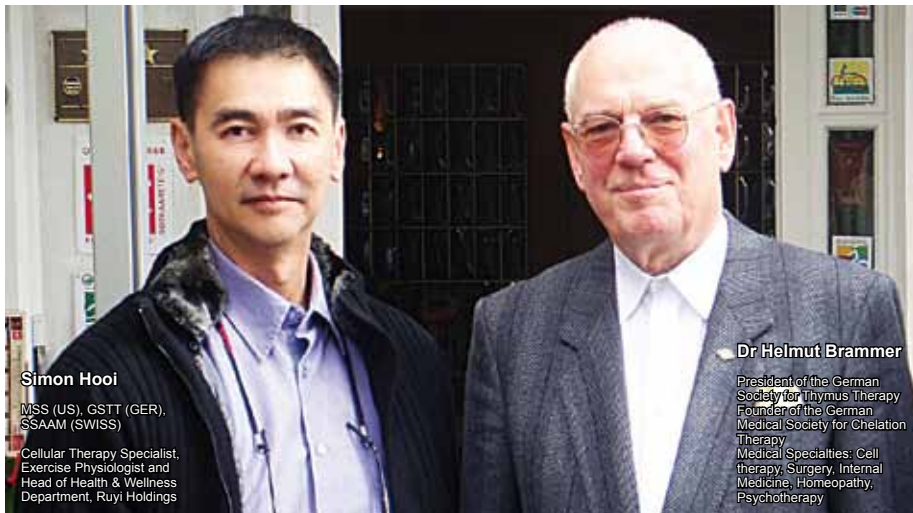


Cell Therapy – The Fountain Of Life

Head of ZÉLL-V's Medical and Wellness advisory team Simon Hooi recounts the extraordinary experience of witnessing the life-changing cell therapies of Dr Helmut Brammer.



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President of the German Society for Thymus Therapy and founder of the German Medical Society for Chelation Therapy, Dr Helmut Brammer, is a prominent figure in the field of cell therapy. Both a medical doctor and scientist, Dr Brammer, 68, has been practising cell therapy for 35 years. He is at present based in Klinik am Stein, Germany, a hospital specialising in treating stroke patients from around the world with cell therapy and psychotherapy.

During his visit to Klinik am Stein, Simon Hooi had personally witnessed how Dr Brammer treat his patients. “Dr Brammer has been very successful in saving lives with the use of cell therapy. He has a lot of experience in treating accident, cancer and stroke patients,” Hooi notes.

CASE STUDY 1: Walking Again After Stroke

Hooi observed that most stroke patients had lost interest and hope in life as they were generally paralysed waist-down. “These patients need to be given hope and reason to live as normal individuals again. In the hospital, patients are treated like a part of the family. They are given good nutrition, physiotherapy and showed films of hope,” Hooi says.

Hooi recounts an incident about a stroke patient he had observed for three weeks while he was at Klinik am Stein. The patient, Alfred*, was 80 years old and paralysed waist-down.

“Upon admission, Alfred was injected with lyophilised fresh cells (LFC®) each day. A rather intensive cell therapy was given to him even at the beginning. It was believed that there were still some motor cells alive in the brains of stroke patients, and the hospital strived to rejuvenate these cells.

“After about a week, Alfred was taken out of his wheelchair and had his upper body secured on a parachute-like apparatus which held him mid-air with his legs dangling. A nurse would sit in front of him and move his legs with her arms while telling him that he was walking. While the new cells injected into his body were rejuvenating his nervous system, muscles and blood vessels, he was given encouragement that he would one day walk again.

“This is how the hospital, through psychotherapy, trains the brain to instruct movement of the legs. After a few days of such practice, the nurse finally felt that Alfred’s legs were slightly moving on their own, although the movements were still very slow and weak.

“One fine day, the nurse suddenly released her hands during the practice. Alfred began to cry – he didn’t see her hands moving his legs anymore and yet they were swaying on their own!

“Then, they began to put shoes which were attached with wires to a simulation video game on Alfred’s feet. Each time Alfred moved his leg, his movement was directly simulated in the video game and he would appear to be skating. This excited him a lot.

“The idea was to stimulate Alfred’s nerves. As Alfred began to move in a certain speed, a figure would appear on the screen and he had to chase it. This encouraged his movements even more.

“Three weeks later, when I was about to leave, Alfred was able to stand on his own, with only the help of a walking stick! And this was really amazing!

“I remember Dr Brammer said: ‘For every patient, we must give him back the will to live again.’ He also said: ‘In medical science, we

all know, we treat the patient by the book, but there’s always an alternative way.’

“These statements are so true. Cell therapy, when used as a combination or preventive treatment, has just one but extremely powerful function, and that is – rejuvenation.”

CASE STUDY 2: Cured from Cancer

Hooi tells of another incident where a woman was cured of cancer through cell therapy.

“Dr Brammer told me a real story about a woman, Chris*, who had cancer and was informed by her oncologist that she had only six more months to live. After a discussion with Dr Brammer, Chris decided to give cell therapy a try.

“It is a known fact that every human being has an alarming number of cancer cells in his/her body – about 10,000 each day! Nevertheless, people generally don’t get cancer because these cells are suppressed and controlled by our immune system ever since we were born. The cells which kill cancer cells are the lymphocytes and NK (natural killer) cells. NK cells are the ones which actually search for the cancer cells from all over our body, identify and suppress them.

“In order to help Chris control her cancer, Dr Brammer needed to boost her immune system. To achieve that, he must first strengthen and rejuvenate her thymus – the organ where lymphocytes and NK cells are produced.

“As time was running short, Dr Brammer injected a high amount of LFC® (which consisted of thymus cells) into her body. At the same time, LFC® was also supplied to the spleen, liver and kidney – organs which support detoxification. Certain combinations of herbs were applied during the treatment as well.

“Three months later, a scan revealed that there was no increase of cancer cells in Chris’s body. Throughout her treatment, the number of cancer cells dropped drastically and the cancer was ultimately destroyed. Today, seven years later, Chris is still alive.

“This is Dr Brammer’s first successful treatment of cancer with cell therapy. Although not every cancer patient can be totally cured, Dr Brammer has indeed prolonged many of their lives for many years.”

**Pseudonym given to safeguard patient’s real identity.*

HOW CELL THERAPY WORKS

- ZÉLL-V LFC® preparations are manufactured from fresh cells of various tissue types of foetal sheep specifically bred for this purpose. The manufacturing process is carried out under strict adherence to good manufacturing practice and continuous government supervision.
- These foetal cells go through high-tech filtration prior being freeze-dried to maintain their biological composition and integrity.
- Upon implantation, these cells will travel to the respective tissues and organs (eg. foetal liver cells will travel to the liver) where they imprint their vigour upon old, tired and degenerated cells, thereby revitalising the person’s own tissues and organs, and enabling them to function again at the optimal level.

For more information, call **03-2141 8011**.

