

The Cellular Crisis of Aging - Problem We Solve

The Rise of Stem Cell Solutions

A New Era in Regenerative Health



91%

91% insulin reduction was achieved within 90 days after stem cell therapy in clinical trials.

79%

Stem cell treatment led to a **79%** reduction in non-fatal heart attacks and strokes.



75%

75% improved pain and mobility for 12 months from stem cell therapy.

65%

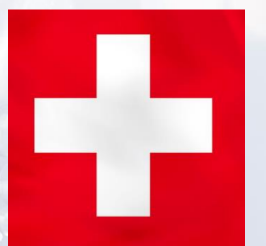
Stem cell therapy shows **65%** success in neurodegenerative cases across clinical stages.

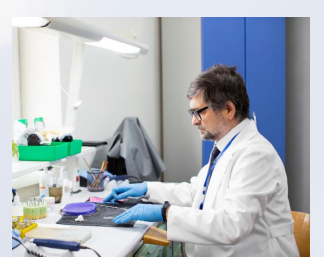


Cellegence: Pioneering Swiss Excellence in Cellular Health

At Cellegence, we are redefining the future of wellness through precision cellular nutrition, rooted in cutting-edge Swiss biotechnology. Founded on the breakthrough discoveries of a globally renowned professor, our proprietary formulations are backed by a **worldwide patent in stem cell technology** – a testament to our scientific credibility and innovation. As a frontier brand, we blend **longevity science**, **Swiss purity**, and **cell-level efficacy** to deliver transformative health solutions for a global audience seeking premium wellness with measurable results.









To Create A World Where Stem-Cell Solution is a Right, Not an Extravagant Hope

Vision



Mission

To enhance longevity and vitality through patented stem cell innovations developed in Switzerland.



The Science Behind Cellegence

24 Years of Swiss Innovation in a Single Cell



Patented Deep Sea PhytoMarine Stem Cells

Derived from Arthospira

Platensis

Patented Swiss-French photobioreactor system

100% Natural
100% Plant-based
100% Scientifically Validated



blue_i®

A Cellular Breakthrough in Swiss Stem Cell Innovation

- Clinically proven antioxidant and antiinflammatory effects.
- Stimulates red blood cell production to enhance oxygen delivery and vitality.
- Supports mitochondrial health, enhancing cellular energy and metabolic function.
- Molecular structure mimics hemoglobin, making it highly bioavailable and body-compatible.
- Protects cells from oxidative stress, slows cellular aging, and strengthens immune defense.



Anti- Aging

Stem cell technology slows visible signs of aging by boosting collagen, reducing fine lines, and restoring firmness, helping skin resist time from within.



Skin Rejuvenation

Exosomes and MSCs support cellular repair, enhance skin renewal, and improve texture, revitalizing dull, tired skin for a smoother, radiant glow.



Wound Healing

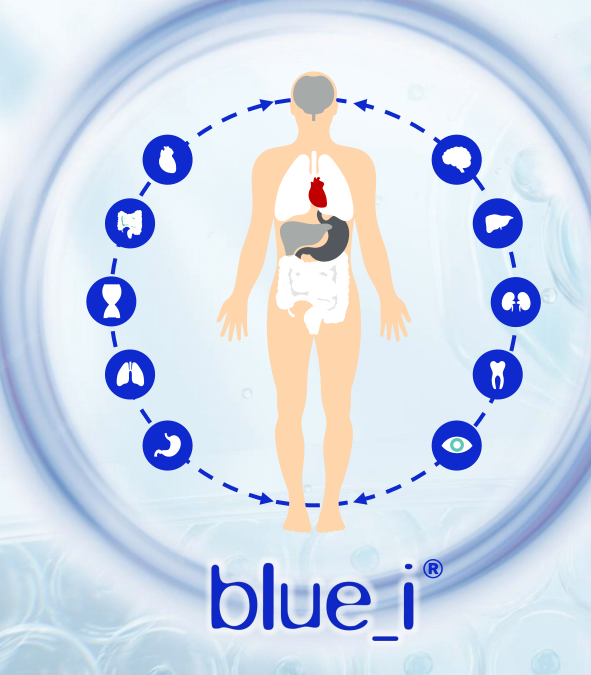
Stem cell-based therapies have shown promise in accelerating wound healing, offering potential treatments for skin injuries.

Cellular Rejuvenation

Where Skincare Meets Stem Cell Science

Stem cell technology is revolutionizing the cosmetic and skincare industry, offering advanced solutions for skin rejuvenation, anti-aging, and overall skin health.





Swiss Cellular Stem Cell Innovation That Revitalizes Every Organ

Blue-i® is a Swiss-engineered cellular nutrition breakthrough designed for full-body vitality. Powered by deep-sea PhytoMarine Stem Cells, it delivers bioactive nutrients that revitalize key organs – including the **heart, brain, liver, lungs, intestines, kidneys, stomach, eyes, teeth, and pancreas**. By enhancing blood oxygenation, boosting cellular energy, and reducing inflammation, Blue-i® supports clarity, strength, digestion, detoxification, and metabolic balance – regenerating your body from the inside out.

blue_i® In Action

Clinical Evidence and Results

65% reduction in biomarkers of inflammation

45% increase in cellular repair enzymes

82% of users report higher energy and improved skin

93% satisfaction rate among participants

