Supplementary Materials: Crystal Chemistry and Stability of Hydrated Rare-Earth Phosphates Formed at Room Temperature

Asumi Ochiai and Satoshi Utsunomiya

Figure S1. XRD patterns of REPO₄₄,hydr (RE = (a) La, (b) Tb, (c) Yb) and (d) REal₄PO₄₄,hydr formed on HAP. The bottom spectrum in each figure was obtained by homogeneous nucleation at pH 3 for 3 days. ●: REPO₄₄,hydr × HAP.
Figure S2. Results of deconvolution of the XRD pattern obtained for REPO₄,hyd.

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