

ACT WEB	ACTIVATING WEB		MVB	Bone/Liver/Lymph condition producing insufficient reticulocytes to maintain neurological brain web multiple concept connection and wakefulness. Subjects appear to have selective apathy for life, irritation with many and disdain for society systems. Because of the lacking they often see others as lacking.
AD MD BD	ADRENAL MEDULLA BUILDER		MVB	Liver/bone amino acids and enzymes needed to rebuild/regrow adrenal medulla. Take with adrenal trigger and adrenal enzyme alteration remedies. See also AD MD DS as a preliminary.
ADREMA	ADRENALEMIA			Unleashes bone marrow substance for adrenals to synthesize hormones from cholesterol
ANK SPN	ANKYLOSING SPONDYLITIS		MVB	Bechtrew's in Scandinavia - Chronic low back pain with deteriorating disks and forward/backward double spine curve
AD MRW	ANTIBODY DISSOLVE MARROWCYTES	5-6	MVB	First found in subjects prone to radiation and electromagnetic wave accumulation.
ARTH RT	ARTHRALGIA RETICULUM		MVB	When the Reticulum degenerates it makes a soreness and stiffness in hips and tops of ankles when starting to walk after lying or sitting. It resembles a form of arthritis and should be classified Arthralgia.
ARTH SM	ARTHRALGIA SYNOVIAL MEMBRANE REGENERATION		MVB	The Synovial Membrane holds synovial fluid to cushion joints like knees and hips and elbows. When the membrane breaks down the synovial fluid can be lost or infected. This allows a bone-on-bone deterioration of bones that often leads to hip replacement.
ATL SPN	ATLAS SPONDYLOSIS		MVB	The single bone - atlas - bends putting strain on the ligaments that lead from it to the sphenoid bone. The sphenoid cradles the pituitary and therefore slightly pressures the pituitary when the axis is bending and pulling the sphenoid. The result is that the head bends forward trying to get more air which causes the subject to retract the tongue more and more. The disease causes a deoxygenation of the entire body and a sense of alarm that activates the adrenals or causes the subject to seek situations which will activate the adrenal (like stress). This remedy replaces the misnamed AXIS SPONDYLOSIS.
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.
BAC DIS	BACTERIA DISCOMBOBULATION		MVB	Bone disease- Chronic Granulomatous Disease- making the whole system more susceptible to Staph, Strep and other bacterial infections. See also INT INF.
BECH	BECHTEREW		MVB	Ankylosing Spondylitis in North America - Chronic low back pain with deteriorating disks and forward/backward double spine curve
BIL CAL	BILE CALCIUM GLUE		MVB	The vaccination-weakened thymus makes a cholesterol/histamine compound with phenylalanine that pushes calcium from blood to organs. Corn Syrup in the food especially mixes with this liver blockage to cause weight.
BL DC CL	BILE DUCT CALCIFICATION		MVB	Calcification is caused by unknown factors. Often seen as an addition to DDD in the bile ducts. The remedy displays properties of also dissolving calcification of veins.
BRD BG3	BIRD BUG 3		BV	A third version of the much proclaimed Bird Flu. It almost makes you think this issue is manufactured.
BLD CAL	BLOOD CALCIUM CONVERSION		MVB	Blood carries calcium for conversion to bones by the kidneys and conversion to teeth by the parathyroid. The blood essentially prepares calcium for conversion. When the calcium is not prepared, this remedy will help. This will also help the gall bladder add vitamin D to the teeth/ bone making process.
BH CAL	BLOOD HEALER CALCIUM		B	A spirochete that is attracted to weakened calcium. It compounds calcium difficulties by eating the good blood calcium as well as the weakened blood calcium. There can be a slight nauseous feeling when first starting the remedy. See also CAL STR, CAL QUL.
B&M SUP	BONE AND MINERAL SUPPORT		VR	A miasmically-based group of viruses and residues that prevent the absorption of Vitamin D for the bones and most minerals for the whole body.
BON BRL	BONE BROIL	2-5	B	A Spirochete Bacteria that very gradually destroys bones.
BON B&N	BONE BROIL AND NIBBLE		MB	Two major bacteria in the bones cause great tiredness because of the disruption in bone manufacturing of blood, lymph, antibodies, etc.
BON BMP	BONE BUMPS		MB	Aimed at "Osteochondromas" which appears as little nodules forming mostly on the joints, especially fingers. Looks like Rheumatoid Arthritis
BON CHL	BONE CHILL		MVB	The remedy is designed for a Hypothalamus (temperature controller) paralyzing shock caused by becoming very cold (from falling in cold water, overexposure to cold weather, etc.).
BON COV	BONE COVER		MVB	Infections in the periosteum (sheath of the bone) that often affect the sacral area (as well as other bones).
BON CRK	BONE CRACK		B	When a bone is only cracked it invites several forms of Klebsiella different from that of the standard BON INF.

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 CRD	BONE CROWD	2-5	B	A bacteria that causes swelling. (Different from the base of Bone Swelling Complex).
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 DRS	BONE DROSS INFECTION		MVB	A very common infection of the face sinuses. The face sinuses are actually more like pouches of the bone skin (periosteum) where blood plasma collects and becomes infected. Via the blood and lymph this infected dross lodges in the liver, spleen and thyroid. It clogs the liver causing ascites. It drowns the thyroid and is a major cause of low thyroids, goiters and double chins. The dross eventually smothers hormones, clogs endocrine glands, thickens blood and smothers follicles. It clogs brains by collecting in the choroid plexus and seeping into the diencephalon, although it is not the cause of Alzheimer's. This condition may better explain Myxedema as the primary cause instead of assigning the thyroid as the major cause. This condition is found in all cases of Myasthenia Gravis and perhaps other diseases. It often starts at birth.
BEE	BONE ENDOCRINE ENZYMES		MVB	The bones supply enzymes that (1) activate the conversion of cholesterol so that endocrine glands can synthesize hormones and (2) activate hormone function. Bone infections, injuries, and diseases deactivate these enzymes. This remedy is designed to reactivate the production of the enzymes.
BON FLU	BONE FLU		V	A form of influenza that settles in the bones (and often the brain) causing collection of fluid in body (ascites). Like LYM GUT
BON HRD	BONE HARD		MVB	The inherited basis for Scleroderma and some other conditions that contract tendons
BON INF	BONE INFECTION		B	A combination of Strep in Bone, Klebsiella Ozaenae, Coxsackie B - seen in so many cases of brewing bone cancer and osteoporosis.
BON JCS	BONE JOINT CYSTS		MVB	Osteochondroma-Cartilage tumors loose and painful in joints. If skin discoloration over joints, look for kidney issues. See BON BMP
BN JN ND	BONE JOINT NODULES		MVB	A form of arthritis sometimes with pain and sometimes not. Commonly there is finger stiffness and frequently there are visible nodules more seen than felt on the fingers that may somewhat bend the fingers. Sometimes the nodules are inside joints less seen and more felt.
BON LIT	BONE LIGHT		MVB	Pineal growth giving brow headaches and light mal assimilation of endocrine system
BON LMF	BONE LYMPH		MVB	Reduces excess of Von Willebrand factor in platelets. Designed for a bone condition that distorts lymph function from absorbing toxins and exiting to a pathological condition of depositing its toxins in the body as a form of dropsy weight.
BNM MAL	BONE NERVE MUSCLE MALADY		MVB	A wide-spread, bone-based "age-related" disease that dissolves strength and firmness. In Latin this could be called a "myomyelo" disease.
BON NBL	BONE NIBBLE	2-5	B	A Spirochete Bacteria that very gradually destroys bones.
BON PAP	BONE PAPILLOMA		V	A form of papilloma preferring bones. Included in OST ART.
BON PNM	BONE PNEUMONIA		B	Often inherited, involving a number of bone swellings that resemble polio, multiple myeloma and neuropathy
BON PKT	BONE POCKETS		MVB	Like Gum Pockets and Bubble Buster, pockets form in the bones, collect pathogens and steadily toxify the body as the infections seep out. When in the jaws and facial bones, teeth are rotted, necks go out of place easily and sinuses are always stuffy. The whole body feels toxic.
BON PRT	BONE PROTRUSION GROWTH		MVB	Any Apophyseal outgrowth or swelling, especially a bony outgrowth that has never entirely separated from the bone of which it forms a part. Common examples are tubercle or tuberosity. The condition usually presents as knee strain/pain in children 7-15 years old known as Osgood Schlatter Disease. This appears like a chondroma but is not a tumor.
BON PCT	BONE PUNCTURE INFECTION		B	One of several ways infections start in the bone . . . and spread.
BON RAD	BONE RADIATION			A bone cancer precipitated from nuclear or microwave exposure, or over x-raying or over radiation treatments.

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 SKN	BONE SKIN INFECTION		B	Infection in periosteum (covering of the bone). Can contribute to infection in bone and osteoporosis.
BON SLD	BONE SOLID		MVB	Designed for Albright's Disease, a form of bone dysplasia, endocrine dysfunction, precocious puberty in girls, fast growth in boys, hyperthyroidism, insomnia, fine motor tremors, cafe au lait spots.
BON SWL	BONE SWELL	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.
BON TUB	BONE TUBES		MVB	Like Bone Pockets, these inner, tube-shaped hollow areas within bones collect cross that leaks to the body toxifying blood, lymph and tissues. Bones are often cold while skin is normal temperature.
BON YRS	BONE YERSINIA	2-4	B	Yersinia is the latest name in a string of name changes for the bacteria that causes the Bubonic Plague. It has not previously been known to exist in the bones.
BRN MYE	BRAIN CELL MYELOMA		MVB	This is an experiment in helping the bones reproduce the lipids that make brain cells. Usually starting at age 45 to 50, the bones replace current brain cells with weaker brain cells because of infections in the bones and this inherited condition. It often takes 7 years to verify the effect of brain shrinkage, loss of memory and the infections that follow. (RMEM, RMEM MR). Until this issue is corrected the brain will become weaker. With a retrovirus this condition causes a rapid dementia. Common retrovirus candidates are RVEB, RET RAD, RV LIPY, RV NECY.
BRK HRT	BREAK AND HURT	3-8	H	For pains from bone breaks and body blows (excluding punctures). Veterinarians used Ledum (sparingly) for punctures.
BUNYUN	BUNIONS		MVB	A derivative of Tuberculosis miasm plus a few bacteria may be why the miasm manifests in the toe
BRSA RG	BURSA REGENERATION		MVB	This is a Tuberculinum-based bone disease causing degeneration of the sack-like cavity that fills with liquid and protects tissue and bones from friction. The most common known manifestation is bursitis, where the sack inflames as a part of degeneration and forms nodules on the bones. When the sacks dry there is often a pulling on and deforming of the joints. The most notable form is in fingers and toes. Hands and feet distort with protrusion of joints.
CLCI CX	CALCITONIN COMPLEX		MVB	The combination of Calcitoninosis, Calcitoninoma, RV Cloggy, 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.
CLCITN	CALCITONINOSIS		MVB	The impaired ability of parafollicular cells of the thyroid to make the calcitonin hormone to regulate blood calcium and stimulate bone mineralization. This formula is included in CLCI CX for those with an advanced condition.
CLCIMA	CALCITONOMA		MVB	A thyroid lump arising from inability to make enough calcitonin from regulating blood calcium. Usually with RV Foamy. Both are included in CLCI CX for those with a progressed condition.
CAL IMA	CALCIUM		MVB	Subjects crave carbohydrates. The lump intensifies the condition and its symptoms (holes in the teeth, depleted parathyroid).
CAL INS	CALCIUM		MVB	Subjects crave carbohydrates. Causes holes in the teeth. Depletes the parathyroid.
CAL COR	CALCIUM CORRECTION		MVC	Estrogens upset the ionization of calcium by the parathyroid so that it bonds with tissue instead of structures (like bone and cell structure). The result is weight. This antidotes the incorrect ionization and artificial estrogens.
CAL CRS	CALCIUM CRYSTAL DISEASE	6-8	MVB	There is a purine base structure that is designed to hold calcium in bone marrow. In this disease the enzyme that is designed to hold calcium to the base destroys the base. The calcium falls off in chalk-like structures that combine with different sugars and mucin to form clogging crystals throughout the body. Estimated to be in 100% of mammals and is one of the aging diseases.
CPP MAD	CALCIUM PHOSPHATE POTASSIUM MAL-ABSORPTION DISEASE		MVB	A kidney/adrenal disease, associated to tonsils and sometimes precipitated by tonsil removal. Calcium of the bones deteriorates and fuses vertebrae plus joints. This condition is often with Ankylosing Spondylitis. Symptoms usually include bronchitis, a hunching of shoulders, fused neck and hip joints.
CRT REC	CARTILAGE RECOVERY	6	MVB	A deficiency of an enzyme causes loss of cartilage different from the Cartilage Save remedy. The remedy seeks to restore the calcium enzyme so that the cartilage may regrow.

CRT RPR	CARTILAGE REPAIR		B	For the cause of cartilage dissolving to bone-on-bone. See also Cartilage Save.
CRT SAV	CARTILAGE SAVE		MVB	Infection that causes deterioration in the cartilage, like knees and elbows. May help for pain that follows joint replacements
CEL MAN	CELL MANNA		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 RGN	CELL REGENERATION		MVB	This is for a bone-based miasmatic issue that degenerates inner and outer body tissue over time. It is suprisingly wide-spread and may have been discounted as aging for a long time.
CEL POT	CELLULAR POTASSIUM ABSORPTION		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 SOD	CELLULAR SODIUM ABSORPTION		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.
CMNTOM	CEMENTOMA		MVB	Cementum is a specialized calcified substance covering the root of a tooth and anchoring the tooth to the periodontal ligaments. It meets the enamel at the root. It plays an important role in forming new teeth. Sometimes the condition is called osseous dysplasia.
CER SPN	CERVICAL SPONDYLITIS		MVB	Curvature of the neck that is exaggerated, putting pressure on ears that causes tinnitus. Often good w/Strep Pneumonia for ringing in ears
C TOBO A	CHILD'S TOOTH/BONE INF A		BV	Retrovirus, with teeth/gums/bone/pancreas blocks from mother's same infection. Basis of lowering immune system to allow miasm manifestation
C TOBO B	CHILD'S TOOTH/BONE INF B		BV	Retrovirus Radiation, with teeth/gums/bone/pancreas blocks from mother's same infection. Basis of lowering immune system to allow miasm manifestation
CND CAR	CHONDRO CARCINOMA		MVB	A lump on the bones resulting from irritation of cells that make bones. Often the irritation comes from bone infection of blood diseases. See also OST CAR.
CND SRC	CHONDRO SARCOMA		MVB	A lump on the bones resulting from irritation of cells that make bones. Often the irritation comes from bone infection of blood diseases. See also OST SRC.
CNDRMA	CHONDROMA		MVB	In short, this is a lump on the bone, usually on top of other bone problems. This could have a retrovirus complication. Symptoms include soreness to pressure and soreness running from the center.
CCC	COCCOGEAL CHONDRO CONTRACTUS		MVB	An infection of the cartilage surrounding the tail bone causing it to draw in and tighten up, which impairs bone marrow flow and red blood cell development.
CBN INF	COCCYX BONE INFECTION		B	When the coccyx is broken or cracked its position often invites a different form of strep and/or Klebsiella than other bone injuries.
COL SCL	COLLAGEN SCLEROSIS		MVB	Bone-centered hardening of staples of the ear causing tinnitus, hardening of collagen. Breaks down carbon causing loss of fullness/firmness of the skin. Involved with impaired joint connection and some collagen vascular diseases.
COKSAC	COXSACKIE B		V	Virus loving hip bones. A binder for so many other viruses, bacteria and residues. There are other coxsackie letters with numbers available for special order.
DNS SPN	DENS SPONDYLOSIS		MVB	Dens are the "tooth-like" structure of the bone, including teeth. Some dens structures around the atlas/axis misform and press nerves or cause head tilting. The condition is common in Klippel-Feil, Down's or Morquito's Syndrome. It may be causative to peripheral Neuropathy, brain suture jamming, "wisdom" teeth problems and tooth enamel loss. Similar to Tooth Spondylosis, and more comprehensive.
DEN ABC	DENTAL ABCESS		B	The most common bacteria found in abcess of teeth and/or gums
DEN CAR	DENTAL CARRIES		B	Good, old fashion tooth decay (strep), that often goes into the bone.
DEN DYN	DENTAL DYNAMITE		B	A combination of strep and fusarium bacteria that often attack teeth/gums/bones together.
DEV SEP	DEVIATED SEPTUM		MVB	Bent nostril separator which makes it difficult to breath through at least 1/2 of the nose.
DIBON	DIABETIC BONE		MVB	An exploration into a bone-based form of diabetes - perhaps all diabetes.

DRY BONE	DRY BONES		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.
END MYL	ENDOTHELIAL MYELOMA		MVB	Similar to END MAL, this disease is most known to cause tumors in the long bones. It also causes vasoconstriction throughout the body, especially deteriorating the heart causing "windedness", shallow breathing, heart infections and decreased blood supply to all parts of the body. This is one of the leading causes of "heart failure".
EPN MYL	EPENDYMA MYELOMA		MVB	A bone-based deterioration of the layer of cells on the inside of the spinal column that protects the nerves of the central nervous system. The ependyma may also affect the nerves to the organs, the nerves to the brain and the nerve flow from brain to central nervous system.
EPHY ML	EPIPHYSEAL MYELOMA		MVB	A bone-based inherited infection in the epiphyseal plate, which is the bone-forming center to make bones longer (and people taller). Add clostridium sordelli for juvenile joint arthritis. Lead Antidote is still the answer for "growing pains" in the shin bones.
EPHS RG	EPIPHYSEAL REGENERATION		MVB	Epiphyseal cells are most known for the layers in the knobs and hips of the bones that expands and helps children grow. Science believes these cells simply harden and fuse with the rest of the bone after puberty. We find that these cells are responsible for knee replacements (KNE KNB) and rotator cuff (RTR CUF) deterioration. In fact these degenerating cells are responsible for many weaknesses in the knob portion of bones. In addition to preventing operations this remedy helps in post operative knee replacements and hip replacements when pain remains if the person does not move and exercise.
ERG MRW	ERGOT MARROW COMPLEX	6	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.
ETH BON	ETHMOID BONE SWELLING		MVB	The swelling Ethmoid Bone crowds the Amygdyla causing deep emotional concerns, sometimes emotional aberrations. Often the subject develops fears, suspicions and quirks about people. Spiritual and emotional life feels stagnated. With actual animal TB Groups (cow, deer, etc.) great weight is gained.
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.
FNC ANM	FANCONI'S ANEMIA		MVB	Designed for Fanconi's Anemia. It is an inherited bone/blood disease that doesn't allow red blood cells to be made correctly. Symptoms include brown pigmentation of the skin, various swelling of different organs including thymus and spleen. There is commonly an underdevelopment of the gonads. It is worse with kidney diseases.
FIBRIL 6	FIBRIL 6 COMPLEX		MVB	Fibril 6 is one of the inherited diseases parallel to Marfan's (a fibrillin disorder - Fibril disorders create fibrillin 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.
FIBRIL F	FIBRIL FORM		MVB	Fibrils constitute an important part of all connective tissue. When they breakdown through a bone disease they create ammonia which weakens tissue, muscle and nerves. Even the protective enzyme, ammonialyase is depleted. This remedy aims to help healthy fibrils form. Symptoms include muscle breakdown, collagen weakness, lowered digestion, ascites and genital malfunction. Subjects hate the smell of ammonia.
FOL MAL	FOLLICULAR MALADY			Mal formation in the bones of follicular cells. Follicular cells hold many important proteins (including hair) necessary for digestion. Take with follicular-based lumps.
FOL PPO	FOLLICULAR PICORNA POLIO OSTEOMA			Follicular cell-based lump with picornavirus, poliovirus and bone/cartilage material. Take with or after follicular cell malady.
GEL CRC	GELATIN CELL REGENERATION COMPLEX	6	MVB	The gelatin cell is the base substance of collagen, osien and periosteum (bone skin). It is a wear-out cell causing wrinkling, the "garden" for various skin tags and the basis for periosteum degeneration. Muscles need periosteum health to fully attach to the bones.

GIC MYE	GIANT CELL MYELOMA		MVB	Fully described in Giant Cellulare. When the remedy is taken it creates a mild soreness in the upper back ribs from Rib1 through Rib 10.
GINT CL	GIANT CELLULARE		MVB	An infection from mosquitoes causing abnormally large tissue cells. The issue is commonly miasmatic in many organs and is found with GIC MYE. The tissue cells contain more than one nucleus and may appear as a merger of several cells. It is not the cause of giant bone growth, but is noted in current science (1/05) as giant cell carcinoma causing epithelial neoplasms and other abnormal cell structures most commonly seen in thyroids and livers. It is seen in interstitial (between organs) pneumonia and tumors. Although it is rarely diagnosed, it is an outgrowth of Giant Cell Myeloma causing bone tumors which push bones from the inside out causing painful pressure, cracking/crumbling bones and functional disability because of the bone deterioration. It is most noted in giant cell thyroiditis. There is speculation that it is part of the cause of some large lymph swelling on the side of the neck.
GIC MAS	GIANT CELLULARE		MVB	Lumps formed as a result of the invasion of Giant Cell Myeloma, especially prevalent in thyroids. See also GINT CL and GIC MYE
GLB MYE	GLOBULIN MYELOMA		MVB	A bone/liver disease of the factors needed to form healthy versions of the different blood globulins that are the transporters for so many functions. Correctly formed globulins from plasma and serum carry oxygen (hemoglobin), hormones (corticosteroid-binding Globulin and albumin), pathogen resistance (immunoglobulin), etc. The most common results of deficient globulins are weight and hormone disfunction.
GOUT AR	GOUTY ARTHRITIS		MVB	An arthritis normally thought of around the big toe and simply called Gout. The condition can spread to other joints and bursae causing soreness and stiffness when sitting for long periods. It can also cause soreness in joints when walking or climbing stairs. See also KNEE KNOBS and ROTATOR CUFFS.
GRW SPR	GROWTH SPURT		MVB	Corrects curvature of the back that stunts growth. See also BON HRD w/BRN FLX
HAM TOE	HAMMER TOE		MVB	An inherited condition that causes the toes to contract into a frozen arch.
HONS	HEMOGLOBIN OXYGEN NITROGEN STRENGTH		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.
JNL ART	JUVENILE ARTHRITIS		MVB	The remedy is based on a calcium conversion disease related to the parathyroid.
KLB PNM	KLEBSIELLA PNEUMONIA		B	A bone bacteria involved in several inherited bone degenerations
KLB BON	KLEBSIELLA BONE		B	Often found as a complicating infection of bones with Tuberculosis
KLB CAR	KLEBSIELLA CARCINOMA		MVB	Usually felt as an ache inside bones and joints. May spread to digestive issues. Triggers blood diseases along with BONE INFECTION.
KNE KNB	KNEE KNOBS		MVB	An inherited bone disease first showing as stiffness, then as knee deterioration - usually with a recommendation of knee replacement. This remedy is aimed at rectifying the cause of the deterioration of the knee knobs. It is best to "keep your parts". More commonly knee problems reflect kidney problems If the finding is that the joint bones are rubbing against each other, look for CRT SAV, Synovial Fluid Replacement, Staph Aureus #4 or #5, TB Bone and TB Cartilage. It is possible that the condition involves all remedies.
LKB ANM	LEUKOERYTHROBLASTIC ANEMIA		MVB	Aimed at a bone condition which starts in the marrow sinusoids that causes weak white blood cells and debilitated red blood cells that clog the liver. The lowered immune system causes a form of anemia.
LTJ	LIGAMENTS/TENDONS/ JOINT FLUID		MVB	A combination of the revival of base cells for these non-bone joint supporting elements. Most noticed when climbing stairs and laying in bed.
LMF GLU	LYMPH GLUE		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.
MARFAN	MARFANS		MVB	Inherited bone disease where limbs are disproportionately long, to trunk of body. Aortic valves regurgitation and mitrovalve problems, iris of the eye problems.
MRW BLS	MARROW BLASTOMA		MVB	Irritation of bone marrow caused by infection and/or blood diseases. Often used with RV LIPID Bone marrow directly interfaces with all endocrine glands via the lipids produced in the bones.

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MRW DPL	MARROW DEPLETION		MVB	Combination of degenerative conditions of the bone marrow and marrow medullary. Use as part of the Basic Four.
MRW GEN	MARROW GENESIS		MVB	Bone marrow produces the material that makes our bodies. Marrow is red in our youth and yellow in maturity, signifying a reduction of activity and power. This remedy is for restoring the manufacturing process of our marrow.
MRW MB1	MARROW MIASM BASE 1		MVB	The marrow of the bone makes all the elements for the function of the body. If there is trouble in the marrow there will be trouble with the parts of the body. The remedy is composed of the most fundamental diseases humans (and all mammals) carry. Over 99% of humans carry this and it is the base of 90% of all saccharide (sugar) interference. The body has neither energy nor growth without saccharides. The remedy helps the whole body structure, including the chemistry of emotions that guide how we structure our life.
MRW PKT	MARROW POCKETS		MVB	Like Bone Pockets and Gum Pockets, vacuoles can form in the marrow of bones. There is a strong association of Marrow Pockets and a subject contracting multiple forms of leukemia.
MRW SRC	MARROW SARCOMA		MVB	Irritation of bone marrow caused by infection and/or blood diseases. Often used with RV LIPID Bone marrow directly interfaces with all endocrine glands via the lipids produced in the bones.
MC LUK	MAST CELL LEUKEMIA		MVB	A form of leukemia with connective tissue mast cells compromised and profuse.
MBN	MIASMIC BONE NECROSIS		MVB	Starts with "pointed finger pressure" on the sacrum. The back weakens and slowly increases with pain. The gradual erosion invites a deep cancer that eventually spreads systemically.
MND FRM	MIND FORM		MVB	Bone-based breakdown of epithelial cells forming the diencephalon of the brain and other tissues. Often paired with a RESTORE remedy.
MIN BDS	MINERAL BEADS	5-6	MVB	A calcium disease causing minerals to form small mineral beads in the liver instead of helping mineral absorption. The same disease blocks lysine absorption causing genital herpes-like eruptions. Subjects have varying degrees of hair loss, starting with eyebrow thinning/loss to head hair thinning to alopecia.
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.
MUL MYE	MULTIPLE MYELOMA			Inherited bone marrow degeneration with increased blood thickness, kidney slowness, tumor in bone causing peripheral neuropathy
MUS FBR	MUSCLE FIBRIL COMPLEX		MVB	Designed for a bone disease that affects the muscle fibril that translate nerve impulse to muscle movement.
MMM	MUSCLE MERGER MIX-UP		MVB	A bone condition that spawns muscle tissue that merges with organ tissue and fat. Primarily the diaphragm merges with the adrenals, colon and heart giving symptoms of belching, muscle tenderness and hormonal difficulties. The compromised tissue tends to mix up fat instead of burning it causing weight accumulation.
MYE MET	MYELOID METAPLASIA		MVB	A form of myelofibrosis from the development of bone marrow in unusual places (eg spleen). Causes anemia, pale skin, water accumulation in lower extremities. It may invite tuberculosis bacteria & spina bifida. See also MYE SCL, MYE LUK.
MYE SCL	MYELOID SCLEROSIS		MVB	A form of myelofibrosis from the hardening of the bone marrow. Causes anemia, pale skin, water accumulation in lower extremities. It may invite tuberculosis bacteria & spina bifida. See also MYE MET, MYE LUK.
NAN MRW	NANOMUNCHKINS - MARROW CELLS			There is no classification for this remedy because it antidotes what is not natural in nature. Nanomunchkins is a name given to the very small microorganisms made to destroy specific cells. We hope this is a government experiment that will be stopped, but it could create the next plague.
NAN CHN	NANOMUNCHKINS CHONDROCYTE		MVB	There is no classification for this remedy because it antidotes what is not natural in nature. Nanomunchkins is a name given to the very small microorganisms made to destroy specific cells. We hope this is a government experiment that will be stopped, but it could create the next plague. Chondrocytes are some of the most fundamental cells that form the structure of our bones, cartilage and organs.
NER ART	NEUROGENIC ARTROPATHY		MVB	Similar to osteoarthritis, but with joints easily going way out of place causing synovial fluid to leak and swell in the joint area. Joints break and deteriorate easily with lots of pieces collecting in joint area.
NJD	NEUROPATHIC JOINT DISEASE		MVB	A chronic progressive degeneration joint disease of one or more joints, usually characterized by swelling and distortion of joints. May be the cause of pain after knee joint replacement.

ODN CPX	ODONTOMA COMPLEX		MVB	A hamartoma of ossifying fibroma. More of a mass than a tooth-like structure usually appearing in the posterior maxilla or in the mandible.
ODN CMP	ODONTOMA COMPOUND		MVB	A hamartoma of ossifying fibroma. It contains 3 separate tissues (enamel, dentin and cementum). It usually is found on the anterior maxilla. Looks like mini teeth but actually the three elements are not defined like teeth.
OSS NEC	OSSEIN NECROSIS GROUP		MVB	Pathogens that systematically deteriorate ossein throughout the body. The condition causes breakdown of blood, bone, organs and skin. Side effects include nail fungus and "tenting" of nails.
OSS PRO	OSSEIN PROLEFERATION		MVB	Ossein is 40% of the protein of bones, cartilage and collagen. This remedy is for a spirochete disease of the thymus that slowly eats ossein plus the inherited decrease of ossein so commonly clogging pores with age. As the ossein degenerates it proliferates into the rest of the body as a cell clog. It is a form of osteodegeneration that may be mistaken for osteopena or osteoporosis. It is nicknamed as a form of osteoartropathy because it first affects the edges of vertebrae causing nerve pinching. The disease increases as the thymus health decreases. see also HR NR EL and LONG EL.
OSS RGN	OSSEIN REGENERATION		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.
OST CAR	OSTEO CARCINOMA		MVB	A form of cancer prompting a deteriorating condition of the bones.