

Systematic processing of β – tricalcium phosphate for efficient protein loading and *in vitro* analysis of antigen uptake **

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X-ray diffraction results

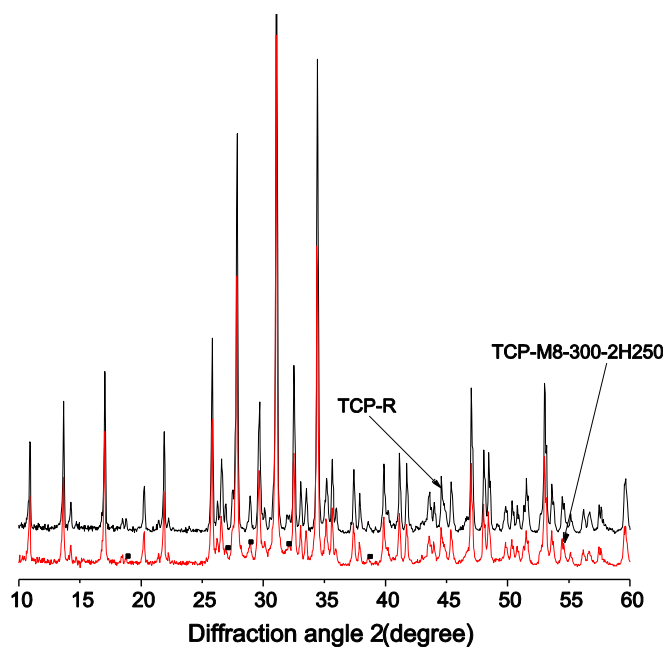


Fig. S1. XRD spectra of TCP-R (black) and TCP-M300-2H250 (red). The major peaks of the secondary phase are identified as closed squares.

Cell viability results

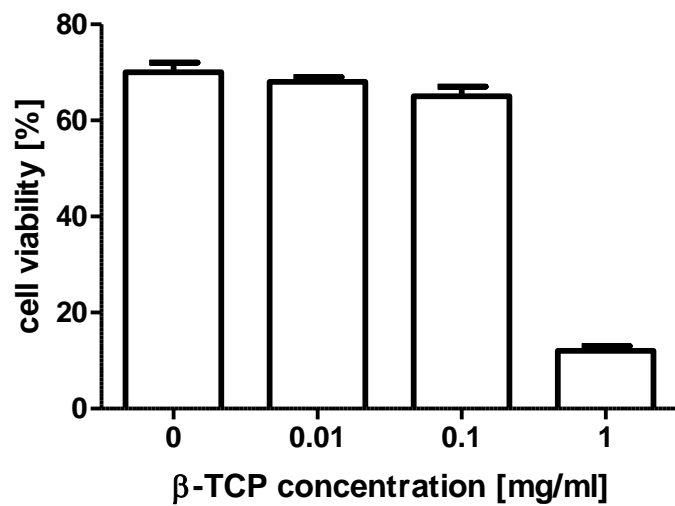


Fig. S2. Cell viability results obtained using 'Live/Dead staining' assay measured using flow cytometry.