

Title:

**A SHORT REVIEW OF FATTY ACIDS IN
TREATMENT OF pH DISTURBANCE**

Chief Editor:

Judith Nagy, M.D.; Independent Medical Editor; Budapest, Hungary

Edited and Validated By:

Istvan Bandics, M.D.; Budapest, Hungary
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Tony Hughes, D.A.c.; Dublin, Ireland
Peter Bartlett, D.O.; London, England

Consultant:

Dr. Simon Gutl, M.D.; Hanover, Germany

Developed By:

The staff of Maitreya; Limerick, Ireland

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Abstract:

Drs. Royal Lee, Revici and Crile made the point that life requires fatty acids. In fact, every cell membrane is made up of fatty acids. This article briefly reviews some of the basic history of this, and sets up a one hundred-patient study of intervention showing fatty acids to be helpful in treating patients with pH disturbances.

Fatty acid deficiency is the number-one nutritional disease today, and Fatty Acid Liquescence is a powerful treatment factor.

Key Words:

Revici, Royal Lee, Crile, fatty acid, pH disturbance, Fatty Acid Liquescence

Introduction:

Dr. Revici in his work on morphology found that blood pH was extremely important in disease. It was reflected in the pH of the urine; blood pH was difficult to measure.

Dr. Revici found that fatty acids were indeed important in metabolism. These fatty acids could be destroyed in cooking. In fact, temperatures at approximately 106° F could destroy the bonds in fatty acids and set up rancidity factors. Not all fatty acids are so heat-labile; only a handful. Some of these are indeed needed for health.

We have shown that these fatty acids have factors that are problematic with heat. Over-cooking has created some problems for fatty acids. Revici also remarks that cell membranes give up their fatty acids in response to stress; stress that sets fatty acids free and allows them to bind with chlorine in an irreversible bond. Thus stress and over-cooking have set up a situation in which fatty acid deficiency is the number-one nutritional disturbance of the body.

Fatty acids are the precursors of our sex hormones, make up the cell membranes, and have numerous other functions inside the body. So compensating for fatty acid loss is a very important part of any nutritional program.

Since these compounds are destroyed at temperatures that even light cooking can reach, we must use formulas from cold-processed oils and compounds. When we attempted to make these into pills, we learned that the gelatin corporation and other companies that had the encapsulating materials exposed the insides to temperatures of around 115° F. This could set up rancidity factors, and was inappropriate for a true fatty acid compound. Thus to make fatty acid compounds including fatty vitamins, essential fatty acids, Evening Primrose oil, fish oils, borage oil, and many others is very complicated. Also, they would have to be in liquid form. We created this as the Fatty Acid Liquescence.

Revici remarks that these fatty acids can be utilized to stabilize the body if there is a pH imbalance. This pH imbalance is the major predisposing condition for cancer.

In our study one hundred patients were chosen who had a urinary pH of 5 or below and a specific gravity of 1.030 or above.

Methods:

The first morning urine of the patients was measured. A simple urinary nitris stick was capable of measuring pH, and the specific gravity was taken by a gravinometer. The patients were then treated with

Fatty Acid Liquecence and told to take ten drops twice a day. They were also encouraged to examine their diets, and try to eat more raw fruits and vegetables.

The urine samples were measured on a monthly basis, and the changes were shown in the figure. We can see that the Fatty Acid Liquecence along with the dietary changes were responsible for changing the urinary pH of these patients. According to Revici's theory, this would not only be good for the urinary condition, but also helpful for the entire body.

Results:

From our graph, we were able to show that the therapy was indeed conducive to helping patients to shift their urinary pH and specific gravity. As reported by Revici and other doctors, this is an indication of cellular metabolism, and shows that patients are decreasing their risk of disease.

Discussion:

Urinary pH and fatty acid metabolism have received much attention since the movie, "Lorenzo's Oil". It must be pointed out that these are very important factors in nutrition, and that getting all the fatty acids is difficult in cases where there is over-cooking, stress, and a variety of toxins. All of these have negative effects on fatty acid metabolism.

In our program we were able to show that nutritional support of a full-range fatty acid compound obtained from cold process oils gives productive results. Any nutritional therapy should have the Fatty Acid Liquecence as a hallmark of patients' repertoire; something they can use in a variety of cases. Most people are in some state of fatty acid deficiency.

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