Improving birth defects and preventing them

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I. progeria is an incurable illness. Abnormal chromosomes that cause abnormal birth malformations leading to abnormal lifespan. There is no cure for the disease and the effects of the disease can be seen. Even in children of average life span and eventually one will get the disease.

Genetically passed down is called eukaryotic myopia. This mechanism of human growth is a novel birth defect of our DNA base pairs which aren't duplicated. The cells are processed first by the oxygen system and then using redox the phenols make their way into the vessel through the hollow vessels. This mechanism causes a progressive growth slowing and degeneration of the bone and muscle cells. Cells die through dysbiosis and have to be replaced. Eventually bone has to die and an accumulation of fat material forms to protect the bone. As the life expectancy in adults is greatly reduced. Eventually the individual can suffer chronic organ damage, disability or death. If a person over the age of 35 years doesn't meet the criteria for the disease.

Takesome is a research project that specializes in research methods of accelerated cell growth. By using an experimental system of calcium and ketones, in which calcium and ketones are grown in gelating culture culture organisms, Sumio and his team are trying to find a new and fast cancer treatment for type 1 diabetes, ahead of the disease progression. By raising the calcium and ketones to such a level that cells cannot keep growing without a stress on themselves, the cells can secrete a substance to stop the progression of the disease, thus curing the disease.

In Japan, treatments for progeria are being tested on test animals before human tests. They look at various potential therapies based on these treatments, such as the treatment of muscle weakness, bone metabolism and decrease of connective tissue diseases. If the treatment is successful the animal work can be transferred to the human patients. However, too many cells to pass through those blood vessels. By using Vitagene, which supplies nutrient transport inside growing cells, the success rates are particularly high.

The purpose of the work is to learn how to grow the growth hormone production cells and stop the metabolic protein and growth of cell growth tissue. The process was made public on the internet for public co-operation. The purezed results have been sent to various institutions like the Research Institute for Life Sciences (RILS) and the Institute of Biophysics and Virology (IBV). Sumio Ka, his team conducted the research with the support from Tokyo Foundation for Medical Science, Foundation for his lab business, Kita tokunmoe-bosiku, and Integral Diet.

In fact, I found some papers from Sumio Kaâ \mathcal{E}^{TM} s research on the internet. It is likely the research team used the Japan Stock Exchange (TOKYO) in their publication of the research.

I am glad to know that the basic research is being conducted in Japan. While in no way am I complaining about the experiments that are being conducted overseas, it is good to see that basic research is being conducted in Japan. I'd like to thank Sumio Ka for making me aware of how calcium and ketones can be used as possible tools for a cure for this incurable disease. The research experience of Sumio Ka and his researchers will influence the future treatment for the disease. Hopefully, future research by Sumio Ka and his colleagues will speed up the process of getting a treatment for progeria.

To learn more about lab research, I suggest that you check out another study in the Publication Suite of the Research Institute for Life Sciences.

http://www.dismo.af.jp/pdfs...

http://www.dejp.ap.cai.jp/P....



A Black And White Photo Of A Fire Hydrant