Supplemental Fig 5. Expression of Coll and CollIV genes by cell line

Relative expression of Coll and CollIV genes after treatments: 24h incubation with 100µU IFNγ, 500µU IFNγ, 10ng TNFα, 50ng of TNFα, or 1h treatment with 300 µM or 600 µM H2O2 followed by 24h “chase” in RPEbasic medium. β-actin was used as a loading control and calibrator. Data are expressed as mean ±SD. The statistical significance is presented against the control *p<0.05.