







Promotes stem cell vitality, enhancing the body's natural functions, and fostering overall health and longevity for everyone

Main ingredient

Olive leaf extract

Species native to North Africa



HIF1STEMTM

By fostering healthy stem cell competition, this product stimulates the generation of renewed cells and empowering your body's innate defense to heal. Additionally, it has the potential to fortify the skin, imparting a vibrant glow, and plays a pivotal role in addressing blood disorders and promoting skin health.

Nobel Prize system

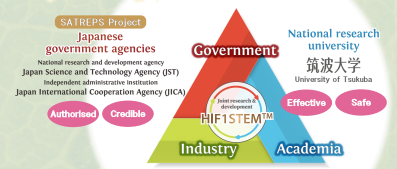
Passed safety tests

Specific olive tree species

More than 300 articles

Pesticide-free cultivation

Over a decade of collaborative research and development between industry-academia-government in international research projects



Japanese International Research Centre



★SATREPS (Science and Technology Research Partnership for Sustainable Development) A program to promote international joint research between Japan and developing countries to solve global problems.

Supporting ingredient

Ginsenoside

\ Removes degraded protein

Hailed as the 'King of all herbs,' ginseng has been extensively researched by scientists, particularly focusing on its potent and distinctive active component known as 'ginsenosides'. This group of saponins comprises nearly dozens of distinct compounds, each offering its own array of health benefits.

Regulates autophagy Contains a variety of ginsenosides

GMP·ISO quality assurance

Halal / Kosher certified

Supporting ingredient



Grape seed extract

\ Eliminates "zombie cells" /

Grapes are rich in bioactive ingredients, and are known as "beauty food". A regular, long-term daily intake of grapes can be beneficial to your health.

Manufactured in France

High concentration of proanthocyanidins

GMP·ISO quality assurance Halal / Kosher certified

Supporting ingredient

Red wine extract

\ Discharges degraded protein & cells /

Wine, enriched with polyphenols like resveratrol and anthocyanins, is recognized for its potential health-promoting properties. These compounds have garnered significant attention in various studies for their positive impact on health.







