## Correction to Cell-Imprinted Substrates Direct the Fate of Stem Cells [ACS Nano 2013,

7, 8379–8384. DOI: 10.1021/nn403844q]. Morteza Mahmoudi,\* Shahin Bonakdar, Mohammad A. Shokrgozar, Haniyeh Aghaverdi, Raimo Hartmann, André Pick, Gregor Witte, and Wolfgang J. Parak\*

Due to confusion in the final version of the Supporting Information, one image has been wrongfully placed two times.

Image b) in Figure SI—I.1 has been wrongfully placed in the upper right image of Figure SI—IV.1. Thus, Figure SI—IV.1 (upper right image) is wrong. The correct Figure SI—IV.1 is shown here. Note that this confusion of images does cause any problems in the scientific content of the article and all statements remain valid.

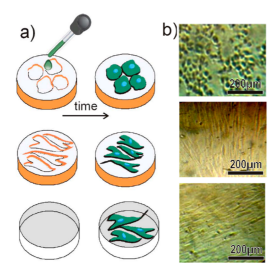


Figure SI–IV.1. Morphological evolution of freshly isolated ADSC stem cells that were grown a) on cell-imprinted silicone substrates derived from matured chondrocytes (upper row) or dedifferentiated chondrocytes (middle row) and on a bare polystyrene plate as control substrate (lower row). Dependent on the substrate cells adopted b) different morphologies. The scale bars correspond to 200  $\mu m$ .

**Published online October 13, 2014** 10.1021/nn505574u