

NAME	SYMPTOM COUNTER VIBRATION	BOTTLES	CONTENTS	NOTES
ACGTDD	<b>ARGENINE/CYSTINE/ GLUTAMINE/ TYROSINE (dl) DEFICIENCY DISEASE</b>	5-6	MVB	Absorbing these amino acids in the liver supports the strength and function of the Endorphintide Enzyme to infuse the Porphyrin/Nitrogen/Marrow mixture (Endorphintides) into cells and glands. If this were not corrected the enzyme would eventually cause the endorphintides to self destruct instead of infuse.
AEA 19A	<b>ADRENAL ENZYME ACTIVATION 19A</b>	5-6	MVB	Restores the adrenal medulla ability to make an endothelin-stimulating hormone that absorbs nitrogen oxide (NO) into the endothelium and epithelium. When calcium is converted correctly by the pineal (CAL STR), the hormone relaxes muscles, dilates arteries, constricts nerve to artery valves so that the muscle and skin are invigorated by temporarily blocked blood. When the hormone is insufficient, it constricts arteries, relaxes nerves to arteries, and dumps calcium and potassium into the spinal column. The result is a sore back and/or ringing ears (tinnitus). See also ADMDDS, AD MD BD, B6/B12 .
AIR CNV	<b>AIR CONVERSION</b>	5-6	MVB	The lung alveolar are designed to expel carbon dioxide from blood and bring in beneficial gases from air. There are several diseases of the alveolar that convert a specific gas to acid or poison causing breathing to be poisonous to our system. We were able to put 3 diseases into this formula so that the conversion of nitrogen, oxygen and hydrogen are corrected to the intended benefit to the system. The diseases usually start with respiratory distress and spread to nerve weakness or liver malfunction or pancreas insulin insufficiencies.
ASPRG H	<b>ASPERGER'S HEMORRHAGIC</b>	2-3	MVB	We see this syndrome as a two-part disease. This remedy is designed to reverse a thymus-based hemorrhagic deficiency that blocks methionine conversion in the liver that deprives the brain of nitrogen oxide. This portion helps the physical functions that are typically awkward. See ASPRG B for the other part.
BH NIT	<b>BLOOD HEALER NITROGEN</b>	3-7	B	A miasmatic disease that gradually decreases nitrogen and the neurotransmitter, nitric oxide. Subjects could be more drawn to smoking, less able to have male or female erections and have weaker muscles.
BLD SCB	<b>BLOOD SCRUBBER</b>	3-6	ENZ	Cleans blood of cholesterol, breaks up lipid, opens follicular glands plus thyroid and adrenal glands with follicular-based lumps, helps eyesight, opens capillaries (stroke folks), increases nitrogen availability.
END CU	<b>ENDOTHELIUM CONTRACTING UREA DISEASE</b>	5-6	MVB	A kidney disease that converts urea to a contracting substance of the nerves of the endothelium of arteries. It causes the arteries to contract enough to stop circulation in arteries and lead to heart by-pass operations. The first signs are similar to heart attack warnings - heaviness/pain in chest. The same disease could lead to strokes and muscle contractions in other areas. It is said that nitroglycerin becomes increasingly ineffective as a dilator, perhaps because urea (a nitrogen compound) is the real culprit and nitroglycerin feeds the urea contracting substance.
FLX KAD	<b>FLEX KIDNEY ADRENALS</b>	5-6	MVB	Hardening and shrinking of kidneys/adrenals which is astonishingly wide-spread. Subject is acidic, low in electrolytes, progressively anemic, has backed-up proteins, nitrogen waste in blood, low blood pressure, shallow breathing.
HONS	<b>HEMOGLOBIN OXYGEN NITROGEN STRENGTH</b>	5-6	MVB	A bone marrow disease that makes hemoglobin that is weak in its ability to carry oxygen and nitrogen. It is a type of Chronic Mountain Sickness where altitudes trigger an increase in the sick hemoglobin which attracts more carbon monoxide than oxygen, causing hypoxia (carbon monoxide poisoning), respiratory problems and weight gain.
HRT JN	<b>HEART JOIN</b>	5-6	MVB	A heart weakness in an estimated 30% to 40% of the population causing a "nitrogen narcosis" (like a general anesthesia) causing unexplained tiredness. Worse with altitude, cold, and stress.
LMF GLU	<b>LYMPH GLUE</b>	5-6	MVB	A Thymus disease turns helper T-Cells into glue-like substance that blocks multiple body functions. Nerves are most affected because it blocks the making of nitrogen oxide in the liver. The disease is a large cause of dementia; of frequent urination; of some forms of erectile dysfunction; of diabetes complications (good to use with the diabetes protocol); spleen blockage; for some weight issues and for people whose face turns red easily.
LSN EMA	<b>LYSINEMIA</b>	5-6	MVB	For the appropriate assimilation of the amino acid, lysine. Lysine is needed for muscle development in children and nitrogen balance for adults (so are other issues). Take with Tyrosinemia and Sideroblastic Anemia for many forms of liver failure.
MET CPX	<b>METABOLIN COMPLEX</b>	5-6	MVB	Metabolin (invented name) is an anterior pituitary hormone undiscovered by physical science (12/07). It activates nitrogen enzymes which metabolize lipids and adipose cells into energy. Metabolin has similar characteristics to the hormone, insulin, in its ability to break hydrogen bonds of carbohydrates. By its use of nitrogen it attracts more of the most abundant gas on earth which catalyzes all other hormones. Its deficiency causes weight and slow digestion.
MRW MST	<b>MARROW MASTER CELL REGENERATE</b>	5-6	MVB	The marrow medulla master cell is shaped from nitrogen and, in turn, shapes its products from nitrogen. Myosin (of muscles), ligaments, nerves and endocrine glands are among substances soured in the marrow medulla.

*Remedies in italic were added this year*

<b>NIT</b>	<b>NITRATES/NITRITES</b>	2-6	C	Especially likes the heart and slows it down. Often causes Arrhythmia.
<b>NIT FR</b>	<b>NITROGEN FIRE POWER</b>	5-6	MVB	Nitrogen is the most abundant gas on the earth and our bodies have adapted to the use/need for the substance to function. The remedy restores the use of nitrogen to metabolize food and amino acids, restores the thymic use of nitrogen to make epithelium and connective tissue, restores nitrogen as a catalyst of the sodium/potassium cell pump.
<b>NIT SRP</b>	<b>NITROGEN SURPLUS</b>	5-6	MVB	The remedy is for a liver disease of an enzyme deficiency to digest protein. It causes a build-up of ammonia and other harmful nitrogen compounds, including nitric acid. The acid can cause liver damage similar to cirrhosis. The remedy is a solution to the multiple enzyme deficiencies in the Urea Cycle Disorders. The prostate may swell when first taking the remedy because of nitrogen release from pathogens. Excess nitrogen kills hormones. Nitrogen makes up most of urea. Most kidney stones are 75% urea.
<b>NO SDD</b>	<b>NITRIC OXIDE SYNTHASE DEFICIENCY DISEASES</b>	5-6	MVB	A cell disease that destroys enzymes that produces nitric oxide for the nerve, endothelial tissue, heart and immune system. Nitric oxide is a neurotransmitter that helps each of the organs mentioned (plus other organs and smooth muscles).
<b>NO SRG</b>	<b>NITRIC OXIDE STRENGTH</b>	5-6	MVB	Nitric Oxide (separate from cigarette generated) is called a proto hormone that helps all other hormones. It also produces enzymes that promote circulation and nerve strength for short-term memory. This remedy is designed to increase circulation of NO in tonsil-filled areas (Tonsil cells are like lymph cells and are throughout the body). In tonsil and other areas the nitric oxide generated enzymes make cyclic GMP and peroxyntirite plus other beneficial enzymes. The net effect is small artery expansion for skin and organs, better short-term memory and a boost to all hormones.
<b>NO SYNR</b>	<b>NITRIC OXIDE SYNTHASE REGENERATION GROUP</b>	5-6	MVB	Degeneration of Nitric Oxide Synthases causes aneurisms without artery deposits.
<b>PHS CNV</b>	<b>PHOSPHORUS CONVERSION DISEASE</b>	5-6	MVB	The remedy aims to restore phosphorus enzymes to convert phosphorus and nitrogen into mitochondria food for energy and metabolism. It helps to convert calcium into usable forms for bones and organs instead of leaving calcium as a storage receptacle for weight. The remedy is designed for weight loss and nerve health. For some over-weight people it works well with Phosphorus Hardening Disease and Cellular Phosphorus Absorption.
<b>PHS FNG</b>	<b>PHOSPHORUS FUNGOIDES</b>	5-6	MVF	An inherited condition (like Mycosis Fungoides) of many organs. It is worse with Hypophosphatemia. It causes kidney stones and often helps cause stones in other organs. It is prevalent in the Gall Bladder and Appendix (which often deteriorate together). The remedy helps elastin in all organs It is very valuable in digestion by making phosphoric acid and Acetic Acid. With Zinc Absorption it is a good combination for wrinkles. Helps all natural gas absorption (like oxygen and nitrogen) and is helpful in Carbon Monoxide and Carbon Dioxide expulsion. Take with the actual fungus.
<b>PNMBFC</b>	<b>PORPHYRIN/ NITROGEN MARROWCYTE B FUSION CELL REGENERATION COMPLEX</b>	5-6	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.
<b>PRM AZN</b>	<b>PRIMARY AZOTINOIDES</b>	5-6	MVB	An insufficient processing of nitrogen that blocks hormones (like insulin), follicles, etc.. Take with GOO CLN.
<b>RIEDEL</b>	<b>RIEDEL THYROIDITIS</b>	5-6	MVB	This is classified as a form of autoimmune thyroiditis. Some feel this is not a thyroid disease, but instead a manifestation of multifocal fibrosclerosis. Perhaps it is more a Histocytic Lymphoma or the result of excess nitrogen.
<b>SER REP</b>	<b>SERUM REPLENISH</b>	4-9	MT	Helps conversion and assimilation of Oxygen and Nitrogen into all cell tissue
<b>UCD ARG</b>	<b>UREA CYCLE DISORDER ARGINASE</b>	5-6	MVB	Urea Cycle Disorders are a group of genetic liver disorders of missing or deficient enzymes required to synthesize nitrogen from digested protein. In the absence of these enzymes nitrogen is not converted to urea, but instead leaves a residue of ammonia in the blood which invades the central nervous system, brain and blood. Digestive disorders, hepatomegaly, respiratory alkalosis, brain damage and central nervous system deficiencies result. The diseases are most noted in childhood and are now being recognized in adulthood. The name of the remedy identifies the missing enzyme. These patients develop progressive spasticity. They can also develop tremor, ataxia, and choreoathetosis. Vibrational Arginase is available to help reverse the condition.

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UCD ASL	<b>UREA CYCLE DISORDER ARGININOSUCCINASE ACID LYASE</b>	5-6	MVB	Urea Cycle Disorders are a group of genetic liver disorders of missing or deficient enzymes required to synthesize nitrogen from digested protein. In the absence of these enzymes nitrogen is not converted to urea, but instead leaves a residue of ammonia in the blood which invades the central nervous system, brain and blood. Digestive disorders, hepatomegaly, respiratory alkalosis, brain damage and central nervous system deficiencies result. The diseases are most noted in childhood and are now being recognized in adulthood. The name of the remedy identifies the missing enzyme. This disorder is marked by chronic hepatic enlargement and elevation of transaminases. Vibrational Argininosuccinic Acid Lyase is available to help reverse the condition. It is often treated with only arginine supplement.
UCD ASS	<b>UREA CYCLE DISORDER ARGININOSUCCINIC ACID SYNTHASE</b>	5-6	MVB	Urea Cycle Disorders are a group of genetic liver disorders of missing or deficient enzymes required to synthesize nitrogen from digested protein. In the absence of these enzymes nitrogen is not converted to urea, but instead leaves a residue of ammonia in the blood which invades the central nervous system, brain and blood. Digestive disorders, hepatomegaly, respiratory alkalosis, brain damage and central nervous system deficiencies result. The diseases are most noted in childhood and are now being recognized in adulthood. The name of the remedy identifies the missing enzyme. It is nick-named Citrullinemia. Some forms block bile and some are most known in Japanese populations. Vibrational Citrulline is used to help the reversal.
UCD CPS	<b>UREA CYCLE DISORDER CARBAMOYL PHOSPHATE SYNTHASE</b>	5-6	MVB	Urea Cycle Disorders are a group of genetic liver disorders of missing or deficient enzymes required to synthesize nitrogen from digested protein. In the absence of these enzymes nitrogen is not converted to urea, but instead leaves a residue of ammonia in the blood which invades the central nervous system, brain and blood. Digestive disorders, hepatomegaly, respiratory alkalosis, brain damage and central nervous system deficiencies result. The diseases are most noted in childhood and are now being recognized in adulthood. The name of the remedy identifies the missing enzyme. Vibrational Carbamoyl Glutamate is available to help the reversal. This form usually results in childhood death unless intercepted. No known adult symptoms are identified (see childhood symptoms).
UCD NAG	<b>UREA CYCLE DISORDER N- ACETYLGLUTAMATE SYNTHETASE</b>	5-6	MVB	Urea Cycle Disorders are a group of genetic liver disorders of missing or deficient enzymes required to synthesize nitrogen from digested protein. In the absence of these enzymes nitrogen is not converted to urea, but instead leaves a residue of ammonia in the blood which invades the central nervous system, brain and blood. Digestive disorders, hepatomegaly, respiratory alkalosis, brain damage and central nervous system deficiencies result. The diseases are most noted in childhood and are now being recognized in adulthood. The name of the remedy identifies the missing enzyme. This later-onset form is associated with intense headaches, partial loss of vision, problems with balance and muscle coordination (ataxia), and lethargy. Vibrational citrulline is available to help reverse the condition.
UCD OTC	<b>UREA CYCLE DISORDER ORNITHINE TRANSCARBMYLASE</b>	5-6	MVB	Urea Cycle Disorders are a group of genetic liver disorders of missing or deficient enzymes required to synthesize nitrogen from digested protein. In the absence of these enzymes nitrogen is not converted to urea, but instead leaves a residue of ammonia in the blood which invades the central nervous system, brain and blood. Digestive disorders, hepatomegaly, respiratory alkalosis, brain damage and central nervous system deficiencies result. The diseases are most noted in childhood and are now being recognized in adulthood. The name of the remedy identifies the missing enzyme. This is the first step of the urea cycle. Hyperactivity and various forms of aggression start in childhood and carry through to adulthood. The condition is most manifest in boys, although evidence is appearing of respiratory alkalosis and poor appetite in women over 60. Vibrational citrulline and vibrational arginine are available to help the reversal.
URE URE	<b>UREAPLASMA UREALYTICUM</b>	2-5	B	Urea is compound CO(NH <sub>2</sub> ) <sub>2</sub> , formed in the liver via the urea cycle from ammonia produced by the deamination of amino acids and later excreted by the kidneys. It is the principal end product of protein catabolism and constitutes about 1/2 of the total urinary solids. Ureaplasma is a genus of bacteria and Urealyticum is a specific form of the bacteria that breaks down urea. The bacteria was first thought to be solely a kidney/bladder infection but now seems easily found in the liver. Ureaplasma is on a parallel with mycoplasmas that can infect most anywhere.
WRY CNT	<b>WORRY CENTER</b>	5-6	MVB	Worry most affects the adrenals by depleting them (see STROD). The signal to the adrenals comes from the Septum Pellucidum which is just above the hypothalamus. Traditionally the Hypothalamus effect on the pituitary has alone been cited as the source. Technically the area purifies and distributes inosine, a sugar substance needed for brain and nerves. A problem could come from weak inosine production from the bones (see INSNEM), although this remedy aims at repairing processing center. The area also collects the effect of pollution plus highly influences sugar and nitrogen distribution. The healthier this area the better the overall attitude and the slower the aging.