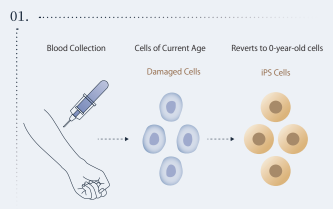
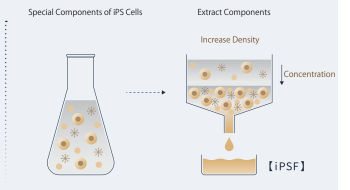
What Is iPSF (iPS Factor)?



02. •••••



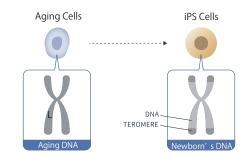
before after

What Are iPS Cells?

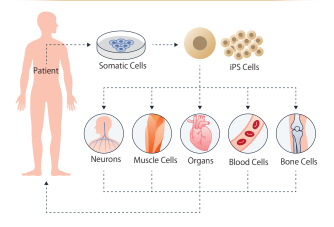
This Nobel Prize-winning technology has the potential to rejuvenate cells and transform them into various types of tissues, with promising applications in medical treatments.

We also offer a iPS cell banking service to create personalized iPS cells for our clients and store them for future use.

iPS Cells Are 0-year-old Cells



iPS Cells Can Transform into Various Somatic Cells



For more details, please scan the QR code for MY Peace homepage.





Service Provider: Reju, Inc Contact: contact@rejuinc.com



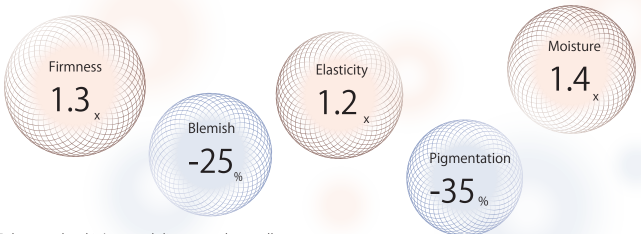
iPSF Cosmetic Treatment From iPS Cells Extract



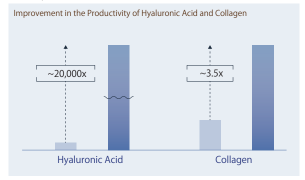
Discover the New You

Service Provider: Reju, Inc

Beauty Effects of iPSF

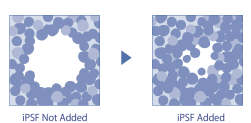


Enhances the skin's own ability to produce collagen and hyaluronic acid.



Rich in various growth factors and iPS components, accelerating skin repair.

Appearance of Damaged Artificial Skin Cells



Compare With Other Stem Cell Treatments

	iPS Cell	Other Stem Cell
iPS Original		X
Components	Growth Factor +Original Components	General Growth Factor
Cutokinos		
Cytokines	Wide variety of cytokines	Limited types of cytokines
Production		\triangle
& Safety	Able to produce an unlimited supply of cells from your own body.	Derived from allogeneic cells Need to be produced repeatedly

iPS cells stand out among stem cell technologies due to their unique rejuvenation process during production. Unlike other stem cells currently in use, iPS cells undergo a remarkable transformation that resets their biological age. The most significant advantage of iPS cells lies in their origin: they are derived from and represent rejuvenated versions of an individual's own cells, not those from another individual.

What is iPSF (iPS Factor)?

iPSF encompasses a range of cellular components believed to promote beauty, health, and longevity, derived from cells in their youthful state.

These vital ingredients are abundant in young cells but naturally diminish as we age.

Scientific research has linked the decline of these cellular factors to various aspects of the aging process.

Replenishing these youthful ingredients may help support cellular function and maintain a more youthful appearance.

iPS cell technology offers a unique approach to rejuvenate your own cells, allowing for the extraction of these valuable, personalized ingredients.

iPSF Cosmetic Treatment

iPS cells are created from your own blood.

Revolutionize your skincare with our groundbreaking beauty treatment: iPSF, derived from cultured cells, injected into your skin for transformative rejuvenation.

Ideal for Individuals Who:

- ✓ Are drawn to the allure of youthful skin
- Seek personalized treatment options
- ✓ Wish to enhance their skin's natural potential
- Are excited about the latest innovative technology