Immunology Research Foundation, Inc.

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Contributions are tax deductible
"...to investigate and stimulate Immunological research for the ultimate control of cancer through the victim's own immune defense mechanism......"

It is well known that cancer spreads its devastation upon one third of our adult population. While, in the past, hope was held for control methodologies through either surgery, or radiotherapy, or chemotherapy, insufficient progress was made to indicate that any one of these directions held sufficient hope for mankind's terrible affliction.

Recently, however, remarkable advances have been made in the field of immunology ... the body's own defense mechanism... the very system that maintains a healthy body. A certain factor that induced tumors was isolated from the blood of cancer patients. When this concentrated factor was introduced into certain strains of cancer-resistant mice, the mice developed cancer. From the cancer patient's blood that contained the cancer-causing factor, a second
A substance was isolated. This second substance proved to be anti-cancerous in nature; when injected in cancer-bearing mice, their malignancies were destroyed.

According to the foregoing, it appeared that there was some factor in human blood that had the capability of allowing cancer to be formed, while another factor had the capability of destroying the very same cancer. The relationship of these two factors is the basis for the initial studies of the research staff of the Foundation.

Subsequently, it has been determined that other substances in blood affect the relationship of the two original factors. These other substances have recently been discovered by the research team.

The Immunology Research Foundation, Inc., was established in 1973. Its major purpose is to investigate and stimulate immunological research for the ultimate control of cancer through the victim's own immune defense mechanism.

Additionally, the Foundation's purposes are:
* to seek out and support peripheral research on potential reasons why the human's innate defense mechanism sometimes becomes faulty, allowing the growth of cancer in his body.
* to provide understandable information to all levels of our society on the progress of the research
* to support selected teaching posts for the furtherance of the Foundation's aims
* to assist in the assembly, evaluation and distribution of immunological material to research scientists, clinicians, investigators, and other personnel

* to support the self-help, continuing-sustenance principles of the Foundation.

* to originate and support grants for targeted immunological research.

* to originate and support grants for tangential investigations and disseminations of techniques to assist the targeted research.

It is the considered belief of the Foundation that *the proper immunological methodologies are the essential tools for the control of cancer.* This is the raison d'être for the Foundation's existence.
In 1974 the Food and Drug Administration of the U.S. Department of Health, Education and Welfare approved the animal research performed by the Foundation. In addition, the Bureau of Biologics of the F.D.A. awarded an IND number (Investigative New Drug) toward the furtherance of the Foundation’s ultimate goals.

Having been granted the identifying number, certain clinical test trials may be begun on a very limited experimental basis.

At the present time, the Foundation conducts its extensive research studies in a fully equipped and staffed laboratory.

The goals of the laboratory are:

a) to economically and accurately determine the status of a cancer victim’s potential ability to destroy his cancer through his own immune system.

b) to continue investigations determining the intra-relationships of the substances discovered by the research team.

c) to determine the role these substances play in the cancer victim’s immune mechanism.

d) to determine the methods for correcting the faults in the cancer victim’s immune system with the expectations of an immunological control of his own disability and impending death.

In early 1975, a major publication of the Medical Profession elected to publish a cover story about the work of Immunology Research Foundation. The six page article has concluded with a statement by the chief of the immunology branch of the National Cancer Institute, implying that if the results of the Foundation’s clinical trials are as successful as its animal trials, the work would, indeed, be significant.
Additionally in 1975, the Research Team of the Foundation conducted a lecture on its accomplishment with members of the medical profession and with medical teachers at the Downstate Medical School, thus sharing its unique knowledge and experience with others.

Further, a local seminar was conducted for the various publics to increase their awareness of the Foundation's remarkable progress, and to answer their many questions.

In the Spring of 1975, the Foundation was asked to share the podium with other well known cancer specialists in a two-day conference of cancer theories.

As this sharing by the Immunology Research Foundation continues at an ever increasing rate, there is little question in the minds of researchers that we are now much closer than ever before to an ultimate control. The proper direction has been established. The routes have been laid out. The research teams know exactly what they must do, and why.

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What remains in question, though, is how fast the goals will be reached. Today, it is your where-with-all that speeds up the process of transforming the Foundation's dream into the universal reality.

Few families are spared the plague of cancer. Help yourself...through us.