

Science that transcends the limits Definitive promise for the future



EHL Bio does not stop at being the first and the best in the world.

Science, leading towards an ideal future.

Being the best, realizing the possibilities of the ideal.

We are putting in our best efforts for humanity and a new tomorrow on the basis of experiences in the research and development in stem cells that we accumulated for over more than 10 years, the miracles of life science we will be creating in the future and our highly efficient technological capabilities.

ABOUT EHL BIO

EHL Bio Co., Ltd. is a R&D institute, established to develop the methods of overcoming various diseases and aging in order to extend the lifespan of mankind to enjoy a youthful and healthy life.

We are developing treatment preparations using stem cells, the key to regenerative medicine in the future, and leading the commercialization of technologies for the separation, cultivation, and cryogenic storage of stem cells as well as treatments using stem cells.

EHL Bio Research Institute is putting in our utmost efforts into our research of regenerative medicine for alopecia treatment, anti-aging, health improvement and Dermocosmetics, etc., and R&D for the purpose of the treatment of diseases of the nervous system, cartilages, blood vessels and the endocrine system, etc.

We shall become the leading global company that makes contributions towards the enhancement of mankind throughout the world by helping out researches develop "expertise" and innovating stem cell application technologies.









EHL is the abbreviation of Esthetic, Health and Longevity and symbolizes healthy human tissues, regenerated using stem cells. The logo mark of EHL contains the vision of a bioengineering company pursuing health and a beautiful life.



Se isc

• Hc

• Ste

. 99

in

4

Ab in 1 and

· Op

for • Pro exp

of li



Securing of stable stem cell collection, isolation and culture technology

- · Hold our independent cell proliferation know-how
- Stem cell retrieval rate that is beyond 1,000 times higher than our competitors
- 99% isolation of the mesenchymal stem cells in the adipose tissues



Obtains the best level GMP facility

- Maintenance of a clean facility at a Class100 level
- Establishment of a stem cell storage tank and preservation system
- Less than 1% of error range in survival rate prior to and following the freezing of the stem cells



Establishment of a competitive research network

- Joint research on stem cells with the Veterinarian Science College of Seoul National University
- Joint research on stem cell conditioned media with the Medical School of Chungnam National University
- Stable source of supply for stem cells secured through the Diet Medical Center



njoy

the

and

ches

Abundance of clinical experiences in the areas of alopecia treatment and prevention of skin aging

- Operation of specialized hospitals in the same area for more than 20 years
- Procedures performed by specialists with the experience of having performed over 5,000 cases of lipo-sculpture



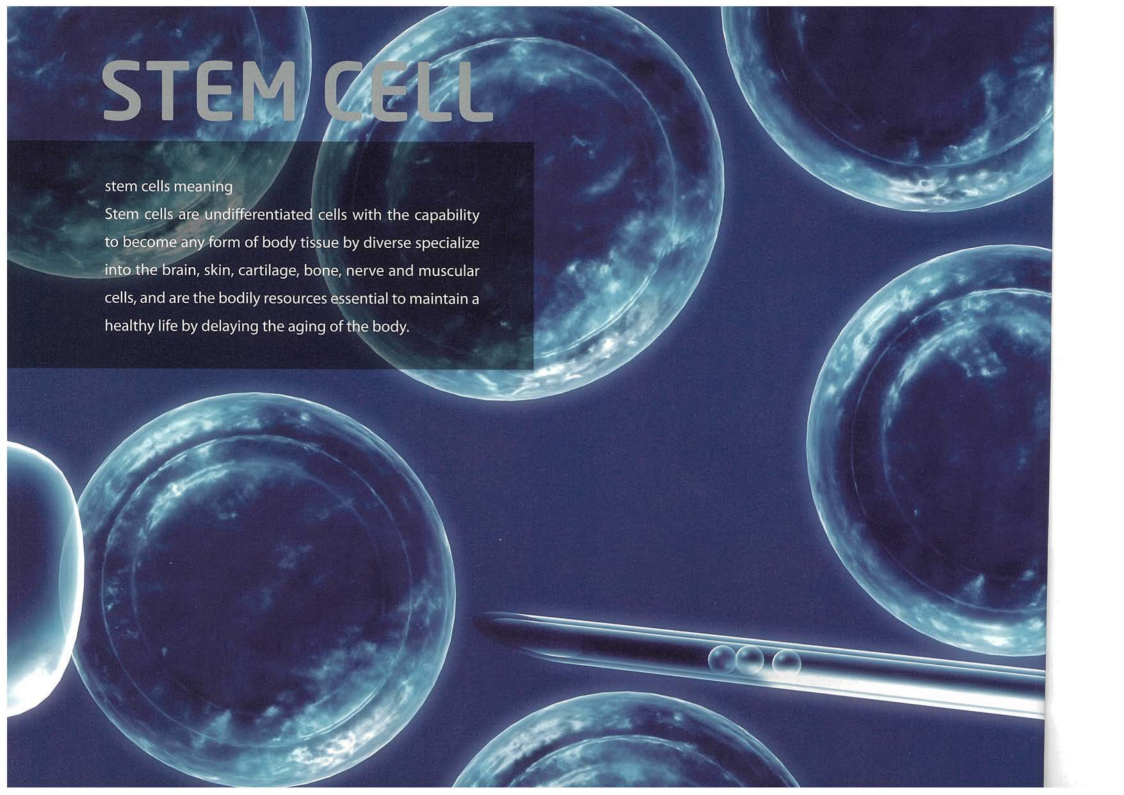
Abundance of experiences in the area of the development of cosmetic products

- Obtains multiple numbers of cosmetic products that the clients in the area of aim to plastic surgery
- Launching of cosmetic products that contain 97% human-derived adipose stem cell conditioned media



Unrivalled technological capabilities, EHL Bio

EHL Bio Research Institute Co., Ltd. adopts the most advanced facilities and systems that are comparable to the GMP (Good Manufacturing Practice) of the standard for the manufacturing of medical products in order to store stem cells and cellular treatment preparations that are safer and more advanced. Research staff, with the most advanced life science technologies throughout the entire process of stem cell extraction, cell isolation, culture specialization and preservation, etc., have participated in contributing to our utmost efforts to supply the safe and most advanced stem cells with specialized technologies unique to EHL Bio Co., Ltd.



Characteristics of stem cells

Homing Effect

Stem cells injected into the human body have the ability to find the damaged parts of the body on its oneself to regenerate the that points.

Self-Renewal

Stem cells can be proliferated into the cells with the configurations and abilities to be exactly same.

Multipotential

It can be differentiated into a diverse range of tissues and organs including the heart, bone, nerves, liver and skin from its undifferentiated state in accordance with the need of the human body.

Types of stem cells

Embryonic Stem Cell These are stem cells in the embryonic stage less than 14 days from the date of fertilization of the ovum by sperm, to grow into all types of cells and tissues.

Adult Stem Cell Undifferentiated cells existing in various tissues of the human body, which can be obtained from bone marrow, adipose and umbilical cord blood, etc., and differentiate into necessary tissues.

Induced Pluripotent Stem Cell These are stem cells created through induced reverse cellular differentiation by manipulating the genes of particular fully grown somatic cells.

Functions of the stem cells

Treatment of injuries | Regenerates damaged cells

Regeneration of blood vessels | Assists with harmonious supply of blood by regenerating damaged blood vessels.

Differentiation function | Differentiates the damaged cells to regenerate them into normal cells.

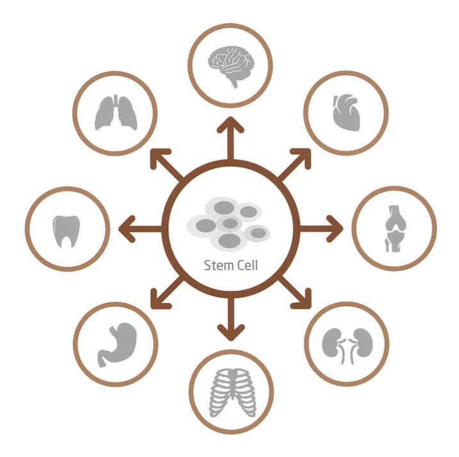
Improvement of immune function | Enhances immunity by improving the functions of the organs of the immune system.

Activation of growth factors | Regenerates tissues in the body by promoting growth factors including hormones and collagen, etc.

Prevention of annihilation of cells | Prevents the annihilation of cells within the human body.

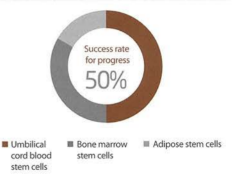
Mesenchymal stem cells

Mesenchyma is a tissue contained in the mesoderm of fetus that differentiates into bone, cartilage, lymphatic vessels and blood vessels, etc. Mesenchymal stem cells, which are capable of differentiation into such a diverse range of tissues, is the core of the 'autologous cell therapy' of treating diseases with one's own healthy cells and the area of research in regenerative medicine receiving enormous attention at the moment.

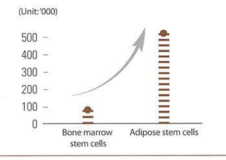


Current status of the clinical trial for treatment preparations made from adipose stem cells

Origin of the cells	Cases for which an approval for a clinical test is in progress	Cases for which a clinical test has been approved	
Adipose cells	6	3	
Bone marrow	5	1	
Umbilical cord blood	5	2	
Total	16	6	



Number. of stem cells for each 100ml of tissues



Source: <Clinics in Plastic Surgery 2006>

Excellence of adult adipose stem cells

Although the embryonic stem cells can be differentiated into all types of cells, there are weaknesses of having to overcome the possibility of transition into cancer cells, as well as a range of ethical issues

On other hand, adult stem cells extracted from lipid, umbilical cord blood, and bone marrow, etc. can be used safety without ethical issues and the risk of manifestation of cancer. Among these, the adipose stem cells have numerous advantages including the possibility of the extraction of a large quantity of cells in comparison to other adult stem cells.

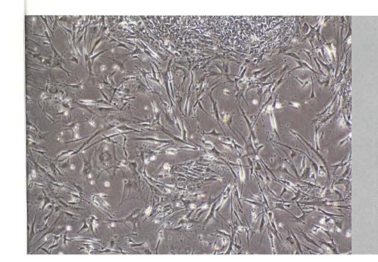
Types	Embryonic stem cells	Adult stem cells		
		Adipose stem cells	Bone marrow stem cells	Blood stem cells
Source of extracted cells	Ovum, fertilized egg	Adipose	Bone marrow	Umbilical cord blood
Securing of cells	Difficult	Easy	Difficult	Average
Mass production	Difficult	Easy	Difficult	Difficult
Differentiation ability	Outstanding	Highly outstanding	Poor	Outstanding
Ethical problem	Present	None	None	None -
Possibility of occurrence of teratoma	Present	None	None	None
Contents of stem cells	A lot	Very much	Little	None



Embryonic stem cells



Adult stem cells



'Lipid', Repository of adult stem cells Adipose-derived Stem Cell

Adipose stem cells that can be extracted from a small quantity to form a large quantity of adipose tissues through simple adipose collection, is highly ideal for the research of regeneration medicine and the development of treatment preparations as there is no immunological problem. In particular, it is possible to obtain the largest quantity of mesenchymal stem cells from lipid extracted from the abdomen, thigh and hip, etc.

	Clinical Applications of Mesenchymal Stem Cells in the Otolaryngology Fields: Clinical Otolaryn- gology, 2012, Book No. 23, Issue No. 1, 38~45 1st Author: Whang Bong-Woon	
	Possible to treat chronic renal failure with adipose stem cells (Daily Medi) 2013.11.11.	Treating degenerative arthritis with the adipose stem cells in my body (Joong-Ang Ilbo) 2013.11.04.
New hope for the 'reconstruction of intractable burns' with stem cell treatment preparations (Pharmaceutical News) 2012. 08. 02.	Amazing things happened when stem cells were injected into mouse with dementia First to investigate the effect of autologous stem cells on treatment of dementia Published in a highly reputed academic journal in the USA "forecast for commencement of clinical tests within this year" (Maeil Business News) 2012.09.28.	
	Adipose stem cells obtained from the abdomen, used in the improvement of wrinkles and reconstruction of breasts	Stem cells in the musculo- skeletal system for clinical application : Journal of the Korean Medical Association, 2011, Book 54, Issue No. 5, 491~501 1st Author: Min Byoung-

(Chosun Ilbo) 2012. 10. 23.

cartilage and reduction

correction of misalign-

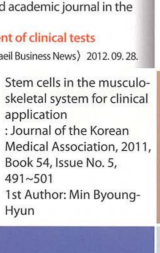
ment with stem cell

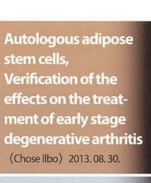
Regeneration of

of pain through

cartilage (Seoul Economics)

2013, 11, 29,







cells



Treating degenera-

tive arthritis with

adipose stem cells.

verification of the

treatment effect

(Newsis) 2013, 07, 30,





Treatm stem ce

Although



disease suc

nary disea

Parkinson's

Gehria's dis

Treat damages to joints with umbilical cord blood stem cells if the injury is substantial or the patient is old

(Joong-Ang Ilbo) 2013, 12, 02,

"No more artificial

Activation of treat-

ment preparation

for damaged carti-

(Herald Vivid News) 2012.09.25.

ioints"

lage cells



Will the adipose ated cells stem cells under the eves open the way to a complete cur of diabetes? (Chosun Ilbo)



2013.12.04.



EHL BIOTECHNOLOGIE INSTITUTE

Confirmation of

adipose adult stem

cells on treatment

(Medical Today) 2012.06.27.

Treatment of diabetes with

adipose stem cells, success

in animal experiments

(Money Today) 2013.11.20

Will the FDA of the USA

approve the treatment with

adipose stem cells and PRP

the mixed preparation of

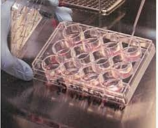
(Newsis) 2013, 11, 12,

of Korea?

the effect of

of impotence

Clinical Trials with Stem Cells in Digestive Diseases and Future Perspectives : Journal of the Korean Society of Gastroenterology, 2011, Book No. 58, Issue No. 3, 139~143 1st Author: Kim Tae-II



Verification of the effects of the concurrent treatment of myocardial infarcti with stem cells

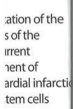
(Seoul News) 2012.10.08.



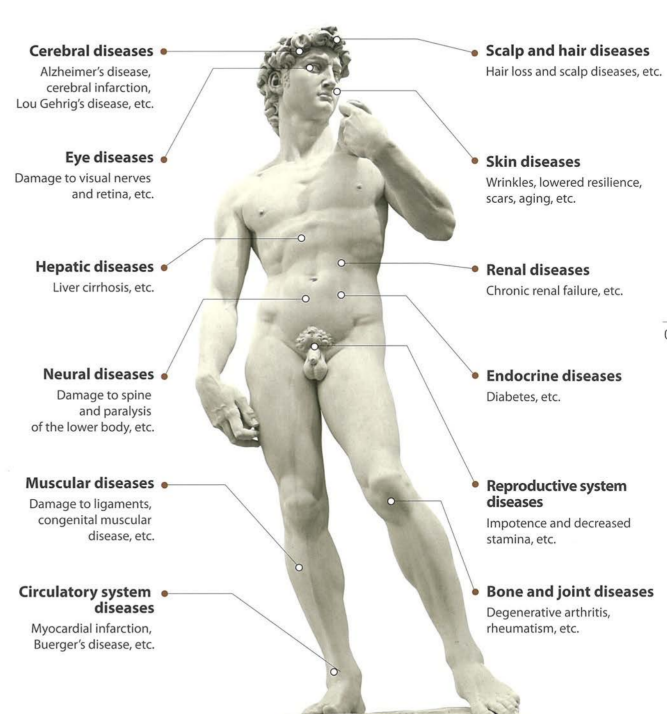
Treatment of diseases using stem cells

Although the human lifespan has been extended through the advancement of science and medical science, a healthy lifespan of living comfortably while enjoying a high quality of life, is not guite reflected with an extended lifespan. Many people are suffering physically and mentally from diseases and disabilities arising from aging. In the modern era, 'Aging Well' is more important than living longer. Stem cells are the key to solve this problem. Stem cells are undifferentine adipose ated cells with the capability of growing into a diverse range of body tissues through differentiation into the brain, skin, cartilage, bone, nerve, muscle and immune cells, etc. Due to a stem cell's ability to replicate itself and to differentiate into tissue cells when needed, stem cells can be used in treating a countless number of diseases including incurable disease such as damages to spine or organs, pulmonary diseases, arthritis, diabetes, cardiac disease, Parkinson's disease, Alzheimer's disease and Lou Gehrig's disease, etc.

cells r the eves the way to iplete cure betes? Ilbo



News) 10.08.





Business Strategy

Secure technology for culturing of stem cells

Secure technology for stable culturing of stem cells

Culturing of stem cells safe from microorganisms and toxins, etc.

Culturing of adipose stem cells and umbilical cord blood, bone marrow stem cells

Research on the differentiation of stem cells into the nerves, cartilage, adipose and osteoblast cells Minimization of the burden on the customer through shortening of the period of culturing and successive

Contributes towards the generalization of the preservation of stem cells through minimization of cost





Stem cell preservation business

Adipose stem cell preservation business

Preservation of autologous stem cells for long period of time for the purpose of regeneration of cells in preparation for aging and uncertainties of the future.



Stem cell conditioned media business

The application of abundant cell growth factors of the stem cell culture medium

Source of supply of the hypervalent cell growth factor Delays aging of the skin and hair restoration effect Healing of skin diseases

Secure patentability related to the establishment of a culture solution



R&D of stem cell conditioned media

Domestic production of existing culture medium which are high priced imports
Secured patentability in relation to the establishment of culture medium
Development of the most appropriate culture medium to shorten the period of culturing
Research on the differentiation of inducer and culture media necessary for the differentiation of each cell

Development of stem cell treatment preparations

The first development of intravenously injected cellular treatment preparations for auto-immune diseases in Korea

Execution of preclinical trial for auto-immune diseases Impending approval of clinical trial for the intravenously injected cellular treatment preparations

Development of medicine for a diverse range of senile diseases and chronic diseases

Anti-Aging, and diseases of the nerve system, bones and liver, etc. Development of medicine, cosmetic products and bio-similar medical drugs

Mission & Vision

Stem cell medicine (Auto-immune Disease)

Development of auto-immune preparation and medicine by using autologous adiposederived stem cells

Alopecia medicine (Alopecia)

Development of alopecia medicine by using autologous adipose-derived stem cell conditioned media

Immune cell medicine (Immune Cell)

Development of drugs for anti-cancer and immunity by using various immune cell culturing techniques.

Plans for the development of cellular treatment preparation products



Special Research

Secures the best technology for culturing of adipose-derived stem cells

Secures the maximum survival condition following the prompt harvesting of specimen treated stem cell culturing in accordance with the linkage between the hospital and research center at the time of the securing of the adipose cell

(Secure the best cell freshness in Korea – Confirmation of a cell survival rate of more than 90% within 24 hours of having secured the cells for procedure)

Special Research

Secure safety test data for adipose-derived stem cell conditioned media Official approval by FDA of Korea as the raw material for cosmetic products for the protection and enhancement of the resilience of skin Establishment of stem cell conditioned media for the execution of a safety test

Execu

Secure quantitative analysis data for the cytokine range including cell growth factors, etc.

Launching of the only stem cell conditioned media cosmetic produc for which the stability and establishment has been confirmed for the first time in Korea

Special Research

Execution of the development of medicine for atopic dermatitiusing adipose-derived stem cells

Commencement of preclinical trial in January 2014: Consigner seearch to the Veterinarian Science College of Seoul National University

Joint research with the Medical School of Chungnam National University (clinical trial portion)

Overseas medical services for patients in China and Southeast Asia

Dosi-ryeoin Cosmetic surgery clinic in Kunming, China Atlas Medical Laser Aesthetic in Singapore

Transfer of medical service technology to an overseas country

Bangkok in Thailand

Global medical service business

Establishment of medical centers in Korea and overseas

Establishment of an Anti-Aging Center at the Diet Medical Center in Shanghai, China (scheduled) Establishment of hospital in Indonesia (scheduled)

Hanoi, Vietnam

Ulan Bator, Mongolia

Application for a patent

Application of a patent for the stem cell culture that includes key cell growth factors and cosmetic composition for improvement of atopy by using human adiposederived stem cells (2014. 1. 23.)

ose-

condi-

:ulturing

conditioned med al for cosmetic de resilience of skir de execution

inge including

cosmetic product confirmed for

atopic dermatiti

2014: Consigne of Seoul Nationa

ngnam Nation

Technology development support project by the Small and Medium Business Administration

Development of substances for the inducement of proliferation and differentiation of adipose stem

Development of substances for the inducement of proliferation and differentiation of adipose stem cells

Research on the development and verification of the efficacy of a culture medium for the promotion of hair restoration using adipose stem cells (scheduled)

Development of raw material for the promotion of hair restoration by using adipose stem cell conditioned media

Execution of national policy researches



Special Research

Tracing of the substance that induces the proliferation and differentiation of the human adipose-derived stem cells Securing of source technology through linkage between stem cells and herbal medicine: Biochemical convergence research





Research on development of medium for culturing of stem cells



Research Network

Veterinarian Science College of Seoul National University

Research on development of a medium for the culturing of stem cells Research on advanced establishment using Proteomics Research on the effectiveness of stem cell treatment preparations for atopy

Department of Dermatology of Chungnam National University

Clinical test of stem cells on atopy

Joint research on the treatment preparations for hair loss using stem cell conditioned media R&D for functional cosmetic products using stem cell conditioned media

Plastic Surgery, Dermatology and the Obesity Clinic at the Diet Medical Center

R&D on the treatment of hair loss by using stem cell conditioned media R&D on autologous immune treatment by using stem cells

ne stem r cell

nt of

23.)



P

Th Th ing un Pe of tra

Ot EH an let co en ca me

Promises of Science EHL Bio Stem Cell Therapy

The best choice for preparing a healthy future for you and your family, EHL Bio stem cell preservation program
This program for the banking of stem cells by freezing them for a long period of time by extracting, separating, and culturing the adult stem cells from the autologous adipose tissues or placenta tissues when you are healthy in order to prepare for unexpected risks including aging, chronic diseases, and accidents, etc.

Personally experience the unlimited values and possibilities as well as the advancement of science through the preservation of stem cells. EHL Bio stem cell bank will preserve your stem cells in their optimal state to ensure that 10 years down the track, your youthfulness and health will be maintained at its present condition.

Owns the most advanced GMP facilities

EHL Bio is manufacturing one of the world's safest and most outstanding stem cells at the highest level in the world through the strictest quality control on the basis of our accumulated experiences and the most advanced technological capabilities by having installed the latest equipment in accordance with the GMP standards.

Stem cell treatment linkage service

EHL Bio, which conducts researches on stem cells through linkage with a diverse range of research institutions in Korea and overseas, provides medical visit services through cooperation with overseas hospitals in China, Japan and Singapore, etc. for customers wishing to undergo stem cell treatment.

Execution of clinical tests

EHL Bio is continuously conducting R&D on stem cell treatment preparations in order to actually use the stem cells preserved in the bank. Currently, we are conducting clinical tests on treatment preparations for atopy and hair loss to acquire the approval of the Food & Drug Safety Agency (FDA).

R

One-Stop System of EHL Bio for the Preservation of Stem Cells

	EHL Bio	Other companies
Collection of adipose cells	Personally conducted by a highly experienced specialist who has conducted more than 5,000 liposculptures	Request another hospital
When collect of adipose cells run parallel with surgical procedure	Link possible between liposuction, cosmetic surgery, hair transplant, laser surgery, etc	Restrictive
Distance of transfer of adipose cells	Minimization of the possibility of infection at the time of the transfer of the adipose cells since the hospital and research center are situated in one location	High possibility of infection since the hospital and research center are situated at different locations
Quantity of adipose cells collected	More than 50cc	20cc
Quality control	Request to the academia-industry cooperation group of the Hankuk University of Foreign Studies, FACS test	In-house experiment
Production of treatment preparations	Within 6 hours prior to procedure	Within 24 hours
Level of activation of stem cells	More than 90%	More than 80%
Management of the execution of procedure	Accompanied by medical staff	Fully assigned to the travel agency
Cost of procedure	Lower cost by 30%	
Donation of culture solution	Free donation if interested	At cost

Process of stem cell separation



16

Fat collection



Transfer the fat contained in sterilized syringe to the laboratory



Transfer the adipose tissue to sterilized tube



filter adipose tissue from others



Centrifugation separation of the adipose tissues

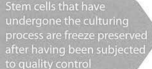


Enzyme treatment



Enzyme reaction







Separation of the stem cell adipose tissuet



- · Micoplasma negative test
- Exogenic virus negative test
- Aseptic test (direct method)
- Virus test (PCR method)
- Cell identification and purity test
- Titer test
- Aseptic test (Plate method)
- Endotoxin test
- · Cell count and survival rate test
- Cellular appearance test



Isolation of stem cells



Culturing of stem cells



Cultured stem cells

STEM CELL PROGRAMS

RICHMORE

Alopecia Treatment Program using stem cells

Hair loss is a phenomenon of hair falling out abnormally due to the effects of various factors including fatique, stress, hereditary, age, season, race and specific diseases, etc. When cultivated autologous adipose derived stem cells collected from your own adipose tissues are injected into your scalp, growth factors are activated to make the scalp healthier, and the stem cells differentiate into follicle cells to regenerate hair growth.





POWER SKELETON

Program to make stronger knees using stem cells

Degenerative arthritis, which is suffered by 80% of the population over aged over 55 years, is the disease that can occur in anyone as one enters the stage of old age and occurs more frequently in women than in men due to women performing household chores as the main

Since degenerative arthritis can be predicted, making preparations in advance is the best treatment method. It is a program aimed at making stronger knees with the autologous stem cells being collected when you are healthier.

BACK TO THE GENERATION

A stem cell program to make you 10 years younger, preventing the rapid onset of old age

This is a program of preserving autologous adipose stem cells collected when you are healthier and then injecting them into your body when needed. It is highly effective in improving the immune function and aging of the body.

It is an essential stem cell program for a happier old age with increased energy and vitality.





It is very safe since there is no transplantation rejection reaction and side effects as one's own stem cells rather than someone else's stem cells are used.

It has a high level of utilization as cellular treatment preparation since a lot of cells can be obtained without deformity of the cells at the time of culturing the stem cells.

With a simple process of collection, it does not hinder daily life activities.

It is possible to extract a sufficient quantity of stem cells with a single collection, as a large quantity of stem cells can be obtained from a small quantity of adipose tissues.

It can not only prepare you for unexpected accidents or an emergency situation but also for various diseases arising from aging.

MY CELL COSMETIC

Your own and the only one customized cosmetic products in the world.

Stem cell cosmetic products made by culturing autologous stem cell conditioned media. With a skin-friendly cosmetic product, that is most appropriate for your skin, is absorbed into the skin quickly and displays outstanding skin cell regeneration ability. It is a program that produces healthy and fresh cosmetic products by mixing the best ingredients after having diagnosed the skin. It solves various problems of the skin and protects the skin from harmful environments.



method)

f EHL Bio tive test

gative test : method)

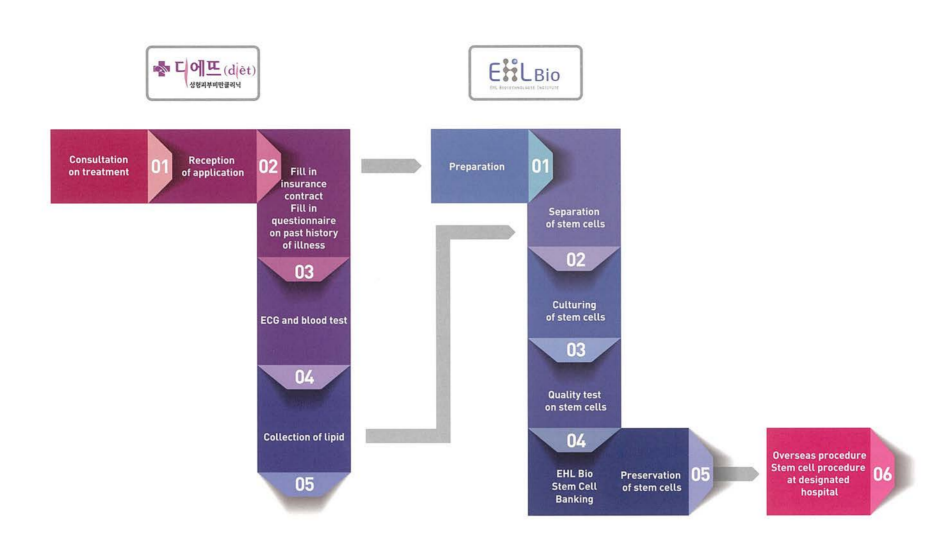
he hospital t different locations

vival rate test

:e test

Joint Research on Stem Cells with the Diet Medical Center

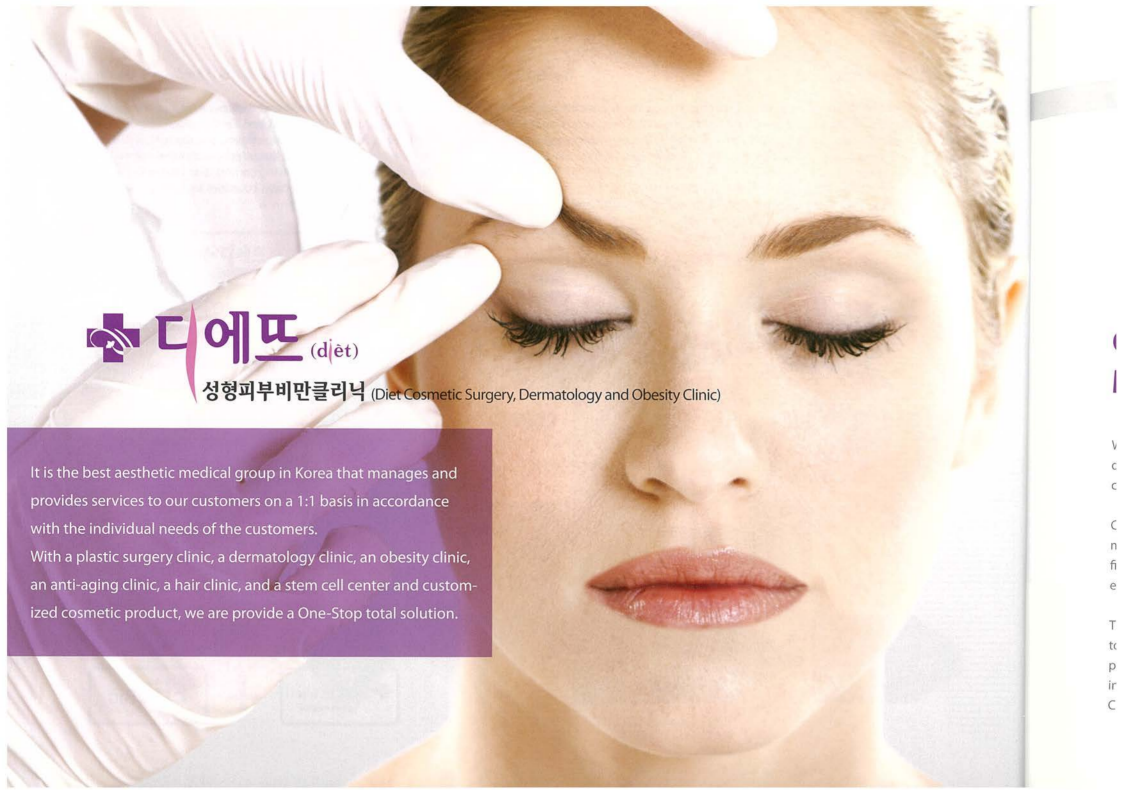
Unlike other companies that separate stem cells by transporting the collected adipose tissues to a location outside the hospital, the EHL Bio research center and hospital (Diet Clinic Group) are situated in one location to minimize the possibility of infection following the collection of adipose tissues, as well as to shorten the time for production of treatment preparations by separating and culturing the stem cells. We provide services customized to the customers for both domestic and overseas procedures by culturing safe stem cells with a high level of activation.



Global Network

The Diet Clinic Group is a hospital group specializing in cosmetic plastic surgery with the establishment of a global network that includes a total of 14 clinics throughout Korea with its headquarters in Gangnam, Seoul, as well as clinics in overseas countries including China, USA and Singapore. On the basis of the know-how accumulated by operating and managing hospitals over the last 25 years, we offer the best services in plastic surgery, obesity, hair and skin care, and gynecologic plastic surgery, etc., until our customers are fully content with the services rendered. In addition, we are providing overseas medical tourism services jointly with EHL Bio Co., Ltd. that specializes in R&D in stem cell treatment preparations. We are making contributions towards the enhancement of health of mankind throughout the world by pursuing the establishment of medical centers in various overseas countries including China, Japan, Singapore, Vietnam, and Arab countries, as well as the transfer of medical technology in addition to our services in Korea.





Total aesthetic services with 25 years of experience

Experience of having conducted more than 5,000 cases of liposculpture procedures

> Establishment of a global medical center

Global No.1 Beauty Medical Center det Clinic

We are providing customer-oriented medical services that perfectly care for the customers prior to, during, and after surgery by establishing an advanced surgery system on the basis of our abundant clinical experiences over the last 25 years and by equipping ourselves with the latest facilities.

Customers are visiting the Diet Clinic at various locations around the world due to the efforts of the medical staff of the Diet Clinic who have ceaselessly pursued research and taken up challenges to find more effective and improved procedural methods to the extent that every one of our customers are fully content.

The Diet Clinic, taking care of your beautiful transition, is now leading the vitalization of medical tourism in Korea by advancing into the world market beyond the boundaries of Asia. We are providing support for a wide range of medical tourism services including accommodation and interpretation services for the customers from various corners of the world including the USA, China, Japan, Thailand, Vietnam, Singapore and Europe visiting the Diet Clinic.

Joint research on stem cells with EHL Bio

> Provision of stem cell medical tourism service

· Plastic surgery, dermatology, obesity, hair and anti-aging clinic

 Provision of the best medical services by the foremost specialists in each of their respective areas

 Provision of One-Stop total solution ranging from exhaustive customer consultation, accurate diagnosis, management prior to surgery, surgery and procedures, and management after the surgery to return home

Most Advanced Medical **Equipment System**

- University hospital level surgical facilities
- Ulthera, Fraxel and Yellow Laser, etc.
- · Optimal facility for a customized type of medical treatment with a floor area of 1700 squre meter
- and PLA treatment
- Protocol system that provides One-Stop aesthetic medical services

Global Network System

 Linkage of stem cell procedures at designated hospitals in overseas Transfer of medical technology to overseas countries including China, Japan, **USA** and Singapore Joint research on stem cells with the stem. cell research center of FHI Bio *Establishment of network with 14 clinics throughout Korea

Customer Satisfaction System

 Provision of 1:1 customized services · Establishment of a medical system for which safety has been secured

• Full time presence of a nurse dedicated to the recovery room from general anesthesia, 24 hours a

> *Limousine service for a safe return home for customers who have undergone surgery (For the regions of Seoul and Gyeonggi-do) Provision of aftercare program

System Specialized for Overseas Patients

 Provision of airport pickup service • Full time presence of a professional interpreter and coordinator for each language

 Provision of customized medical tourism services

· Services for linking with accommodation providers and restaurants

22

Equipped with the latest machines including

• Specialized system for the collection of stem cells

Ol

Fin

ba

Sp

cli

tre

OV

an

Fin Res inje and the bel

ser obe

Special Medical Service



Plastic Surgery Clinic

Finding your hidden beauty with a beautifully balanced face and bodyline

Specialists with proven skills with many years of expert clinical experience provides integrated medical treatments for all types of plastic surgery ranging from overall facial plastic surgery including the eyes, nose, and facial contour, to plastic surgery for the body line for breast and legs, etc. at the best facility in Korea.

Anti-Aging Clinic

Restores your natural youthfulness

Restores your healthy and natural youthfulness by providing ideal anti-aging procedures that are perfectly suited for individuals by analyzing their state of health and the biological age of our customers through precision tests including an aging related hormonal test, a hereditary cancer test, a heavy metal test for hair, a blood test and bone density test, etc.

Dermatology Clinic

Finding cleaner and more transparent skin through medical skin care We are providing effective skin care services by not only treating simple dermatological diseases including freckles, blemishes, wrinkles, pigmentation and lowered resilience but also by using medical drugs, functional cosmetic products and the latest medical devices.





Obesity Clinic

Finding your S-line with a golden ratio

Resident medical staffs including the medical specialists in injection therapy, special equipment treatment therapy, and surgical and non-surgical therapy, etc., nutritional therapist dedicated for obesity, exercise therapist and behavioral therapist, etc. are providing the best medical services by making accurate analysis of the causes of obesity, accompanying diseases and complications.

Scalp Clinic

Restoring a youthful scalp and healthy hair

We restore the health of the hair by analyzing the diverse range of the causes of scalp diseases, and prescribing therapeutic methods optimized for each of the diseases including scalp management programs, stem cell hair transplant, Meso therapy and PRP, etc.

Other Services

Laser clinic Hair removal(epilation) clinic Petit cosmetic surgery Wedding care Management of the meridian system