

Explanation on Culture Supernatant of
Immortalized human dental pulp stem cells
(Imshuman Dental Pulp Stem Cells (Imshuman cell) Culture
supernatant explanation

書式を変更: フォント : Times New Roman

書式を変更: フォント : Times New Roman

書式を変更: フォント : Times New Roman, 英語 (米
国)

書式を変更: フォント : Times New Roman, 英語 (米
国)

書式を変更: フォント : Times New Roman, 英語 (米
国)

書式変更: 中央揃え

Azabu Central Clinic

~~Immortalized human-derived dental pulp stem cell~~
~~Human Dental Pulp Stem Cell (hms cell) culture~~
Culture Supernatant

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman, 太字

~~Culture~~ supernatant

書式を変更：フォント：Times New Roman, 10.5 pt

~~Culture supernatant fluid~~ is the supernatant fluid made by culturing stem cells collected from humans in a culture medium and then extracting the cellular components.

書式を変更：フォント：Times New Roman

~~The Culture~~ supernatant ~~fluid~~ is rich in various bioactive substances (growth factors, cytokines, exosomes, etc.) secreted by stem cells, which are said to number as many as 500.

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman

A small amount of bioactive substances are involved in cell generation and energy production, preventing cellular aging and regulating the normal function of each organ of the body, and therefore can be expected to have health and beauty benefits when taken into the body.

Cytokines: Proteins released from cells that exhibit immune, antitumor, antiviral, and cell growth and differentiation regulating actions.

Dental pulp stem cells are more active than other stem cells (e.g., adipose-derived, bone marrow-derived, umbilical cord-derived) and can produce extremely good culture supernatant ~~fluid~~. Dental pulp cells have a greater ability to proliferate and build bone than bone marrow or fat stem cells, as well as the ability to reduce inflammation, enhance immune function, and repair the nervous system.

書式を変更：フォント：Times New Roman

Effects of treatment:

Normalization of turnover ~~→~~ Anti-inflammatory ~~action~~ ~~→~~ ~~effect~~, Wound healing ~~→~~ ~~effect~~, Antioxidant ~~action~~

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman

~~effect~~, Improvement of sagging and wrinkles ~~→~~ Improvement of skin elasticity

~~Improvement of insomnia~~ ~~→~~ ~~Relief, Recovery~~ from fatigue

Treatment Guidelines:

Once every two weeks to once a month is recommended. The administration time is about 15 to 30 minutes.

Although the effects may vary from person to person, it is recommended to continue the treatment for 3 to 6 months.

It is recommended to continue the treatment for 3 to 6 months.

The dosage can be adjusted according to the individual's experience, starting with 1 CC.

Contraindications:

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman

Pregnant ~~and/or~~ breastfeeding women

Precautions:

~~In principle~~As a general rule, you will not be able to donate blood after undergoing this treatment.

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman

Growth factorsFactors in culture supernatant fluidCulture

Supernatant

- EGF: Epidermal growth factorGrowth Factor
EGF promotes cell growth in the skin (epidermis) and is effective in accelerating skin turnover and wound healing.
- IGF: Insulin-like growth factorGrowth Factor
IGF promotes the production of collagen, elastin, hyaluronic acid, etc.
- TGF: Transforming growth factorGrowth Factor
TGF transforming growth factor has anti-inflammatory effects and improves sensitive skin.
- PDGF: Platelet-derived growth factorDerived Growth Factor
PDGF acts as a growth factor for other cells and has effects such as tissue repair and collagen production.
- FGF: Fibroblast growth factorGrowth Factor
FGF works to produce collagen and elastin, which are necessary to maintain skin elasticity, and hyaluronic acid, which is necessary to moisturize the skin.
- HGF: Hepatocyte growth factorGrowth Factor
HGF inhibits the aging of not only the liver but also all types of cells and activates the body's internal network.

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman

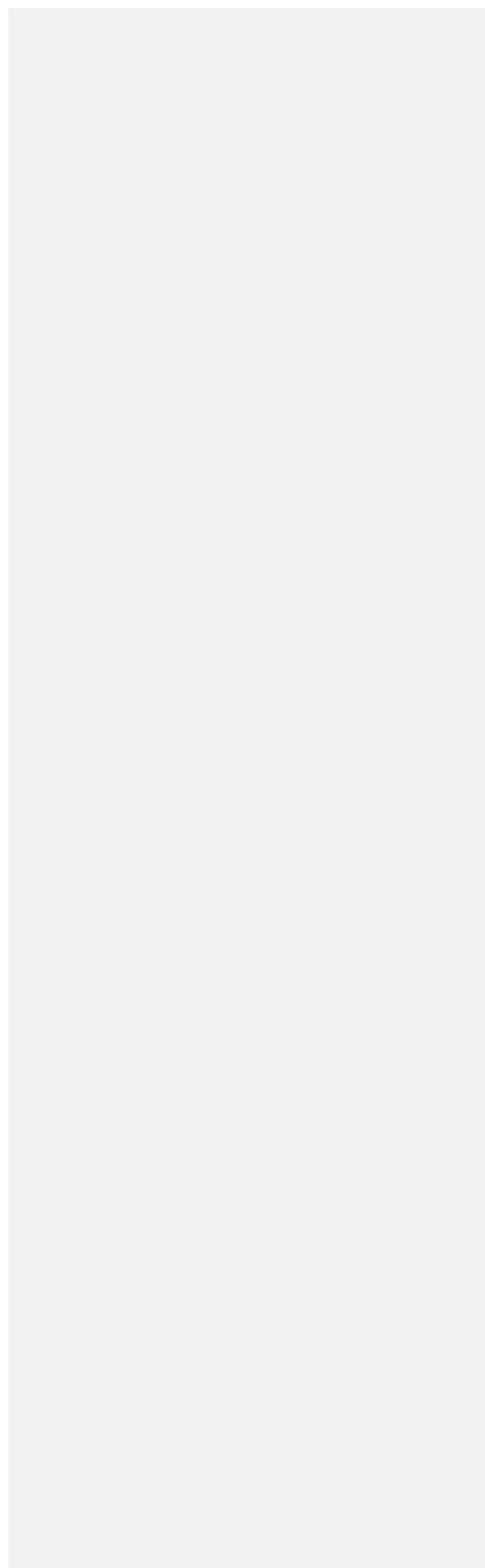
書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman, 太字

書式を変更：フォント：Times New Roman

書式を変更：フォント：Times New Roman

| _____



▲Handling of Personal Information▲

▲Your progress with the culture supernatant may be used in academic conference presentations, publications, etc., papers, and others, but your privacy will be kept strictly confidential. We will not use your name or personal identifying information in any of our reports. Your privacy, including information about your medical condition and name, will be strictly protected.▲

- 書式を変更：フォント：Times New Roman, 太字
- 書式を変更：フォント：Times New Roman, 10.5 pt, 太字
- 書式変更：インデント：最初の行：0 字, 改ページ時 1 行残して段落を区切らない
- 書式を変更：フォント：Times New Roman
- 書式変更：インデント：最初の行：0 字
- 書式を変更：フォント：Times New Roman
- 書式を変更：フォント：Times New Roman

▲Treatment costsCosts▲

▲Treatment with culture supernatant is a self-funded treatment that is not covered by health insurance.▲

Treatment fees will be charged according toin accordance with the treatmentcontents and details of the actual treatments,▲

- 書式を変更：フォント：Times New Roman, 太字
- 書式を変更：フォント：Times New Roman, 太字
- 書式変更：インデント：最初の行：0 字
- 書式を変更：フォント：Times New Roman
- 書式変更：インデント：左 0 字, 最初の行：0 字
- 書式を変更：フォント：Times New Roman
- 書式を変更：フォント：Times New Roman
- 書式を変更：フォント：Times New Roman