

Remedies in italics were added this year

NAME	SYMPTOM COUNTER VIBRATION	BOTTLES	CONTENTS	DESCRIPTION
ACIN CA	ACINIC CELL ADENOCARCINOMA	5-6	MVB	A low-grade carcinoma that develops in the secreting cells of racemose (grape-like) glands, especially salivary glands and pulmonary alveoli. It combines with other pathogens to make infections in different glands that secrete.
AD CRPS	ANTIBODY DISEASE CORPUS GROUP	5-6	MVB	A bone disease that makes antibodies to different parts of the body as opposed to antibody to antigens in the body.
AD ESTR	ANTIBODY DISSOLVE ESTRANGEMENT	5-6	MVB	A weak thymus makes a "killer cell" for a part of the brain that makes social connection and compatibility with family and friends. This remedy antidotes the "killer cell" so that the brain again connects and the subject achieves natural social connections.
AD HRMN	ANTIBODY DISEASE HORMONE GROUP	5-6	MVB	Bone made antibodies to hormones destroy hormones as they are made.
AD INES	ANTIBODY DISSOLVE - IONIZED ESTERS	5-6	MVB	Esters include every particle of their chemical structure from the base of all hormones, estradiol, to the hormones estrogen to the esters of pesticides. Once television or machinery or electricity of even the sun ionizes an ester compound it becomes altered enough for the body to see it as an invader and make an antibody to it. Since natural estradiol comes from cholesterol, even cholesterol becomes damaged. The result is weight-holding estrogen ions, disabled thyroids and lack of good cholesterol for making hormones.
ADR CAC	ADRENAL CELL ACIDOSIS COMPLEX	6	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.
ALD CPX	ALDOSTERONISM COMPLEX	6	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.
ALN CPX	ALLANTOIN COMPLEX	6	MVB	The remedy is designed for a systemic arterial disease stemming from Rubella Vaccination effects on the mother's ovum (eggs). Small lumps like diverticuli form on the arteries inside organs, causing the organs to swell and malfunction. They also form on the ventricles of the brain, stopping circulation to a variety of vital hormonally key organs and nerves in the brain.
ALV CAR	ALVEOLAR CARCINOMA	5-6	MVB	Described as a "malignant pulmonary neoplasm that arises in a bronchiole and spreads along alveolar surfaces. The tumor consists of cuboidal or nonciliated columnar epithelial cells with abundant eosinophile cytoplasm that may contain droplets of mucous. This form of lung cancer is characterized by a severe cough and copious sputum. Also called Bronchiolar Carcinoma." We think this form of cancer may be in far more than the lungs.
ALV CPX	ALVEOLAR CELL COMPLEX	5-6	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.

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ALV MAL	ALVEOLAR CELL MALADY	5-6	MVB	Atrophy/destruction of alveolar cells throughout the body. Often attracts Miniature tapeworm Multicularis.
AMCR CC	AMACRINE CELL COMPLEX	6	MVB	In 2011 amacrine cells are only known as retinal neurons that lack large axons. We find they (1) process retinol(vitamin A) (2) process zinc (3) process copper (4) build connective tissue and muscles (5) are plentiful in quickly contracting muscles, i.e. eyes, nipples, clitoris, genitals. We find the cells strongly affect the thyroid. It has been known for some time that 100,000 units /day of dry Vitamin A corrects hyperthyroid. All connective tissue medicines are reported to affect the thyroid. Presbyopia (hardening of the lens is known to come from the thyroid). We see the remedy as helping process iodine and improving the function of the thyroid as well as the eyes.
ANK SPN	ANKYLOSING SPONDYLITIS	5-6	MVB	Bechtrew in Scandinavia - Chronic low back pain with deteriorating disks and forward/backward double spine curve.
APNR CX	APONEUROTIC COMPLEX	6	MVB	Aponeurotic Fascia contains nerves that are fine tuned to movement muscles. See also Neurofascia Complex.
APT LMF	APOPTOTIC LYMPHOMA	5-6	MVB	Programmed cell death of B & T Lymphocytes.
AST CPX	ASTROCYTE COMPLEX	6	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	6	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.
AV INRF	ARTERY VEIN INTERFLOW	5-6	MVB	An inherited propensity for fine arterioles to form a ball at their juncture to venules (fine veins). It blocks multiple forms of circulation, from hepatic portal hypertension, to hearing loss to lipoma to weight. The condition can be stimulated by a nerve overload since fine nerves are also intertwined. It is known to be stimulated by Carbon Dioxide. These places can act as endocrine glands emitting hormones.
AVF CPX	ARTERY VEIN FLOW COMPLEX	6	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.
BAS C CX	BASAL CELL COMPLEX	6	MVB	The combination of the carcinoma with a retrovirus.
BAS CEL	BASAL CELL CARCINOMA	5-6	MVB	Skin disease that looks like a scab or festering mole that lingers on. Melanomas sometimes look similar.
BAS CPX	BASILOMA COMPLEX	6	MVB	For complicated Basal Cell infections. See also Basal Cell Carcinoma
BDRB A	BODY REBUILDER - GROUP A	5-6	MVB	When the body heals a sickness it requires amino acids to heal the tissue. After several infections it will be depleted of rebuilding amino acids and overtax the adrenals to produce more amino acids or borrow substitutes from other organs. The result is slower healing time, exhaustion and weight. Strong stress in the life makes the condition worse. This depletion remedy is for the absorption of Arginine, Asparagine, Histidine, Methionine, Phenylalanine and Threonine. Amino Acid Supplements taken for this condition test to be approximately 17% successful. The remedy is designed to restore absorption instead of supplementation.

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<b>BDRB B</b>	<b>BODY REBUILDER - GROUP B</b>	5-6	MVB	When the body heals an infection in the brain it requires amino acids to heal the tissue. After several infections it will be depleted of rebuilding amino acids and overtax the adrenals to produce more amino acids or borrow substitutes from other organs. At any given time, most people have 3 to 6 infections in the brain. The result is slower healing time and mixed deficiencies in the areas of the body controlled by the part of the brain infected. Strong stress makes the condition worse. This depletion remedy is for the absorption of Arginine, Asparagine, Glutamine, Lysine, Methionine and Phenylalanine. Amino Acid Supplements taken for this condition test to be approximately 19% successful. The remedy is designed to restore absorption instead of supplementation.
<b>BLC CC</b>	<b>BLANCA CENTER CONTROL</b>	5-6	MVB	Designed to restore the central germ and growth cells of the white matter of nerves with emphasis on the Corpus Callosum of the brain.
<b>BLC DTR</b>	<b>BLANCA DETERIORATION COMPLEX</b>	6	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.
<b>BLD STM</b>	<b>BLOOD STEM CELL REGENERATION GROUP</b>	6	MVB	Hematopoietic Stem Cells (HSC) are designed to replenish all blood cells and their ability to grow. In this bone marrow disease the stem cells degenerate into blood cell destroyers instead of replenishers. The process invites multiple immunoglobulin (antibody) responses, invoking light and heavy chain deposit diseases which also attack sugars in the body (see Sugar Killer 1-4). Other bone and blood diseases prompt HSCs to form which activates this disease. The disease causes spleen and liver to swell, overworks the kidneys and depletes the whole endocrine hormone system. The depleted blood deteriorates all tissue and nerves. This remedy is designed to also restore the "Stem Cell Niches", the microenvironments for stem cells, as well as the stem cell chyme, the umbrella environments for the SCNs.
<b>BLN GRY</b>	<b>BLANC GREY LYSIS</b>	5-6	MVB	The white matter of the brain nerves "eats" the grey matter of the nerves.
<b>BOD WAR</b>	<b>BODY WAR</b>	5-6	MVD	Endorphintides and mitochondria are synthesized from a base, pre-lymph substance made in the pulp of bone marrow. Mitochondria is made in the Thymus from a T-Cell "Lymphatoid". Endorphintides (the base substance for endorphins) is, in our opinion, the same substance science (3/120) calls "non B, non T lymphocytes". In this inherited pulp disease, the base lymph substance is flawed so that the endorphintides "explode" mitochondria in nerves and glands. The body always has a war inside. The eruptions create a natural alcohol, so the subject describes the affect of alcohol as a "nerve jingler". The bigger effect is the constant destruction of mitochondria in abscess-like wounds throughout the body.
<b>BRN MYE</b>	<b>BRAIN CELL MYELOMA</b>	5-6	MVB	This is an experiment in helping the bones reproduce the lipids that make brain cells. Usually starting at age 45 to 50, the bones replace current brain cells with weaker brain cells because of infections in the bones and this inherited condition. It often takes 7 years to verify the effect of brain shrinkage, loss of memory and the infections that follow. (RMEM, RMEM MR). Until this issue is corrected the brain will become weaker. With a retrovirus this condition causes a rapid dementia. Common retrovirus candidates are RVEB, RET RAD, RV LIPY, RV NECY.
<b>BSL ATR</b>	<b>BASAL CELL ATROPHY</b>	5-6	MVB	The condition causes a fear of confinement, a sense of always being on the edge of suffocation. Skin or organ manifestations are not yet distinguished in our research, but it would be wise to check this condition with Basal Cell Carcinoma and other skin deterioration conditions..
<b>CDC</b>	<b>CELL DIVISION CORRECTION</b>	5-6	MVB	Stops the bacteria tuberculosis in many of its forms that contribute to the interruption of cell division.
<b>CDC #2</b>	<b>CELL DIVISION CORRECTION #2</b>	5-6	MVB	Spleen remedy that corrects farnesyl transferase into a lipid-dissolving enzyme. Farnesyl transferase converts lipids to a form that feeds cancer.

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CEL BRE	CELL BREATH	5-6	MB	Unblocks calcium from cells allowing greater sodium/potassium exchange, which allows more oxygen carriage at cellular level.
CEL CD	CELLULAR CONSTRICTION DISEASE	5-6	MVB	A pan epidemic bone-based inherited disease causing multiple problems in multiple locations. The breakdown of the cells cause multiple endocrine weaknesses that reduce hormone production in diseases like hypoaldosteronism in the adrenals, low thyroid function, trapped cellular debris and glomerulosal insufficiency in adrenals, kidneys and reproductive organs. Often it is found with GIC MAS, GIC MYE AND GINT CL.
CEL CLM	CELLULAR CALM	3-5		This is an alternative approach to clearing Multiple Chemical Sensitivity. This remedy was found to help with the sensitivity many had to the remedy, Chemical and Mold Sensitivity. For some it may be the whole release.
CEL CLN	CELL CLEAN	5-6	MVB	Cell level weaknesses from flus, viruses with miasmic overtones. Also good with HBP.
CEL CMS	CELLULAR CONSTRICTION DISEASE MASS	5-6	MVB	An outgrowth to be taken with CEL CD and a retrovirus (usually RV Androgen). Often in many locations simultaneously.
CEL KLG	CELL KLOG	5-6	MBF	Primarily aimed at kidney cells, but seems more broadly applicable.
CEL MAN	CELL MANNA	5-6	MVB	Activates a mitochondria key nutrient made in the bones and distributed by the pituitary via the blood stream. It feeds the "powerhouse" of the cells. In science, the closest comparison is the human growth hormone, which is a portion of cell manna.
CEL PHS	CELLULAR PHOSPHORUS ABSORPTION	5-6	MVB	The absorption of phosphorus is needed for mitochondria (body energy power house) and metabolization.
CEL PNM	CELL PNEUMONIA	3-5	B	A systemic, inner cell bacteria that affects blood, spleen, liver, and pituitary. Weight and blood weakening are results.
CEL POT	CELLULAR POTASSIUM ABSORPTION	5-6	MVB	Bone/thalamus miasm group causing blood cell breakdown (especially at high altitudes). Causes alkalinity, weight gain, kidney insufficiency, diarrhea, etc. Common companion to leukemia.
CEL RGN	CELL REGENERATION	5-6	MVB	This is for a bone-based miasmic issue that degenerates inner and outer body tissue over time. It is surprisingly wide-spread and may have been discounted as aging for a long time.
CEL SCR	CELL SCRUNCH	6	MVB	When the fiber cells miasmically degenerate, the fibers (fibroblasts) make integrins that absorb calcium instead of metabolize it. The integrens, among other issues, then cause contractions of fibers in collagen, nerves, skin and organs. Sounds like aging skin.
CEL SEN	CELL SENSITIVITY	3-6	BF	A combination of infections encapsulated in the brain cells and causing other body cells controlled by the brain to inadequately open and close. The result is a number of "unexplained" propensities to infections, incomplete body functions and generally the person is more sensitive to upsets than the "average" person. There are usually emotional and mental difficulties getting along with other people, causing frequent relationship upsets. It usually takes 6 bottles or more to feel the effects of this remedy.
CEL SOD	CELLULAR SODIUM ABSORPTION	5-6	MVB	The disease is called "osmotic fragility" in science. A bone-based blood cell breakdown (especially at higher altitudes) causing acidity, weight gain, kidney insufficiencies, calcium loss, dry skin, diarrhea, etc. The major symptom is bubbles from urine.
CEL STN	CELL SUSTAIN	5-6	MVB	The parathymus makes a protein that sustains the electricity of cell function. The remedy seeks to restore the production of the protein for cell longevity.
CEL UNC	CELL UNCOVER	3-7	B	A mycoplasma bacteria that flattens out and covers cells in the brain so that they are essentially suffocated from their function. This plays into many issues around the cause of cells to store material instead of metabolize, thus causing weight. Included in broader scope remedies CEL SEN and CEM SEN.

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CEL WOD	CELL WEAR-OUT DISEASE	6	MVB	The mitochondrial miasmatic disease that causes cells to wear out and die.
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)
COR RGN	COREDERM REGENERATION COMPLEX	6	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.
CRM A AQ	CHROMOSOME ANEUPLOIDY ACQUIRED	5-6	MVB	Aneuploidy is an abnormal number of chromosomes and is a type of chromosome abnormality. According to Wikipedia, "Aneuploidy is consistently observed in all cancer".
CRM A IN	CHROMOSOME ANEUPLOIDY INHERITED	5-6	MVB	Aneuploidy is a type of chromosome number abnormality. Chromosome abnormality occurs is an estimated 1 of 160 live births. The most common extra chromosomes among live births are 13, 18 and 21. Down's syndrome is considered caused by a trisomy of chromosome 21, while trisomy of Chromosome 13 is called Patau Syndrome and trisomy of chromosome 18 is called Edwards Syndrome. There are more chromosome abnormalities recorded.
CRM ATM	CHROMOSOME ATOMIC ALTERATION	6-9	MBC	Formula is designed to neutralize the effects of atomic waste on mammals, including humans.
CRM RPR	CHROMOSOME REPLICATION REPAIR	5-6	MVB	As chromosomes replicate, they deteriorate more based on age and inheritance. We have found this remedy specifically helpful in Down's, Down's prevention and incest weaknesses. We see the replication mechanism as part of the "wear out" mechanism of the body. Repairing the mechanism so that chromosomes replicate faithfully and fully is a major step in continued health and in healthy longevity.
CRN CPX	CRENEIN COMPLEX	6	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.
CRN DEF	CRENEIN DEFICIENCY	5-6	MVB	The word Krinein is from the Greek word used to make the word, endocrine. This is an enzyme that helps cholesterol to form hormones. Hormones do not synthesize without this enzyme. This is a wide-spread, inherited condition often leading to hormonal decrease, irritability and apathy. Usually the pituitary suffers the most and first triggers problems in the adrenals (Aldosteronism), often leading to high blood pressure and thyroid problems. See also CRN CPX.
CRST RG	CREST REGENERATION	5-6	MVB	The crest cell (invented name 2/08) is diffuse through the neural structure and helps the neurons grow in childhood. Growing pains are often felt in childhood headaches. In later adulthood tinnitus, vision problems and hearing problems often arise from the deterioration of this cell. This model of childhood health/adult disease is repeated with epiphyseal cells in the bones.
DCC	DIVIDED CELL CLEANSER	5-6	MVB	Enzyme creation that cleans the factors around cell division that turn them into cancer.

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<b>DCT RGN</b>	<b>DUCT CELL REGENERATION COMPLEX</b>	6	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.
<b>DIG CEL</b>	<b>DIGESTION CELL DISEASE</b>	5-6	MVB	A disease of cells that break down incoming amino acids so that vesicular cells can reform them into body-building amino acids. The disease is experienced mainly in the liver and intestines.
<b>DIN PRN</b>	<b>DINO PRIONS</b>	7-9	MVB	The remedy is initially used as the single remedy replacement for the Liver Exhaustion Disease constellation of remedies. We expect to find more benefits after the initial release.
<b>DIV FAC</b>	<b>DIVISUM FACTOR</b>	5-6	MVB	This remedy aims to correct a discrepancy in the way cells divide. It divides endocrine pairs to separate from each other when they work best as attached (like Pancreas Divisum). For instance the parathyroid separates from the thyroid, the adrenals separate from the kidneys, etc. The propensity to have flawed cell division increases with age. It first manifests as increasing hormone dysfunction and then to body structure.
<b>DNV CPX</b>	<b>DENVER CELL COMPLEX</b>	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 lysisic (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.
<b>DNY CRG</b>	<b>DOWNEY CELL REGENERATION GROUP</b>	5-6	MVB	A wear-out cell within the nucleus of all cells. As it deteriorates, the nucleus deteriorates. The cell is also known as a reactive lymphocyte that becomes larger with antigen stimulation.
<b>DRY BONE</b>	<b>DRY BONES</b>	5-6	MVB	When the (renewal) embryo cell for bones, the Notochord atrophies, the bones begin to lose albumin and dry. They become brittle, starting in the sacrum and spreading slowly to all other bones. Tendons calcify at the juncture to the bones. Subjects are stiff when rising if they sit for more than 1/2 hour. People often remark that their bones need oil because they don't move against each other as smoothly as before. The first signs of deterioration are usually hip joint pains (not caused by Paget's) because the dryness degrades the hip socket cartilage and bone starts to grind on bone. "Hip Replacement" is the current hip medical suggestion. This remedy is designed to revive the Notochord cells, revive the cartilage and dissolve the deteriorating granulosis.
<b>ECRN RG</b>	<b>ECCRINE REGENERATION</b>	6	MVB	Helps regeneration of the sweat glands.
<b>ELST CX</b>	<b>ELASTOSIS COMPLEX</b>	6	MVB	Designed for an elastin depletion that affects arteries, veins, and almost every part of muscles and organs.
<b>ELST LS</b>	<b>ELASTOIDIN LOSS DISEASE</b>	5-6	MVB	Elastosis is a complex collagen lipid made in the bone marrow. It is needed in hollow organs (like heart and lungs) to regain their shape as they expand and contract. Arteries, veins, eye muscles and joints need elastoidin for their function. Signs of deficiency are stiffness, loss of breath, mild heart pains, kidney pains felt on the hip crests and squishy skin lumps like Elastofibromas.
<b>EMB C CX</b>	<b>EMBRYO CELL COMPLEX</b>	6	MVB	Embryo Cell Cancer is the most common form of prostate cancer recognized. The formula contains the disease, lump, carcinoma and retrovirus.
<b>EMB OVM</b>	<b>EMBRYO OVUM FACTOR DISEASE</b>	5-6	MVB	The "factor" needed for the Embryo Cell in the thymus to make cells that can recreate healthy cells is impaired in this disease. Although this "factor" is seemingly time dependent, it is a physical reason for longevity and embryo creation.

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EN DCRC	ENDOCRINE DUCT CELL REGENERATION COMPLEX		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 gets weaker.
ENCB CX	ENDOCUBOID COMPLEX	6	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		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 CKD	ENDOMETRIAL CELL KILLER DISEASE		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.
END DYS	ENDOTHELIUM DYSFUNCTION	5-6	MVB	The decay and sloughing off of the inner protective layer of our arteries. The chunks of material become thrombi (See thrombosis) and after the material has left the person develops purpura (easy bruising).
END KDC	ENDOMETRIAL CELL KILLER DISEASE COMPLEX		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.
FM CL MS	FOAM CELL MUSCLE DISEASE	5-6	MVB	Lipids combined with saccharides are made in bones. When lipids are made in a way that does not absorb the bone saccharides correctly, the mis-made mixture becomes like a pathogen which is immediately attacked by macrophages. Because the mixture is not a pathogen, the macrophages can not adequately emulsify the mis-made mixture. The macrophaged lipid/saccharides become foam cells which become attached to the body like fat. The mixture attaches to different parts of the body based on retrovirus in sanguasin (invented word), the base bone material for the liquid tissue called blood.
FOL FCX	FOLLICULAR FALLACY COMPLEX	6	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.

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<b>FOL MCX</b>	<b>FOLLICULAR MALADY COMPLEX</b>	6	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.
<b>FOM CEL</b>	<b>FOAM CELL COMPLEX</b>	6	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.
<b>FSC RGN</b>	<b>FASCIA CELL REGENERATION COMPLEX</b>	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.
<b>GAM A 1</b>	<b>GAMETE ALTERATION1</b>	6	MVB	Gametes are "fusion cells" for the sperm and the egg. The altered fusion of egg and sperm results in an inability to absorb vitamins (yet able to absorb minerals).
<b>GAM A 2</b>	<b>GAMETE ALTERATION 2</b>	5-7	MVB	Gametes are "fusion cells" for the sperm and the egg. The altered fusion of egg and sperm results in an inability to absorb minerals and blockages to mind and motor coordination.
<b>GAM A 3</b>	<b>GAMETE ALTERATION3</b>	6	MVB	Gametes are "fusion cells" for the sperm and the egg. The altered fusion of egg and sperm results in an inability to absorb vitamins and minerals.
<b>GAM A 4</b>	<b>GAMETE ALTERATION 4</b>	5-7	MVB	Gametes are "fusion cells" for the sperm and the egg. The altered fusion of egg and sperm results in an inability to absorb minerals and blockages to mind and motor coordination.
<b>GAM A 5</b>	<b>GAMETE ALTERATION 5</b>	5-7	MVB	Gametes are "fusion cells" for the sperm and the egg. The altered fusion of egg and sperm results in an inability to absorb minerals and blockages to mind and motor coordination.
<b>GAM A 6</b>	<b>GAMETE ALTERATION 6</b>	5-7	MVB	Gametes are "fusion cells" for the sperm and the egg. The altered fusion of egg and sperm results in an inability to absorb minerals and blockages to mind and motor coordination.
<b>GAM A 7</b>	<b>GAMETE ALTERATION 7</b>	5-7	MVB	Gametes are "fusion cells" for the sperm and the egg. The altered fusion of egg and sperm results in an inability to absorb minerals and blockages to mind and motor coordination.
<b>GAM A 8</b>	<b>GAMETE ALTERATION 8</b>	5-7	MVB	Gametes are "fusion cells" for the sperm and the egg. The altered fusion of egg and sperm results in an inability to absorb minerals and blockages to mind and motor coordination.
<b>GAM A 9</b>	<b>GAMETE ALTERATION 9</b>	5-7	MVB	Gametes are "fusion cells" for the sperm and the egg. The altered fusion of egg and sperm results in an inability to absorb minerals and blockages to mind and motor coordination.
<b>GAM A10</b>	<b>GAMETE ALTERATION 10</b>	5-7	MVB	Gametes are "fusion cells" for the sperm and the egg. The altered fusion of egg and sperm results in an inability to absorb minerals and blockages to mind and motor coordination.
<b>GAM A11</b>	<b>GAMETE ALTERATION 11</b>	5-7	MVB	Gametes are "fusion cells" for the sperm and the egg. The altered fusion of egg and sperm results in an inability to absorb minerals and blockages to mind and motor coordination.
<b>GAM CPL</b>	<b>GAMETE COMPLETION</b>	6	MVB	Gametes are "fusion cells" for the sperm and the egg. When not working , conception is difficult. In a fertilization process the embryo was left in an agar dish for 2 days before implantation. The gamete cell seemed to be lost by that process. The resulting child was initially found unable to absorb minerals. The presence of the GMO pesticide, Glyphosate, appears to accomplish the same weakness. There seems a direct connection to the loss or weakness of the gametes to the disease, Neuronal Ceroid Lipofuscinosis.

Remedies in italics were added this year

<b>GBL C CX</b>	<b>GOBLET CELL COMPLEX</b>	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.
<b>GIC MCX</b>	<b>GIANT CELL MYELOMA COMPLEX</b>		MVB	A Non-Hodgkin's combination of Giant Cellulare, Giant Cell Myeloma, RV Cell and Giant Cellulare Mass.
<b>GLM MAL</b>	<b>GLOMERULAR CELL MALADY</b>	5-6	MVB	The mal formation of glomerular cells which cause their malfunction. Related to the pineal, glomerular cells are associated with the kidneys, the brain, inner ear, sinus, lungs, breasts, stomach, adrenals, thyroid, clitoris and penis.
<b>GND RGN</b>	<b>GONADODERM REGENERATION COMPLEX</b>	6	MVB	The cells are derived from the mesenchyme and highly concentrated in the hypothalamus and pituitary. The cells control hormones and make up the basis of endocrine glands. Cure of menopause?
<b>GRM CCC</b>	<b>GERMINAL CENTER CELL COMPLETION</b>	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 are not formed well the body is not able to form an effective immune system and the subject seems to "catch a lot" of infections along the lines of the "sickly child syndrome".
<b>GRM CPX</b>	<b>GERMINAL CENTER CELL REGENERATION COMPLEX</b>	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.
<b>HEO RGN</b>	<b>HEPATOCTE REGENERATION COMPLEX</b>	6	MVB	When an inherited disease causes hepatocyte destruction, a hepatocyte carcinoma and a liver immune cell (Kupffer Cells) lymphoma sets in. The liver swells, causes ascites and is prone to multiple infections. It actually starts the process of diabetes for some. Hepatocytes are a derivative of Thymocytes.
<b>HIL CDC</b>	<b>HILUS CELL DISEASE COMPLEX</b>	6	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).
<b>LNK RGN</b>	<b>LINK CELL REGENERATION COMPLEX</b>	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.

## Remedies in italics were added this year

LYD CRC	<b>LEYDIG CELL REGENERATION COMPLEX</b>		MVB	Leydig cells, also known as interstitial cells of Leydig, are found adjacent to the seminiferous tubules in the testicle. They release androgens (19- carbon steroids) and secrete testosterone, androstenedione and dehydroepiandrosterone (DHEA) in the presence of luteinizing hormone (LH). A degeneration of leydig cells is normally associated with low testosterone.
MAST CM	<b>MAST CELL MALADY</b>	5-6	MVB	An inherited breakdown of connective tissue cell that supplements or substitutes for the thymus in immune fashion. When mast cells fail there can be a loss of heparin, serotonin, bradykinin and histamine. There can be an increase in the toxin, Mastin, and increased possibilities of Mast Celloma and/or Mast Cell Leukemia.
MRK MYL	<b>MERKEL CELL MYELOMA</b>	5-6	MVB	Merkel Cells could be called Brain alpha catalysts for thyroid function and probably function of other organs.
MSN RGN	<b>MESENCHYME REGENERATION COMPLEX</b>	6	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	<b>MAST CELL COMPLEX</b>	6	D	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.
MYLKTX	<b>MYELOKATHEXIS</b>	5-6	MVB	This inherited white blood cell disease is characterized by (1) chronic leukopenia and chronic neutropenia. Subjects are known to catch "everything" in terms of infections. Kathexis = retention (of neutrophils) in bone marrow. The disease is also part of WHIM (Warts, Hypogammaglobulin, Infections, Myelokathexis)
NRCM RC	<b>NEUROCHYME REGENERATION COMPLEX</b>	6	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.
NREC CX	<b>NEUROECTODERM COMPLEX</b>	6	MVB	Designed to reverse the decline of the cell intertwined in all nerve cells and vascular cells. The theory recognizes this as a cause of general nerve deterioration with age.
NT RGN	<b>NEURAL TUBE REGENERATION COMPLEX</b>	6	MVB	The neural tube is from a stage of growth of the fetus that forms many of the neurological organs of the body. When the base material degenerates miasmatic flaws in this part of the body manifest as diseases or malfunctions.
NUC RGN	<b>NUCLEUS REGENERATION</b>	5-6	MVB	The miasmatic decline of the cell nucleus is caused by the decline of the cell that forms the nucleus. The decline starts near the second Saturn return (age 56) and contributes to the general death of all. The remedy seeks to regenerate the cell that rebuilds the cell nucleus.
OCC NRV	<b>OCULAR NERVE DEGENERATION</b>	5-6	MV	A growth on the ocular nerve with a nerve retrovirus that slowly deteriorates the nerve and vision. Not for diabetic nerve degeneration and separate from MAC DGN.
OLF CEL	<b>OLAF CELL COMPLEX</b>	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.
ONF CEL	<b>ONUF CELL REGENERATION COMPLEX</b>	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 uninatation/ 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>

Remedies in italics were added this year

OSS RGN	OSSEIN REGENERATION COMPLEX	6	MVB	Ossein comprises 40% of the protein of bones, cartilage and collagen. With the degeneration of ossein we lose the renewal of important substances made in bones plus develop tumor factors like cancer.
OSTC RC	OSTEOCLAST CELL REGENERATION COMPLEX	6	MVB	Osteoclast reabsorb bone and are the only cell currently found to do so. Genetic diseases associate them with metastatic Bone Disease (MBD) and currently identifies MBD as most commonly spreading to the bones from (1) breasts (2) lungs (3) thyroid (4) kidney (5) prostate (6) bladder (7) stomach. As in other cases of "metastasizing" we see the cell as a systemic disease, degenerating simultaneously in soft and bone tissue causing cancer in the location of decay. Bone destruction is noted similar to the osteoclast bone disease, paget's. CNS nerve destruction has been associated with osteoclast decline. First used in Osteoclast Cell Regeneration Complex
PHNX GN	PHOENIX GENESIS	5-6	MVB	In bones these cells are precursors of mitochondria, ATP, Serotonin and Melatonin. The cells feed the pineal for the production of serotonin and melatonin with their derivative support of endocrine glands.
PRCT RG	PARATHYROIDCYTE REGENERATION COMPLEX	6	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.
PRCT SC	PARATHYROIDCYTE STEM CELL DISEASE	5-6	MVB	Parathyroidcytes are analogous to the electrical system of our body that holds the cells together. Parathyroidcytes are like electromagnetic motors in a separate DNA system that are powered by induction from the sun. They are powered by a Kahuna-like reddish gold light and, also by induction power from the DNA system of the mitochondria DNA and body DNA. The disease prevents the making of clean human stem cells.
PRNC RG	PRONUCLEUS CELL REGENERATION COMPLEX	6	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.
REED CL	REED CELL DISEASE	5-6		The bone disease mimics Hodgkin's Lymphoma and is currently classified as a rare form of HL. The disease is hemagglutinating and spawns a K-1 antibody which destroys blood. We see the disease follow the pulling of 3 or more teeth at one sitting. The disease is a given for those who acquire dentures. We find a severe depletion of the pancreas, loss of appetite and strongly reduced digestive capacity. Subjects lose weight, not from reduced food, but from a non-neoplastic cancer of the pancreas. Studies show this disease quickly spreads to the liver and Thymus where lumps develop. We find the lumps develop into cancer only in reduced immune systems.
RET MAL	RETICULOCYTE MALADY	5-6	MVB	A malformation of the reticulocyte cells in the bones.
RMCRC	RED MARROW CELL REGENERATION COMPLEX	6	MVD	Red Bone Marrow is a "wear out" cell that science simply observes changes to yellow bone marrow as we age. Red Marrow produces a form of myosin (we call myocrose) called creatine by science. Myocrose travels in the ependyma to nerves and on through nerves to build muscles. As red marrow decreases, myocrose turns to a sugar. The sugar enters the blood stream mimicing diabetes (2) weakens muscles to fat (3) causes tinnitis by starving nerves for food (4) causes hypertension by causing artery nerves to contract (5) causes prostate swelling and (6) weakens all endocrine glands.
SER CMP	SERTOLI CELL COMPLETION	4-6	MVB	Usually a boyhood phenomena which causes bedwetting. Sertoli cells line testicles.

Remedies in italics were added this year

<b>SER CRD</b>	<b>SERTOLI CELL REVERSAL DISEASE</b>	6	MVB	Sertoli cells are currently (5/14) described as nurse cells made in the testicles and sent to the prostate as "nurse cells" for the sperm. We expect this will eventually called Phosphoditestosterone, a protein enzyme. In this disease the enzyme converts to Phosphodiesterase 6. The switch converts androgens and testosterone to estrogen. PDE 6 will cause irritation and bleeding in the prostate (PDE 5 is already recognized as the cause of erectile dysfunction. Viagra is a PDE5 inhibitor.
<b>SIG RCC</b>	<b>SIGNET RING CELL COMPLEX</b>	6	MVB	The name comes for a microscopic appearance of embossing ensignias 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.
<b>SML CCC</b>	<b>SMALL CELL CARCINOMA COMPLEX</b>	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 gastrointesinal tract. It is generally thought to be started by Small Cell Leukemia.
<b>SPLN CN</b>	<b>SPLEEN CONSTELLATION</b>	5-6	MVB	There are multiple DNA systems in our bodies, starting with the separate Mitochondria DNA system. There are cells in the spleen that synthesize these systems into our whole body. When those synthesis cells break down (with this disease), the whole body has many problems in the now uncoordinated DNA systems. When the DNA Systems Synthesis Cells break down in the Spleen, the whole spleen breaks down. This remedy is for the total spleen as well as the embryo cells and the germ cells of the DNA Systems Synthesis function.
<b>SPN SMC</b>	<b>SPINDLE CELL MYELOMA COMPLEX</b>	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.
<b>SQ CL CX</b>	<b>SQUAMOUS CELL COMPLEX</b>	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.
<b>STM GEN</b>	<b>STEM CELL GENESIS</b>	5-6	MVB	Pluripotential Stem Cells form the basis of our immune system in its many facets. This remedy seeks to restore the production of stem cells in order to keep our immune system strong and help keep our thymus strong and active. This remedy could also be seen as a solution to Stem Cell Embryo Cell Myeloma. If the stem cells are not replaced the macrophages and phagocytes "fill up" with debree, the blood thickens and the body slowly dies. There are multiple other benefits. See also STM MIT.
<b>STM LIF</b>	<b>STEM CELL LIFE</b>	6	MVB	The DAXX gene either produces healthy stem cells or produces a protein that causes gradual organ cell death by dying stem cells. The remedy seeks to correct the demise and malfunction of the gene so that the body produces continually healthy stem cells. Experience with the remedy reveals that a person who has slowly dying stem cells often feels that they are dying.

Remedies in italics were added this year

<b>STRC GN</b>	<b>STRUCTURE GENESIS</b>	5-6	MVB	For the rebuilding of the stroma cells which are the supporting tissue of the matrix of an organ. There are stroma cells that enclose the vitreous humor of the eyes (feels like little pin pricks when stroma cells give way). There are stroma cells that contain the hemoglobin of a red blood cell. There are stroma cells that hold each endocrine gland together and yet others that hold the neutral fat under the skin (involved in stretch marks).
<b>STRD PR</b>	<b>STEROID PROGENITOR COMPLEX</b>	6	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.
<b>SYN RGN</b>	<b>SYNAPSE REGENERATION COMPLEX</b>	6	MVB	A remedy used for short-term memory
<b>SYNV RC</b>	<b>SYNOVIAL PROTEIN REGENERATION COMPLEX</b>	6	MVB	Synovial fluid comes from the walls of the arteries. In addition to joint fluid, it is the source of tears. Deterioration causes a form of artery wall clogging/thickening, joint problems, artery redness from corners of eyes and the basis for germinomas causing Sjogren's. It may also be the cause of CADASIL and tinnitus.
<b>T LMF GN</b>	<b>T LYMPHOCYTE GENERATION</b>	5-6	MVB	The Thymus changes stem cells lymphocytes to T Lymphocytes in order to perform its immune functions. The Thymus is also called the chief epithelial gland because it makes tissue and connective tissue. The immune system is prioritized by the body over the tissue-making function. The immune system is worked strongly by inherited diseases, infections, injuries and worry. Depending on how strongly it is taxed it works into this disorder near age 50. The disorder decreases the immune function allowing weakened antigens to collect in organs instead of lymphocytes cleaning them out. The disease begins to draw away from epithelial functions causing muscle decrease and "aging skin". It sends the whole Thymus into a combination sarcoma/carcinoma which causes decay of the whole organ. Trickle-down effects include (1) Thyroid function decrease because the thyroid is directly a product of the Thymus (2) Adrenal function decrease (decrease in all forms of drive from digestion to energy to sexual function). (3) Various Lymphomas.
<b>THEC RD</b>	<b>THECA CELL REVERSAL DISEASE</b>	6	MVB	Theca cells are made in the ovaries and are currently (5/14) called "nurse cells" for eggs. Additionally they synthesize estrogen for inclusion in the eggs. This miasmatic disease switches theca cells from estrogen synthesis to a weak testosterone synthesis. Because the estrogen carried in the uterus also feeds the uterus, the testosterone irritates and weakens the uterus. Subjects go through what our society calls menopause. They become irritated/unsure/ aggressive and the uterus becomes a candidate for disease.
<b>THLS CD</b>	<b>THIOLASE CELL DISEASE</b>	6	MVB	The remedy was developed to release the body's natural ability to produce the enzyme which makes Delta 32, currently described as a chemokine that protects the body from Bubonic Plague, AIDS and Liver Exhaustion Disease. The remedy is also designed to rectify Mitochondrial Acetoacetyl - COA thiolase deficiency (AKA KETOTHIOLASE DEFICIENCY) which produces varying degrees of ketoacidosis, hyperammonia, vomiting, dehydration and fever - mostly in children. Eventually it causes bilateral striatal necrosis of the Basal Nuclei. Then symptoms can include twisting, writhing, dystonia, rigidity, spasticity, dysphagia (swallowing difficulties), optic atrophy, intellectual deficit, developmental regression of verbal and motor skills, myoclonus (muscle twitching), muscle weakness, cerebral ataxia and involuntary eye movement. Any of the symptoms may appear in adults from this known group of symptoms in a single childhood disease based on thiolase deficiency. It would take years of testing to be sure this works as designed. It is released sooner than later because the first to complete it have energy tested to be resistant to the stated diseases.

## Remedies in italics were added this year

<b>TMS CYT</b>	<b>THYMOCYTE REGENERATE</b>	5-6	MVB	This remedy seeks to rebuild the thymocytes from the bones and revive the function from stem cells up. The remedy is base to other cell regeneration.
<b>TMS LRG</b>	<b>THYMUS LIPID REGENERATION GROUP</b>	6	MVB	The Thymus makes the base material for many kinds of tissue in the body. Lipid is one of those base substances. During evolution the Thymus has created multiple miasms for the misprocessing of the lipid base. The remedy aims to antidote those diseases so that the lipid produced can function healthily instead of stored in the body. Worry is the emotion that most triggers these diseases.
<b>TMS NTR</b>	<b>THYMUS NERVE TISSUE REGENERATION GROUP</b>	6	MVB	The Thymus makes the base material for many kinds of tissue in the body. Nerve tissue is one of those base substances. During evolution the Thymus has created multiple miasms for the misprocessing of the nerve tissue base. The remedy aims to antidote those diseases so that the nerve tissue produced can function healthily. Worry is the emotion that most triggers these diseases.
<b>TMS RGN</b>	<b>THYMOCYTE REGENERATION COMPLEX</b>	6	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.
<b>TMS RPG</b>	<b>THYMUS REGENERATION PROTEIN GROUP</b>	6	MVB	The Thymus makes a protein for the replacement of tissue from either wounds or decay. The remedy aims at replacing that function by antidoting the disease that decreases the protein.
<b>TMS SBG</b>	<b>THYMUS SUGAR BOND REGENERATION GROUP</b>	6	MVB	The Thymus makes the base material for many kinds of tissue in the body. Various sugars act as bonds for tissue among those base substances. During evolution the Thymus has created multiple miasms for the misprocessing of the sugar bond base. The remedy aims to antidote those diseases so that the sugar bonds produced can function healthily. Worry is the emotion that most triggers these diseases.
<b>VESS LV</b>	<b>VESSELAR CELL LIVER REVIVAL</b>	5-6	MVB	The remedy aims to restore the actual cells that convert incoming amino acids to protein to build different organs. The disease is virtually unknown to current science (10/07) and constitutes one of the basic causes of "aging".
<b>VST RGN</b>	<b>VESTIBULAR REGENERATION</b>	5-6	MVB	An anatomical vestibule is described as a space or cavity at the entrance to a canal. Again, anatomically such spaces are described as the entrance of the aorta, mouth, larynx, nose, eyes, ears, cochlea (inner ear) and vagina. They share the same kind of cell, which degenerates. Any of these areas can become itchy, infected and sore when the degeneration of the cells proceeds. This remedy is often used for women who have frequent vaginal discomfort. It may well work for other areas.