
Mr. Leishman has done extensive research on the typhoid vaccine protocol and has published other items.

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Mr. Smith, a businessman who has sought extensive background information on the vaccine protocol, speaks well of its effectiveness.

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Patented Treatment P. coli.
For isolated use only.
To be used under the supervision of a licensed physician.
1. Is the Typhoid Vaccine Protocol (TVP) a treatment for AIDS?
   No. Since there is no clear diagnostic definition of causal factors of AIDS, there cannot be said to be a cure for or treatment of AIDS. However, TVP has been shown in government testing to be a stimulator of the immune system. And, after over 15 years of careful research, and after scrutinization by medical officers in the Federal Government, typhoid vaccine — when used according to a specific protocol — has been shown effective in bringing into remission individuals suffering from a variety of conditions.

The treatment protocol, as used by Dr. Birds, also includes a TOTAL positive program of diet, exercise, and other immune enhancing measures.

2. What has the TVP done for persons with AIDS (PWAs)?
   To date, several hundred PWAs have experienced a dramatic decrease in symptoms or remission of Kaposi's sarcoma, pneumocystis carinii pneumonia, depression, fatigue, personality changes, headaches, dizziness, night-sweats, light-headedness, weight loss, dry cough, swollen glands, etc.

3. How is the treatment administered?
   Over a period of time, perhaps several months, typhoid vaccine is given by subcutaneous injection. The spacing of doses and the amount of vaccine in each injection is determined by individual patient response. (Intramuscular or intracutaneous injections bypass the subcutaneous area which best delivers the vaccine to the immune system through the reticuloendothelial system.)

4. What does the TVP do?
   The TVP acts as an adjuvant — a non-specific stimulator of the immune system. It promotes the production and action of lymphocytes, macrophages, antibodies, the endocrine system, etc.

5. What reactions from the injections might I experience?
   Redness of the arm around the injection, tiredness, headache and temperature. Reactions will vary from patient to patient because of individual sensitivity. Although some patients may experience aches and pains as the vaccine begins to take effect, there is no toxicity associated with proper use of the protocol.

6. What kinds of things work against the TVP?
   Any substance that acts as an immunosuppressant may hinder the TVP. This includes AZT, dextransulphate, anti-viral and anti-bacterial agents, pentamidine, mequi, alcohol, tobacco, and free radicals* including cologne, perfumes and scented deodorants. Diets rich in low-density fatty acids may also tend to suppress the immune system. (* Free radicals are molecules that tend to have a harmful effect on body and brain.)

7. How may I give my fullest cooperation?
   a. In consultation with Dr. Birds, you will be encouraged to follow several general guidelines. Among other things, you may be asked to give up all immunosuppressant substances. This may seem a difficult task, but you will be given information and moral support.
   b. You will be encouraged to develop dietary, exercise and other habits that will be of value to you personally.
   c. Learn all you can about the immune system: what its constituent parts are; how they function together; read articles on the immune system; study how the spirit and mind work in concert with body and brain to produce health; learn how violation of body chemistry can circumvent the best efforts of your mind and spirit.
   d. Keep records or notes on your progress.
   e. Be patient. Although some patients experience a dramatic difference in a few days, others may have to wait a few weeks or months to see major change. Above all, when you begin to see results, please do not prematurely decide to stop the treatments.
   f. With Dr. Birds as your medical consultant, you are your own best physician. Learn to listen to your body and brain as well as your mind and spirit.

8. Who discovered the TVP?
   Salvatore J. Catapano, former military medical officer and medical laboratory researcher and administrator for the U.S. Public Health Service. Decades of experience in chemistry as a chemist and specialist in sexually transmitted diseases. Highly trained in hematology, bacteriology, parasitology, urinalysis, and blood chemistry — to an extent few physicians enjoy. His research covers the better part of two decades.

9. Is there more to the protocol than typhoid vaccine?
   The TVP may not end your treatment. After your immune system is strengthened, it may be necessary to administer an anti-biotic to kill additional microorganisms and to prevent a return of infection or disease. Also, throughout the program, you will be checked frequently to determine additions or changes you may require.

10. How much does the TVP cost?
    When you consider the value of your life and health to you and your loved ones, the expense involved may be well worth it. And, when you consider the cost of other treatments, which may often be ineffective in the long-run, the actual cost may be quite a bit less than other methods of treatment.

11. What more can I do?
    If you've decided to undergo this treatment, you have made a positive decision. Ask your friends and family for moral and spiritual support. Although some immune system diseases appear to be fatal to large numbers of people, there are many who have experienced remission of symptoms.

When you experience success in your treatment, share that good news. Let others know you've found something that works for you. Give them reason for hope, as you have found hope.

A word to physicians and others:
   This treatment method is a licensed and patented medical protocol. It does not require legal permission and training in its use. Unauthorized use may lead to prosecution, and indiscriminate use could lead to immunity to the vaccine, thereby rendering it ineffective.