treponema) infections. Spirochete infections especially deteriorate nerves, but are known to attack other parts of the body.
PT TUB	PITUITARY THYMUS TUBERCULOSIS		MVB	Tuberculosis as a bacteria is ubiquitous. When the miasmatic disease goes to the pituitary and thymus you are more likely to attract the bacteria. This disease especially affects bones. In many people it causes bones to deteriorate and crumble. It is especially hard on bones if there are other forms of (animal) TB in the system.
PT YAWS	PITUITARY THYMUS YAWS		MVB	One of the older spirochete infections. Usually found in instances of slow deterioration.
PIT WAK	PITUITARY WAKEUP		C	The basis of all medical drugs plus a fungus that virtually paralyses the pituitary. See also FRMLND.
POL DTR	POLIO DETERIORATION COMPLEX		MVB	Polio means the grey matter of nerves. The grey matter of nerves also feeds/invigorates regrowth of total nerves.
PGD MSN	POLYGLUCOSAN DISEASE MESSENCYME BODIES	5-6	MVB	A bone marrow disease that misconverts erythropoietic porphyrin to nerve weakening "bodies" of nerve stones. It forms nerve stones in the Basal Ganglia of the brain which forms the base issue of PANDAS (Pediatric Autoimmune Neuropsychiatric Disorders Associated with Streptococcal infections). The PANDAS condition is triggered by Enterocococcus Maloratus (formerly classified in the streptococcal family).

Remedies in italics were added this year

PON PRS	PONS PRESENT		MVB	An impediment to the function of the pons that impedes the ability to genuinely love. Release often produces more natural expression of love and compassion.
PSNC CX	POSTERIOR NUCLEUS COMPLEX		MVB	A disease of a body of the Hypothalamus that stops production of gonadotropin hormones. The Posterior Nucleus is stimulated by the Thymus by a hormone which triggers all weaknesses in the Hypothalamus as well as strengths.
PRV MLN	PREVOTELLA MELANINGENICA		B	If a person has depression, it is usually caused by this bacteria in conjunction with a lump on the pituitary.
PML	PROGRESSIVE MULTIFOCAL LEUKO-ENCEPHALOPATHY		MVB	A central nervous system disease found in patients with chronic leukemia (and other blood diseases) and lymphomas. Demyelination in the CNS results from oligodendrocyte infection by papovavirus. JC Virus and BK Virus are common and available to accompany this remedy.
PRLCTN	PROLACTINOMA		MVB	Lump seen exclusively on the posterior pituitary affecting breast milk production.
PRL NOS	PROLACTINOSIS		MVB	Lack of the pituitary hormone decreases pituitary function in general and breast size in specific. See also the adrenal-based remedy, Breast Build.
PRS HTN	PROSTATE HYPERTENSION		MVB	Prostate pressure that is sometimes the cause of swollen prostates.
PRS SHP	PROSTATE SHAPE		MVB	Enabling the processing of Vitamin D3 to the prostate usually solves prostate swelling.
PT GON	PT GONORRHEA		MVB	Like other gonorrhea infections of swelling, this makes the pituitary swell. In one case the pituitary was so swollen it pressured the ocular nerve.
PT PPOX	PT PARAPOX		MVB	Simultaneous infection of pituitary and thymus of parapox virus group
PYROL	PYROLURIA	5-6	MVF	This disease is associated with high levels of Hydroxyhempppyrolin-2-one in the urine. (That name is enough to dissuade many from even looking at the disease.)It precipitates a severe deficiency of zinc and vitamin B6 (and often Vitamin B3) which are lost in urine. The list of symptoms include a number of blocks to full potential in thinking, personality, digestion, pessimism, withdrawal and anger (to name a few). The first discoveries were made in the 1950s. There have been changes in names, confusion, and lousy tests for confirmation. Medicine rejected it as a disease while the vitamin/mineral folks have made substantial improvements in life quality with large doses of the lost vitamins and zinc. There remains controversy whether this is caused by infection or genetics. We find it is genetic and present this remedy as an opportunity to be rid of the disease instead of constantly taking supplements.
RHB PIT	REHABILITATION PITUITARY		MVB	Various causes push an organ into overuse and finally into a form of gradual deterioration. The condition makes the organ vulnerable to a number of other diseases. This remedy is often taken when the subject organ already displays long-term problems.
RMEM	REMEMBER		MVB	This could be called phenylphenoamyloidosis because it is an overproduction of phenylalanine bound by benzene (pheno) and starch (amyloidosis). Like PKU this produces varying degrees of attention deficit and dementia. The condition comes from an inherited over production of phenylalanine and starch in the liver coupled with later penicillin and benzene poisoning. Penicillin is a common house mold and benzene is widely used in the production of food and medicine.
RMEM MR	REMEMBER MORE		MVB	An inflammation of the inner lining of the skull causing deterioration of glia in the brain. This covers far more common issues in the brain than the society would like to admit and an alarming number of people need it. Signs of need are forgetfulness (especially of systems and details), brain and body fatigue with propensity to naps, decreased comprehension of new ideas and systems, forgetting conversations or their details and slowing of motor reflexes. Advanced cases of this may very well look like dementia or Alzheimers.
RMEM MM	REMEMBER MUCH MORE		MVB	For an advanced concept of reviving the tiny centers in the body that feed the brain. After making sure that the major blocks of the brain are rectified with RMEM and RMEM MR, this may help to maintain (perhaps improve) the strength of the brain as we age.
RAR H&P	RESTORE AGING RELATED HORMONES AND PROTEINS		MVB	Restores cholinergic receptors for acetylcholine in the brain as well as proteins that hold them. There is some revival of hormones in the Hypothalamus that stimulate the production of Human Growth Hormones.
SAD	SEASONAL AFFECTIVE DISORDER		F	Fungus that causes depression. People call themselves "solar powered".

SNS MVM	SENSES AND MOVEMENT		MVB	The remedy is designed for issues of impaired or exaggerated hearing (startle response in the severe form), discoordination between seeing or hearing or writing or movement. For instance the subject sees the dance step but has difficulty repeating it or the subject hears the word and has trouble writing it. Sometimes there is motor dysfunction in the limbs and/or spine. This infection is often simultaneously in the Broca posterior and anterior Primary Motor Cortex and Thymus.
SM RGN C	SENSORY MEDULLA REGENERATION COMPLEX		MVB	Cells within the Corpus Callosum are key to the senses of the sensory and motor cortex being transmitted to the Central Nervous System. The cells may also be in the frontal lobe.
SHK CS	SHAKE CAUSE		MVB	An Anterior Medial Nucleus Disease of the Hypothalamus that mis produces a hormone synthesized at the synaptic juncture of the flow of nerve impulse. The disease causes gaps in the flow that become the basis for shaking diseases.
SOMO CX	SOMOTOSTATIN COMPLEX		MVB	A bone and pituitary disease causing a destruction of the Cells of Langerhans in the pancreas. The formula includes bone remedies, pituitary remedies and remedies for the reconstruction of the Cells of Langerhans. This is designed to be a full answer to what is called Pituitary diabetes.
SPARKY	SPARKY		MBF	Aimed at Pick's Disease, which could be called a base issue of dementia from which additions could equal Alzheimer's
SPG PRO	SPHINGOSINE PROTECTION		MVB	A weakened thymus makes a Lymphokine-activated Killer (LAK) cell for a component of the brain used for thinking and intelligence. Vaccinations are the most common thymus disrupter to cause the unwanted killer cell. This remedy corrects the thymus (receptors) so the lymphokine cannot activate this killer and sphingosine can develop into the brain food role it is intended to play.
STRK RP	STROKE REPAIR		H	A combination of amino acids and arterial repair formulas aimed at relaxing the nerves around arteries and capillaries so that blood flows again. The remedy is designed for immediate use after a stroke. The longer from the stroke the less results are expected. Small results are expected after 3 years from the stroke.
SUG LYM	SUGAR LYMPHOMA		MVB	Disabled sugar from Sugar Bone and from Conversion Dysfunction makes a coagulant that becomes a bone-based Lymphoma.
SN STRK	SUN STROKE		MVB	Not everybody gets a sunstroke except the people with this combination of circumstances in their brain. Subjects start with a cessation of sweating. Body temperature can go to 105 degrees fairneight or more, fast beating heart (tachycardia), hot and dry skin, headache, confusion, unconsciousness, and convulsions. If you don't have this remedy cool the subject, keep the subject calm and replace fluids.
THK BRN	THICK BRAIN		MVB	A deposit of amyloid tissue (tapioca-like protein mixed with carbohydrates) that fills in around the cell area and reduces function. Also affects heart, nerves and liver. Take with equal or more bottles of THK AD and PRTNOS.
TK CLR	THINK CLEAR		MVB	This remedy is designed to intercept the causes of Alzheimer's in the Thymus. If Alzheimer's has already set in, use Think Clear - Alzheimer's
TK CLR-A	THINK CLEAR-ALZ		MVB	Starting with causes in the thymus this remedy approaches the causes of memory loss, dementia and inherited mental weaknesses. It includes ALM DTX for Alzheimer's. Don't expect to become Einsteins overnight, but do expect to think more clearly.
THK SRP	THINK SHARP		MVB	There are several diseases of the human nerves (currently unknown to science 6/07) that deplete our nerves and give us memory loss that can lead to dementia.
TIS NPC	TISSUE NECROSING PROTEIN COMPLEX	6	MVB	A disease based on the vibrio bacteria that forms a protein with carbon dioxide and that slowly destroys tissue. Cholera is a member of the vibrio family. Reactions to shell fish are based on vibrio infections. The symptoms often start with an enlarging nose which progresses to a failing heart. Of the various forms of tissue decline the next location is brain, followed by sagging connective tissue and muscles. Enlarged pores accompany the advanced stage. Found in 95% of the population.
TRN SCR	TRANSFER SCRAMBLE		MVB	A brain center disease of transferring incoming information into understanding and/or learning and/or response. Possible in both children and adults. The symptoms are (1) Delayed speech (2) difficulty enunciating whole words or enunciating a multiple syllable word (3) difficulty hearing and interpreting the vocal communications (4) interpreting to the brain what the eyes see (5) difficulty getting learning to memory. The disease is based on interruptions of brain meninges. It strongly resembles Autism, if not constituting part of the cause of Autism. See also Grey Grapple.
TWO POL	TWO POLES		MFB	Tuberculosis miasm in brain attracts pituitary funguses and CLM GRN for bipolar depression. LMF GRN also needed sometimes.

VASC ST	VASCULAR STICKY SODIUM	6	MVB	A cellular disease that alters sodium to stick to arterial nerves/walls. The most known form of the disease is Fibromuscular Dysplasia (poor name for the condition). 75% of the manifestation is in the kidney arteries where x-rays show a "string of beads" appearance to the arteries. It affects the carotid artery slowing/reducing blood supply to the brain. The disease causes arterial hypertension, strokes, heart attacks, arterial swelling (aneurysm) and "dissection" (tears in the arterial walls). In the kidneys the symptoms of the disease include a fall in the affluent arterioles, fluid retention and hypertension. In the carotid arteries the symptoms include headaches, pulsatile tinnitus and lightheadedness.
VHL CPX	VON HIPPEL LINDAU COMPLEX	5-6	MVB	A miasmatic condition causing mutations in a tumor-suppressor protein. The result usually is seen as hemangioblastomas in the vascular part of the central nervous system (including cerebellum, brain stem and spinal column. Approximately 37% of the subjects make angiomas, most of which appear in retinas (causing vision loss). Some angiomas appear in the brain and inner ear. Clear cell renal carcinoma and pancreatic tumors have been strongly linked as have been pheochromocytomas (AT Mass).
YAWS	YAWS		B	This spirochete is called a "non-venereal" syphilis. It doesn't seem to understand the classification. This syphilis and the regular venereal syphilis (See SYF or BRN NIB) are often found accompanying genital herpes. In countries of good nutrition this seems symptomless, except many issues of a subject arise and don't heal well or easily. Nothing heals in the presence of venereal syphilis and the same is true to a lesser extent with Yaws.