

Key benefits for skin:

Prevents skin photoageing and boosts sun protection

QuinCell

INCI: glycerin, water, Chaenomeles japonica cell culture extract

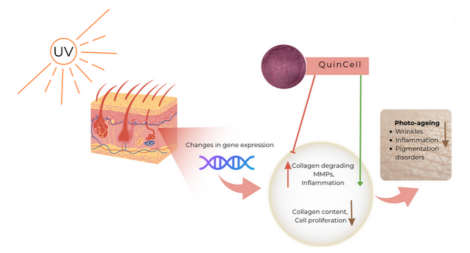
Bioactive chemical compounds:

anthocyanins, triterpenes



Sustainably produced using biorector grown *C.japonica* stem cells

EFFICACY



QuinCell is designed to protect the skin from the adverse effects of UVA/UVB rays by specifically targeting mechanisms associated with photoaging. In addition to providing skin protection, QuinCell fosters skin regeneration.

More Information:

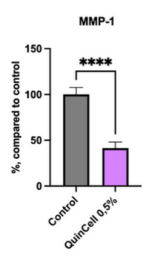
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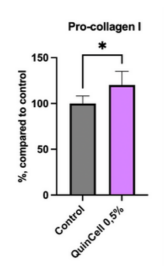


Contacts:

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 QuinCell reduces production of collagen degrading enzyme MMP-1 in dermal fibroblasts simultaneously boosting the expression of collagen an effect crucial for maintenance of healthy skin extracellular matrix.

Pro-collagen I

- Anthocyanin rich QuinCell absorbs both UVA and UVB contributing to sun protection and increasing the efficacy of SPF filters.
- Antioxidative and anti-inflammatory activities of QuinCell on top of UV absrobtion provides additional skin benefits
 it helps UV irradiated skin cells to maintain collagen synthesis at the level of non-irradiated controls (+20% increase in collagen compared to irradiated cells).
- Promotes proliferation of both dermal fibroblasts and keratinocytes.
- Has mild skin lightening properties.

