

## Erratum

### **In vitro analysis of immunomodulating properties of dental stem cells : A comparative approach to the transcriptome and secretome of four dental stem cells populations**

Fautes : page 36, section V.2, 6<sup>ème</sup> ligne

“Expressed relative to their quiescent condition, cells with the most increased expression are GDSC (**41.7**-fold) followed by SCAP (**37.2**-fold), RP89 (**32.4**-fold), ADSC (**13.3**-fold) and finally DPSC (10.5-fold) with the lowest IDO activity increase. “

Lire : page 36, section V.2, 6<sup>ème</sup> ligne

“Expressed relative to their quiescent condition, cells with the most increased expression are GDSC (**41.8**-fold) followed by SCAP (**37.1**-fold), RP89 (**32.5**-fold), ADSC (**13.2**-fold) and finally DPSC (10.5-fold) with the lowest IDO activity increase.”