Marc Sibony Roboh

Dear Friend:

A few months ago, a long-term colleague of mine presented me with an introduction to a new revolutionary medical breakthrough called "Therapeutic Angiogenesis."

My friend introduced me to the Chief Executive Officer (CEO) who had started a biotech company 20 years ago, which is developing a medicine which can hopefully treat the diseases responsible for over 50% of all deaths in the adult world. This medicine has been advancing through animal and human clinical trials for the last 20 years. In human clinical trials, it has grown new blood vessels in the human heart as a treatment for coronary artery disease, the number one cause of death in the world. To provide you some evidence of their success with this drug, below is a link to an ABC Nightly News Broadcast discussing their drug in US FDAcleared clinical trials, where it triggered the growth of new blood vessels in the hearts of patients suffering from severe coronary artery disease:

https://www.youtube.com/watch?v=IPtv_0LWK4k

From this video you can see with your own eyes, the growth of new blood vessels in the heart of one of the patients that was treated. They believe once this treatment is available to the public, it alone, could extend by many years the lives of millions of people suffering from coronary artery disease.

The management of this company spent five days in Monaco recently and I joined with them for three presentations that they gave on the potential of their medicines to treat the following diseases:

- 1) Coronary artery disease
- 2) Stroke disabilities
- 3) Peripheral artery disease and critical leg ischemia
- 4) Damaged lung tissue from respiratory diseases
- 5) Neurodegenerative diseases, including Parkinson's disease, multiple sclerosis and Alzheimer's disease
- 6) Autoimmune diseases, including rheumatoid arthritis and lupus

I am no medical researcher, however their scientific and clinical evidence to me; made overwhelmingly "common sense".

With my new found knowledge about "Therapeutic Angiogenesis", I mentioned to two of my neighbors here in Monaco about this possible medical treatment for Parkinson's disease and multiple sclerosis. Both were excited to learn that there may be a treatment for these horrible diseases within a year or so.

I thought about my former boss, Edmond Safra, who suffered with Parkinson's disease. In 2007, his Edmond J. Safra Foundation funded the New York University's Parkinson Disease and Movement Disorder Center. I believe this Therapeutic Angiogenesis approach as a possible treatment for Parkinson's disease has a real shot and could make a huge difference in many people's lives if it succeeds.

I have asked the Chief Executive Officer of this biotech company, Dan Montano, as well as its chief scientist, Dr. Jack Jacobs, to give a private Zoom presentation for my friends and associates on the potential of their medicine to treat these horrific diseases. This will be an educational webinar, simply for "informational purposes only" and is scheduled for **September 2**th at **7:00 PM, Monaco time.**

The reason I am doing this is simple. Every person I have shown this medical breakthrough to has thanked me for showing them that there is real hope in overcoming these horrible diseases, which affect them or someone they love. I do this out of friendship and a belief it might make your life better.

If you wish to join us, please go to this link and register for the webinar:

https://us02web.zoom.us/webinar/register/WN_KntkBIsNQ9KkpcXXUyPpUA

If I can make you aware of a medical treatment that might lessen your pain and suffering or someone you love perhaps, when the medicine is approved by the regulators, extend your healthy life, I will be happy.

Marc Sibony Roboh