

NAME	SYMPTOM COUNTER VIBRATION	BOT TLES	CON TEN TS	NOTES
ACU NER	ACOUSTIC NEUROMA	5-6	MVB	Growth in ear that diminishes hearing. For tinnitus add one or more of BRC BLK, SWL FGN, STR FGA, CAN SI.
ARCH CD	ARACHNOID CYST DISEASE	5-6	MVB	Arachnoid Cysts are composed of cerebrospinal fluid covered by arachnoid cells and collagen that develop between the surface of the brain and the cranial base or on the arachnoid membrane. Scientifically noted symptoms included: deformation of the head, usually enlarged/hydrocephalic, occasion tension/pressure headaches, seizure, ataxia, hemiparesis (paralysis on one side of the body), involuntary facial contortions and stretching. Children can display some forms of ADD, developmental delays, personality changes. Adults usually over 40 can display dementia, musical hallucinations, hearing difficulties mimicking Menieres, schizophrenia, paranoia, depression, manic depression and alexithymia. Most neurosurgeons see a correlation between arachnoid cyst and mental illness and consider the two partially related.
CRNOMA	CRANIAL NERVOMA	5-6	MVF	Affects cranial nerves, which differ from other nerves. Makes most senses better - hearing, taste, seeing.
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.
DIFRIA	DIPHThERIA	2-5	B	The disease or the residue often found in combination with other residues. Involved in hearing loss and vein/artery weaknesses.
DRA SNS	DURA SENSES DISEASE	5-6	MVB	An inherited disease affecting facial nerves, sinuses, hearing, speech and motor senses. The dura is the nerve lining between the skull and brain that collects, over generations, a variety of nerve miasms and infections that diminish brain cortex nerve functions. It may strike some early in life, but usually sets in after 50 with tinnitus, hearing loss and a variety of motor skill reduction. Miasms included in the remedy are Brucellinum, Diphtherinum, Glanders, Penicillinum, Polioinum and Tuberculinum. Infections that are often found with this remedy are Polio 4, Polio 6, Pseudomonas Pyocyanea, Penicillinosi, Rabies and Saxitoxin
ELST LS	ELASTOIDIN LOSS DISEASE	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.
FRM UP3	FIRM UP 3	6-8	MVB	Strengthens cranial nerves and pyramid nerves. Affects tinnitus, hearing in general, frequent urination, facial skin sag, vision and memory.
GLCT LP	GALACTOSYL-CERAMIDE LIPIDOSIS	5-6	MVB	This remedy is aimed at a lipidosis often called Krabbe's Disease. It is characterized by progressive retardation, paralysis, blindness, deafness and pseudobulbar palsy. It is secondary to galactosemia (see GLCT I and GLCT II).
GNGLS1	GANGLIOSIDOSIS COMPLEX 1	6	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	6	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.
HEAR MO	HEAR MORE	5-6	RV	Inherited cause of hearing loss

HEM HOK	HEMISPHERE HOOKUP	5-6	MVB	An inherited disease of the Corpus Callosum. The connecting nerve fibers of the right and left hemispheres are weakened and invite abscesses of the brain. Memory becomes patchy, strange pains arise via nerves to many parts of the body, motor coordination has mild to severe dysfunction. Hearing, taste and smell are often affected.
ID SD CV	IODINE-SODIUM CONVERSION	5-6	MVB	A miasmatic disease based on the Paramyxovirus that impairs the primary thyroid function of converting the mineral, Iodine, to the enzyme-like sodium. The disease is triggered by the Mumps Vaccine. Sodium is needed for multiple brain centers such as taste, smell, hearing and thought formation. Without sodium lungs contract, arteries and veins contract (it is not the cause of blood pressure elevation), adrenals deplete and the list of other problems continues to expand with discovery.
INR EAR	INNER EARTHOLIUM DYSFUNCTION	5-6	MVB	Deterioration of inner lining of inner ear - for tinnitus. Similar principle to Endothelium Dysfunction.
LPTSPR	LEPTOSPIROSIS	2-5	B	Caused by a spirochete bacteria, Leptospira. Sometimes the more specific form is needed, so we have available, but not listed the five serotypes - Icterohaemorrhagiae, Canicola, Pomona, Grippotyphosa, and Bratislava. The disease is most associated with dogs although it has been identified in multiple animals. It is often transmitted by infected urine (which the dog may lick off the grass or floor). Humans become infected by contact with carriers, by food, water and soil containing the bacteria. There is a strong (but not exclusive) association with rainfall and water, where water-sport enthusiasts often become infected. Symptoms range from none to flu-like symptoms (fever, chills, myalgias, headaches, lethargy) followed by liver damage and kidney failure. Some have symptoms of pneumonia, jaundice, red eyes, abdominal pain, diarrhea and rashes. More severe symptoms include meningitis, extreme fatigue, hearing loss, hemorrhagic respiratory distress, high nitrogen content of blood and/or kidneys, cardiovascular distress, redness of the whites of the eye (uveitis) and edema. It is a diagnosis often missed and mistaken for hepatitis, flus, colds, polio and other forms of pneumonia. Many people have harbored this disease for a long time and not been able to ascribe vague symptoms to it.
MEM	MIDDLE EAR MASS	5-6	MVF	Aimed at a cholesteatoma, which is a cystic mass of epithelial cells and cholesterol in the middle ear. Symptoms = ear headaches, moderate to large amounts of ear wax, tinnitus and hearing loss.
MLDM HR	MULTIDIMENSIONAL HEARING	3-7	VB	Unblocks the thalamus to allow inner hearing on many levels. You may need to relearn the distinction of what and who you hear so that you use what you hear correctly. This is not aimed at physical hearing.
MPS 1H	MUCOPOLYSACCHARIDES 1-H	5-6	MVB	Hurler Syndrome is an X-linked lysosomal disease identified in science by a lack of A L-Iduronidase. Heparan sulfate and dermatan sulfate build deposits in the body. There is progressive deterioration, hepatosplenomegaly, dwarfism and facial features that prompt the nickname of Gargoylism. Early in the first year of life mental retardation with development stopping at age 2-4. Language deficiency, enlarged tongues, hearing difficulties, ear infections, clouded corneas and retinal detachment are often seen in full clinical cases. Liver, spleen and heart enlarge while respiratory distress and inguinal and groin hernias develop. Although death is expected in the first decade, There is evidence that there are adult-onset cases with much less severe manifestations appearing. Most adult-onset cases can appear in both sexes and have eye, heart, liver and joint problems .
MTR NRC	MOTOR NERVE REGENERATION COMPLEX	6	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).
NERFIB	NEUROFIBROMA	5-6	MB	Nerve tumor liking sensory organs. Tinnitus, hearing loss, optic nerves, dizziness, staggering. Known as inherited and progressive.
NOIS RC	NOISE RECOVERY	2-6	T	For loss of hearing from loud noises.
PB STRV	PANCREAS BRAIN	5-6	MVB	Inherited condition that doesn't process sugar correctly to the brain. Subjects hear voices and risk seizures.
PGD	PHENYLGLUCOSIDASE DISEASE	5-6	MVB	A liver disease that binds the amino acid, Phenylalanine, with the enzyme B Glucoserase. The disease prevents both the amino acid (see also PKU) and the nerve nutrient glucose from feeding brain nerves. Starved nerves to eyes cause vision decrease, a basis for cataracts and eye strain (styes, eye aches). Starved nerves to hearing mechanisms cause loss of hearing and tinitis (ringing in the ears). Starved nerves to the urinary/genital system cause frequent urinary urge and genital malfunction. Starved nerves for mental functions cause loss of mental capacity, forgetfulness and short-term memory loss.

PKCRB	PHENYLKETONOL CARBOXYLOSIS	5-6	MVB	The most known version of this is called Williams Syndrome. It causes narrowing arteries to the brain and heart. Neurological hop-scotching blocks create/open mental abilities in some areas and challenges in other areas. Other neurological issues show up in motor coordination, hernias, weak eyesight, sensitive hearing and insensitivity to hot and cold. Irregular calcium metabolization leaves missing teeth, weak tooth enamel, excessive gum growth, need for 10+ hours of sleep and constipation problems. There is precocious puberty, usually followed by stunted growth, high emotional sensitivity including abrupt changes from laughs to tears and almost psychic sympathy.
PKU CMP	PHENYLKETONURIA COMPUTERS	5-6	MVB	A liver/brain condition of blocked phenylalanine that closes specific neurological pathways. It is as if you understand the beginning and the end but your brain doesn't connect the dots. Your brain doesn't easily get through in this area until the pathways are reopened. This remedy is for people who don't operate with computers well because their brain doesn't seem to connect the computer dots.
POL PRG	POLIO PROGRESSIVE NEUROMUSCULARITIS	5-6	MVB	An inherited nerve disorder manifesting mainly in the vagus nerve. The disease can cause heart beat difficulties, intestinal peristalsis paralysis, erectile/clitoral dysfunction, speech/larynx difficulties, weight gain, lack of sweating, depression, seizures, tinnitus, hearing loss, fainting and dizziness.
PT RBL2	PITUITARY THYMUS RUBELLA 2	5-6	MVB	Rubella 2 (Congenital Rubella) creates an iodine intolerance. It especially weakens the thyroid by triggering trouble with Thyroid Stimulating Hormones (see TSH Complex). There are obvious consequences of decreased thyroid function and sometimes goiter-like swelling. It weakens the parotid gland causing a double chin and decreased digestive enzymes in the saliva. Commonly associated with Congenital Rubella are cardiac problems, arthritis, cataracts, pulmonary artery stenosis, hearing loss, Guillain Barre, optic neuritis, bone marrow aplasia and thrombocytopenia. Parvo B19 is clinically indistinguishable from Rubella.
SCLR DF	SCLERODERMA DIFFUSED	6	MVB	Classical Scleroderma has hallmark symptoms of small mouth, clawed hand with shiny back and Raynaud's Syndrome (cold hands and feet). The HWS solution is Bone Hard plus Skin Contract. Since the initial formulation, research has shown that another form is prevalent with none of the classical symptoms. Internal organs harden instead of the outer hardening symptoms. Some with diffused scleroderma have cold hands and feet. Others have hardening of the lungs and heart as consistent symptoms.
SCR FEV	SCARLET FEVER	5-6	R	A residue (or actual case) Missing link in lupus and some cases of herpes. Check also CPCD,SWT VIR, CAN PAN, PAN BLD, TOXO, PAN FLK.
SEN CBK	SENSES COME BACK	5-6	MVB	The remedy is based on the revival of an undiscovered-by-science amine hormone that feeds and stimulates the various senses - hearing, taste, vision, smell and touch.
SNS MVM	SENSES AND MOVEMENT	5-6	MVB	The remedy is designed for issues of impaired or exaggerated hearing (startle response in the severe form), discoordination between seeing or hearing or writing or movement. For instance the subject sees the dance step but has difficulty repeating it or the subject hears the word and has trouble writing it. Sometimes there is motor dysfunction in the limbs and/or spine. This infection is often simultaneously in the Broca posterior and anterior Primary Motor Cortex and Thymus.
SYS SCL	SYSTEMIC SCLEROSIS	5-6	MVF	Hardening of organs like esophagus, lungs, kidneys, heart. Major symptoms of thinning lips, mask-like face, difficulty swallowing
TRN SCR	TRANSFER SCRAMBLE	5-6	MVB	A brain center disease of transferring incoming information into understanding and/or learning and/or response. Possible in both children and adults. The symptoms are (1) Delayed speech (2) difficulty enunciating whole words or enunciating a multiple syllable word (3) difficulty hearing and interpreting the vocal communications (4) interpreting to the brain what the eyes see (5) difficulty getting learning to memory. The disease is based on interruptions of brain meninges. It strongly resembles Autism, if not constituting part of the cause of Autism. See also Grey Grapple.
ZNC ABS	ZINC ABSORPTION	5-6	MVB	There are stem cells in many organs that convert minerals to enzymes and tissue substance. This remedy is for the error in those cells that makes them collect zinc instead of utilize it. Zinc is valuable for eyes, skin, liver, cell growth, RNA/DNA health and (for males) prostate health. Additional organs most affected are kidneys, ears (hearing), thyroid and parathyroid.