

Inflammation alters the secretome and immunomodulatory properties of human skin-derived precursor cells

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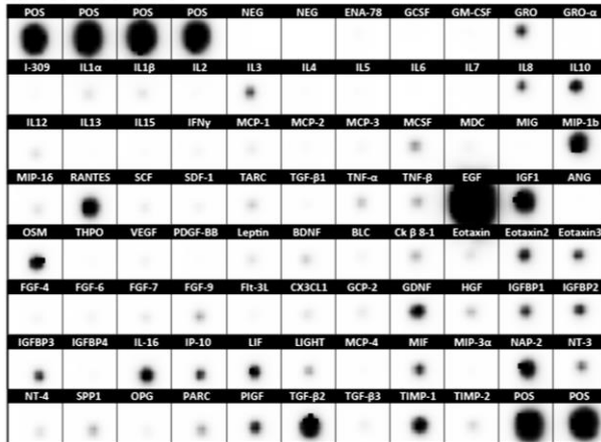
Supplementary Table S1: Antibodies used for flow cytometry.

Primary antibody	Order ID	Species	Dilution	Source
anti-HLA-DR-PerCP	347402	mouse	1/20	BD
anti-CD25-FITC	F0801	mouse	1/20	Dako
anti-CD38-PE	130-098-907	mouse	1/20	MB
anti-CD69-PE	130-092-160	mouse	1/20	MB
anti-CD134-FITC (OX40)	350006	mouse	1/20	BL
anti-CD154-APC	17-1548-42	mouse	1/20	EB

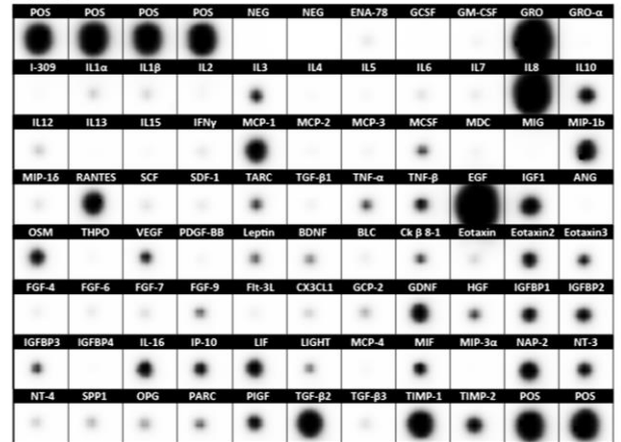
Abbreviations: BD: BD Biosciences; BL, BioLegend; EB: eBioscience; MB, Miltenyi Biotec.

Supplementary Figure S1: Secretome analyses of SKP upon pro-inflammatory stimulation using antibody arrays.

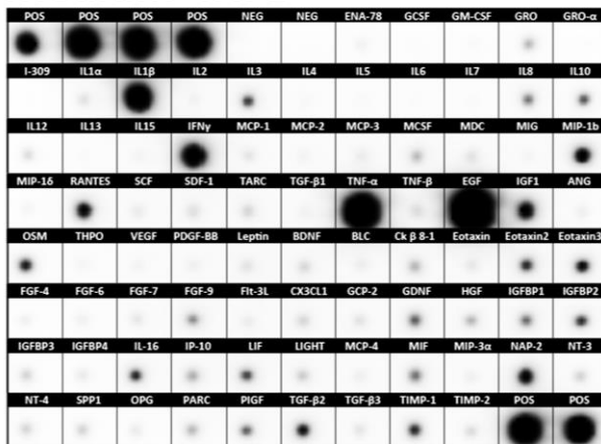
Medium



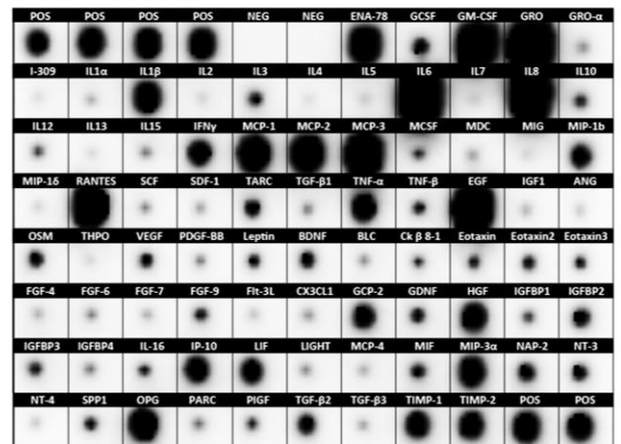
SKP



Medium+INFL



SKP+INFL



Representative membrane antibody arrays of the SKP secretome without (top) and with (bottom) pro-inflammatory stimulation and their respective medium controls.