The results can be miraculous. The stories will bring tears to your eyes. Those who have benefited from increased levels of stem cells will tell you that their lives are forever changed for the better. They finally found the solution they had been searching for.

Stem cells have been an area of great interest recently, from both scientists and those in dire need of a breakthrough. The public has looked on through the eyes of the media, unsure of how to sort through the controversy and the facts. If you have questions, we have answers. Plus, we will reveal how this illusive scientific advancement has led to a nutritional product like no other.

What are adult stem cells?
The cells that circulate through your body on a daily basis all have different names. One group of very important cells is called stem cells and they are primarily released from your bone marrow. They are undifferentiated cells, meaning they are not yet any specific type of tissue. Although they roam through the body without a specific identity, they have a critical job to do. When any part of the body is damaged, stem cells rush to the site of injury. They infiltrate the damaged tissue and transform into the cell type of that particular tissue. This process generates new healthy tissue cells. For example, stem cells can create new liver cells if the liver were damaged. They are a vital part of the body’s effort to naturally achieve optimal health.

Where do they come from?
The richest source of adult stem cells in your body is your bone marrow, the spongy tissue inside your bones. Whether they are found in the umbilical cord of a newborn baby or the bone marrow of an adult, these stems cells are called Adult Stem Cells. They should not be confused with the controversial embryonic stem cells which are surrounded by moral issues and a lack of evidence as to their effectiveness.

Who can be helped by stem cells?
Our body’s production of stem cells declines steadily after the age of 25. This is why a teenager who breaks a bone can typically expect a speedy recovery, whereas an elderly person may never fully recover from an injury. Studies have shown the more stem cells you have, the more effective your body’s ability to renew and repair itself, which can slow down the signs and symptoms of aging.

The Product of the Century

Dr. Neil Riordan, a scientist who specializes in stem cell research, recently developed a product that would nutritionally support the bone marrow and thereby increase the production of stem cells in the body. He developed Stem-Kine™ with a combination of nutritional ingredients prepared in a proprietary fermentation process.

A human pilot study with subjects taking 4 capsules per day resulted in a 100% increase in stem cells over a two week period. A second study with 18 patients taking 4 capsules per day showed a 53% increase in CD34 stem cells and a 90% increase in CD133 stem cells in a two week period. Both studies were reported in peer-reviewed medical journals. It is a simple biological principle, if you fertilize your yard, you grow more grass. If you fertilize your bone marrow with Stem-Kine, you grow more stem cells.

RBC Life has been granted the marketing rights to promote and sell this remarkable product, Stem-Kine.

The Opportunity of a Lifetime

You now have the opportunity to improve your health and the health of those you care about in a way that has never before been possible. Through the use of Stem-Kine, we can now help people achieve a higher level of stem cells which their body needs for healthy repair and regeneration. The opportunity is yours. Try Stem-Kine today and spread the word so everyone can benefit from the greatest nutritional discovery of this century.