

NAME	SYMPTOM COUNTER VIBRATION	BOTTLES	CONTENTS	NOTES
ABCR CX	ABSCESSCOR COMPLEX		MVB	A decaying pathogen that augments standard forms of pathogens (Bacteria, Virus and Fungus) into a necrotizing-like state.
ACTH CX	ADRENOCORTICOTROPINOMA COMPLEX		MV	Designed for the hormone that feeds the adrenals. Often seen with people having adrenal problems from stress.
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.
AD TROX	ANTIBODY DISEASE THYROXIDASE COMPLEX	6	MVB	An antibody disease aimed at the thyroid enzyme that liberates iodine for addition onto tyrosine residues on thyroglobulin for the production of thyroxine (T4) or triiodothyronine (T3), the thyroid hormones. It is now found common with hypothyroidism caused by other thyroid diseases or atomic residues. The primary symptoms are tiredness, swollen thyroid and thinning eyebrows.
ADH CX	ANTIDIURETIC HORMONE COMPLEX		MV	Designed for the hormone that feeds the kidneys. Often seen with kidney and blood pressure issues.
ADN CX A	ADENO ADENOMA COMPLEX A	6	MV	One of the most common tissue/organ lumps combined with RV Cell and Adeno Virus Group A. This is commonly used as a complication in the Thin Wall Disease, but may be found in many locations in addition to the intestines. In the intestines there is usually a history of alternating from constipation to diarrhea. In the latter stages needing this combination, there is fairly consistent diarrhea.
ADN CX B	ADENO ADENOMA COMPLEX B	6	MV	One of the most common tissue/organ lumps combined with RV Cell and Adeno Virus Group B. This is commonly used as a complication in the Thin Wall Disease, but may be found in many locations in addition to the intestines. In the intestines there is usually a history of alternating from constipation to diarrhea. In the latter stages needing this combination, there is fairly consistent diarrhea. It is not uncommon for other pathogens to accompany this combination and recovery is helped by taking those remedies concurrently with this complex.
ADN CX C	ADENO ADENOMA COMPLEX C	6	MV	One of the most common tissue/organ lumps combined with RV Cell and Adeno Virus Group C. This is commonly used as a complication in the Thin Wall Disease, but may be found in many locations in addition to the intestines. In the intestines there is usually a history of alternating from constipation to diarrhea. In the latter stages needing this combination, there is fairly consistent diarrhea. It is not uncommon for other pathogens to accompany this combination and recovery is helped by taking those remedies concurrently with this complex.
ADN CX D	ADENO ADENOMA COMPLEX D	6	MV	One of the most common tissue/organ lumps combined with RV Cell and Adeno Virus Group D. This is commonly used as a complication in the Thin Wall Disease, but may be found in many locations in addition to the intestines. In the intestines there is usually a history of alternating from constipation to diarrhea. In the latter stages needing this combination, there is fairly consistent diarrhea. It is not uncommon for other pathogens to accompany this combination and recovery is helped by taking those remedies concurrently with this complex.
ADN CX E	ADENO ADENOMA COMPLEX E	6	MV	One of the most common tissue/organ lumps combined with RV Cell and Adeno Virus Group E. This is commonly used as a complication in the Thin Wall Disease, but may be found in many locations in addition to the intestines. In the intestines there is usually a history of alternating from constipation to diarrhea. In the latter stages needing this combination, there is fairly consistent diarrhea. It is not uncommon for other pathogens to accompany this combination and recovery is helped by taking those remedies concurrently with this complex.

ADN CX F	ADENO ADENOMA COMPLEX F	6	MV	One of the most common tissue/organ lumps combined with RV Cell and Adeno Virus Group F. This is commonly used as a complication in the Thin Wall Disease, but may be found in many locations in addition to the intestines. In the intestines there is usually a history of alternating from constipation to diarrhea. In the latter stages needing this combination, there is fairly consistent diarrhea. It is not uncommon for other pathogens to accompany this combination and recovery is helped by taking those remedies concurrently with this complex.
ADND LG	ADENOIDCYSTIC LUNGS		MVD	A very rare form of lung carcinoma that highly mimics Lung Asthma. Unfortunately this affliction is named in a way that would imply it is only in the adenoids. Not only does this exist in the lungs, but the same affliction is noted most often in the areas of the head and neck, in particular the salivary glands. The condition is also called the 2nd most common disease of the parotid glands. It has also been reported in the breast, lacrimal gland of the eye, brain, bartholin gland, trachea, and the paranasal sinuses.
ADR CAC	ADRENAL CELL ACIDOSIS COMPLEX		MVB	Since menopause and andropause are so adrenal dependent, those with Adrenal Cell Acidosis often go into overdrive during the change. Adrenal Cells throughout the muscles of the body go into irritation (carcinoma) and the personality reflects the physical irritation. Subjects become restless, easily irritated, frequently unreasonable, unsatisfied with most everything (including themselves and their position in life) and demonstrate erratic behavior. Some have social skills that control or mute these explosions. Reproductive glands (which are all 50% muscle) are irritated (sometimes to cancer), urination frequency increases, brown spots appear, lips get creases and wrinkles increase.
ADR CC1	ADRENAL CORTISOL COMPLEX 1	6	MVB	A specific version of adrenal exhaustion. As adrenals are overtaxed, cortisol is depleted into adrenal neoplasm. The cortisol embeds in tissue and attracts an excess of Famma Aminobutyric Acid. GABA, most known as a neurotransmitter, is amebolite in small quantities. In large quantities GABA depolarizes cells, especially lipid cells. The depolarized cells incite a T Cell Lipid Lymphoma. All together, the elements spell clinging fat, especially in the abdominal area. Choline Hydroxide can antidote the depolarization (included in the formula).
ADR K#1	ADRENAL KEY #1		MVB	A combination formula aimed at restoring strength to the adrenal cortex. It contains carcinoma formulas for the zona fasciculata, glomerulosa and reticularis and is complete with a retrovirus.
ADR K#2	ADRENAL KEY #2		MVB	A formula aimed at conjoined lumps in the adrenal medulla which perpetuate norepinephrine. Also called noradrenaline, the material causes calcium disorientation and leptin paralysis (which both add to weight). (See also ADR K#4.) It contains norepinephrinoma, neuromeningioma, adrenal medulla carcinoma and is complete with a retrovirus.
ADR K#3	ADRENAL KEY #3		MVB	A formula of combined causes of very deep adrenal exhaustion which causes tiredness, touchiness and weepiness upon occasion. It contains a sarcomacarcinoma of the adrenal medulla, adrenal blasto fibroma and is complete with a retrovirus .
ADR K#4	ADRENAL KEY #4		MVB	Formula for the elements that over produce cortisol into weight.
ADR K#5	ADRENAL KEY #5		MVB	A formula for adrenal elements that create a very high anxiety. It contains adrenal medulla carcinoma and is complete with a retrovirus. Sometimes the bacteria formulas JITTERS and BURN OUT FUNGUS may effectively be used with it. Almost invariably there is a concurrent deep problem with the pituitary and often the hypothalamus. For panic attacks use AST CYT, CAN SI, CMP BAC usually with a retrovirus.
ADR K#6	ADRENAL KEY #6		MVB	Contains Adrenoleukodystrophy, Necroma Adrenal Medulla, Necroma Adrenal Cortex and is complete with Retrovirus Necroma. This is used when the subject has gone beyond exhaustion and often has feelings of not holding together some parts of life.

<p>ADRLD C 3</p>	<p>ADRENOLEUKODYSTR OPHY COMPLEX 3</p>	<p>6-8</p>	<p>MVB</p>	<p>We find this adrenal insufficiency as a common cause of weight gain. The complications, included in the formulas, make weight gain instead of weight loss, as scientifically expected. We suspect that genetically modified organisms (GMO) have again made a rare disease into a common disease. According to science (3/14), the most severely affected tissues are the myelin in the central nervous system, the adrenal cortex and the Leydig cells in the testes. Approximately one-third of ALD patients will present with the childhood cerebral form of the disease, which is the most severe form. It is characterized by normal development in early childhood, followed by rapid degeneration to a vegetative state. The other forms of ALD vary in terms of onset and clinical severity, ranging from adrenal insufficiency to progressive paraparesis in early adulthood (this form of the disease is known as adrenomyeloneuropathy). Dietary treatment is with Lorenzo's oil. ALD is the most common peroxisomal inborn error of metabolism.</p>
<p>ADRLD C 4</p>	<p>ADRENOLEUKODYSTR OPHY COMPLEX 4</p>	<p>6-8</p>	<p>MVB</p>	<p>We find this adrenal insufficiency as a common cause of weight gain. Versions 4, 5, 6, 7 are the most common. The complications, included in the formulas, make weight gain instead of weight loss, as scientifically expected. We suspect that genetically modified organisms (GMO) have again made a rare disease into a common disease. According to science (3/14), the most severely affected tissues are the myelin in the central nervous system, the adrenal cortex and the Leydig cells in the testes. Approximately one-third of ALD patients will present with the childhood cerebral form of the disease, which is the most severe form. It is characterized by normal development in early childhood, followed by rapid degeneration to a vegetative state. The other forms of ALD vary in terms of onset and clinical severity, ranging from adrenal insufficiency to progressive paraparesis in early adulthood (this form of the disease is known as adrenomyeloneuropathy). Dietary treatment is with Lorenzo's oil. ALD is the most common peroxisomal inborn error of metabolism.</p>
<p>ADRLD C 5</p>	<p>ADRENOLEUKODYSTR OPHY COMPLEX 5</p>	<p>6-8</p>	<p>MVB</p>	<p>We find this adrenal insufficiency as a common cause of weight gain. Versions 4, 5, 6, 7 are the most common. The complications, included in the formulas, make weight gain instead of weight loss, as scientifically expected. We suspect that genetically modified organisms (GMO) have again made a rare disease into a common disease. According to science (3/14), the most severely affected tissues are the myelin in the central nervous system, the adrenal cortex and the Leydig cells in the testes. Approximately one-third of ALD patients will present with the childhood cerebral form of the disease, which is the most severe form. It is characterized by normal development in early childhood, followed by rapid degeneration to a vegetative state. The other forms of ALD vary in terms of onset and clinical severity, ranging from adrenal insufficiency to progressive paraparesis in early adulthood (this form of the disease is known as adrenomyeloneuropathy). Dietary treatment is with Lorenzo's oil. ALD is the most common peroxisomal inborn error of metabolism.</p>
<p>ADRLD C 6</p>	<p>ADRENOLEUKODYSTR OPHY COMPLEX 6</p>	<p>6-8</p>	<p>MVB</p>	<p>We find this adrenal insufficiency as a common cause of weight gain. Versions 4, 5, 6, 7 are the most common. The complications, included in the formulas, make weight gain instead of weight loss, as scientifically expected. We suspect that genetically modified organisms (GMO) have again made a rare disease into a common disease. According to science (3/14), the most severely affected tissues are the myelin in the central nervous system, the adrenal cortex and the Leydig cells in the testes. Approximately one-third of ALD patients will present with the childhood cerebral form of the disease, which is the most severe form. It is characterized by normal development in early childhood, followed by rapid degeneration to a vegetative state. The other forms of ALD vary in terms of onset and clinical severity, ranging from adrenal insufficiency to progressive paraparesis in early adulthood (this form of the disease is known as adrenomyeloneuropathy). Dietary treatment is with Lorenzo's oil. ALD is the most common peroxisomal inborn error of metabolism.</p>

ADRLD C 7	ADRENOLEUKODYSTR OPHY COMPLEX 7	6-8	MVB	We find this adrenal insufficiency as a common cause of weight gain. Versions 4, 5, 6, 7 are the most common. The complications, included in the formulas, make weight gain instead of weight loss, as scientifically expected. We suspect that genetically modified organisms (GMO) have again made a rare disease into a common disease. According to science (3/14), the most severely affected tissues are the myelin in the central nervous system, the adrenal cortex and the Leydig cells in the testes. Approximately one-third of ALD patients will present with the childhood cerebral form of the disease, which is the most severe form. It is characterized by normal development in early childhood, followed by rapid degeneration to a vegetative state. The other forms of ALD vary in terms of onset and clinical severity, ranging from adrenal insufficiency to progressive paraparesis in early adulthood (this form of the disease is known as adrenomyeloneuropathy). Dietary treatment is with Lorenzo's oil. ALD is the most common peroxisomal inborn error of metabolism.
ADRLD C 8	ADRENOLEUKODYSTR OPHY COMPLEX 8	6-8	MVB	We find this adrenal insufficiency as a common cause of weight gain. The complications, included in the formulas, make weight gain instead of weight loss, as scientifically expected. We suspect that genetically modified organisms (GMO) have again made a rare disease into a common disease. According to science (3/14), the most severely affected tissues are the myelin in the central nervous system, the adrenal cortex and the Leydig cells in the testes. Approximately one-third of ALD patients will present with the childhood cerebral form of the disease, which is the most severe form. It is characterized by normal development in early childhood, followed by rapid degeneration to a vegetative state. The other forms of ALD vary in terms of onset and clinical severity, ranging from adrenal insufficiency to progressive paraparesis in early adulthood (this form of the disease is known as adrenomyeloneuropathy). Dietary treatment is with Lorenzo's oil. ALD is the most common peroxisomal inborn error of metabolism.
ADRLD C 9	ADRENOLEUKODYSTR OPHY COMPLEX 9	6-8	MVB	We find this adrenal insufficiency as a common cause of weight gain. The complications, included in the formulas, make weight gain instead of weight loss, as scientifically expected. We suspect that genetically modified organisms (GMO) have again made a rare disease into a common disease. According to science (3/14), the most severely affected tissues are the myelin in the central nervous system, the adrenal cortex and the Leydig cells in the testes. Approximately one-third of ALD patients will present with the childhood cerebral form of the disease, which is the most severe form. It is characterized by normal development in early childhood, followed by rapid degeneration to a vegetative state. The other forms of ALD vary in terms of onset and clinical severity, ranging from adrenal insufficiency to progressive paraparesis in early adulthood (this form of the disease is known as adrenomyeloneuropathy). Dietary treatment is with Lorenzo's oil. ALD is the most common peroxisomal inborn error of metabolism.
ADRLD C10	ADRENOLEUKODYSTR OPHY COMPLEX 10	6-8	MVB	We find this adrenal insufficiency as a common cause of weight gain. The complications, included in the formulas, make weight gain instead of weight loss, as scientifically expected. We suspect that genetically modified organisms (GMO) have again made a rare disease into a common disease. According to science (3/14), the most severely affected tissues are the myelin in the central nervous system, the adrenal cortex and the Leydig cells in the testes. Approximately one-third of ALD patients will present with the childhood cerebral form of the disease, which is the most severe form. It is characterized by normal development in early childhood, followed by rapid degeneration to a vegetative state. The other forms of ALD vary in terms of onset and clinical severity, ranging from adrenal insufficiency to progressive paraparesis in early adulthood (this form of the disease is known as adrenomyeloneuropathy). Dietary treatment is with Lorenzo's oil. ALD is the most common peroxisomal inborn error of metabolism.
ALD CPX	ALDOSTERONISM COMPLEX		MVB	For advanced conditions (usually over age 50) this includes ALDISM, ALDOMA, RV ANDY, etc. As with Aldosteronism this is for a hyper secretion of the adrenal mineralcorticoid steroid hormone affecting the renal tube's ability to retain sodium. In this condition too much sodium is retained and there is usually high blood pressure. See also the description of ALDISM and CRN CPX. ALDISM may be more effective for people with a starting condition.

ALV CPX	ALVEOLAR CELL COMPLEX		MVB	Alveolar Cells are found in gums, breast, lungs, liver, etc.. This combined remedy covers the cell problems in all locations. This combines ALVeolar cell CARcinoma with ALVeolar cell MALady and a retrovirus because they so often work together that the combination makes more sense. Because there are 3 remedies combined in one the number of bottles will naturally test higher.
AND L CX	ANDROGEN LYSIS COMPLEX	6	MVB	As the adrenals weaken, the androgen function decreases and finally goes into a transformation where the androgen hormones become destructive instead of constructive. Both estrogen and testosterone become sarcomic irritants to the reproductive glands and genital/urinary nerves (causing frequent urination to incontinence).
AND PCR	ANDROGEN PROGENITOR CELL REGENERATION		MVB	Androgens are considered by science to be the base hormone for both estrogens and testosterone. This remedy is to revive the base providing cells for the androgen hormone.
AND SC M	ANDROGEN SUPPORT COMPLEX (MALE)		MVB	A Dorsomedial Nucleus (of the hypothalamus) disease wherein the protein made for helping estrogen feed cells is converted making estrogen store fat on cells.
ANDR CX	ANDROGENOMA COMPLEX		MVB	When the androgen cell weakens it is common to see an androgenoma in the adrenals.
APNR CX	APONEUROTIC		MVB	Aponeurotic Fascia contains nerves that are fine tuned to movement muscles. See also Neurofascia Complex.
ASP RCX	ANDROGEN SENSITIVE PROTEIN REGENERATION COMPLEX	6	MVB	Androgen Sensitive Proteins carry androgen hormones (estrogen and testosterone). As the carrier cell degenerates it is especially prevalent in prostates as a cause of Benign Prostate Hypertrophy (BPH). Regenerating the cell allows hormones that return to be carried to reproductive organs.
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.
AST NDC	ASTROCYTE NERVE DISEASE COMPLEX		MVB	A "wear-out" cell in the adrenal cortex makes enzymes which opens astrocytes for blood flow (nutrition) from arteries to nerves. As the cell depletes, it commonly switches from making the designed enzyme to making a necrosing protein. The necrosing protein slowly dissolves astrocytes, starting with the astrocyte tentacles. Nerves receive more destruction than nourishment.
AT M CX	ADRENAL/THYROID MASS COMPLEX	6	MVB	Pheochromocytomas with RV Androgens and Coxcake B.
AV SC CX	ARTERY VEIN SCLEROSIS COMPLEX		MVB	Hardening of arteries and veins will cause a narrowing of both because of muscle pressure. Both venous sinusoids and artery capillaries will also narrow. General circulation will reduce. The condition becomes like cancer by the tumors that necroses arteries and veins. Symptoms include the reduction of the limb size and distension of the abdomen (cachexia) by malnutrition. Worse at high altitudes.
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.
AVN MZL	AVIAN MEASLES COMPLEX		MVB	Most of the measles vaccinations were made in bird eggs. In addition to whatever immunity might have been transferred in the vaccination, many received an avian form of measles. The animal form of measles created a disease of endocrine glands, especially thyroid and thymus.
BANTIS	BANTI'S COMPLEX		MVB	The disease causes "certain malformations of the portal venous vascular" which makes external compression or thrombosis of portal or splenic veins. Cirrhosis, hepatosplenomegaly, ascites are common symptoms.
BAS C CX	BASAL CELL COMPLEX	6	MVB	The combination of the carcinoma with a retrovirus.

BAS CPX	BASILOMA COMPLEX		MVB	For complicated Basal Cell infections. See also Basal Cell Carcinoma
BAS GRN	BASAL GRANULOMA COMPLEX	6	MVB	Although the most common form of basal cell disruption is carcinoma, granulomas form like weeping, raw cysts. The remedy commonly pairs with T Cell Cutaneous Lymphoma (included in the formula).
BIL DCR	BILE DUCT CELL REGENERATION COMPLEX	6	MVB	Liver Bile Ducts Cells are different from Common Bile Duct Cells. The degeneration of Liver Bile Ducts Cells acts like cirrhosis of the liver. Bile is stored which disrupts cholesterol conversion from bile. Ascites in the abdomen is the most common symptom. Hypothyroid is often a fallout symptom.
BLADM CX	BLADDEROMA COMPLEX	5	MVB	RV Cell is added to Bladderoma for both the urinary bladder and gall bladder.
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.
BLD PCC	BLOOD PLASMA CARCINOMA COMPLEX		MVB	A secondary systemic irritation from damage control caused by blood plasma trophoblasts altered by a thymic disease. Everywhere blood touches shares this carcinoma.
BLD PTC	BLOOD PLASMA TROPHOBLAST COMPLEX		MVB	A thymus disease of the conversion of stem cells to blood/lymph plasma. It is the equivalent of thymus cancer. It starts with childhood vaccinations. There is a direct relationship between the area of conversion of plasma in the middle of the thymus and reproductive organs. Lack of sweat is a related symptom.
BLM CPX	B LYMPHOCYTE MYELOMA COMPLEX	6	MVB	In this disease B Lymphocytes are converted from waste removal to tissue and nerve-wasting proteins. It represents a major bone disease that destroys the whole lymph system. This may be the basis for many genital and other organ cancers.
BON CNK	BONE CRINKLE COMPLEX		MVB	The disease comes from a hit to the bones that causes an inward-protruding bump from the outer layers of the bone, the periosteum. It may take months or decades to make huge disruptions in the kidney reabsorption of phosphorous and calcium. The subject suffers a loss of immunity and catches more conditions than can be considered "normal". When the major issues are solved, a wide variety of other issues keeps coming. The brain is affected by ammonia from the liver and can appear over concerned about health because this deep cause is unknown to current science 4/11.
BON DNT	BONE DENT COMPLEX		MVB	The disease comes from a hit to the bones that causes an inward-protruding bump from the outer layers of the bone, the periosteum. It may take months or decades to make huge disruptions in the kidney reabsorption of phosphorous and calcium. Wandering paralysis is often experienced. The condition disturbs kidney tubules where minerals are most absorbed. Urea backs up in the body causing joint pain and some joints may dislocate. Hallucinations, fear of never healing, despair, anger, victimhood are common, but agonizing side effects of the condition.
BON SBC	BONE SKIN BUMP COMPLEX		MVB	The disease comes from a hit to the bones that causes an inward-protruding bump from the outer layers of the bone, the periosteum. It may take months or decades to make huge disruptions in the kidney reabsorption of phosphorous and calcium. The deprived phosphorous can cause considerable nerve/muscle pain with sensitivities to sound, chemicals, light and smells (similar to multiple chemical sensitivities). Wandering paralysis is often experienced. The deprived calcium upsets parathyroid function. The condition disturbs kidney tubules where minerals are most absorbed. Urea backs up in the body causing joint pain. As a result of the kidney blockage the liver backs up ammonia causes a strange combination of insomnia and great tiredness as the ammonia enters the brain. Hallucinations, fear of never healing, despair, anger, victimhood are common, but agonizing side effects of the condition.
BON SWL	BONE SWELL COMPLEX	6	MVB	People often say. "All my bones hurt". Others find bones swelling from fingers (which won't straighten) to skull to hips to feet.
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 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 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.
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.
BRV CEL	BREVIRADIATE CELL COMPLEX	6	MVB	Breviate neural glial cells include fibrous astrocytes, protoplasmic astrocytes, (microcytes) microglial cells and (oligodendrocyte) oligodendroglia. They form the supporting structure of nervous tissue. The formula contains the disease, carcinoma and RV.
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.
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.

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 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.
BS WLBG	BRAIN STEM WALLENGER 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.
BURKIT	BURKITT'S LYMPHOMA COMPLEX	6	MVB	Although this is reported to arise in germinal centers, there is growing evidence that this comes as a delayed aftermath of surgery. It used to be known primarily in Africa where it attacked the jaw and abdomen of children. The adult, world-wide symptoms include anemia and shortness of breath, low platelets causing easy bruising, tiredness or fatigue, fever or flu-like symptoms, drenching sweats (especially at night) and sometimes weight loss. Common locations are illeocecal valve of intestines, liver, kidneys, ovaries, breast, although it is more common in males. It can enter the brain and central nervous system where it can cause headaches, seizures, confusion and inability to think. The remedy contains Burkitt's Lymphoma and RV Cell. Common co-infections are Epstein Barr and Penicillium.
CCCC	COLUMNAR CELL CARCINOMA COMPLEX	6	MVB	<i>Columnar cells in the epithelium are nick-named "tall cells" thought to be mostly limited to the intestines. In fact, simple columnar cells are attached to basement membranes all over the body. When irritated and degraded by a specific bacteria, they appear as papillary-formed cells. They form as nodules, incorrectly called "Papillary carcinomas" by medical terminology in the thyroid and breasts. Often the nodules are interpreted as tumors in the organs. It is a common mistake that these tumors are referred to as "metastasizing", instead of the cell tumors they are.</i>
CGHSDC	CORTICOTROPIN GROWTH HORMONE SYNTHESIS COMPLEX		MVD	An Arcurate Nucleus disease that withholds cortisol food. Correspondingly cortisol does not convert glycogen to glycerol to make useable sugar. Cortisol Lymphoma develops which blocks the liver, spleen and bones. The condition causes increases in midrift size, diabetes-like sugar problems (frequent urination, thirst).
CGRN CX1	CHRONIC GRANULOMATOUS COMPLEX 1		MVB	A disorder of WBC bacterial-fighting capability characterized by granulomatous lesions of the skin, lungs, and lymph nodes; hypergammaglobulinemia, anemia, leukocytosis and defective killing of certain fungi and bacteria) Staph Aureus, E. Coli, Serratia, Pseudomonas. Although not expected to cause granulomas we first saw this with brain granulomas and include granuloma with retrovirus in the formula.
CGRN CX2	CHRONIC GRANULOMATOUS COMPLEX 2		MVB	A disorder of WBC bacterial-fighting capability characterized by granulomatous lesions of the skin, lungs, and lymph nodes; hypergammaglobulinemia, anemia, leukocytosis and defective killing of certain fungi and bacteria) Staph Aureus, E. Coli, Serratia, Pseudomonas. Although not expected to cause granulomas we first saw this with pelvic granulomas and include granuloma with retrovirus in the formula.
CGRN CX3	CHRONIC GRANULOMATOUS COMPLEX 3		MVB	A disorder of WBC bacterial-fighting capability characterized by granulomatous lesions of the skin, lungs, and lymph nodes; hypergammaglobulinemia, anemia, leukocytosis and defective killing of certain fungi and bacteria) Staph Aureus, E. Coli, Serratia, Pseudomonas. Although not expected by science to cause granulomas we first saw this with lung granulomas and include granuloma with retrovirus in the formula.

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.
CHRM Y C	CHORIOMYOSIN COMPLEX		MVB	The Thymus is designed to continually make chorio gonadotropins which feed the choriomyosin and artery cells. This remedy aims to restore the basis for myosin and arteries. Otherwise the cells cannot accept the sustaining gonadotropins. If these chorio myosin cells degenerate, the gonadotropin sustaining cells destroy the Thymus. The remedy is essentially for the weakening of the body and the muscles that turn to fat.
CHRO CC	CHROMAFFIN CELL REGENERATION COMPLEX	6	MVB	Chromaffin cells are neuroendocrine cells found mostly in the medulla of the adrenal glands. Chromaffin cells also settle near the sympathetic ganglia, vagus nerve, paraganglia, and carotid arteries. The largest extra-adrenal cluster of chromaffin cells in mammals is the organ of Zuckerkandl (on a major artery). In lower concentrations, extra-adrenal chromaffin cells also reside in the bladder wall, prostate, and behind the liver. The cells emit adrenaline, dopamine and other excretory cells that affect the endocrine system. Pheochromocytomas (AT Mass) usually originate from these cells. Their degeneration often creates an irritation instead of stimulation of endocrine glands.
CHTC CX	CHORIOGONADOTROPI N/HORMONES THYMUS CONVERSION COMPLEX		MVB	For a Thymus disease of the cells that convert steroids to gonadotropins and hormones.
CLCI CX	CALCITONIN COMPLEX		MVB	The combination of Calcitoninosis, Calcitoninoma, RV Cell, etc. for those with an advanced case of the condition. Usually this applies to people over 50 who have trouble with bone density. Calcitoninosis alone would be stronger for those with a beginning condition.
CLR CEL	CLEAR CELL COMPLEX	6	MVB	Clear Cell disease is more often referred to as Melanoma of the soft parts or Melanoma of tendons and aponeurosis is a very rare soft tissue tumor that affects all age ranges, including young adults and children Tendons and aponeurosis connect muscles to bones and this disease often produces a tumor in those structures. It is more commonly in lower limbs, often ankles. It mimics melanoma, but is not. It "metastasizes" to lungs and the lymph nodes surrounding the original tumor. The cell has been traced in origin to the neural crest and thought to be turned on by the MITF gene which is found to control cyclic adenosine monophosphate (cAMP)
CLR LMC	CHLORIDE LYMPHOMA COMPLEX		MVB	The ingredients mandated for our water cleaning react with and disease our fat cells. Instead of providing energy for our bodies, the fat cells (adipose cells) become toxic enough to cause an unnatural lymphoma. The issue is exacerbated by the material in dental fillings, including amalgams and composites.
CMV DCX	CYTOMEGALO DISEASE COMPLEX	6	MVB	An inherited glandular disease of inclusion bodies (that swell within cells) derived in the parotid saliva and traveling to many possible glands. It is based on an unidentified-by-science (8/11) Betaherpesvirinae which currently only recognizes Herpes 5 - Cytomegalovirus.
CNCRD C	CANCEROID COMPLEX		MVB	For the propensity for the body to develop cancer.
COC CPX	COCCOIDES COMPLEX		MF	A fungal disease found in brains, spines, lungs and livers. The fungus is known to create great tiredness (as in Valley Fever) and depression (as in Seasonal Affective Disorder). The condition is more common in areas where it is cloudy and dark for long periods.
COL MYE	COLLAGEN MYELOMA COMPLEX		MVB	A common group of afflictions causing collagen to break down throughout the body. Used as a base remedy for skin support, organ structure and fat reversal.

COR RGN	COREDERM REGENERATION COMPLEX		MVB	The Corederm is developed from the Endochyme. It forms the ependyma, meninges and nucleus of all nerves. The remedy is designed as a key to the strength of inner hearing and the key to perceiving beyond the brain. The yet-to-be identified meninges maker in the liver (which is the key to living your life) and urinary tract /bladder control are also deeply affected by the remedy.
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.
CRN CPX	CRENEIN COMPLEX		MVB	For advanced conditions (usually over age 50), this remedy includes CRN DEF, CRNMA, RV Deny. For those with a beginning condition, CRN DEF may be more effective.
DCT RGN	DUCT CELL REGENERATION COMPLEX		MVB	Duct Cells are special cells that form hollow tubes. Primary are those that form the Common Bile Duct, Hepatic Duct, Gallbladder Duct and Pancreas Ducts. When the 4 ducts deteriorate, a ductal carcinoma is formed, the ducts close and digestive juices back up into the Liver, Pancreas and Gallbladder forming a "Secondary Cancer" of each organ. This remedy is designed to restore the deteriorating cells and reverse the carcinoma. The remedy also is designed to reverse the close of breast ducts which causes ductal carcinoma of the breast, the most common of breast diseases.
DHRM CX	D HORMONE COMPLEX		MVB	Vitamin D is actually a hormone controlled by the pituitary. In addition to helping the body absorb calcium, it helps skin and bladder issues. It may also provide a vital food to genitalia.
DNRT CX	DENDRITE COMPLEX		MVB	Designed for snoring and weak bladder control. Dendrites compose most of the receptive surface of a neuron. As they deteriorate the cytoplasm of neurons decomposes to a mucous-like material clogging liver, spleen and facial sinuses. The deterioration weakens all nerves.
DNV CPX	DENVER CELL COMPLEX	6	MVB	The Acetylcholine Synthesizing Cell is named after its function because we cannot find a name in current science (11/12). We call it the Denver cell because it was discovered in Denver. The cell causes acetic acid to combine with choline to form an ester. When the cell is deprived of its primary food, neural oligomers, it becomes lysistic (damaging) instead of constructive. It destroys different forms of neurotransmitters, hormones, digestion, thymus and thyroid glands. The variance in acetylcholine seems to come from the varieties of choline.
DRK VRC	DARK VIRUS COMPLEX		MVB	A virus complex that turns thoughts about others to dark fears, exaggerated to suspicion of negative attacks mentally or emotionally. The exaggerated suspicion/fear projects into the subjects' outlook on life, relationships and work so that little is trusted and everything is suspected. It forms living paranoia that looks schizophrenic to others and feels like victimization to the subject.
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.
DUO CAR	DUODENAL CARCINOMA COMPLEX	6	MVB	An altered enzyme causes irritation to the duodenal wall which turns to carcinoma and peptic ulcer. The chief symptoms are a burning between navel and breast bone which is worse when your stomach is empty (usually at night). It is relieved by eating something that absorbs the acid feeling . . . only to return later. Advanced cases cause nausea, vomiting of blood or passing of dark blood. Unexplained weight loss may accompany the symptoms. The same symptoms can appear for stomach issues.
ECRN RG	ECCRINE REGENERATION		MVB	Helps regeneration of the sweat glands.
ECTO RG	ECTOCHYME REGENERATION COMPLEX	6	MVB	The ectochyme is the group of cells in the fetus that often morph into the cells composing the outer portions of organs etc.(ecto means outer). It is implied by science that these cells disappear in the maturing process. We find they often form the continuing base cells to many parts of the body.

ELC CPX	ELECTROLYTE		MVB	A group of diseases that stop the making of electrolytes. Electrolytes are often considered a major key in all metabolism.
ELST CX	ELASTOSIS COMPLEX		MVB	Designed for an elastin depletion that affects arteries, veins, and almost every part of muscles and organs.
EMB C CX	EMBRYO CELL COMPLEX	6	MVB	Embryo Cell Cancer is the most common form of prostate cancer recognized. The formula contains the disease, lump, carcinoma and retrovirus.
EN DCRC	ENDOCRINE DUCT CELL REGENERATION COMPLEX	6	MVB	There are ducts in all endocrine glands that have the same kind of cells. As the ducts deteriorate and close, hormone secretion is stopped. The ducts deteriorate and the glands get weaker.
EN SP C1	ENDOCRINE SPARK COMPLEX 1		MVB	A disease of the parathyroid, which is in the center of the thymus and makes enzymes that stimulate hormones plus stimulating hormones. The lack of these enzymes stresses most of the endocrine system to the point of creating lumps or tumors. It is especially responsible for halting the cascade of hormones that starts in the hypothalamus and helps pituitary, adrenals, thyroid/parathyroid, ovaries/testicles, uterus/prostate function. Lumps develop on these organs when this disease is present. This remedy is used when the condition is light or just starting.
EN SP C2	ENDOCRINE SPARK COMPLEX 2		MVB	A disease of the parathyroid, which is in the center of the thymus and makes enzymes that stimulate hormones plus stimulating hormones. The lack of these enzymes stresses most of the endocrine system to the point of creating lumps or tumors. It is especially responsible for halting the cascade of hormones that starts in the hypothalamus and helps pituitary, adrenals, thyroid/parathyroid, ovaries/testicles, uterus/prostate function. Lumps develop on these organs when this disease is present. This remedy is used when the condition is strong and/or chronic.
ENCB CX	ENDOCUBOID COMPLEX		MVB	The stem cells for cuboid cells and endocuboid cells (new classification 9/06) are made in the bones. Endocuboid cells are the location of hormone making and secretion. If they are made incorrectly by this disease, they will hold hormones instead of secrete them. The prevention of hormone secretion will overwork many functions of the body and cause lumps on endocrine glands. This condition may prove a major part of menopause and can be used for many menopause symptoms.
END CCC	ENDOMETRIUM CELL CARCINOMA COMPLEX	6	MVB	Endometrium cells line the uterus and contain fetus-building material. The carrier endometrium cells often stay attached to the fetus-building material in both males and females. If the endometrium is infected or weakened, the endometrium cells that accompany body building material can decline into carcinoma anywhere in the body. Commonly we see the effect in livers and thyroids, but it is possible anywhere because the cells are everywhere.
END KDC	ENDOMETRIAL CELL KILLER DISEASE COMPLEX	6	MVB	Endometrial cells migrate from the uterus, changing from life supporting cells to killer cells. They attack nerves and endocrine tissue. They slowly kill whatever they attack by clogging function and hardening the tissue. Thyroid and adrenal tissue seem to be most stricken, followed by pituitary and nerves. The function of the stricken glands slowly reduces and nerves become sore, especially around menstruation or the full moon. Frequent spotting and irregular bleeding are reported. With this remedy we find the endometrial cells have created a lump condition within an organ.
END T CX	ENDOMETRIOMA THYROID COMPLEX	6	MVB	A deduced disease that thyroglobulin carries endometrial cells to the thyroid. When attached to the thyroid the altered endometrial cells clog and reduce the function of the thyroid. A growth on the thyroid starts and subjects first feel increasingly tired. The subject can develop thyroid nodules and excess weight, especially possible after giving birth. When Lymphoma sets in, goiter-like swelling of the thyroid has been seen.
END TLC	ENDOMETRIUM THYROID LYMPHOMA COMPLEX	6	MVB	A deduced disease that thyroglobulin carries endometrial cells to the thyroid. When attached to the thyroid the altered endometrial cells clog and reduce the function of the thyroid. A growth on the thyroid starts and subjects first feel increasingly tired. The subject can develop thyroid nodules and excess weight, especially possible after giving birth.
ENDO RG	ENDOCHYME REGENERATION COMPLEX	6	MVB	The endochyme is the group of cells in the fetus that often morph into the cells composing the inner portions of organs etc.(endo means inner). It is implied by science that these cells disappear in the maturing process. We find they often form the continuing base cells to many parts of the body. Specifically for liver, uterus/prostate, blood, testicles/ovaries, arteries endothelium.

ENDODN	ENDODONTIC DISEASE COMPLEX	6	MVB	This is commonly referred to as "pulpitis" in current science (9/14). This form is inherited and causes pulp to commonly swell and develop into a necrosis with time. (Pulp necroma and a retrovirus are included in the formula). In making the remedy we discovered that the cell that makes the pulp is also in the jaw bone. We find teeth problems are practically life-long followed by loss of teeth. The skull degenerates, causes a pressure in the head and often torques the skull sutures out of alignment. Swelling are experienced in the teeth, jaw bone, skull, neck and have rippling repercussions throughout the whole skeletal structure.
ENDR EC	ENDORPHINTIDE ENZYME COMPLEX		ENZ	A marrow-based "wear out" cell that produces an enzyme that infuses endorphintides into other glands and cells. There is speculation that this may be the major spark for all enzymes in the body to work well.
ENDR SD	ENDORPHIN SYNTHESIS DISEASE COMPLEX		MVB	Endorphins feed and constitute nerves fibers. Their absence starves nerve fibers into lack of function. Effects range from weakened eyes to weakened bladder nerves to erectile dysfunction for males and for females.
EPC CPX	EPITHALAMUS PINEAL CATECHOLAMINE COMPLEX		MVB	Blocks making of endorphins, serotonin, melatonin and catecholamine.
EPN CPX	EPENDYMA COMPLEX		MVB	The Ependyma feeds the nerve strands that run through it and its disease can often affect the nerve fibers and sheath. Often the appearance of an Ependymoma on the spine is accompanied by Ependyma diseases and infections. The remedy attempts to combine the diseases with the lump and retrovirus.
EPNR CX	EPINEPHRINOMA COMPLEX	6	MVB	Epinephrine (AKA Adrenaline) is a hormone of the adrenals. Stress or disease can cause excess use of the hormone so that it eventually forms a lump. The formula contains and Epinephrinoma, RV Cell, Coxsackie B. Symptoms are frequent anxiety, possible explosiveness, energy drain and bouts of energy folloWwed by a tiredness that feels like depression.
ERG MRW	ERGOT MARROW COMPLEX		MVB	A miasmatic bone disease derived from cows. The disease continually poisons an enzyme-producing cell simultaneously in almost all organs, especially the liver, spleen and kidneys. The cell converts usually nutrients for those organs, but when the cell is diseased the body becomes undernourished. The body takes on a pot belly.
ESO CPX	ESOPHAGEAL COMPLEX*****		MVD	The most common lump of the esophagus is a leiomyoma. It is combined in this remedy with a retrovirus and Coxsakie B.
EST SC F	ESTROGEN SUPPORT COMPLEX (FEMALE)		MVB	A Dorsomedial Nucleus (of the hypothalamus) disease wherein the protein made for helping estrogen feed cells is converted making estrogen store fat on cells.
ETHE CX	EPITHELIOMA		MVB	The remedy includes the common lump plus a retrovirus.
EVREN	EVREN MALAISE		MVB	Depolarizes the nerve impulse. (Evren is nerve spelled backwards). The remedy is aimed at restoring nerves after long-term non use from injuries or diseases.
EXC DCT	EXOCRINE DUCT COMPLEX	6	MVB	Exocrine glands secrete material through specific types of ducts whereas Endocrine glands do not. Exocrine glands number over 40 and secrete material like proteins, enzymes, mucous, saliva, sweat, and cells. When the ducts deteriorate, they block the secretions causing a wide-range of back-ups.
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.

FCL RGN	FACILITATOR REGENERATION COMPLEX		MVB	The remedy is designed to regenerate a protein made in the bones that facilitates hormone making, enzyme making, growth and mitosis cell function and bone growth. In degeneration the Facilitator Protein becomes a destroyer of the same substances.
FCT CPX	FACET COMPLEX	6	MVB	Facet cartilage joints are found throughout the spine in the sections of vertebrae extending from the vertebrae attached to disks. The sliding faces (facets are "small faces") of the joints allow 20% of the rotation ability and often cause arthritic-like pain. When the facets deteriorate, they cause inflammation, joint enlargement and bone spurs. If bone spurs form there is often an infection in the joint like typhoid, Staph A 4 or 5 or Ptomaine Putracine.
FIB CR C	FIBROCARCINOMA COMPLEX	6	MVB	<i>A carcinoma of fibers, most known to express with breast cancer, perineum and liver. A carcinoma of fibers reaches most of the body since so much of our body has fibers as the base. It causes fibroadenomas in breasts and uterus.</i>
FIBRIL 6	FIBRIL 6 COMPLEX		MVB	Fibril 6 is one of the inherited diseases parallel to Marfan's (a fibrilin disorder - Fibril disorders create fibrilin metabolism disorders). Various Fibril Disorders are called connective tissue disorders since fibrils are in connective tissue. The chief symptom of Fibril 6 is the clogging of the liver and spleen causing ascites. Subjects usually have long arms, long palms and normal length fingers that look short compared to the palms.
FOL CYT	FOLLICLE CYTOPENIA COMPLEX		MVB	An Anterior Nucleus disease of the Hypothalamus that makes too little follicular cells for the thyroid. The condition would naturally decrease the Follicle Stimulating Cells in the Pituitary. The condition further reduces glycogens in the liver which causes low insulin and low metabolism. For some, this produces cold hands and cold feet. For others it makes menstruation difficulties. For some it causes low metabolism.
FOL DMC	FOLLICULAR DENDRITE MYELOMA COMPLEX		MVB	Dendrite cells are immune cells functioning as antigen-presenting cells or messenger cells for adaptive immunity. They are made in the marrow, are hematopoietic in origin and interact with lymphoid cells (of bone, thymus and spleen). Follicular dendrite cells are mesenchymal and called Langerhans cells. (Dendrite cells were discovered by Paul Langerhans in the late 19th century). They line the nose, lungs, stomach, intestines and are imbedded in skin, liver, pancreas, thyroid and parathyroid. In disease, based on Yellow Fever and Varicella Miasms they inflame some or all of these organs. In this disease they envelope and make accessible glycoproteins. The altered glycoproteins inflame and deteriorate organs and are indigestible to insulin and glucosacatalides. Sugar/carbohydrate digestion is often impaired. Weight often accumulates and breathing becomes difficult. Thyroid is impaired.
FOL FCX	FOLLICULAR FALLACY COMPLEX		MVB	Follicular Fallacy is one of the two inherited follicular diseases that precipitate Adenocarcinoma in the body (one of the most common diseases of the body). Most of chemotherapy for breasts is based on the follicular cell. When this inherited condition exists and the subject takes the follicular cell-targeted chemotherapy, this complicated follicular lymphoma is precipitated. This becomes a chemo-caused lymphoma that becomes a chemo-resistant disease. The disease can also be precipitated by street drugs and all artificial hormones (even bioidentical). The type of chemo or street drug must also be antidoted because these do not naturally process out of the body.
FOL MCX	FOLLICULAR MALADY COMPLEX		MVB	Follicular Malady is one of the two inherited follicular diseases that precipitate Adenocarcinoma in the body (one of the most common diseases of the body). Most of chemotherapy for breasts is based on the follicular cell. When this inherited condition exists and the subject takes the follicular cell-targeted chemotherapy, this complicated follicular lymphoma is precipitated. This becomes a chemo-caused lymphoma that becomes a chemo-resistant disease. The disease can also be precipitated by street drugs and all artificial hormones (even bioidentical). The type of chemo or street drug must also be antidoted because these do not naturally process out of the body.
FOM CEL	FOAM CELL COMPLEX		MVB	Foam cells can form in any organ and clog its working. There is usually some disease affecting the organ where the cells form such as Wolman's Disease forming foam cells in the liver.
FSC RGN	FASCIA CELL REGENERATION COMPLEX	6	MVB	The thyroid makes fascia from ingredients in the thymus. Fascia makes an estrogen receptor protein called estrophilin for the making of fasciculus - small bundles of nerves, muscle or tendon fibers. When the fascia declines so does the growth of nerve tissue, muscle tissue tendons and hair.

G6PD CX	G6PD COMPLEX		MVB	Glucose 6 Phosphate Dehydrogenase deficiency is one of the most common inborn errors of metabolism, causing varying degrees of anemia in many millions of people. It can cause favism, some drug-induced hemolytic anemia or chronic nonspherocytic hemolytic anemia There are some 500 variants that this formula seeks to blanket. In many cases it causes lumps simultaneously in the hypothalamus, liver and thymus which can lead to obesity.
GAM PDC	GAMETE POISON DISEASE COMPLEX	6	MVB	The disease in the liver commences when the "raw materials" for a gamete can no longer be made. Instead, a gamete poison is made that kills sperm, egg and many sex hormones. The disease irritates ovaries/uterus and nerves into "Acute Disseminated Encephalomyelitis".
GAS CPX	GASTRIN COMPLEX		MVB	The combination of Gastrin Galore, Gastrinoma and RV Cell. Designed for the Gastrin Deficiency Disease that has advanced to form a lump that may become a tumor.
GASN RC	GASENDORPHIN REGENERATION COMPLEX		MVB	Gasendorphins are made in the bones as a base substance to endorphintides and as a carrier of gases in the body (including noble gases). The gases are one of the bases for the health of nerves, skin and organs.
GBL C CX	GOBLET CELL COMPLEX	6	MVB	Goblet cells are glandular simple columnar epithelial cells whose sole function is to secrete mucin, which dissolves in water to form mucus. They are found scattered among the epithelial lining of organs, such as the intestinal and respiratory tracts. They are found inside the trachea, bronchus, and larger bronchioles in respiratory tract, small intestines, the colon, peritoneum and conjunctiva in the upper eyelid. In this disease they form too much mucous and choke breathing as well as digestion. There is some evidence they play a role in Pseudomyxoma Peritonei.
GGC CPX	GRANULOMATOSIS GIANT CELL CPX		MVB	An infection including Mycobacterium Pseudotuberculosis (invented name 6/07 instead of comparative name) for a swelling disease that takes many forms. In the thyroid it appears like a goiter. In the liver it acts like hepatitis and cirrhosis. In the spleen it backs up blood into the liver causing portal vein hypertension and ascites. In the thymus it makes many other glands swell when the body is healing from something else.
GGC RCX	GONADAL GROWTH CELL REGENERATION COMPLEX	6	MVB	Gonadal Growth Cells concentrate in a pineal base. They form gonad and endocrine trophic proteins that cause gonads to grow and other endocrine glands to function. The cells degenerate as a function of the bones, similar to the epiphyseal plate degeneration cause of knee replacement and rotary cuff deterioration.
GIC MCX	GIANT CELL MYELOMA COMPLEX		MVB	A Non-Hodgkin's combination of Giant Cellulare, Giant Cell Myeloma, RV Cell and Giant Cellulare Mass.
GLCGN D	GLUCAGON DISEASE COMPLEX		MVB	A pancreas islet disease that affects the glycogenesis accumulation in the liver. It sets up a dislike for sugar.
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 Cocksackie A.
GND RGN	GONADODERM REGENERATION COMPLEX		MVB	The cells are derived from the messenchyme and highly concentrated in the hypothalamus and pituitary. The cells control hormones and make up the basis of endocrine glands. Cure of menopause?
GNG GCX	GANGLION GLOB COMPLEX	6	MVB	The disease incorporates a ganglioma, RV Nervy.
GNGLS1	GANGLIOSIDOSIS COMPLEX 1		MVB	A condition caused by an accumulation of GM1 gangliosides due to a deficiency of specific lysosomal hydrolases. Current science (6/08) divides the disease into infantile and adult, depending on severity of symptoms. There are many adults who develop subclinical cases. Symptoms include growing motor movement loss, sometimes to cerebral degeneration ataxia (staggering) and hypotonia (loss of muscle tone), hyperacusis (sensitive hearing), dysostosis (cartilage or bone malformation-ganglions inside bones), dysarthria (inability to pronounce words or correctly put sentences together), seizures, intellectual impairment, vision deterioration. It usually decreases male sexual performance and increases female sexual response. Hepatosplenomegaly, menstrual bloating, edema, weight gain with gangliomas between hypothalamus and pituitary, cherry red macular spots, increased breast size - female and male.

GNGLS2	GANGLIOSIDOSIS COMPLEX 2		MVB	A disease caused by an accumulation of GM2 gangliosides due to deficiency of specific hexosaminidase isozymes. The remedy includes variations known as Sandhoff's Disease and (No Suggestions) disease. Often distinguished from Gangliosidosis 1 by the presence of lipomas (squishy skin lumps) somewhere on the body. Whereas hypotonia is common to both, stiffness is more common to GM2. Feet and brain are not well coordinated (sports, dancing). Hip/joint pain, snoring and breathing difficulties are common.
GNUR SC	GENITAL URINARY SARCOMA COMPLEX		MVB	A group of pathogens that inflames most every part of the genitals and urinary system - both males and females.
GRM CPX	GERMINAL CENTER CELL REGENERATION COMPLEX	5-6	MVB	Germinal Centers develop in secondary lymph tissue, such as Spleen, Lymph Nodes, Tonsils, Appendix and Peyer's Patches. In this area they individualize the body's immune system by selecting antibodies and proliferating B Lymphocytes. When the Germinal Centers degenerate into infections that cause secondary lymphoid tissue to swell. Carcinomas, lumps and lymphomas (included) are created, but unlike cancer no cells proliferate. The condition forms predominately in lymph nodes. There is a predilection to form in hilus locations (compact passage ways of arteries, veins, lymphatic vessels and nerves) where they form and cause multiple impairments to circulation in all the aforementioned channels. The omentum seems to collect the ascites often created from the bulging, leaking channels. The formula includes Germinal Center Cell completion.
GRN CPX	GRANULOCYTE COMPLEX		MVB	A Thymus disease that mismakes a form of lymph called "granulocytes". Granulocytes are most known to help heal wounds. In this instance Granulocytes simply inflame organs, similar to the effect of carcinoma. The condition attacks new embryo cells within the body's regeneration instead of disposing of used or damaged embryo cells. It especially follows the path of steroids and hormones causing a necrosing inflammation in endocrine glands, spleen, liver and brain. The condition creates a third major form of Lymphoma, in this instance from Thymus (T) Cells instead of Hodgkin's and Non-Hodgkin's from the Bone (B) Cells. The body looks puffy where granulocytes attack. The body chronically bloats when granulocytes have swollen the organs inside.
GRNLSA	GRANULOSA CELL REGENERATION COMPLEX	6	MVB	Granulosa cells are also Follicular cells which is a Somatic Cell of the sex cord. A "Somatic Cell" is a "Multicellular Organism". The sex cord becomes a testis or Ovarian Cord. The mammillary Body of the Hypothalamus synthesizes sperm and egg out of the Granulosa Cell. As the cell degenerates, the mammillary body synthesizes endometrial cells in M/F that spread throughout the body and attach to multiple organs and nerves. When a granuloma cell tumor develops, it produces estrogen which grow endometrial cells into pathogen-like growths. The combination produces weight, hair loss, Benign Prostate Hypertrophy and Frequent Urination.
GTD CX1	GESTATIONAL TROPHOBLASTIC DISEASE COMPLEX 1	6	MVB	Trophoblasts are part of the blastocoele which make up the placenta and help make the fetus. In this miasmatic disease, the trophoblasts invade tissue instead of only making tissue. The birthing is normally abnormal and the cells invade the child, causing malfunction of organs. During pregnancy the mother has nausea and weaknesses. Post partum the mother develops irregular bleeding, enlarged uterus, hot flashes, respiratory distress and an array of neurological discomforts. The disease is most known in women who give birth to children, but can appear in women who do not birth children. It can appear in post menopausal women regardless of birthing. Worse with endometrial difficulties. Science treats this like a cancer, complete with hysterectomies. This version contains Gestational Trophoblast Disease, Epithelioid Trophoblastic Tumor, RV Cell and Melanoma.
GTD CX2	GESTATIONAL TROPHOBLASTIC DISEASE COMPLEX 2	6	MVB	Trophoblasts are part of the blastocoele which make up the placenta and help make the fetus. In this miasmatic disease, the trophoblasts invade tissue instead of only making tissue. The birthing is normally abnormal and the cells invade the child, causing malfunction of organs. During pregnancy the mother has nausea and weaknesses. Post partum the mother develops irregular bleeding, enlarged uterus, hot flashes, respiratory distress and an array of neurological discomforts. The disease is most known in women who give birth to children, but can appear in women who do not birth children. It can appear in post menopausal women regardless of birthing. Worse with endometrial difficulties. Science treats this like a cancer, complete with hysterectomies. This version contains Gestational Trophoblast Disease, Hydatid Mole, RV Cell and Melanoma.

GTD CX3	GESTATIONAL TROPHOBLAST DISEASE COMPLEX 3	6	MVB	Trophoblasts are part of the blastocoele which make up the placenta and help make the fetus. In this miasmatic disease, the trophoblasts invade tissue instead of only making tissue. The birthing is normally abnormal and the cells invade the child, causing malfunction of organs. During pregnancy the mother has nausea and weaknesses. Post partum the mother develops irregular bleeding, enlarged uterus, hot flashes, respiratory distress and an array of neurological discomforts. The disease is most known in women who give birth to children, but can appear in women who do not birth children. It can appear in post menopausal women regardless of birthing. Worse with endometrial difficulties. Science treats this like a cancer, complete with hysterectomies. This version contains Gestational Trophoblast Disease, Chorio carcinoma, RV Cell and Melanoma. This version includes mind symptoms.
HEP BIN	HEPATITIS B INHERITED COMPLEX		MB	The inherited liver disease causes broad-spectrum amino acid mal-assimilation which allows multiple endocrine failures. Specific amino acid assimilation dissolves specific enzymes which cause specific endorphjins to self destruct. When the disease produces a mass (included in formula), it makes the whole liver into a tumor instead of just a tumor on the liver.
HIL CDC	HILUS CELL DISEASE COMPLEX		MVB	Hilus cells are also known as Hyaline Cells and Mallory Bodies. The inherited bone disease is most associated with Hilar Cell Tumors. Hilar Cell Tumors are inaccurately described as polycystic ovary and polycystic breast tumors. In medical terminology these tumors metastasize from ovaries. In our terminology they are reflections of a cell that is diseased throughout the body. They may often first show on ovaries but the disease is developing more tumors on pelvis areas, breasts, abdomens, adrenal ganglia and more. Women with the disease often virilize (face and pubic hair) and have extra testosterone. Men with the disease often under testosterone (not in hair). There is a strong relationship to Phytanic Acid Storage Disease, stria and Drusen Optic Disease (hyaline bodies).
HMR CPX	HAMARTOMA COMPLEX	6	MVB	Hamartomas are most associated with the disease, Tuberous Sclerosis (of the kidney). The tumors are thought by science to be most common in the lungs, heart, hypothalamus, kidneys and spleen. We have found them to grow most anywhere in the body without a most common spot. The remedy includes RV Cell.
HPCD MC	HEPCIDIN MACROPHAGE COMPLEX		MVB	Hepcidin is a pituitary hormone regulating ferritin (the usable form of iron). In this disease the Pituitary and Thymus disease causes the Thyroid to discard (waste) ferritin. Usable levels of Ferritin and iron decrease and metabolism suffers. Goiter-like growths are seen on the thyroid as ferritin-deficient anemia sets in. Iron supplements are more clogging than helpful because the disease stops conversion to ferritin.
HPLDC	HUMAN PLACENTAL LACTOGEN DISEASE COMPLEX		MVB	Science describes (1/11) human Placental Lactogen as a polypeptide hormone secreted by the placenta that enters the maternal circulation and disappears immediately after delivery. It has growth-promoting activity similar to human Growth Hormone and inhibits insulin which inhibits glucose oxidation to increase glucose to the fetus. The process is a means of fat distribution for the growth of the fetus. In an extension of the finding, we find the hormone is synthesized by the posterior pituitary (as is breast lactation) and can be locked from birth into this disease in both women and men. In some instances it locks into a mother in the process of making a child. The substitute growth hormone then continually makes lactones which inhibit insulin which inhibits glucose oxidation which makes the subject's body grow instead of an absent fetus. The phenomenon has been nick-named pituitary diabetes and could also become the basis for lipodystrophy. The disease often progresses to a posterior pituitary tumor which leads towards obesity. Possible animal lactogen that alters fat distribution is also antidoted.
HRP 12C	HERPES #12 COMPLEX		MVB	This unknown herpes virus seems to attack Hepcidrin, the pituitary hormone that regulates ferritin, causing the thyroid to malfunction in the process of converting iron to the usable ferritin. It causes hypothyroid and low iron levels.
HRT CG 1	HEART CONGESTION COMPLEX 1	5-6	MVB	Congestive Heart Failure is based on calcium accumulation in the heart from malfunction of the parathyroid (according to science of 12/13). Included in each remedy of the series is the cause of parathyroid deficiency, the Multiple Endocrine Neoplasm (whose number matches the Complex number), RV Cell and Cocksackie A. Each remedy has the added benefit of decreasing leg cramps and avoiding or rectifying Dowager's Hump. Sometimes more than one version is needed.

HRT CG 2	HEART CONGESTION COMPLEX 2	5-6	MVB	Congestive Heart Failure is based on calcium accumulation in the heart from malfunction of the parathyroid (according to science of 12/13). Included in each remedy of the series is the cause of parathyroid deficiency, the Multiple Endocrine Neoplasm (whose number matches the Complex number), RV Cell and Coxsackie A. Each remedy has the added benefit of decreasing leg cramps and avoiding or rectifying Dowager's Hump. Sometimes more than one version is needed.
HRT CG 3	HEART CONGESTION COMPLEX 3	5-6	MVB	Congestive Heart Failure is based on calcium accumulation in the heart from malfunction of the parathyroid (according to science of 12/13). Included in each remedy of the series is the cause of parathyroid deficiency, the Multiple Endocrine Neoplasm (whose number matches the Complex number), RV Cell and Coxsackie A. Each remedy has the added benefit of decreasing leg cramps and avoiding or rectifying Dowager's Hump. Sometimes more than one version is needed.
HRT CG 4	HEART CONGESTION COMPLEX 4	5-6	MVB	Congestive Heart Failure is based on calcium accumulation in the heart from malfunction of the parathyroid (according to science of 12/13). Included in each remedy of the series is the cause of parathyroid deficiency, the Multiple Endocrine Neoplasm (whose number matches the Complex number), RV Cell and Coxsackie A. Each remedy has the added benefit of decreasing leg cramps and avoiding or rectifying Dowager's Hump. Sometimes more than one version is needed.
HRT CG 4&8	HEART CONGESTION COMPLEX 4&8	5-6	MVB	Congestive Heart Failure is based on calcium accumulation in the heart from malfunction of the parathyroid (according to science of 12/13). Included in each remedy of the series is the cause of parathyroid deficiency, the Multiple Endocrine Neoplasm (whose number matches the Complex number), RV Cell and Coxsackie A. Each remedy has the added benefit of decreasing leg cramps and avoiding or rectifying Dowager's Hump. Sometimes more than one version is needed.
HRT CG 5	HEART CONGESTION COMPLEX 5	5-6	MVB	Congestive Heart Failure is based on calcium accumulation in the heart from malfunction of the parathyroid (according to science of 12/13). Included in each remedy of the series is the cause of parathyroid deficiency, the Multiple Endocrine Neoplasm (whose number matches the Complex number), RV Cell and Coxsackie A. Each remedy has the added benefit of decreasing leg cramps and avoiding or rectifying Dowager's Hump. Sometimes more than one version is needed. This is the most common version followed by #8. A seperate remedy contains both.
HRT CG 6	HEART CONGESTION COMPLEX 6	5-6	MVB	Congestive Heart Failure is based on calcium accumulation in the heart from malfunction of the parathyroid (according to science of 12/13). Included in each remedy of the series is the cause of parathyroid deficiency, the Multiple Endocrine Neoplasm (whose number matches the Complex number), RV Cell and Coxsackie A. Each remedy has the added benefit of decreasing leg cramps and avoiding or rectifying Dowager's Hump. Sometimes more than one version is needed. Versions 4 and 8 are so often found as a combination that we made this one combination remedy.
HRT CG 7	HEART CONGESTION COMPLEX 7	5-6	MVB	Congestive Heart Failure is based on calcium accumulation in the heart from malfunction of the parathyroid (according to science of 12/13). Included in each remedy of the series is the cause of parathyroid deficiency, the Multiple Endocrine Neoplasm (whose number matches the Complex number), RV Cell and Coxsackie A. Each remedy has the added benefit of decreasing leg cramps and avoiding or rectifying Dowager's Hump. Sometimes more than one version is needed.
HRT CG 8	HEART CONGESTION COMPLEX 8	5-6	MVB	Congestive Heart Failure is based on calcium accumulation in the heart from malfunction of the parathyroid (according to science of 12/13). Included in each remedy of the series is the cause of parathyroid deficiency, the Multiple Endocrine Neoplasm (whose number matches the Complex number), RV Cell and Coxsackie A. Each remedy has the added benefit of decreasing leg cramps and avoiding or rectifying Dowager's Hump. Sometimes more than one version is needed.
HRT CG 9	HEART CONGESTION COMPLEX 9	5-6	MVB	Congestive Heart Failure is based on calcium accumulation in the heart from malfunction of the parathyroid (according to science of 12/13). Included in each remedy of the series is the cause of parathyroid deficiency, the Multiple Endocrine Neoplasm (whose number matches the Complex number), RV Cell and Coxsackie A. Each remedy has the added benefit of decreasing leg cramps and avoiding or rectifying Dowager's Hump. Sometimes more than one version is needed.
HRT CG 10	HEART CONGESTION COMPLEX 10	5-6	MVB	Congestive Heart Failure is based on calcium accumulation in the heart from malfunction of the parathyroid (according to science of 12/13). Included in each remedy of the series is the cause of parathyroid deficiency, the Multiple Endocrine Neoplasm (whose number matches the Complex number), RV Cell and Coxsackie A. Each remedy has the added benefit of decreasing leg cramps and avoiding or rectifying Dowager's Hump. Sometimes more than one version is needed.

HRT CG 11	HEART CONGESTION COMPLEX 11	5-6	MVB	Congestive Heart Failure is based on calcium accumulation in the heart from malfunction of the parathyroid (according to science of 12/13). Included in each remedy of the series is the cause of parathyroid deficiency, the Multiple Endocrine Neoplasm (whose number matches the Complex number), RV Cell and Coxsackie A. Each remedy has the added benefit of decreasing leg cramps and avoiding or rectifying Dowager's Hump. Sometimes more than one version is needed.
HRTL CX	HURTHLE CELL COMPLEX		MVB	Current WHO statistic rate this disease as 3-10% of all differentiated thyroid cancers. The tumor part is considered an oxophilic variant of Follicular Carcinoma (the most common form of thyroid cancer). The formula includes Hurthle Cell Carcinoma, Neoplasm and retrovirus plus the cause.
HSE CPX	HUMAN SPONGIFORM ENCEPHALITIS COMPLEX*****		MV	First found in the Posterior Pituitary (Neurohypophesis) as an issue attracting Parkinson's. The condition easily attracts the bacteria Neisseria.
HSRT CX	HISTORETICULOCYTE COMPLEX		MVB	For those boney swellings on the first joint of fingers usually seen after 50 or 60. This remedy aims at the condition called Heberden's Nodes.
HXT CPX	HEXTRATE COMPLEX		MVB	A sugar disease of a variation of Hextrose. The disease interrupts all sugar function (especially carbohydrate digestion) and all hormone activity. It interrupts the estrogen tissue builder in the endochyme which inflames tissue around the endocrine glands and lungs. An Estro Adenoma (included with retrovirus) of endocrine tissue forms around the weakest gland. Hextrate coordinates cell production between embryo and germ cells, so the disease systematically interrupts that function. The disease is experienced as a slow down in metabolism, lymph function, hormone function and energy.
IC CPX	INTRADERMAL CARCINOMA COMPLEX		MVB	Also called Bowen's Disease. An inherited skin, epidermal, intra organ wall and mucous membrane Squamous cell carcinoma disease with a radiation and papilloma herpes base. It has a predisposition for exposed outer skin and genitals. Plaque may develop as thick skin (especially in genitals); as brownish, thick plaque on limbs; or red skin with yellow crusted plaque. Internally, where it is not well known, it may develop as systemic cancer. For some there is axillary crease redness and itchiness.
IgA MMC	IgA MULTIPLE MYELOMA COMPLEX	6	MVB	<i>The Multiple Myeloma of this antibody system is found to be the cause of SIBO (Small Intestine Bacterial Overgrowth) which also invites a pathogen to infect the gastric wall in a condition called Collageneous Gastritis.</i>
IgE MMC	IgE MULTIPLE MYELOMA COMPLEX	6	MVB	<i>The antibody disease is especially demonstrated in multiple skin rashes that bleed when scratched. One 50 year old female presented with very bright red swollen feet/legs, very dry, itchy skin, leg twitching, dull brain (has to "think about" otherwise automatic moves) and constant exhaustion. Science describes the condition as marked by bone pain, anemia, renal failure, hypercalcaemia, Bence-Jones proteins in urine, amyloidosis and increased levels of plasma cell leukemia.</i>
IgG MMC	IgG MULTIPLE MYELOMA COMPLEX	6	MVB	<i>Immunoglobulin G is made in and released from Plasma cells. Representing 75% of serum antibodies, IgG is the most common form of antibody found in the human system. A Multiple Myeloma of this system therefore represents a large loss of pathogen fighting capacity of the body.</i>
IgM MMC	IgM MULTIPLE MYELOMA COMPLEX	6	MVB	<i>AKA Plasma Cell Myeloma. The antibody disease is considered a cancer of plasma cells, often accompanied by plasma cell leukemia and IgM Monocolonal Gammopathy (included in the formula). Symptoms include lymphadenopathy, hepatosplenomegaly, hyperviscosity syndrome, idiopathic nose bleeds, lymphoplasmacytoid cell infiltration and renal insufficiency.</i>
IMU GCX	IMMUGLOBULIN MYELOMA COMPLEX		MVB	Immuglobulins form in the bones and are very similar in activity to antibodies. When they are diseased they seem to collect in the liver and mimic Hepatitis B symptoms plus cause ascites and abdominal weight.

INO CPX	INOSINE COMPLEX		MVC	This mixture of inosine-related materials causes a cancerous poison, first in the intestines and subsequently in the whole body. Pure inosine is a derivative of animal intestines used for food processing. When it is mixed with formaldehyde it becomes carcinogenic. Current scientific thought (3/06) believes inosine has a cancer preventing quality. However when inosine is combined with formaldehyde, whatever supposed beneficial qualities it may have are reversed into destructive influences. This remedy is designed to reverse both the inosine formaldehyde and the effect. People who eat packaged food or restaurant food are candidates to have this widespread, unsung problem. The remedy can cause some nausea if taken too fast
INR CAV	INNER CAVITY COMPLEX		MVB	The thoracic cavity covers the area from collar bone to diaphragm and encases lungs, heart and thymus. It is made of mesothelial cells that are subject to infection and therefore pollution of the organs contained. Symptoms include constant infections, weak lungs, pressure/anxiety as if there is weight on your chest, breast infections and laboring heart.
INT LTD	INTERSTITIAL LYMPH TREPONEMA DISEASE COMPLEX		MVB	Interstitial lymph is the fluid between cells that cleans the waste of cells. This disease makes the material inert, gathering the waste of cells instead of dissolving it. Usually the fluid gains weight, increases the girth of the subject and crowds organs in the abdominal and thoracic cavity.
JAW CP4	JAW COMPLEX # 4		MVB	An infection in the jaw (upper or lower) that seeps into bones and toxifies the whole body. The infection may have started with a blow from sports, accidents or fights. Evidence shows it can fester for decades and affect teeth near the location of the slowly necrotizing infection. Long term infection often presents in the liver, toxic nerve impairment, blood toxicity, low thyroid, sinus infection and more. Sometimes enamel decay reflects the infection. The infection is based on Staph Aureus # 4 and includes a staphoma, retrovirus and coxsackie A. The remedy characteristically needs 5 to 15 mega bottles.
JAW CP5	JAW COMPLEX # 5		MVB	An infection in the jaw (upper or lower) that seeps into bones and toxifies the whole body. The infection may have started with a blow from sports, accidents or fights. Evidence shows it can fester for decades and affect teeth near the location of the slowly necrotizing infection. Long term infection often presents in the liver, toxic nerve impairment, blood toxicity, low thyroid, sinus infection and more. Sometimes enamel decay reflects the infection. The infection is based on Staph Aureus # 5 and includes a staphoma, retrovirus and coxsackie A. The remedy characteristically needs 5 to 15 mega bottles.
KAPS CX	KAPOSI'S COMPLEX		MVB	Kaposi's has been classified as Human Herpes #8 and is no longer solely related to AIDS. It often appears in the thyroid and mouth. Whereas dark blotches on the skin are identified with Kaposi's accompanying AIDS, no such coloration appears on the thyroid or mouth in the absence of AIDS.
LEPX MX	LEPORIPOX MALAISE COMPLEX		MVB	Leporipox virus, AKA Myxomavirus, currently is classified as a squirrel and rabbit associated virus. We see the virus as the basis for a long-standing human disease which strongly depletes thymus, thyroid, parotid and liver. It masquerades as "low thyroid" and slowly atrophies the metabolic system and whole body.
LIV HRC1	LIVER HORMONE COMPLEX #1		MVB	A combination of the disease with a lymphoma and Retrovirus.
LMF CPX	LYMPHOMA COMPLEX		MVB	We have combined into one formula OST CAR, RV BONY, LM ORG, LM ENZ and a retrovirus. This is used for specific locations of lymphomas and not the traditional Hodgkin's and non-Hodgkin's lymphoma.
LND CPX	LYMPH NODE COMPLEX		MVB	Lymph Nodes are controlled from the bones and have inherited propensities to toxicities. This remedy aims to reverse a bone-based, inherited tendency to break down. It includes a lump with retrovirus. Commonly this can be seen starting lumps in organs (like breasts) and appearing to metastasize. In reality it is starting in the bone and simultaneously affecting other organs. The weakest organ will show the difficulties first especially if the organ is rich with lymph.
LNK RGN	LINK CELL REGENERATION COMPLEX	6	MVB	The link cell (invented name 6/12) makes a substance from sugar that becomes a base food+ to organs, muscles, skin and nerves. When the wear-out cell dies, it creates a poison that kills hormones plus breaks down muscles, glands, skin and nerves. The poison makes subjects feel cold more easily and have lymph/mucous reactions to cold temperatures as if the person has a cold.

LPS GRN	LUPUS GRANULOMATOUS COMPLEX		MVB	Tissue malformation and irritation together. It is a thymus miasmatic disease that can manifest anywhere in the body, especially Thymus and Spleen. It is the basis of Lobar Carcinoma of the breast. It can be causative to kidney malfunction, high blood pressure and weight gain. Lesions can appear on genitals and be mistaken for herpes.
LPS SCL	LUPUS SCLEROTIC COMPLEX		MVB	An inherited Thymus condition. Most noted in Dupuytren's Contracture
LPTN CX	LIPOTROPIN HORMONE COMPLEX		MV	Designed for the hormone that feeds the metabolization of lipids
LVEY CX	LIVER/EYES COMPLEX		MVB	Based on miasms and infections in the liver from grain. It eventually leads to amyloidosis of the eyes which may be the best description of cataracts. It usually starts with years of eyes slowly focusing less until cataracts seem to "suddenly" start. There is usually forgetfulness that also slowly builds.
MAC SH C	MACROPHAGE STIMULATING HORMONE COMPLEX		MVB	MAC SH is an anterior pituitary hormone undiscovered by physical science (12/07). It stimulates bone-generated macrophages to secrete a number of enzymes which emulsify fats and coagulation factors which cause fat accumulation. Since macrophages are a form of lymph, this is like a Lipid Lymphoma disease.
MADN CX	MACROADENOMA COMPLEX		MV	Designed for the hormone that feeds the adrenals and general hormones.
MAG RDC	MAGNETIC RADIATION COMPLEX		MDC	An inner earth radiation put out from increased movement of magma in the inner earth. It is different from radioactive radiation, but incurs the same or similar diseases.
MB ULC C	MYCOBACTERIUM ULCERANS DISEASE COMPLEX	6	MVB	A liver disease. The bacteria thrives on amino acids and ammonia. This is the 3rd most common mycobacteria after tuberculosis and leprosy. It creates a lipid toxin, mycolactone, which functions as an immune suppressant, necrotising agent and activator of cell apoptosis (included in formula). Although commonly seen on the ankle as a puss-producing ulcer, it can be on any part of the fascia or dermis, especially, but not limited to other limbs. We find that it can be internal as well, especially in the liver and intestines.
MC FBRL	MICRODUCTAL FIBRIL COMPLEX		MVB	Micro ductal fibrils are a different cell than ductal fibrils, despite the common name of duct. This almost universal disease affects the ducts and capsules of all secretory glands. In the so-called "ductless" endocrine glands, the ducts actually swell shut and hold the gland content inside. The disease starts with the thymus/thyroid and spreads to other endocrine glands.
MELN CX	MELANOMA COMPLEX	6	MVB	Melanomas originate in the pigment-producing melanocytes in the basal layer of the epidermis. Melanomas often resemble moles; some develop from moles. The majority of melanomas are black or brown, but they can also be skin-colored, pink, red, purple, blue or white. They are not limited to the outside of the skin and may develop in the brain or anywhere in the body. The remedy includes RV Cell.
MES CPX	MESOTHELIOMA COMPLEX		MVB	Lung disease
MGM PZO I	MAGMA PIEZO RADONOSIS COMPLEX improved		MVB	The magma of the earth rubbing on the encircling earth crust creates a radon of a different kind than is currently measured by science. There is a specific effect on the human creation of steroid in the bone.
MIN PLQ	MINERAL PLAQUE BONE DISEASE COMPLEX	5-6	MVB	A miasmatic treatment of minerals as pathogens. The bones coat the minerals in B Lymphocytes, but don't dissolve them like pathogens. The coated minerals become like a plaque on arteries, veins and later on nerves. Especially affected are sodium and potassium, the minerals that provide cell reabsorption and natural electricity in the body.
MIT ACX	MITOCHONDRIA AMYLOIDOSIS		MVD	Mitochondria can incorrectly form bonds with Amylin. The condition immensely depletes the thyroid/thymus and the result is often high to obese weight.
MIT LCX	MITOCHONDRIA LYMPHATOID COMPLEX		MVD	Mitochondria are made in the thymus from T Lymphatoids and distributed by the thyroid. When there is interference in the process a lymphoma forms around the thyroid and secondarily around the thymus.
MLK G CX	MILK GLAND COMPLEX		MVB	Remedy for deteriorating milk (lobular) glands, resulting in the appearance of ductal carcinoma "with non-well-defined margins".

MLN CX	MELANOCYTE STIMULATING HORMONE COMPLEX		MV	Designed for the hormone that feeds the melanocytes of the skin.
MPRL CX	MACRO PROLACTINOMA		MV	Designed for the hormone that feeds the breasts. This is one of the most common pituitary lumps seen although the reasons seem questionable
MRK CPX	MERKEL CELL MYELOMA COMPLEX	6	MVB	Merkel Cells could be called Brain alpha catalysts for thyroid function and probably function of other organs. The complex includes the disease, its carcinoma and a retrovirus.
MRN ATK	MEMBRANE ATTACK PROTEIN DISEASE COMPLEX		MVB	A liver disease that mis-makes a group of proteins that become toxic and attack the membranes of cells. Many cells become weak; some become infected. The affect is abdominal-beginning weight, ascites, anemia, reduced digestion and immune system decrease.
MRW PC	MARROW PORPHYRIN CONVERSION CELL REGENERATION COMPLEX		MVB	A "wear out" cell in the marrow converts incoming porphyrin to heme which replenishes oxygen to the marrow. This area of marrow is recorded as turning from red marrow to yellow marrow as we age. The restoration of oxygen will eventually (usually 7 years) restore the red color and, in the process steadily restore the strength of the blood. This disease appears to couple with a liver deficiency of Cystine, Lysine and Methionine (DL) to wear out enzymes for porphyrin conversion. This disease leads to multiple forms of Macrocytoglobinosis.
MSN RGN	MESENCHYME REGENERATION COMPLEX		MVB	Mesenchyme is an embryonic tissue that develops into the connective tissue of the body and also the blood vessels and lymphatic vessels. The remedy is designed to replenish the basic infrastructure of these cells.
MST CC	MAST CELL COMPLEX		MVB	A form of Non-Hodgkin's Lymphoma. The formula contains Mast Cell Myeloma, Mast Cell Malady, Mast Celloma, Mast Cell Carcinoma, Mast Cell Lymphoma and a retrovirus. It is common to see Mast Cell Leukemia also when this disease is present.
MTR NRC	MOTOR NERVE REGENERATION COMPLEX		MVB	The center of most motor nerves is located on the top of the brain. It controls speech, taste, smell and some parts of hearing. Dexterity and fine motor skills seem most connected to this center. For some it is the key to even walking, although much of gross motor skills are controlled by the cerebellum (the back of the head).
MUC MAL	MUCOUS MALAISE		MVB	Mucous cells clog organs, arteries and veins creating puffiness to fattiness to ascites.
MUC MSC	MUCOUS MEMBRANE SCLEROSIS COMPLEX		MVB	An inherited condition that dries and hardens mucous membranes. It is most noticeable first in the nose, larynx, and pharynx from which mucous is too frequently exuded. Next it seems to be felt in lungs and liver, earmarked by shortness of breath and liver/belly weight. Finally it is felt in the intestines by intermittent slowness of evacuation. This remedy especially helps sleep apnea and crusty noses.
MUFRTZ	MUFRTZAL COMPLEX		MVB	An animal disease that migrates to humans. It breaks down connective tissue into a form of gelatin and causes a Mad Cow like effect on the motor nerves and brain.
MUS FBR	MUSCLE FIBRIL COMPLEX		MVB	Designed for a bone disease that affects the muscle fibril that translate nerve impulse to muscle movement.
MYC CRC	MYOCROSE CREATINE REGENERATION COMPLEX		MVD	The remedy is designed to replace the creatine that has turned to fat/sugar. Myocrose (an invented name) is for the form of creatine that forms muscle. The remedy seeks to restore the necessary protein for muscle creation to replace the fat/sugar.
MYO SCL	MYOTOME SCLEROSIS COMPLEX	6	MVB	Myotomes are muscles served by a specific root nerve.
MYXDCX	MYXEDEMA COMPLEX		MVB	Myxedema is a thyroid disease causing great tiredness. It so commonly becomes severe that we made this remedy for the common elements that go with it so that the results can be more thorough with less bottles.
MYXOCX	MYXOMA COMPLEX		MVB	The formula includes a Myxoma with a Retrovirus and Coxsackie B.

NOCAR C	NOCARDIA COMPLEX		MB	Nocardia bacteria can easily be found in the lungs (mimics Tuberculosis) and sinus. It may appear under the skin as a firm cellulite (instead of the normal, localized Erysipelothrix Rhusiopathiae). Nocardia easily spreads via blood to the brain, spleen, kidneys, bone and muscles to form abscesses or lumps. It especially likeS immune-compromised saprophytic conditions like AIDS, Lymphoma and Leukemia.
NRCM RC	NEUROCHYME REGENERATION COMPLEX		MVD	The neurochyme extends from the fetal neural crest and mixes with the endochyme, mesochyme and ectochyme. It forms the electrical pulse that forms all parts of the body. For nerves it most centers in the pyramids where neural cells produce grey matter and neural embryo cells produce white matter. Infections of either type of cells by herpes viruses, etc. manifest as diseases. It is affected most negatively in all humans by Neurochyme Spirochete disease.
NRD CPX	NEUROD COMPLEX		MVB	Neurods are small centers within the Posterior Pituitary (Neurohypophysis) which makes the Pituitary hormone, Neurin, that feeds all nerves. The centers often have inherited diseases which start the deterioration of these centers and the neurin. This disease becomes a base for many, better-known nerve diseases.
NRN CPX	NEURIN COMPLEX		MVB	Neurin is a nerve hormone made in the neurod glands of the Posterior Pituitary. When the nervous system is starved of neurins, multiple nervous system diseases are more probable such as MS, Polio, etc. It will be difficult to fully regain nerve function after a significant nervous condition without taking this remedy.
NRV EXP	NERVE EXPAND COMPLEX	6	MVB	A spinal cord node (opposite the 6th cervical) makes an enzyme that expands endorphines in nerves and stimulates the sinoatrial node of the heart to increase blood volume. This miasmatic disease causes the node atrophy, reduced enzyme production and nerve shrinkage. In disease it can cause Persistant Sexual Arousal Syndrome.
NRV TSU	NERVE TISSUE GROWTH FACTOR REGENERATION	6	MVB	Growth Factors are made in the bones and delivered by blood plasma to the needed area. A lack of growth factor can substantially weaken the substance that it is intended to help grow. The remedy is designed to help all nerves tissue, such as fascia, epineurium and ependyma, to continue regrowth
NRVCL A	NERVACOLOR A COMPLEX		MVB	Nervacolor is an invented name (8/08) for a Thymus hormone which affects nervosin in the making of brain and nerve colors (white and grey). It remains neutral white until age 7 when a Growth Factor begins. Version A splits into Nervacolor A to make white matter of nerves, the corpus callosum and the left hemisphere of the brain. Nervacolor affects the health of all organs. Nervacolor A especially affects muscles, connective tissue, skin, hair and eyes. The balance of Nervacolor A is decided by heredity and environment. We start with a propensity to make more Nervacolor A if parents are artists and use the right hemisphere more. The more we use the right hemisphere in our activities (environment), the more likely we make more Nervacolor A. Imbalance in our brain comes from using too much of one side of the brain. Too much non-thinking creativeness or emotional worry causes problems in making Nervacolor A. Organs controlled by Nervacolor A will suffer.
NRVCL B	NERVACOLOR B COMPLEX		MVB	Nervacolor is an invented name (8/08) for a Thymus hormone which affects nervosin in the making of brain and nerve colors (white and grey). It remains neutral white until age 7 when a Growth Factor begins. Version B splits into Nervacolor B to make grey matter of nerves and the right hemisphere of the brain. Nervacolor affects the health of all organs. Nervacolor B especially affects liver, spleen, kidneys and endocrine glands. The balance of Nervacolor is decided by heredity and environment. If our parents are thinkers, we make more Nervacolor B. If your activities (environment) require mostly left hemisphere thinking, the more Nervacolor B we will make. Imbalance in our brain comes from using too much of one side of the brain. Too much emotional or intellectual activity causes problems in making Nervacolor B. Organs controlled by Nervacolor B will suffer.
OLF CEL	OLAF CELL COMPLEX	6	MVB	Olaf cells are the neurons connected with genital/urinary function. Although this remedy is not the solution to frequent urination or erectile dysfunction, it is an alternative to the incontinence formulas.
OLI GNG	OLIGOGANGLIO COMPLEX		MVB	Ganglia throughout the body will be regenerated through this remedy design. Because ganglia absorb sugar for nerve food, people with this condition become short of sugar in the blood stream. The loss of sugar wakes many people at appx 3AM. Others wake at regular hours feeling tired. The condition can mask some forms of diabetes. Because ganglia also absorb cholesterol, it decreases the substance to make hormones which can decrease hormones throughout the body. The condition is exaggerated with nerve toxins so much so that it can cause convulsions and high blood pressure.
OLIGO CX	OLIGODENDRO	6	MVB	The combination of Oligodendro Glioma with a retrovirus and Coxsackie A

ONF CEL	ONUF CELL REGENERATION COMPLEX	6	MVB	<i>In 1899 Bronislav Onuf-Onufrawicz discovered motor neuron cells in the sacrum that controlled the sphincter cells of defecation and urination. It appears that the degeneration of these cells is universally behind persistent frequent unination/ defecation and incontinence. It is shown these cells die in Shy-Drager Syndrome where incontinence is the main symptom. Onuf also proposed that the cells controlled the ischiocavernosus and bulbocavernosus muscles which function in penile erection and ejaculation in males.</i>
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.
OP NCX	OLIVOPONTO NECROSIS COMPLEX		MVB	The olivopontocerebellar structure is at the top of the 3 pyramids of the medulla oblongata between the anterolateral and posterolateral sulci. It seems to relay brain nerve impulses to motor nerves. The remedy is for a protein that destroys the nucleus of the olivae nucleus. (That's pretty exact and minute). The necrosis causes low blood pressure, weakness in bladder and genitals and low neurological stimulation to other organs.
OSCLTS	OSTEOSCLERO- CHONDRITIS		MVP	A condition that promotes Plasma Lymphomas. The remedy is the combined Osteosclerosis (hardening and swelling of the bone), Osteoscleroma and RV Bony. This is a different condition than the Lymphoma of organs.
OSRC MC	OSTEOSARCOMA MESSENCHYME COMPLEX	6	MVB	A bone disease affecting calcium manifesting throughout the mesenchyme (middle layer of tissue).
OSS MIT	OSSEIN MITOSIS COMPLEX		MVB	Ossein composes 40% of the protein of the bone, cartilage and connective tissue. When cell mitosis splits for 1 to 3 (instead of 1 to 2) the mitosis stops, clusters into density and clogs bones, cartilage and connective tissue. The process eventually forms multiple osseinomas (usually mistaken for osteomas) forming growths on bone, cartilage and connective tissue. The symptoms include swollen, stiff joints with an overall prolific soreness, tightened ligaments and tendons. Systemically the subject experiences extreme systemic stiffness and general soreness that makes sleeping difficult. The esophagus becomes less mobile and food "sticks" while swallowing. The esophagus condition is often compounded by a leiomyoma. The condition often creates an Androgenoma in noses making the inside of the nostril scabby and easily bleeding.
OST LPD	OSTEOLIPID COMPLEX		MVB	Osteolipids divide into myosin (for muscles) and polypeptides (for hormones). Their production makes muscle substance for strength. Their decline spells sagging muscles and osteolipomas (squishy skin lumps). Their production of polypeptides provides endocrine neural cells/ endocrine glands, the raw material (along with cholesterol) for making hormones. Their decline is one of the factors that makes hormone production decline. Osteolipids stimulate the Circadian Rhythm section of the Thalamus to menstruation cycles while lack of osteolipids causes the lack of menstruation associated with menopause.
OVM SCC	OVUM SARCARINOMA COMPLEX	6	MVB	Eggs are carried by diseased theca cells to the uterus where eggs cells become diseased. The weakened, diseased eggs cause a high irritation to the uterus, spawning a cross between a sarcoma and a carcinoma.
PAP C07	PAPILLOMA COMPLEX 07	6	MVB	Found in the intermediate lobe of the pituitary affecting thyroid function.
PAP C12	PAPILLOMA COMPLEX 12	6	MVB	Found in the intermediate lobe of the pituitary affecting thyroid function.
PAPL CH	PAPILLOMA COMPLEX	6	MVB	For Human Papilloma virus with a lump and retrovirus.
PAR MX C	PARAMYXOMA	6	MVB	A tumor most commonly found in female and male genitals combined with RV Cell.
PDE CCX	PHOSPHODIESTERASE CYLINDROMA	6	MVB	The miasmatic intestinal disease of this family of enzymes negatively alters thousands of cell metabolic functions and forms cylindromas in the intestines as part of the process.
PEP CC	PEPSIN CORRECTION COMPLEX		MVB	The remedy is for an inherited stomach lining mistake of pepsin. The remedy includes a pepsinoma, retrovirus and Candida mesentericus. Frequent nausea and mal-digestion are the most common symptoms.

PGHSC1	PITUITARY GROWTH HORMONE SYNTHESIS COMPLEX 1		MVB	The remedy includes Hypothalamus Lateral Nucleus Growth Hormone Synthesis Disease. The alteration fouls calcium conversion and clogs tissue pores.
PGHSC2	PITUITARY GROWTH HORMONE SYNTHESIS COMPLEX 2		MVB	The remedy includes Hypothalamus Lateral Nucleus Growth Hormone Synthesis Disease. Especially useful with diabetic weight. The alteration continually depletes the pancreas.
PGHSC3	PITUITARY GROWTH HORMONE SYNTHESIS COMPLEX 3		MVB	The remedy includes Hypothalamus Lateral Nucleus Growth Hormone Synthesis Disease. The alteration seems to produce something of a barrel body.
PGHSC4	PITUITARY GROWTH HORMONE SYNTHESIS COMPLEX 4		MVB	The remedy includes Hypothalamus Lateral Nucleus Growth Hormone Synthesis Disease. The alteration causes a heart insufficiency and large hips.
PGHSC5	PITUITARY GROWTH HORMONE SYNTHESIS COMPLEX 5		MVB	The remedy includes Hypothalamus Lateral Nucleus Growth Hormone Synthesis Disease. The combination makes a heart insufficiency and concentration of weight in the belly.
PHS ORC	PHOSPHOLIPID OXYGENASE REGENERATION COMPLEX	6	MVB	Platelets combine with cholesterol to make prehormone lipid. In the absense of the enzyme, phospholipid oxygenase, the lipids are not converted to hormones and become fat.
PIN K#1	PINEAL KEY #1		MVB	Includes Carcinoma Pineal, Chromocytoma, Seratinoma and is complete with a retrovirus.
PIT A CX	PITUITARY ADENOMA COMPLEX	6	MVB	A combination of Pituitary Adenoma, RV Cell and Coxsackie A.
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.
PLS LAL	PLASMA LACTIC ACID LYMPHOMA COMPLEX		MVB	Designed for the "ascites" fluid that builds in the abdomen, a form of lactoalbumin (as a result of Pyruvate Kinase Deficiency) that gathers lymph into lymphoma weight. The disease prevents erythrocyte maturity in the liver and causes blood elements (plasma) to be lymphosized.
PLS MEM	PLASMA MEMBRANE COMPLEX		MVB	Plasma membrane is defined as the structure enveloping a cell, enclosing the cytoplasm, and forming a selective permeability barrier. It consists of lipids, proteins and some carbohydrates; the lipids thought to form a bilayeral in which integral proteins are imbedded to varying degrees. It is also called a cell membrane, cytoplasmic membrane and plasmalemma. A sarcolemma is defined as the delicate plasma membrane which invests in every striated muscle fiber (voluntary muscle). Stria is defined as a band, line, streak or stripes, especially one of various longitudinal collections of nerve fibers in the brain. In afferent systemic arterioles, malfunction of ion pumps in sarcolemmal membranes of smooth muscle cells may lead to "chronically increased vascular tone" in primary hypertension. Since primary hypertension increases with age, plasma membrane misasmically deteriorates causing stenosis of arteries by occlusion as they contract and atrophy. In arteries this may be the primary cause of hypertension. In nerves fibers the same deterioration causes mental problems. In muscles it causes heart, etc. problems.

PLY ADR	POLYCYSTIC ADRENAL COMPLEX		MVB	A thalamus-based disease causing multiple cysts in the adrenal cortex. The condition causes changes in norepinephrine which usually cause more negative emotional expression than the subject wishes. They say and do things that are often atypical of themselves that hurt and offend others.
PMF CPX	PRIMARY MYELOFIBROSIS COMPLEX	6	MVB	The disease is a marrow fibrosis which causes blood making to shift from the bones to the liver and spleen (extramedullary). Hematopoietic Stem Cell clonal expansion is probably caused by a blood mismatch in the parents or ancestry. The liver and spleen swell in the secondary blood production disease, causing disproportionate abdominal swelling. blood congests in the liver and backs into the inferior vena cava, which backs into the heart and causes heart failure.
PML CPX	PROGRESSIVE MULTI-FOCAL LEUCOENCEPHALOPATHY COMPLEX		MVB	For progressed cases of this deterioration of the white matter of nerves and brain. Usually involves some form of malfunctioning or mis-functioning nerves.
PNMBFC	PORPHYRIN/ NITROGEN MARROWCYTE B FUSION CELL REGENERATION		MVB	A specific cell in the marrow fuses a B Marrowcyte (invented classification (1/10) of marrowcytes that leave the bone to become something else or merge with something else). The combination becomes endorphin tides (invented name [7/08] that is a synonym for a non B/ non T Lymphocyte). The endorphintide in a healthy state feeds glands and cells. In an unhealthy state it mimics fat by making the body thicker.
POE 1AD	PORPHYRIN ENZYME # 1 ALTERATION DISEASE COMPLEX		MVB	Porphyrin (digesting) enzyme # 1 may be the same enzyme involved in Alpha 1 Antitrypsin Disease. In alteration it causes lung and pancreas failure. Symptoms include lung failure (like Alpha 1 Antitrypsin and Cystic Fibrosis together) plus severe weight loss.
POE 2AD	PORPHYRIN ENZYME # 2 ALTERATION DISEASE COMPLEX	6	MVB	Porphyrin (digesting) enzyme # 2 may be the same enzyme involved in Alpha 1 Antitrypsin Disease. In alteration it causes pancreas failure. Symptoms include lung distress (like Alpha 1 Antitrypsin and Cystic Fibrosis together) plus liver carbohydrate digestion problems (similar to celiac sprue).
POE 3AD	PORPHYRIN ENZYME # 3 ALTERATION DISEASE COMPLEX		MVB	Porphyrin (digesting) enzyme # 3 may be a similar enzyme involved in Alpha 1 Antitrypsin Disease. In alteration it causes lung and pancreas failure. Symptoms include lung failure (like Alpha 1 Antitrypsin and Cystic Fibrosis together) plus distended abdomens.
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.
POR SRP	PORPHYRIN SURPLUS COMPLEX		MVB	Similar to Hemochromatosis (Iron surplus) the liver disease stores porphyrin in tissues and organs, blocking their function. The liver makes a protein enzyme that diverts porphyrin from making heme and bile to an adulterated tissue filler. It especially blocks livers and thyroids (thyroid hormones are made in the liver). The shared disease strongly decreases metabolism, makes hormones unusable, makes fat unusable for energy and blocks nerves. Since porphyrin is the main constituent of plant chlorophyll, the disease becomes a green vegetable allergy. Subjects will either crave or avoid green vegetables and plants. Symptoms are low thyroid, low digestion, low libido and poor memory.
PPD ACX	POLYCYSTIC PAROTID DISEASE ALBUMINOMA COMPLEX		MVB	An inherited lysogenic disease of the salivary glands. In appearance it ranges from severe mumps-looking to no swelling. It mimics sinus infections and is otherwise difficult to ascertain. We find it can be part of "double chin" formation. This is most commonly found in sinus, liver and thyroid conditions.
PPD ADR	POLYCYSTIC PAROTID DISEASE COMPLEX ANDROGENOMA	6	MVB	Cysts form in the parotid glands that cause androgenomas and tumors in the adrenals that affect the production of androgens.
PPD CCX	POLYCYSTIC PAROTID DISEASE CYLINDROMA COMPLEX		MVB	An inherited lysogenic disease of the salivary glands. In appearance it ranges from severe mumps-looking to no swelling. It mimics sinus infections and is otherwise difficult to ascertain. We find it can be part of "double chin" formation. This is most commonly found in sinus, thyroid, pancreas and liver conditions.

PPD EP	POLYCYTIC PAROTID DISEASE COMPLEX - EPITHELIOMA		MVB	An inherited disease of the parotid (salivary gland) which produces small and large growths in the skin, under the surface. Some grow inside mouths, some on the side of necks and others in a variety of places.
PPD FOL	POLYCYSTIC PAROTID DISEASE COMPLEX FOLLICULOMA	6	MVB	Affects Parathyroid and Thyroid
PPD GRM	POLYCYSTIC PAROTID DISEASE COMPLEX GERMINOMA		MVB	An inherited disease of the parotid (salivary gland) with produced small and large growths behind or around the eye. Sometimes it will cause the eye to bulge while other times it crowds the retina and makes white sparks in the vision, the sign of retinal detachment. It is often a complication of Sjogren's disease. There may be Germinomas from this disease appearing in other parts of the body.
PPD PRG	POLYCYSTIC PAROTID DISEASE COMPLEX PROGESTERONOMA	6	MVB	A cyst disease in the saliva gland produces an adrenal tumor causing a deficiency of progesterone and estrogen.
PPD TYM	POLYCYSTIC PAROTID DISEASE COMPLEX THYMSINOMA	6	MVB	Although originally found in the thymus, thymosins are peptides found in many organs. Their function has been studied relevant to immune response since 1965 (with scant success). It appears they are interrupted by a parotid disease to form Thymosinomas in the the brain, thymus and heart.
PPD-ANF	POLYCYSTIC PAROTID DISEASE COMPLEX ASTROCYTE NUCLEUS FIBROMA		MVB	In this inherited disease the parotid (salivary) gland makes a protein that fibroses the astrocyte nucleus. Astrocytes link blood nutrition from arteries to nerves. A fibroid in the nucleus of Astrocytes backs up blood in the arteries, making both arteries and veins swell. Simultaneously it starves nerves for nutrients and makes them weaker (which subsequently makes a nucleus deteriorate).
PPD-PMX	POLYCYSTIC PAROTID DISEASE COMPLEX PARAMYXOMA		MVB	Paramyxovirus is the parent virus of Mumps, which is the childhood disease of the parotid gland. The disease affects thyroid, parathyroid and genitals.
PPD-TNS	POLYCYSTIC PAROTID DISEASE COMPLEX TONSILOMA		MVB	The parotid gland is essentially a lymph gland interfacing with the tonsils, another lymph gland. Tonsils are often involved in snoring and sleep apnea.
PPTDS	PHOSPHATIDYL SERINE COMPLEX		MVD	Phosphatidylserine has been demonstrated to speed up recovery, prevent muscle soreness, improve well-being. The disease is a loss of the substance through urine. The disease causes nerve and gradual muscle weakness, explaining many myasthenia (tired) syndromes. The condition causes anhidrosis (non sweating) which backs into the liver where the disease is located. It may explain bed wetting early in life and frequent urination later in life. It causes genital muscle weakness.
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.
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.
PRCT RG	PARATHYROIDCYTE REGENERATION COMPLEX		MVB	The parathyroidcyte is the primary Thalamus Master Hormone cell. The depletion (1) stops gonadotropin production by the Anterior Nucleus of the Hypothalamus (see Pan Lymphocyte Antibodies Estrogen-converting gonadotropin) and (2) stops estrogen body building by the Lateral Nucleus (see Pan Lymphocyte Antibodies - Growth Hormone). The parathyroidcyte affects the use of calcium.
PRL CPX	PROLACTIN COMPLEX		MVB	Prolactin is a hormone produced by the pituitary that helps the breasts (especially during pregnancy). Its production is easily upset by other pituitary problems making a Prolactinoma (included in the complex) one of the most common Pituitary tumors.
<i>PRN CCX</i>	<i>PERINEUM CARCINOMA COMPLEX</i>	6	<i>MVB</i>	<i>A carcinoma of fibers, most known to express with breast cancer, perineum and liver. A carcinoma of fibers reaches most of the body since so much of our body has fibers as the base. It is most known in the perineum to cause frequent urination or urination impairment.</i>
PRNC RG	PRONUCLEUS CELL REGENERATION COMPLEX		MVB	A wear-out cell made in the Thalamus which generates the substance of the nucleus of nerves and hormones and other cells. Anterior and Posterior Nuclei of the Hypothalamus then make the nucleus of both (nerves and Hormones) which are processed by endocrine glands for hormone and brain cells for nerves.
PRS CRC	PROSTATE CARCINOMA COMPLEX	6	MVB	Sometimes the entire organ with muscles becomes carcinogenic. This is a sometimes answer, not the most common. In 2012 science changed its opinion that Adeno Carcinoma has replaced Embryo Carcinoma as the major cause of prostate cancer. There are multiple possibilities as described in our protocols.
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).
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.
PT CPLX	PHENYLTYROSINE COMPLEX		MVB	A disorder where insufficient tyrosine is derived from phenylalanine in the liver to support thyroid hormones and metabolism. Although based in the liver, it is one of the causes of hypothyroidism.
PTS DB1	POTASSIUM DIABETES # 1		MVB	One of three conditions that prevents the pancreas from absorbing potassium. The condition causes calcium binding with insulin and glucagon which creates a condition similar to Diabetes Mellitus. The remedy is an improvement over the previous releases of Potassiumemia. The formula includes Potassiumemia # 1, Calcium Insulinosis, Calcium Insulinoma, Calcium Glucaganosis, Calcium Glucaganoma and a retrovirus.
PTS DB2	POTASSIUM DIABETES # 2		MVB	One of three conditions that prevents the pancreas from absorbing potassium. The condition causes calcium binding with insulin and glucagon which creates a condition similar to Diabetes Mellitus. The remedy is an improvement over the previous releases of Potassiumemia. The formula includes Potassiumemia # 2, Calcium Insulinosis, Calcium Insulinoma, Calcium Glucaganosis, Calcium Glucaganoma and a retrovirus.

PTS DB3	POTASSIUM DIABETES # 3		MVB	One of three conditions that prevents the pancreas from absorbing potassium. The condition causes calcium binding with insulin and glucagon which creates a condition similar to Diabetes Mellitus. The remedy is an improvement over the previous releases of Potassiumemia. The formula includes Potassiumemia # 3, Calcium Insulinosis, Calcium Insulinoma, Calcium Glucaganosis, Calcium Glucaganoma and a retrovirus.
RAD CPX	RADIATION COMPLEX		MC	Includes R Miasm, R Carcinoma, RV Isy, R Enteriditis, R Bone R Heart and R Mitoplasma as the most common group we see with radiation exposure.
REN CCC	RENAL CELL CARCINOMA COMPLEX	6	MVB	<i>In 2016 this is considered to be 85% of the most common lumps in kidneys.</i>
RICCDC	RICHTER CELL DISEASE COMPLEX	6	MVB	In 5/15 Richter cells were thought by science to be produced as a rare anomaly of Chronic Lymphatic leukemia. It is not well identified but the cells appear to be transformed reticulocytes (immature red blood cells). When diagnosed it is characterized as a leukemic infiltration causing liver damage. The disease produces B Cell Prolymphocytic Leukemia and Diffused Large Cell Lymphoma. Immunoblastic Lymphoma is an inherited disease often involved as a cause of the leukemia(s) that prompt the disease. The remedy includes the disease, cell carcinoma, cell mass, retrovirus and the above complications. In total the disease produces considerable necrotizing ammonia which slowly destroys liver, kidney, urethral tube, brain cells and other organs. There is usually a swollen liver/spleen, ascites, abdominal girth, breakdown of muscles, anemia and gynocomastia in men.
RTCHST	RETICULOHISTOCYSTOSIS COMPLEX		MVB	An inherited condition that effects males and females differently. Usually women develop polyarthritis of the hands and large joints with nodules on the finger joints or large joints. Nodules have also been seen in the skin, bone and mucous and synovial membranes. Sometimes there are ganglia like swellings on the extensor or flexor surfaces of the wrists. Men develop swelling in the prostate and liver. Both men and women may develop lypoma like swellings on muscles.
SCR CR C	SCIRROUS CARCINOMA COMPLEX	6	MVB	<i>A carcinoma of fibers, most known to express with breast cancer, perineum, intestines and liver.</i>
SEB ACX	SEBACEOUS ADENOMA COMPLEX		MVB	A common intestinal lump that frequently accompanies Intestinal Cheesecloth or Muir Torre diseases.
SEB MAL	SEBACEOUS MALADY COMPLEX		MVB	The kidneys are the source of this scientifically unrecognized, systemic disease. Sebaceous glands, sometimes called oil glands, are body-wide holocrine glands controlled by the natural salts made in the kidneys. Without specific salts formed from the blood, these glands are starved and become toxic. Afflicted subjects often feel like a big allergy, made more toxic with passing infections. The gums are especially susceptible to infections in gums, teeth and teeth nerves. Thyroids always under function and easily swell because of Sebaceous Adenoma in the sebaceous glands of the thyroid. In some instances there is frequent uterine bleeding with a diagnosis of multiple fibromas (which are actually sebaceous adenomas). The skin is usually dry and easily sprouts moles, warts, etc.. This condition is what invites Squamous cell carcinoma, basal cell carcinoma and melanomas.
SIG RCC	SIGNET RING CELL COMPLEX	6	MVB	The name comes for a microscopic appearance of embossing insignias in an areas about the size of a ring. As a cell cancer it is most associated with stomach cancer. It has been identified (in order of frequency) in cancers of the prostate, bladder, gall bladder, breast, colon, ovarian stroma and testies. It strongly affects epithelial cadherin and is subject to estrogen complication. Included in the formula are Signet Ring Cell Myeloma, Signet Ring Cell Adenocarcinoma, Krukenburg's Tumor, RV Cell and RV Bony.
SIN LC	SINUSOID LYMPHOMA COMPLEX		MVB	Sinusoids (small sinuses) are all over the body in muscles, organs, glands and not just in the facial area. They are fed by bones and correspondingly clogged by bone difficulties. This form of Lymphoma is not recognized in current science (10/05). It causes stiffness, inflammation throughout the body. Contrary to other Lymphoma Formulas and series of remedies, every part of the lymphoma is in this remedy including the lump and retrovirus.

SML CCC	SMALL CELL CARCINOMA COMPLEX	5-6	MVB	Small-cell carcinoma (also known as "small-cell lung cancer", or "oat-cell carcinoma") is a type of highly malignant cancer that most commonly arises within the lung, although it can occasionally arise in other body sites, such as the cervix, prostate, and gastrointestinal tract. It is generally thought to be started by Small Cell Leukemia.
SMN LCD	SEMINAL LESION CELL DISEASE COMPLEX	6	MVB	An adherence type of cell is used by the reproductive organs to carry vital material for insemination. A number of issues, starting with Rogue Cell Male, causes the adherence cells from the seminal vessels to become tumorous lesion cells with blood that, in a cancerous way attach hormones and/or tissues incorrectly. Lesion cells can bind prostate, urethral tube, bladder and rectum into an unholy mass and mess. Painful urination with difficult feces release can result. The prostate can bind to the urethral tube and bladder, causing all the parts to disfunction. The lesion cells can migrate to other parts of the body and even migrate to the brain and other organs. Endometrial Lesion cells can arise in women.
SPHN CC	SPHINCTER CARCINOMA COMPLEX	6	MVB	<i>Irritated sphincters can go into a carcinoma. Especially relative to urinary, genital and rectal sphincters.</i>
SPL SCX	SPLEEN SUGAROSIS COMPLEX		MVB	An unidentified sugar is produced in the spleen. It stimulates adrenals and is one of the causes of light sleepers. It depletes lymph. It weakens bladders causing frequent and/or nighttime urination. There is some connection with histamine in the role of healing cells. Psychologically it is connected to our desire to serve God, yet feeling we are inadequate to accomplish our tasks. We are often involved in difficult tasks that we subconsciously THINK we can't do even though consciously we feel we can do.
SPN SMC	SPINDLE CELL MYELOMA COMPLEX	6	MVB	Spindle cells are a type of connective tissue between muscle and surrounding organs. They are currently (8/14) considered a "naturally" occurring part of the body's response to injury. Over response can lead to spindle cell carcinoma (included in formula) as can genetic pre-disposition. Head and neck are primary locations, especially aerodigestive tract mucosa (upper aerodigestive tract = lip, tongue, major salivary glands, gums, adjacent oral cavity tissue, floor of the mouth, tonsils, oropharynx, hypopharynx, nasal cavity, accessory sinuses, middle ear and larynx. This disease represents 95% of the cancers of the listed areas). Spindle Cell Carcinoma is a variant of Squamous Cell Carcinoma. SPCC has been found in three cases of epidermal breast cancer.
SPT CHN	SEPTAL CHANNEL COMPLEX		MVB	Channels in the septums of the nose and heart have channels through them. Like ducts deteriorate so do the channels causing blockage of fluids that run through them. Symptoms include runny, bloody, crusty noses and clogging of the heart.
SQ CL CX	SQUAMOUS CELL COMPLEX	6	MVB	Squamous cell carcinoma (SCC) is an uncontrolled growth of abnormal cells arising in the squamous cells, which compose most of the skin's upper layers (the epidermis). SCCs often look like scaly red patches, open sores, elevated growths with a central depression, or warts; they may crust or bleed. The complexed form includes RV Cell.
SRD MYL	STEROID MYELOSIS COMPLEX		MVB	A bone condition of interrupted steroid making. It is often related to Steroid Piezo Radonosis. It ripples into multiple steroid breakdowns, especially in the Thymus, Thyroid and Adrenals. Composed of Steroid Myelosis, Steroid Myeloma and RV Bony.
SRS CCX	SEROUS CELL COMPLEX	6	MVB	An inherited liver disease that makes a protein which inflames and necroses the serous membrane of the Thoracic cavity and the Peritoneum. It forms a "beer belly" from clavicles to pelvic floor. In the thoracic cavity it impairs lung and heart function so that it is difficult to breath when reclined.
STHR CV	STEROID/ HORMONE CONVERSION COMPLEX		MVB	From the Ovum/Sperm Disease of the same name. This is both a miasmatic and congenital disease usually from the mother's side of the family. The inability to convert steroids to hormones starts in the Thymus and increases with puberty. Sometimes as children and sometimes as adults we create Craniopharyngiomas along with Adrenalcorticotrophinomas and Estrogenomas on the pituitary. The disease is amplified by Thymus mineral absorption problems (solution included in remedy). Usually the symptoms in adults start with tiredness, adrenal deficiency and weight gain. For many this is followed by libido and sexual performance loss which progresses to genital lumps. The mix usually includes liver/spleen swelling.
STM TIK	STOMACH TICK DISEASE - IXODID COMPLEX		MVB	An inherited stomach cancer caused by the toxins of an ixodid tick. The result is very similar to Limitis Plastica (Brinton's Disease) where sacks in the stomach swell (and, from our perspective) cause epithelial cadherin sarcomas. Symptoms include stomach cramps, nausea and discomfort with almost any meal.

STN CPX	STONE DISEASE COMPLEX	6	MVB	Sclerostin is a secreted glycoprotein by osteocytes, most known to limit bone growth by hardening calcium. Instead of working on calcium proteins within the bones, in this disease , sclerostin hardens calcium in organs and tissue. The results are more commonly called "stones", from kidney stones to gall stones to prostate and nerve stones. The remedy is designed to reverse the expansion from the bone and dissolve existing "stones" throughout the body. Large currently existing stones may need separate specific stone remedies to dissolve them.
STRD CL	STEROID CLEAVAGE COMPLEX		MVB	Steroid Cleavage Hormones are made in the Thalamus. They break down steroids for the thymus to convert estradiol into estrogen and structural estrogen.
STRD CX	STEROID COMPLEX		MVB	Steroids are divided by the Thalamus Steroid Cleavage Hormone and then used to make androgens. Androgens are used to make estrogen and testosterone. Without steroids estradiol would turn to fat.
STRD PR	STEROID PROGENITOR COMPLEX		MVB	Steroid Progenitors (made in the bones) make steroids for the thymus conversion of estradiol (also made in the bones) to androgens which help Steroid Cleavage Hormones to make healthy hormones. The Steroid Progenitor is also the great healer by directly enabling the thymus to make new epithelium.
STRD PR	STEROID PROGENITOR COMPLEX		MVB	Steroid Progenitors (made in the bones) make steroids for the thymus conversion of estradiol (also made in the bones) to androgens which help Steroid Cleavage Hormones to make healthy hormones. The Steroid Progenitor is also the great healer by directly enabling the thymus to make new epithelium.
SUG MSQ	SUGAR MASQUERADE COMPLEX	6	MVB	A red blood cell disease that makes sugar-masquerading protein that lodges in the endothelium (inner wall of the arteries). The protein absorbs insulin like a sugar and contracts arteries like salt. Subjects are diagnosed with diabetes, have shrunken arteries (hard to insert a needle) and often wake around 3AM. Thinking is difficult at times. Gangrene in legs is a danger (especially with Vascular Sugar) because of reduced circulation. Many organs under function because of reduced blood supply.
SYN AMC	SYNUCLIEN ABSCESS MYELOMA COMPLEX	6	MVB	Synucliens are a family of proteins, common to vertebrates and primarily expressed in neural tissue (neurons, glia, fascia, aponeurotic tissue). They are fed by bone/chromosome-derived neural oligomers. This represents a bone disease that causes synucliens to form abscesses in neural tissue and (in tandem with a variety of pathogens) abscesses in organs and tissue. This has the potential of a major conduit of a number of pathogen-based diseases (measles malaise, MS, ALS, Gillian Barre, etc.). It prevents strontium absorption.
SYN RGN	SYNAPSE REGENERATION COMPLEX		MVB	A remedy used for short-term memory
T CLC CX	T CELL CUTANEOUS LYMPHOMA COMPLEX.	6	MVB	The remedy contains the Lymphoma and RV Cell. It is most commonly found in the lymph nodes of the the thyroid as a thyroid nodule or in the thymus. This unstudied lymphoma/leukemia is suspected to be involved in other diseases.
TB LMFC	TB LYMPH COMPLEX		MVB	Like TB in the bones and nerves, TB has a different vibration in lymph. TB in the lymph was once called Scrofula. It was often noted in the neck. We often find it to be a hidden disease of the lymph. This remedy includes TB Lymph, TB Lymph Mass and RV Lymph.
TBRM CX	TUBERCULOMA COMPLEX	6	MVB	The remedy is composed of a tuberculoma, RV Cell and Cocksackie B which means it is designed for the lump existing below the neck.
THEC CX	THECOMA COMPLEX	6	MVB	The remedy contains the lump, a retrovirus and coxsackie. The lump is most commonly found in the anterior pituitary, but could also be found in the ovaries.
THYG DC	THYROGLOSSAL DUCT COMPLEX	6	MVB	The Thyroglossal Duct in embryos is the channel that brings the developing thyroid from the oropharynx through the tongue, hyoid bone and neck muscles to its final throat position in the Thyroglossal Duct. Science expects the duct to atrophy and close before birth, with a few exceptions. We see the duct miastically deteriorating (after birth) causing issues like neck pouches, sub-thyroid growths, and snoring. The lymphocytoma contributes to double necks; the fibroma portion causes sub-thyroid growths; and the sarcoma/carcinoma causes snoring. A diseased sheath around the thyroid suppresses thyroids and parathyroids, with weight gain being one of the side effects.

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.
TMS LMC	THYMUS LYMPHOMA COMPLEX		MVB	This disease of the Thymus is caused by B (Bone) Lymphocytes carrying antibodies to pathogens in the Thymus. The Thymus carries all the "childhood" diseases at birth (Measles, Mumps, Rubella, Smallpox, Chicken Pox and more). The flawed theory of vaccinations insures this disease will be in most everyone who had vaccinations or whose ancestry had vaccinations.
TMS RGN	THYMOCYTE REGENERATION COMPLEX		MVB	When the actual cell of the Thymus begins to deteriorate, the derivative cells in the Thyroid and Liver begin to deteriorate. The typical carcinoma forms and the cells continue downhill. Because of the important role of the Thymus this happens even more commonly amongst people (1) who have had strong infections or diseases (2) women who have given birth to children (3) in the post 50 years of age range.
TNF MC	TUMOR NECROSIS FACTOR MYELOMA COMPLEX		MVB	The remedy addresses a reversal of the Tumor Necrosis Factors into Tumor Making Factors. Subjects experience cancer spreading or metastasizing for none of the normal reasons.
TNS CPX	TONSILOMA COMPLEX	6	MVB	Tonsils are all over the body and not just the palantine tonsil that we so commonly refer to. The second most common tonsil is under the occipital ridge and can grow into a tonsiloma that presses against the brain stem. Perycites (not a misspelling of parasites) in the intestines are considered as tonsil-like glands.
TON SNR	TONSIL SNORE COMPLEX		MVB	An inherited tonsil disease that weakens the lymph tissue, tonsils. Snoring, plus other conditions of the 15 kinds of tonsils could be helped.
TRD IFV	THYROID INVASIVE FIBROSIS COMPLEX		MVB	Considered the most rare thyroid cancer.
TRD K#1	THYROID KEY #1		MVB	A combination formula reversing the basic sinus cause of thyroid smothering. It includes remedies for facial and cranial sinus infection with draining material, sinus carcinoma and is complete with a retrovirus.
TRD K#2	THYROID KEY #2		MVB	A combination formula reversing the basic tonsil cause of thyroid smothering. It contains tonsil epithelial disease, tonsil myxoepithelioma, tonsil carcinoma and is complete with a retrovirus.
TRD K#3	THYROID KEY #3		MVB	A combination formula for the lymphoma of the thyroid. It contains osteocarcinoma, RV Bony, lymphoma organs, lymphoma enzymes and is complete with a lymphoma retrovirus.
TRD K#4	THYROID KEY #4		MVB	A combination remedy for the difficulties from a thyroid under long-term hypofunction. These conditions make the thyroid iodine resistant. It contains thyroid medulla carcinoma, thyroid cortex carcinoma, tubercular carcinoma and is complete with a retrovirus. Use this formula when there is a goiter or a "necklace" of swollen flesh around the thyroid.
TRD NOD	THYROID NODULE COMPLEX		MVB	An inherited, virus-based disease affecting thyroid, parathyroid, thymus, pituitary and liver. Symptoms often start in childhood with normal to overactive thyroid energy and sparse eyebrows, signifying an infected thyroid. Later nodules appear (frequently not detected), with low energy and low digestion with diagnosis of "low thyroid".
TRD TMP	THYROID & TEMPERATURE COMPLEX		MVB	The remedy is designed for those with hypothyroid with sensitivity to body cold (and sometimes hot). The remedy is designed to affect the Anterior Nucleus of the Hypothalamus which controls the follicular hormones to the pituitary and thyroid. Coldness in the bones is addressed by the remedy, Bone Tubes. See also Hemolytic Anemia Cold and Hemolytic Anemia Hot.
TSH CX	THYROID STIMULATING HORMONE COMPLEX		MV	Designed for the hormone that feeds the thyroid.
TYM K#1	THYMUS KEY #1		MVB	Includes Thymus Necrosoma with Retrovirus Necrosis
TYM K#2	THYMUS KEY #2		MVB	Includes Thymus Carcinoma with a retrovirus

URACHL	URACHAL REMINANT COMPLEX	6	MVB	An embryonic tube between the bladder and umbilicus remains like a sinus instead of the usual dissolving after birth. It can create a cyst and/or carcinoma (included in this formula with retrovirus). It can create a umbilicus discharge, extraperitoneal mass and peritonitis.
VLND CX	VILLONODULAR COMPLEX		MVB	This is for growths that invade synovial sacks and create swelling.
VN SN CX	VENOUS SINUS COMPLEX		MVB	Venous Sinuses (Sinusoids) are to veins as capillaries are to arteries. They constitute the "red pulp" of the spleen and in the spleen perform most of the blood cleansing function and iron recycling. This remedy is for the inherited degeneration of the venous sinuses and the accompanying complications. Infected blood and/or blood diseases will be triggered by this condition. In some cases it causes excessive menstrual bleeding. In others it causes liver and spleen to swell with stagnant blood. Ascites is common.
VNCL CX	VENCLOSIN COMPLEX		MVB	Venclosin is an anterior pituitary hormone undiscovered by physical science (12/07). It closes veins and venous sinusoids into muscles and organs. Combined with Artopin it is a powerful combination in sexual arousal. When the hormone is not working veins stay relatively weak in its work of returning blood to the heart. Insufficient blood to the heart means insufficient blood to lungs which causes easy windedness, low oxygenation/high carbon dioxide in the blood. Livers swell with closed veins causing portal vein closure, cirrhosis and ascites.

COMPLEX FORMULAS
Remedies in italic were added this year

			<i>Complex</i>

COMPLEX FORMULAS
Remedies in italic were added this year

COMPLEX FORMULAS
Remedies in italic were added this year

COMPLEX FORMULAS
Remedies in italic were added this year

COMPLEX FORMULAS
Remedies in italic were added this year

14-01	57	58	9
			<i>Cells, Complex</i>
			<i>Virus, Complex</i>

COMPLEX FORMULAS
Remedies in italic were added this year

COMPLEX FORMULAS
Remedies in italic were added this year

