Control of near-cell environment by perfusion cell culture reveals a paracrine or autocrine signaling pathway involved in adipose-derived stem cell differentiation into adipocytes - DTU Orbit (01/01/2019)

Hemmingsen, Mette ; Skafte-Pedersen, Peder ; Sabourin, David ; Find Andersen, Rasmus ; L. Sørensen, Anita ; Collas, Philippe ; Dufva, Martin. / Control of near-cell environment by perfusion cell culture reveals a paracrine or autocrine signaling pathway involved in adipose-derived stem cell differentiation into adipocytes. Poster session presented at 37th International Conference on Micro and Nano Engineering, Berlin, Germany. 2 p.