



INFORMATION & CONSIDERATIONS FOR SELF-TREATMENT

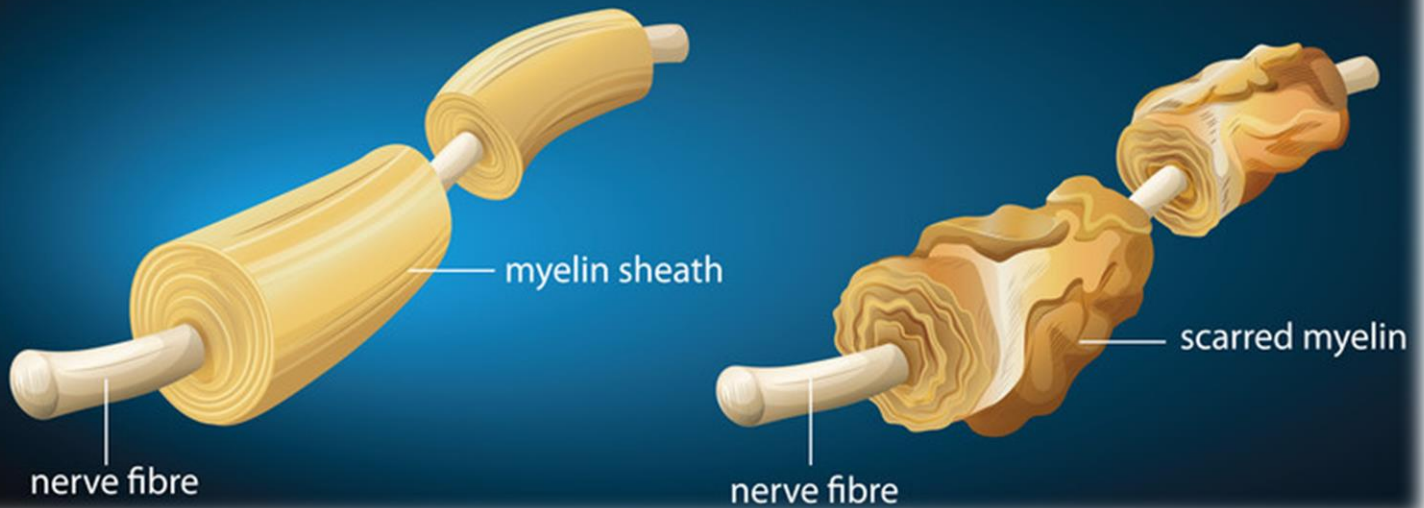


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Multiple Sclerosis - Demyelination



MULTIPLE SCLEROSIS

CONVENTIONAL THOUGHT

Conventional medicine has not yet concluded a cause to Multiple Sclerosis. It is assumed to be either destruction by the immune system or failure of the myelin-producing cells. Proposed causes for this include genetics and environmental factors such as infections. MS is usually diagnosed based on present signs and symptoms and the results of supporting medical tests. *THERE IS NO KNOWN CURE FOR MULTIPLE SCLEROSIS.* The aim of treatment is to improve function after an attack and prevent new attacks. Traditional medications used to treat MS, while only modestly effective can have severe adverse effects which are poorly tolerated. Many people pursue alternative treatments, despite a lack of definitive evidence.

DESCRIPTION

Multiple Sclerosis, (MS), is considered an inflammatory disease of the brain and spinal cord. Excellent evidence exists which strongly suggests it is likely caused by pathogens, (both bacterial and parasitic), reaching into the brain or spinal cord and releasing neurotoxins and caustic agents which damage the myelin insulating covers of nerve cells in the brain and spinal cord. This damage disrupts the ability of the nerve cells to communicate with each other, resulting in a wide range of symptoms. They can include autonomic, visual, motor, and sensory issues, tingling sensations (such as pins and needles), numbness, muscle weakness, very pronounced reflexes, muscle spasms, or difficulty moving. There can also be difficulties with coordination and balance; problems with speech or swallowing, visual problems, feeling tired, acute or chronic pain, and bladder and bowel difficulties. Difficulties thinking and emotional problems such as depression or unstable mood are also common. Uhthoff's phenomenon, a worsening of symptoms due to exposure to higher than usual temperatures, and Lhermitte's sign, an electrical sensation that runs down the back when bending the neck, are particularly characteristic of Multiple Sclerosis. MS can manifest in several forms, with new symptoms either occurring in isolated attacks (relapsing forms) or building up over time (progressive forms). Between attacks, symptoms may go away completely. However, permanent neurological problems often occur, especially as the disease advances.

IMPORTANT CONSIDERATIONS

PATHOGENS

Many researchers believe a main contributor and cause of MS are the fluke parasites. The solvents, xylene and toluene are solvents often seen in MS cases. It appears these toxic solvents accumulate first in the motor and sensory regions of the brain, providing an ideal environment at these locations suitable for multiplication and sustained growth. Patients with MS have also had cases reported where Shigella bacteria was found in the brain and spinal cord. Shigella produce additional chemicals that are harmful to neurological function and their exposure is suspected to have originated from the simple consumption of dairy products. Eliminating Shigella typically brings immediate improvement. Also closely associated with Shigella is Nocardia.

TOXINS

Another pollutant often associated with MS is mercury from dental metal. Mercury that is constantly released in the mouth is not totally excreted by the kidneys or eliminated by the bowels. Some of it is able to migrate and enters both the brain and spinal cord as well. Some may be able to be eliminated via a kidney and liver cleanse. The mercury may also be polluted with thallium, which is even more toxic! For this reason mercury removal should be done extra thoroughly to be sure no thallium has been left behind. Other pollutants such as arsenic and pesticide must be removed too.

ENVIRONMENT

Pets and family members are undoubtedly carriers of the same contagions even if no symptoms are shown. Limit close exposure and possible reinfection during your remediation. Xylene and toluene are industrial solvents used in paint and thinners.

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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
- ☐ 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



- ☐ Limit meats except fish and seafood.
- ☐ Pollutants Xylene and Toluene are reported present in certain carbonated beverage (7-Up, ginger ale, and others). Consumption of these beverages should stop immediately.
- ☐ Limit or eliminate un-sterilizing dairy products.



SUPPLEMENTS

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

- ☐ Fatty acids
- ☐ Antioxidants
- ☐ Biotin
- ☐ Vitamin D3
- ☐ 2-AEP potassium (Membrane Complex)
- ☐ Magnesium Orotate
- ☐ Calcium Orotate
- ☐ Zinc
- ☐ Lipothiamnie

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



ELECTRONIC PROTOCOL

This proprietary and experimental protocol is unquestionably the most extensively researched and most elaborate of all evaluation protocols assembled by Pulsed Technologies Research to date. It is imperative that the user understand this protocol and that it **ABSOLUTELY SHOULD NOT BE UTILIZED CASSUALLY**, but rather, approached from a totally committed 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:

- Multiple Sclerosis I** - Fluke Parasites PT2014
- Multiple Sclerosis I-1** - Fluke Parasites PT2014
- Multiple Sclerosis I-2** - Fluke Parasites PT2014
- Multiple Sclerosis IA** - Fluke Parasites PT2014
- Multiple Sclerosis IB** - Fluke Parasites PT2014
- Multiple Sclerosis IC** - Fluke Parasites PT2014
- Multiple Sclerosis ID** - Fluke Parasites PT2014
- Multiple Sclerosis II** - Shigella & Nocardia PT2014
- Multiple Sclerosis III** - Mercury & Detox PT2014

NOTE: These are extremely long sessions. Planned and scheduled arrangements as shown here are preferred.

M	T	W	T	F	S	S (optional)
IA	IB	IC	ID	I-1	I-2	I
II	III	II	III	II	III	-
OS	OS	OS	OS	OS	OS	OS

The general **Organ Support HF** should also be run after every session to maximize clearing any debris from targeted pathogens.



Right: It is strongly recommended that the optional iCS accessory also be utilized in the users program for optimal use.
Left: In some situations, the radiant plasma (P3) instrument may provide delivery options unavailable in the simple contact unit alone.

