

THE NEW GENERATION YOUTH VACCINE HAS BEEN DEVELOPED IN FIBROGEL TM GENKORD!!!

Gürsel TURGUT

Genkord biotech and stem cell bank, Center and at Genkord in Istanbul.

Abstract:

In today's world, being healthy, young and beautiful is the main subject of all medical sciences, most importantly looking natural.

In healthy individuals, the skin's full, lively and healthy appearance is preserved only by the ability of the epidermal stem cells in the skin to regenerate and transform into other support cells. The most important reason for the formation of aging markers with the effect of gravity with the downward movement of the skin and the ability to stretch down with the main factor in life, although the number of stem cells in the skin remain at normal levels epidermal stem cells.

Because of the self-renewal and repair capacity of these stem cells in the skin, anti-aging studies and all regenerative medicine studies, adult stem cells called autologous obtained from human tissues are of great interest.2 In this area, the cells that make up the skin structure and occupy the most space are FIBROBLASTs. In both cell therapies and laser, acid peeling, high frequency sound wave (HIFU, ulthera... .. etc) or radiofrequency (thermage... etc) treatment techniques, the focus is shown to increase collagen and elastin production while increasing the effects of FIBROBLAST on skin. or by triggering collagen and elastin production of fibroblasts. Therefore, the use of fibroblasts obtained from the skin samples obtained from the patient's own skin in the treatment of fibroblasts obtained by using special propagation techniques in stem cell laboratories such as GENKORD which has GMP (good production conditions) conditions is increasing its importance day by day in the world.

Today, Youth Vaccines, known as Fibrocell and known as laViv (azficel-T) in the world, were first used in USA and became the first commercial product to receive FDA approval for the treatment of nasal and oral folds.

WHAT IS FIBROGEL TM AND WHAT IS THE DIF-



FERENCE FROM YOUTH VACCINES-FIBROBLAST CULTURES?

Disease contamination risk encountered due to the fact that collagen fillings, which are the most important problems in cell therapy and which are the first examples of fillings, are obtained from bovine skin, there is absolutely no risk of disease transmission in FIBROGEL ™ autologous fillings, as no foreign product other than the patient's own blood and tissues is used.

Biography:

He is noted for his work on custom made 3D implants, epithesis and prosthesis applications. He has extensively published case studies and research on the subject.

He innovated and developed, in his long experience, his own techniques in Rhinoplasty surgeries, Reductive Mastoplasty and Microsurgical operations.

He currently teaches at Beykent University, Division of Oral and Dental Health.

Prof. Dr. Gursel Turgut is known and respected throughout the world for his techniques in Aesthetic Surgery that he has continued to develop over the years.

He currently is performing his surgeries in his Center and at Genkord in Istanbul.

Current and Future Trends in Surgery, April 27-28, 2020, New York, USA

Citation: Gürsel Turgut; The New Generation Youth Vaccine Has Been Developed In Fibrogel ™ Genkord !!!; Future Surgery 2020; April 27, 2020 New York, USA.

Plastic Surgery Volume and Issue: S(1)