

NUTRITIONAL ESSENTIALS



Richard J. Fetcho, DC
105 E. Franklin St.
Bloomfield, IA 52537
(641) 664 2423

Partial List of
Conditions Related to
Nutritional Deficiencies.

Allergies
Ankle Swelling
Arthritis
Back Pain
Blood Pressure Trouble
Bronchial Conditions
Bursitis
Poor Circulation
Colitis
Constipation
Cough
Diarrhea
Disc Problems
Diverticulitis
Dizziness (vertigo)
Emphysema
Chronic Fatigue
Feet Cold or Burning
Feminine Problems
Gall Bladder Disorders
Gas
Glandular Troubles
Headaches
Heart Rate Disorders
Hemorrhoids
Impotence
Insomnia
Joint Pain
Kidney Problems
Knee Pains
Leg Pains, Cramps
Liver Problems
Nervousness
Neuralgia
Prostate Troubles
Sciatica
Shingles
Sinus Trouble
Thyroid Conditions
Stomach Problems
Yeast Infections

“A patient has a part of his heart muscle become (damaged) and proteins (of the damaged) heart were absorbed into the blood stream. They now act as any foreign protein would do, and the victim becomes allergic to his own heart muscle protein. That means . . . Antibodies. . . Will impair and reduce the rate of repair of the heart tissue (and) recovery will be slower than usual.”

Dr. Royal Lee (1895-1967)

Inventor, Scientist, and Founder of Standard Process.

Autoimmune Disease - PMGs to the Rescue!

- ✓ Heart Problems
- ✓ Lung Conditions
- ✓ Immune Deficiency
- ✓ Thyroid Problems

- ✓ Joint Problems - Fibromyalgia
- ✓ Liver Conditions
- ✓ Fertility Conditions
- ✓ Nervous System Conditions

As these chronic serious conditions are on the rise, are we looking for solutions in all the wrong places?

Today's scientists might look back to a genius of the 20th century, Dr. Royal Lee, for simple answers to a complicated subject. What is autoimmune disease, can it be stopped, and more importantly, can it be prevented?

What is Autoimmune Disease?

Autoimmune disease is best described as an allergy to oneself. The body actually becomes allergic to its own tissue. When human tissue enters the blood stream, the immune system believes that the tissue is a “foreign protein” and creates an antibody to destroy and eliminate it. (read lesson 7 and 8)

This tissue enters one's blood stream from some traumatic event. The “trauma” not only includes injuries such as slips and falls, but also trauma caused by overwork, infection, injurious chemicals in our environment and foods, heart attacks, ulcers, smoking, trauma to your mouth and other organ and glandular systems.

When your body attacks its own tissue, you are the “victim.” As your immune system is directed to protect you from this “foreign protein,” your own body is broken down. The result of this autoimmune reaction can be any number of conditions depending on which tissue is being attacked.

Autoimmune reactions can be the cause of many common conditions. Low energy, impaired health and lack of vitality may be the result of your immune system spending its energy protecting YOU from YOU when in fact it does not need to.

Do you or a loved one suffer chronic fatigue?

YOU MAY HAVE AUTOIMMUNE DISEASE AND NOT EVEN KNOW IT!

Let's summarize and consider some examples:

1. **Your own injured tissue, due to some type of trauma, infection, or stress from overwork, enters your blood stream.**
2. **Your immune system believes this is “foreign protein” and creates an immune reaction to protect you.**
3. **Your own tissue is broken down from the attack.**
4. **The function of that tissue to your whole body is then impaired.**
5. **Your health suffers with resulting fatigue, pain and disability.**

Autoimmune disease examples:

- When firefighters, smokers or anyone in a polluted environment breathes smoke or chemicals, lung tissue may be damaged and enter the blood stream - the result is reduced health of the lungs and lung diseases can begin - chronic bronchitis, emphysema and chronic allergies.
- Injured people whose muscles and ligament tissue enters the blood stream - the result can be conditions such as fibromyalgia, muscle pains and joint problems.
- Any gland or organ which suffers injury, overwork or infection may release damaged tissue into the blood stream which will similarly cause the development of an autoimmune reaction to that tissue. Diseases relating to that organ or gland can set in.

Protomorphogen - A Health Care Breakthrough

Autoimmune Disease? PMGs to the rescue!

What if:

**We could interrupt this autoimmune reaction between the damaged tissue entering the blood stream and the antibody reaction to it?
We could provide the body with something that helped to turn off the autoimmune attack all the while helping it to heal the injured tissue?**

Those are the questions Dr. Royal Lee answered early in the 20th century. That's right! In the 1940s Dr. Lee developed a unique method of deriving extracts from specific organs and glands for clinical use in this healing process.

To the end of his life, Dr. Lee fought the battle to bring to the health care profession the awareness that properly prepared whole food concentrates could be the answer to neutralizing this autoimmune response. He used the term Protomorphogen (PMG) to describe this immune modulating factor.

Protomorphogen (PMG)

Protomorphogen preparations neutralize the autoimmune response! Listen to Dr. Royal Lee tell the stories of a few actual patients in his experience;

“One interesting patient had found that his heart (disease) was relieved as long as he ate a pound or so of beef or lamb heart per day. He was much gratified to get far better results with one or two small tablets of the Protomorphogen heart extract and to be able to drop his special diet (of heart.)”

“Most cases of chronic bronchitis are due to failure of the lung to repair itself at the normal rate.”

“In another case, we find a patient who has had a skull fracture at one time in his life, say 25 years ago may still have antibodies to brain and may still have a slower than normal mentality; (we found) that the brain Protomorphogen extract restored their mental processes to normal.”

“One of our first experiences with these (PMG) extracts was with bone - raw veal bone - extract. We found that patients with a history of pyorrhea (gum disease) had apparently developed antibodies, which inhibited the recovery and repair of the supporting tissues of the teeth. You can actually see in the x-ray pictures regeneration of bone.”

In the decades since Dr. Royal Lee's discovery and his development of PMG extracts, tens of thousands of health care providers have offered their health building benefits to patients to help them with conditions of autoimmunity and TO PREVENT THESE CONDITIONS FROM DEVELOPING.

Over the course of your care here I may offer you the opportunity to benefit from these “miraculous” PMG's. We have over 25 Protomorphogen specific products to choose from. Let's review just a few important ones.

Cardiotrophin PMG - Developed in 1952 this PMG helps to maintain healthy heart and muscle tissue.

Pneumotrophin PMG - Developed in 1952 this PMG helps to maintain healthy lung tissue.

Hepatrophin PMG - Developed in 1952 this PMG helps to maintain healthy liver tissue.

Paraplex - Developed in 1965 this PMG combination product includes support for pancreas, adrenal, pituitary and thyroid. Paraplex is known to support blood sugar problems.

Symplex F or Symplex M - Developed in 1965 this PMG combination product includes support for gonadal (sex organs), adrenal, pituitary and thyroid. The Symplex combination PMGs are known as essential support for endocrine related health concerns for Females and Males respectively.

The great news about taking PMG daily is that you get support for autoimmune issues if you need them but if you do not have an autoimmune condition they are assimilated into your body as protein. PMGs are a win - win product for your health and health maintenance.

+ These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease. They are to support your health.

Fetcho Family Chiropractic

Richard James Fetcho, DC

105 E. Franklin St.

Bloomfield, IA 52537

(641)-664-2423

www.FetchoFamilyChiropractic.com

[Share This Information with a Friend—Thank You](#)

What Did You Learn?

Autoimmune disease is best described as an allergy to ones own tissue.

True False

This tissue enters one's blood stream from some traumatic event.

True False

When human tissue enters the blood stream, the immune system believes that the tissue is a “foreign protein” and creates an antibody to destroy and eliminate it.

True False

The result of this autoimmune reaction can be any number of conditions depending on which tissue is being attacked.

True False

Protomorphogen preparations may neutralize the autoimmune response!

True False