

WKPep[®] Antiprogerin



WKPep®Antiprogerin has complete remodeling effect that improves visible signs of skin aging such as wrinkle, sagging, slackness. It decreases the production of progerin, a new aging biomarker involved in skin cellular senescence, and increases the synthesis of syndecan, which has been shown to prolong the life span of cells. In addition, WKPep®Antiprogerin reduces the level of MMPs, which is well known to directly damage the extracellular matrix, e.g., collagen and elastin.

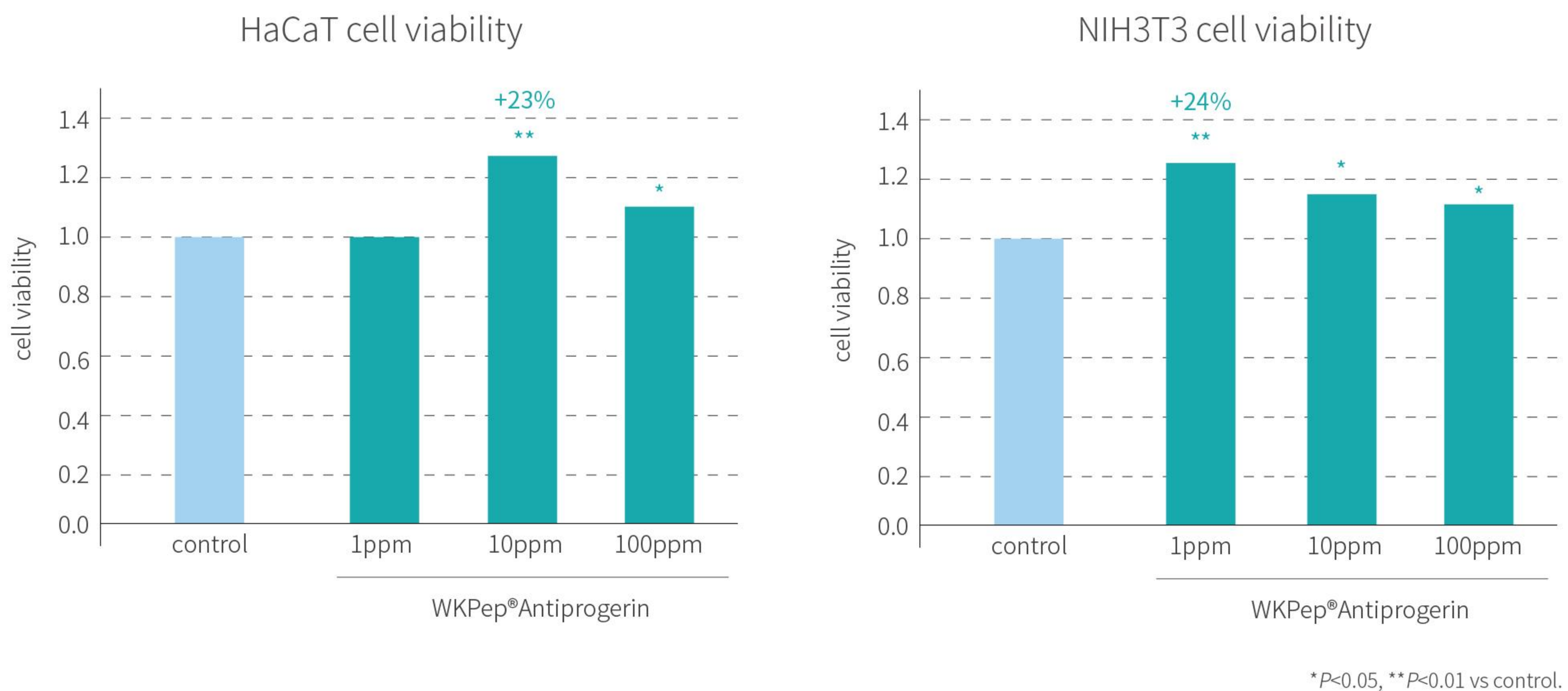
PRODUCT DESCRIPTION

INCI Name	Trifluoroacetyl Tripeptide-2, Water, Glycerin, Dextran
CAS Number	n/a, 7732-18-5, 56-81-5, 9004-54-0
Appearance	Transparent solution, colorless to yellowish
Peptide content	≥180 ppm
PH	4.0~6.0
Recommended dosage	0.5-2%
Compatibility	Avoid contact with strong oxidizing agents.

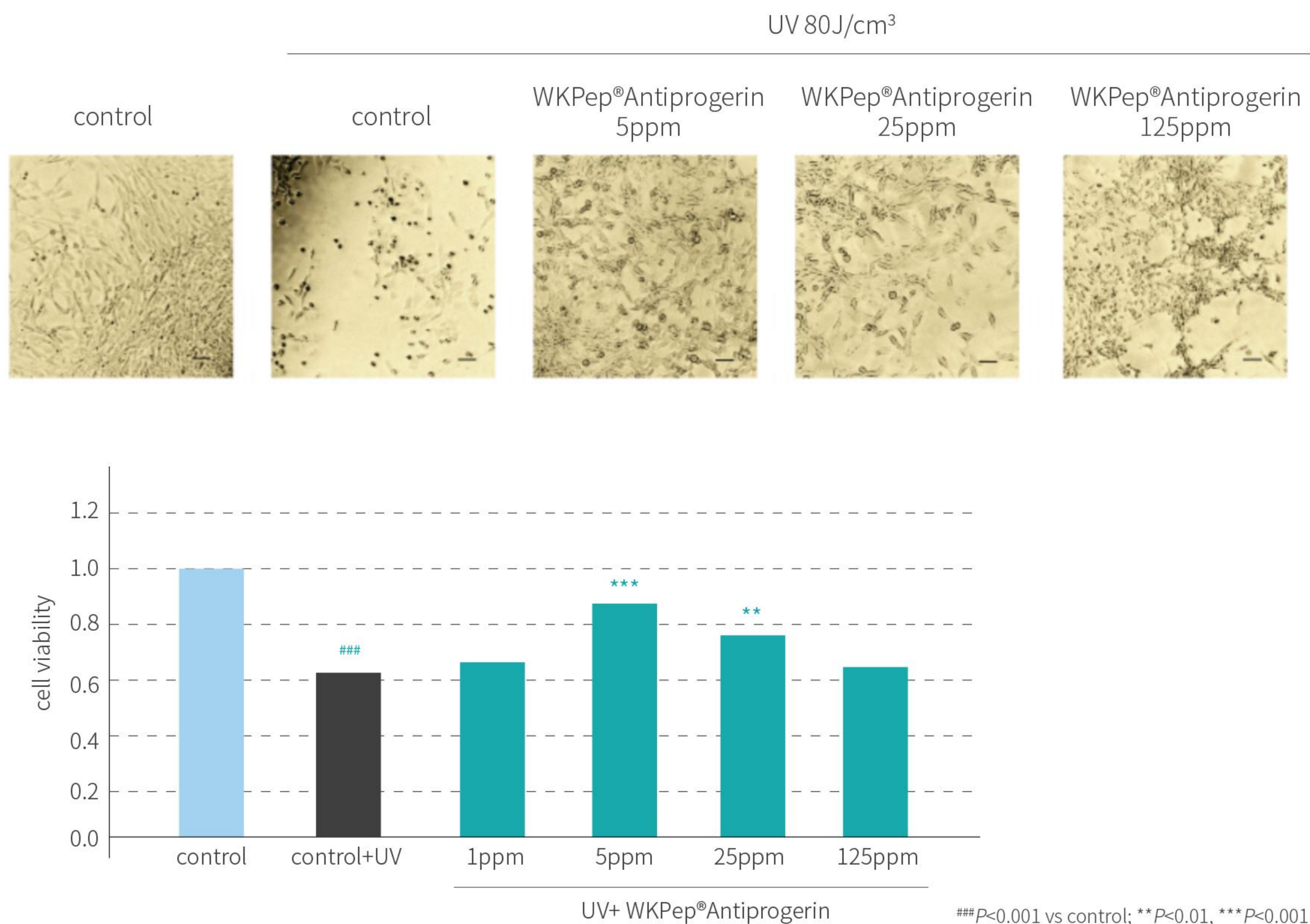
EFFICACY TEST

In vitro test

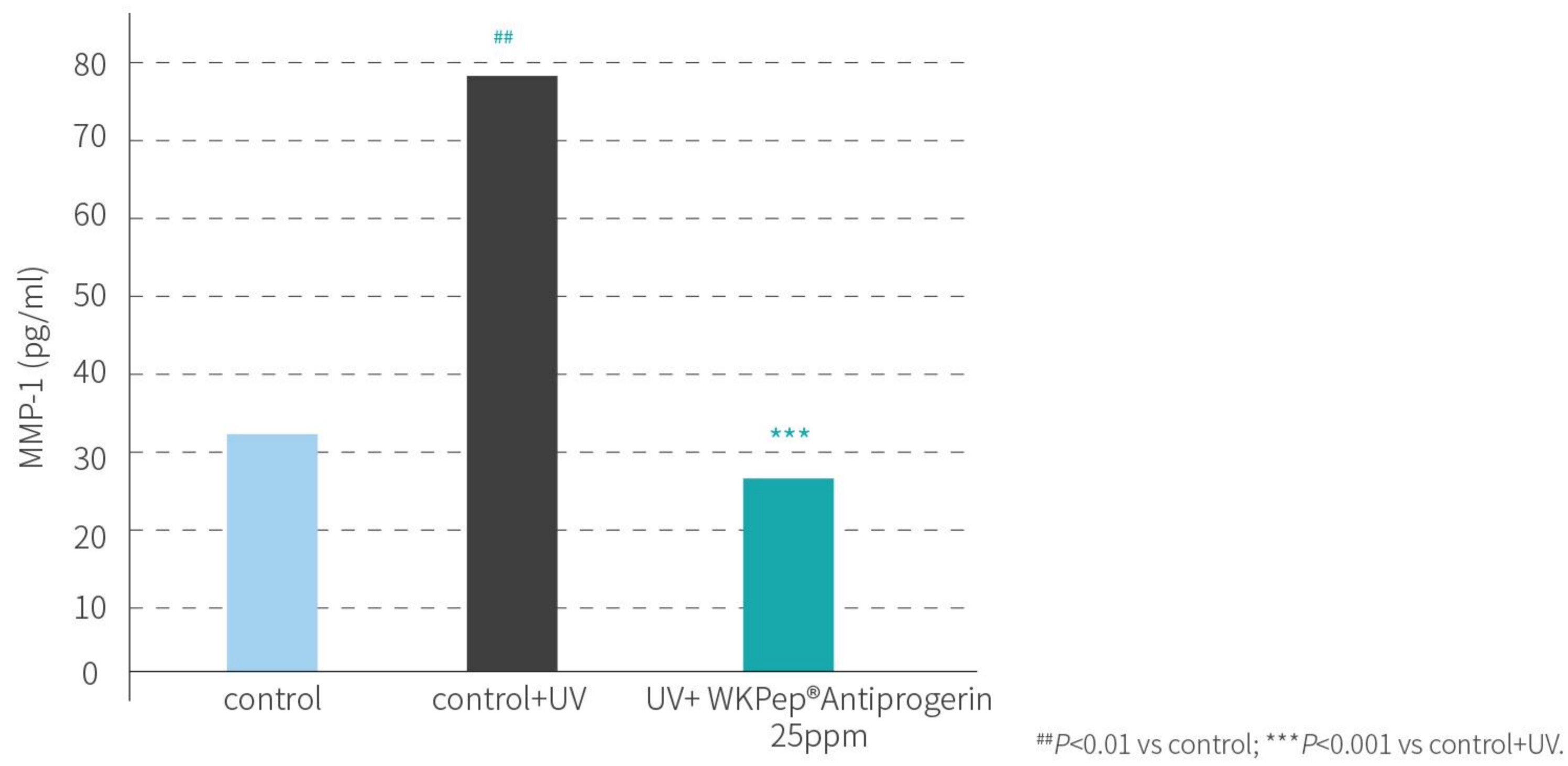
- Boost epidermis and dermis cells regeneration



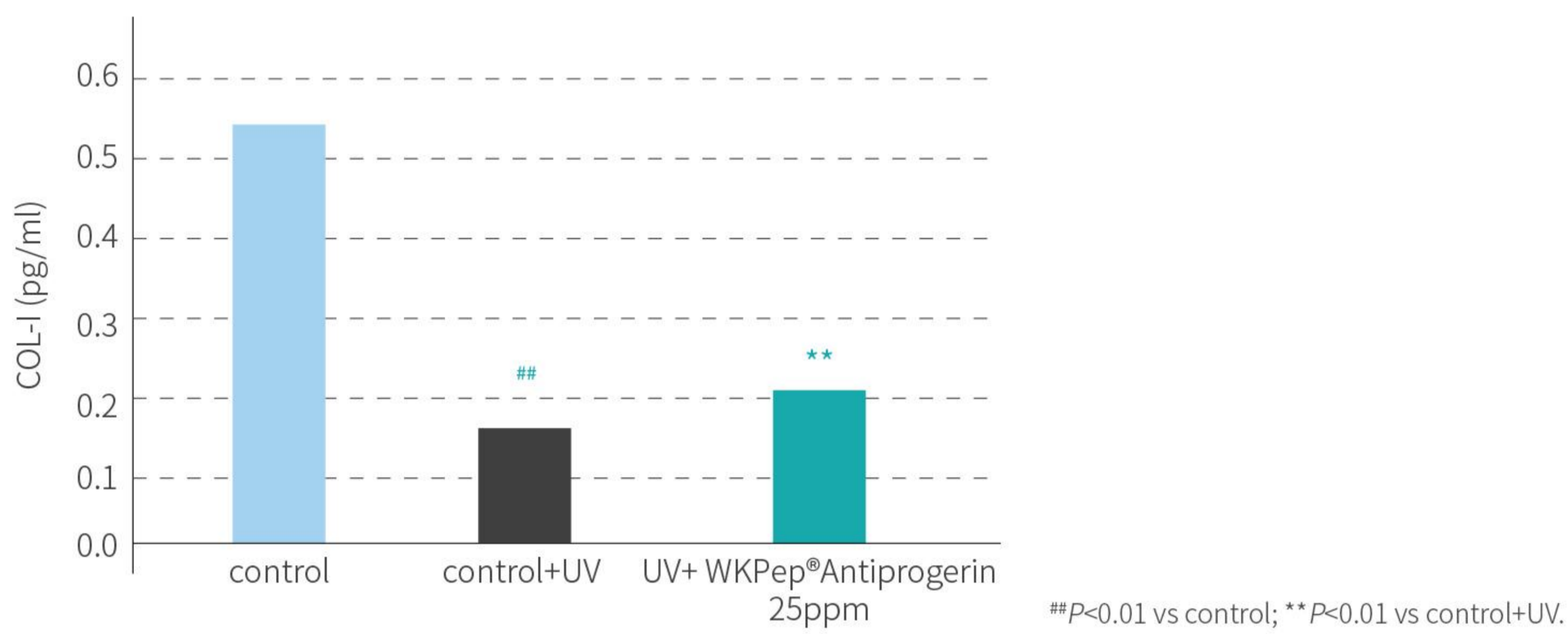
- Anti-photoaging-- increase cell viability after UV irradiation



- Inhibit the production of MMP-1 after UV irradiation



- Increase COL-I synthesis after UV irradiation



Contact us

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