

TUBERCULOSIS is currently defined as a disease within any organ in the body caused by mycobacterium tuberculosis. It has historical synonyms of Consumption, Phthisis, and Scrofula.

WE ARE IN AN EPIDEMIC that is creeping into every organ of our bodies.

Tuberculosis proves to be one of earth's oldest and most prevalent diseases on all continents.

Although the black plagues that hit the world in two major epidemics are known to have killed many in those periods, tuberculosis, in its steadier rate, has killed as many people over time. Evidence has been found in mummies, buried skeletons and cadavers at least to 1200BC.

With all the experience, so little is known about the origin of the disease. The bacteria is thought to be spread mostly by air and first comes into the body through the respiratory system. It is most prevalent in crowded urban areas and environments of dust. The current attack of contrails causing so many respiratory afflictions adds greatly to the spread of a bacteria by air. Compound our crowded cities with our air conditioning systems and the stage is set for a widespread and deep epidemic of tuberculosis in our cities.

There is evidence in science that tuberculosis can remain dormant in the body for decades and emerge when the system is depleted by some other sickness. From our evidence, it harbors in the teeth nerves where it is generated to other parts of the body. We see it by far less in the lungs and far more in other organs, especially the bones.

Almost all bone diseases are predicated upon a tuberculosis miasm, so our evidence would suggest that the teeth, as an extension of the bones, and the bones themselves are the most important reservoirs.

Statistics say that children and senior citizens are the most common subjects, followed by females under 30 and then men over 30. The advent of a serious disease overrides all statistics as a cause. We see the statistics as worthless since we see the bacteria in both sexes from age 22 to 82.

Science refers to lung tuberculosis as the most common form and lists the following symptoms as signs: (1) increasingly frequent and violent cough (2) coughing up blood). Systemic symptoms include fatigue, lethargy, anorexia, weight loss, irregular menses, ill-defined anxiety, chills, muscular aches, seating and low-grade fevers.

Our observations show that the organ afflicted works as if it is "muffled" in function; the brain feels clogged, the liver is sluggish as is digestion, the spine is tired, etc. We could say that tuberculosis has unalarming symptoms in its early stages. A fever that won't go away long and a cough that comes back often are the chief early warnings.

Although x-rays are expected to catch full-blown cases and tuberculosis tests are supposed to catch lesser cases, we have not seen the evidence that the results match the expectations.

TUBERCULOSIS – VARIOUS REMEDIES

MONTHS OF EXPERIENCE – 113

APRX # PEOPLE – 3200+

SUCCESS RATIO – Difficult to measure because this is tied to other issues. Usually there is no ability to measure by means other than ours. In the reports we've had from people who took only the remedies for TB, they have been consistently quite favorable.

We were amazed to find that current allopathic practices virtually ignored this bacteria in any other organ than the lungs. Clearly most medical books recognize the bacteria as a “complicating” infection, but no medicines were recommended, except for the lungs. The inside story from doctors is that of the medicines offered, only a couple are thought to be effective for lungs. The doctors looked at us blankly when we asked about TB medicines for organs other than the lungs.

As we began to develop remedies for TB we first made a remedy for Tuberculosis as a blanket remedy for TB anywhere. It failed miserably. Then we learned that this bacteria gets into an organ and becomes part of the organ. That is different from an invading bacteria attaching to the organ.

Next we made over 75 remedies for TB in specific organs. That worked but was very cumbersome and expensive for subjects. So we discovered a new principle and made the remedy called **TB ENZYMES**. We found that the body is designed to make an enzyme that can flush out and destroy this bacteria. However, the body had lost its ability to make the enzyme. So we created **SPLEEN ENZYME ALTERATION – ORGAN PURIFY** to restore the ability to make this cleansing enzyme so that TB would not return. This worked well with a few exceptions.

The bottom line is that TB Enzymes works for all organs except nerves, bones, blood and lymph. Usages are outlined below.

TB in all organs and skin	TB ENZYMES
TB BONE TB BONE MARROW TB CARTILAGE	Combined in TB GROUP HUMAN
TB LIGAMENTS TB TENDONS	Use as needed by the same name
TB GLIAL CELLS TB NERVES TB MENINGS TB SPINE	Use as needed by same names in nerves
TB Lymph	Combined in TB LYMPH COMPLEX in lymph and thymus
TB Blood	TB BLOOD

Some working ideas of how to use these remedies are:

- (1) In diabetes cases of a long term, it is common to find TB, so we often used **TB ENZYMES** with a diabetic program.
- (2) Long term intestinal problems will often attract Tuberculosis to the intestinal mucosa and muffle the intestinal function even more. **TB ENZYMES** in an intestinal program often makes a substantial difference in the recovery of the subject.
- (3) In most every incident of spinal disc deterioration there is TB in the disc (often with Staph Aureus #3, #4 or #5). The remedy helps the disc to regrow and repair herniation. Usually if TB is in the disc it is also in the bone, bone marrow and cartilage, thus requiring the appropriate TB remedies to be used concurrently. This group worked so harmoniously that we combined it into a single remedy, **DISK REPAIR**. Similarly we made **Cartilage Repair** for TB deterioration of the cartilage.
- (4) Tuberculosis in the skin makes people very sensitive to the sun. Often the people feel quite itchy after exposure to water like a shower. The skin is neither bone nor nerve so **TB ENZYMES** would cover the issue. It is amazing how the itchiness and sensitivity to sun can go away after taking this remedy.
- (5) Tuberculosis also enters the field of tumors, which appears in later more complicated material called “Lumps and Bumps”. Tuberculosis in tumors requires specific addressing. Tuberculosis in the blood is the wings of metastasis
- (6) When our ancestors ate an animal with TB there is a miasmatic consequence in our bodies. For instance TB in rabbits consumed by our ancestors causes all forms of spondylosis. **TB GROUP RABBIT** therefore became the basis for the remedy **SPONDYLOSIS**. On the next page is a chart of other consequences that come from miasmatic animal TB in humans.

TBG ANT	TB GROUP ANTELOPE	Hands and/or other cramps first noticed
TBG BDG	TB GROUP BADGER	Gout
TBG BER	TB GROUP BEAR	Porphyrias, Porphyrin assimilation with Intestinal Cheesecloth
TBG BUF	TB GROUP BUFFALO	Lysosomal Storage Diseases
TBG BVN	TB GROUP BOVINE	It causes Osteosarcoma. It also makes long waist with TB Group Horse
TBG BVR	TB GROUP BEAVER	Kidneys, Tail Bone Jamming
TBG CHK	TB GROUP CHICKEN	Osteoimperfecta with TB Group Ferret, Leukemias
TBG DER	TB GROUP DEER	Lupus Discoid with Lupus protocol, Blood Sugar, Platelet Deficiency
TBG DNK	TB GROUP DONKEY	Duputryen's contracture
TBG FRT	TB GROUP FERRET	Dysmorphia with TB Group Rabbit Osteoimperfecta with TB Group Chicken
TBG GOT	TB GROUP GOAT	Teeth Enamel Loss, Teeth Crowded, Receding Gum Lines, Adenoidcystic Carcinoma
TBG HMN	TB GROUP HUMAN	
TBG HRS	TB GROUP HORSE	Narrowed Pelvis, Long waist with TB Group Bovine
TBG MNK	TB GROUP MONKEY	Nose structure
TBG OTR	TB GROUP OTTER	Teeth crooked, Spinal Bone Deterioration
TBG RBT	TB GROUP RABBIT	Spondylosis and Scoliosis cause (the basis of the remedy Spondylosis)
TBG SAL	TB GROUP SALMON	Basis for lipomas
TBG SHP	TB GROUP SHEEP	Flabby arms
TBG SNK	TB GROUP SNAKE	Found to especially affect eyesight by blocking the Thymus production of Visisice (invented word for the protein that feeds eyes - probably sulpholipid).
TBG SQR	TB GROUP SQUIRREL	Dowager's Hump
TBG SWN	TB GROUP SWINE	Bone Spurs, Lymph collects in Tonsils and Peyer's Patches contributing to snoring.
TBG SWN2	TB GROUP SWINE2	Spinal Stenosis
TBG SWN3	TB GROUP SWINE3	First found to change the orbital (eyeball) socket with TBG Squirrel