

ONE ARTHRITIS ATTENDED TO

FRANK BORING FITZGERALD
quantumfitz@gmail.com

Notice of Copyright: Contents of my paper herein I hold copyright to and they are protected under International Copyright Conventions. I have reserved all Rights. © 2010 Frank Boring Fitzgerald.

To my dear wife, Velma, with all my love, gratitude, and devotion



I listened to a short-wave broadcast of Voice of America some decades ago beaming its program on science to South Africa. One of its articles was on arthritis then having been studied at an Arizona university hospital.

The federally funded study revealed a finding of what caused one form of arthritis; calcium deposits. The study found the two white blood-cells, T-cell and C-cell, plus certain viruses, were involved. For a primary white blood-cell to become activated, it needs either a T [thyroid hormone molecule] or C [calcium atom]. In the production of arthritis calcium deposits, the study discovered T-cells become aggressive from having been attacked by certain viruses and in turn the T-cells attack the C-cells causing them to give up their calcium which become arthritic calcium deposits.

In a select group of persons with arthritic calcium deposits, a special blood machine was run on them to separate out the T-cells. With fewer T-cells, this reduced the impact upon the C-cell community and they no longer gave up their calcium in large quantities into deposits. Instead, some of the primary white cell were getting their calcium from the calcium deposits thus reducing the size of those deposits.

Using this technique, of eliminating the T-cells, allowed all the so-treated persons to fully recover in 6 months from calcium deposits.

To this observer, a better approach to reduce calcium deposits is to prevent attack of viruses on the T-cells in the first place by interception of those viruses in the body. One way to reduce internal virus count is via an internally installed electrolytic battery-operated virus filter in the body to convert viruses to harmless molecules. Such an installed device would also reduce the internal virus count during epidemics. The internal device needs an EM on-off switch so as to allow live virus vaccines the opportunity to immunize the person, then turn the filter device back on at a later time.