

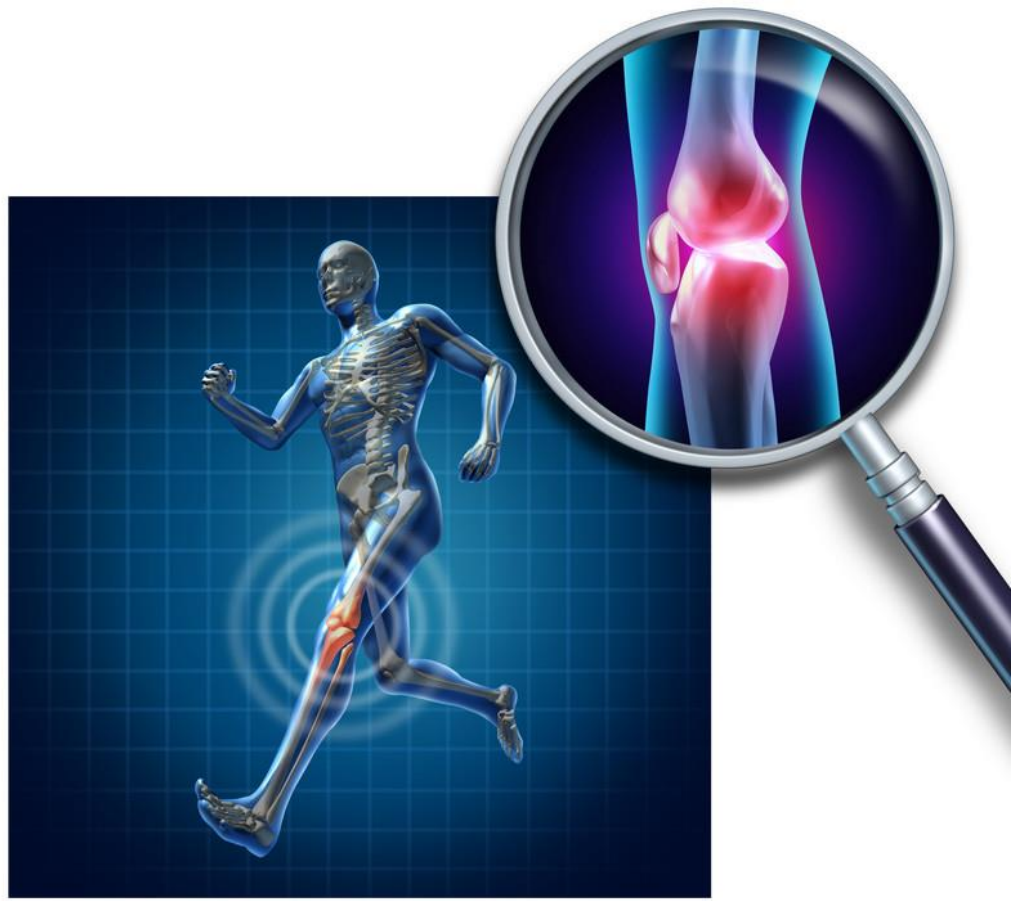


INFORMATION & CONSIDERATIONS FOR SELF-TREATMENT

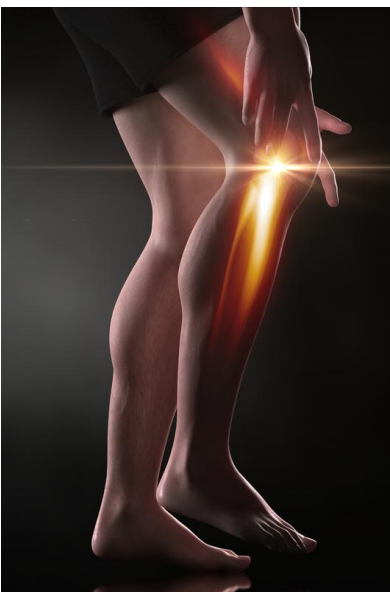


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ARTHRITIS



CONVENTIONAL THOUGHT

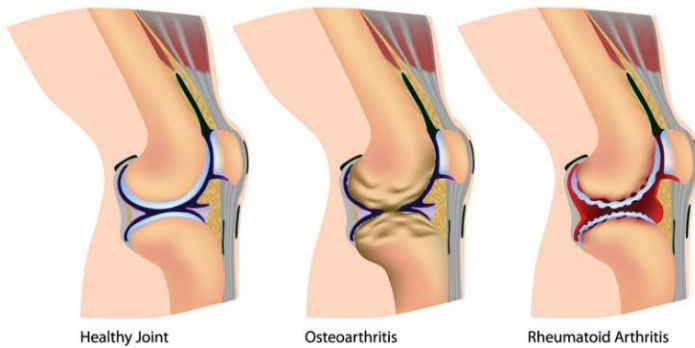


Conventional medicine has determined arthritis to be a form of joint disorder that involves inflammation of one or more joints. There are two main types of arthritis, osteoarthritis and rheumatoid arthritis.

Osteoarthritis is considered to be a degenerative joint disease as result of trauma to the joint, infection of the joint, or age. There is no single cause, but it is believed several factors are involved in the disease, including genes, weight, injury, and overuse. In osteoarthritis, there is a breakdown in the cartilage covering the ends of bones where they meet to form a joint and allow lubricated movement. As the cartilage wears away, the bones become exposed and rub against each other causing pain, swelling, and stiffness.

Rheumatoid arthritis is thought to be a chronic inflammatory disorder that typically affects the small joints in your hands and feet. Unlike the wear-and-tear damage of osteoarthritis, rheumatoid arthritis affects the lining of your joints, causing a painful swelling that can eventually result in bone erosion and joint deformity.

Common types of Arthritis



There is no cure for either rheumatoid or osteoarthritis. The goal of treatment is relative remission, a state when inflammation is gone or is very low. Conventional treatment options vary depending on the type of arthritis and often include physical therapy, lifestyle changes (including exercise and weight control), orthopedic bracing, and medications. Joint replacement surgery may be required in eroding forms of arthritis. There are a number of medications available to help ease symptoms, reduce inflammation, and slow the progression of the disease.

DESCRIPTION

While conventional medicine has only limited treatment strategies for either osteoarthritis or rheumatoid arthritis, serious researchers have closely searched for the underlying cause. Osteoarthritis is believed to be caused by an infection of specific bacteria living in the joints on the deposits left there. The bacterium continually secretes/excretes toxins into the joints damaging both cartilage and tissue. In rheumatoid arthritis the bacteria come from larger parasitic wormlets actually living in these joints. The worms are relatively common roundworms whose eggs hatch into microscopic wormlets that may travel through the entire body ultimately settling into the organism's joints. A third, and more uncommonly known, cause of arthritis is allergy induced. Allergens, toxins, chemicals, and acids present in a person's diet have built up inside the body causing allergic reactions, inflicting pain, or allowing bacteria to survive and thrive in the body.



IMPORTANT CONSIDERATIONS

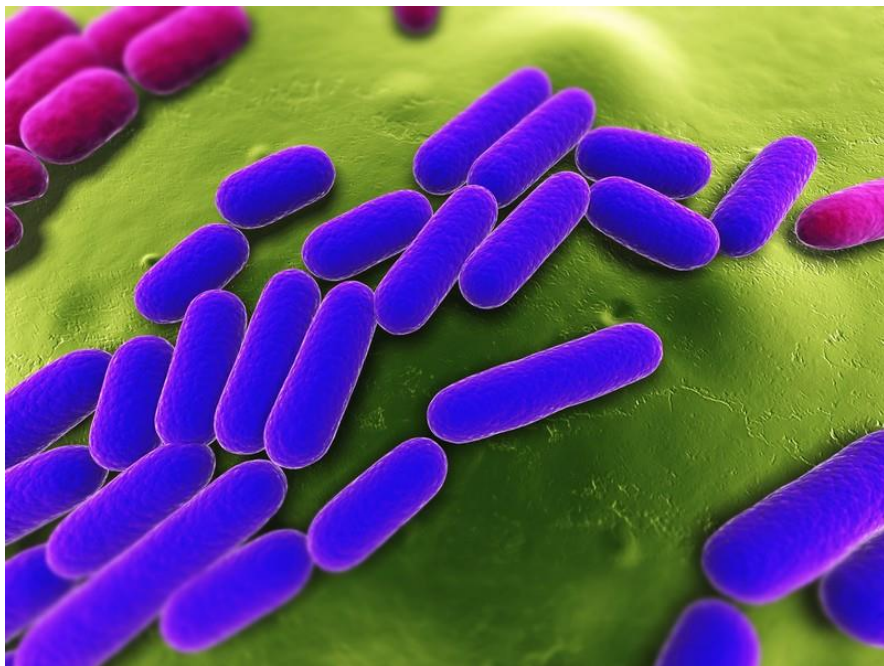
PATHOGENS



The four common associated roundworms are Ascaris, hookworm, Strongyloides, Trichinella. Several specific bacteria are also associated with these parasites. Strategic electronic targeting of these pathogens is crucial to cease progression and begin remediation and repair of damaged tissues and environment. Once the source of problems are eliminated, symptoms typically subside, environment is no longer conducive as a habitat, and natural repair and reconstruction processes can begin provided appropriate organic nutrients/supplements are present.

TOXINS & ALLERGENS

Toxins, like mercury, thallium, cadmium, lead, as well as solvents, distributed through the body, lower immunity and pH level creating an ideal environment within the body for the parasites and associated bacteria to survive in. Soon a variety of parasites, bacteria, viruses, and pollutants all exists in infected areas. Anti-biotic resistant bacteria secrete toxins and neurotoxins into joints causing further pain and inflammation.



A prominent food toxin that is said to affect knees is Piperine, found in the pepper family which includes black and white pepper (not Cayenne). The Solanaceae family of plants (potatoes, tomatoes, eggplant, and tobacco!) also has a common “allergen” that produces joint pain. The food preservative benzoic acid present in commercial beverages and pastries gets detoxified by the liver and produces hippuric acid. This excess of hippuric acid distributes itself in organs and invites bacteria and viruses to live in the body. The food chemical PIT (phenylisothiocyanate) found in chicken, eggs, cabbage family, and peas can react with amino acids in the body causing multiple allergic reactions and pains.

ENVIRONMENT

Superior sanitation and regular frequency application is your first defense to prevent reinfection.

Live in a non-toxic house. Stay on a maintenance parasite program of herbs, and utilize frequency application as necessary. Kidney health is especially important for rheumatoid arthritis Drink plenty of “clean” water!

NOTICE: The information given within this document is for educational, informational, and investigational purposes only and is not to be construed as diagnosis of disease, treatment of disease, prevention of disease, or as a replacement for consulting a qualified health care practitioner. Use care when investigating this technology! Protocols for this technology may need to be modified, or this technology may be contraindicated entirely, if you have a heart condition, are wearing a pacemaker, are pregnant, are nursing, have blood clots, are taking strong medications such as chemo, are wearing metal implants or stents, have breast implants, are especially sensitive to radio frequency (RF) or other electromagnetic radiation, have problems with your immune response, or have especially sluggish eliminative functions (colon, kidneys, liver and lymph system). The authors of this article found here are not responsible or liable for the results of your experimenting with these technologies or using any of the other therapeutic modalities described herein. The reader accepts full responsibility for any and all consequences of his or her experiments with this technology or any other electromedicine modality. If you have a medical condition, see a qualified health professional of your choice. The authors do not engage in the formal practice of medicine; we are not a medical authority, nor do we claim to have medical knowledge. In all cases we recommend that you consult your own practitioner regarding any course of treatment or medicine.

STRETEGIC SELF-TREATMENT

An ideal strategy for effective self-treatment would include a combination of:

- ☐ Frequency specific "fatal targeting" for eradication and elimination of suspected pathogens
- ☐ Remediation of altered and damaged body environment (via correction of pH) which was damaged and supporting/encouraging growth of pathogens
- ☐ Cleanse/Removal of targeted pathogen debris and toxins. (Organ Support, aka Support HF)
- ☐ Energetic (electron) supplementation to help initiate repair and restore intercellular communication. (This also likely assists in eliminating pain and undesirable sensations)
- ☐ Nutritional Supplementation to provide the "building blocks" for reconstruction and repair of damaged tissues
- ☐ Diet to focus on natural regrowth and building blocks as well as prevent reinfection

DIET



The correct treatment arthritis is a complete overhaul of body health: a diet cleanup, a body cleanup, and environmental cleanup. (A **herbal parasite, kidney, and liver cleanse** would be a good start.)

If any toxin is overlooked, especially asbestos and fiberglass, it is likely to find its way into your joints and permit bacteria to return and cause pain. Monitor and correct your body acid levels using inexpensive pH test strips.

Arthritic deposits contain a large amount of phosphates combined with calcium. This calcium came from some other bone, such as the base of your spine or the wrist. Here the bones are getting weaker due to this calcium loss. Calcium was taken out of your bones for the simple purpose of neutralizing the excess phosphate in your diet. **Reduce phosphate consumption** (meats, soda pop, and grains), eating fish, milk, vegetables and fruit instead. Drink more water. Switch to toxin-free body products.



SUPPLEMENTS

These supplements were selected to work in a symbiotic relationship for optimal results.

- ☐ Glucosamine
- ☐ Chondroitin
- ☐ MSM
- ☐ Omega-3 fatty acids
- ☐ Vitamins C, D, & E

Note: The practitioner will likely assess and select additional supplements appropriate for the user unique needs.



ELECTRONIC PROTOCOL



This proprietary and experimental protocol is one of the more extensively researched evaluation protocols assembled by Pulsed Technologies Research to date. It is imperative that the user understand this protocol **SHOULD NOT BE UTILIZED CASSUALLY**, (such as occasional use in the practitioner's office) but rather, approached from a committed **daily** perspective to prevent targeted pathogens from mutation.



This protocol has been specially designed to be optimally delivered via Bioenergetics and Pulsed Technologies' PFG2z series device and the PFG Lab Software. These experimental sessions may be easily imported and adjusted for personal preferences and situations. The sessions include:

Arthritis PT2013

Support HF

The general **Organ Support**, (Support HF - sample file included with PFG Lab Software), should also be run immediately after every session to maximize clearing any debris from and of targeted pathogens.



Localized Delivery to specific areas is easily possible using adhesive electrode pads strategically positioned so that the conductive pathway between the 2 pads pass directly through the target area of interest. This is especially important for delivery and optimal utilization of externally applied creams such as utilized here:



Left: In some situations, the radiant plasma (P3) instrument may provide delivery options unavailable in the simple contact unit alone.

Right: It is strongly recommended that the optional iCS accessory also be utilized in the users program for optimal use.

