

幹細胞上清液
皮膚再生 (塗布)
レポート②

ヒト脂肪細胞順化
エキスのUVBによる
損傷を改善

María Burón ,et .al.
Conditioned Medium from
H2O2-Preconditioned Human
Adipose-Derived Stem Cells
Ameliorates UVB-Induced
Damage to Human Dermal
Fibroblasts
: Antioxidants 2022, 11, 2011.

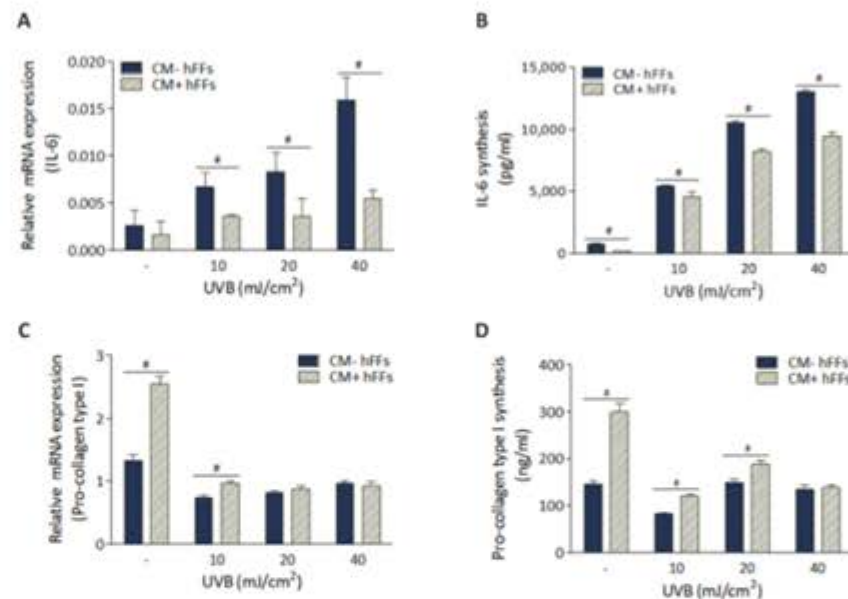


Figure 6. HC016-CM treatment reduces the expression of UVB-induced *IL-6* and promotes the expression of pro-collagen type I in hFFs. Reverse transcription-quantitative polymerase chain reaction (qPCR) analysis of (A) *IL-6* and (C) pro-collagen I at 24 h post-UVB irradiation. Biosynthesis of (B) *IL-6* and (D) pro-collagen type I measured by ELISA 24 h after irradiation. Data are expressed as mean \pm SD. # $p < 0.05$.