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Supporting Information: Ammonium-to-sodium ion-exchange process at the
interlayer of octacalcium phosphate
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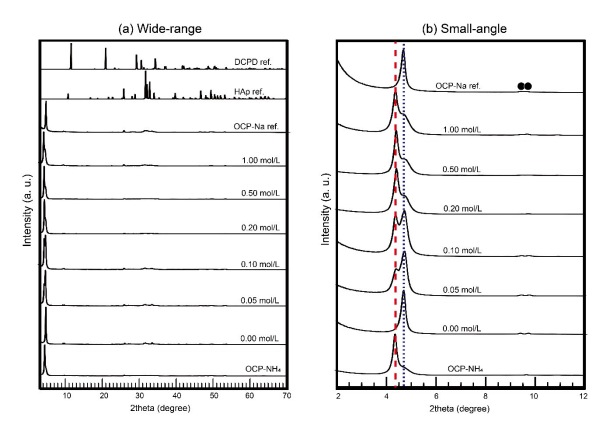


Figure S1. Wide-range (a) and small-angle (b) XRD patterns of treated samples in different $(NH_4)_2HPO_4$ solutions. \bullet : OCP, blue dot line: conventional OCP d(100) and, red broken line: OCP-NH₄ d(100)'.