



Correction to Chemical Fingerprint of Zn–Hydroxyapatite in the Early Stages of Osteogenic Differentiation

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S Supporting Information

We replaced [Figure S4B](#) in the Supporting Information with a new version showing a different fitting of the spectra. In the new fitting curves, the amplitude (which is parameter *A* in the reported Gaussian formula) of each Gaussian is forced to be >0.02 (except for the sample BMSC at 4 days). This constraint produces a much more reliable fitting, with each fitted Gaussian having a similar amplitude instead of having a very “big” and very “small” Gaussian as reported in the old version. Also, the table containing the corresponding fitted parameters is updated. The updated [Supporting Information](#) is published with this Addition/Correction and with the original Article.

■ ASSOCIATED CONTENT

S Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: [10.1021/acscentsci.9b00918](https://doi.org/10.1021/acscentsci.9b00918).

[Updated Supporting Information \(PDF\)](#)

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