

The Preparation of Hydroxyapatite from Unrefined Calcite Residues and its Application for Lead Removal from Aqueous Solutions

Electronic Supporting Information

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Electronic Supporting Information (ESI)

Figure ESI1. SEM images of raw waste materials A) eggshells and B) calcite

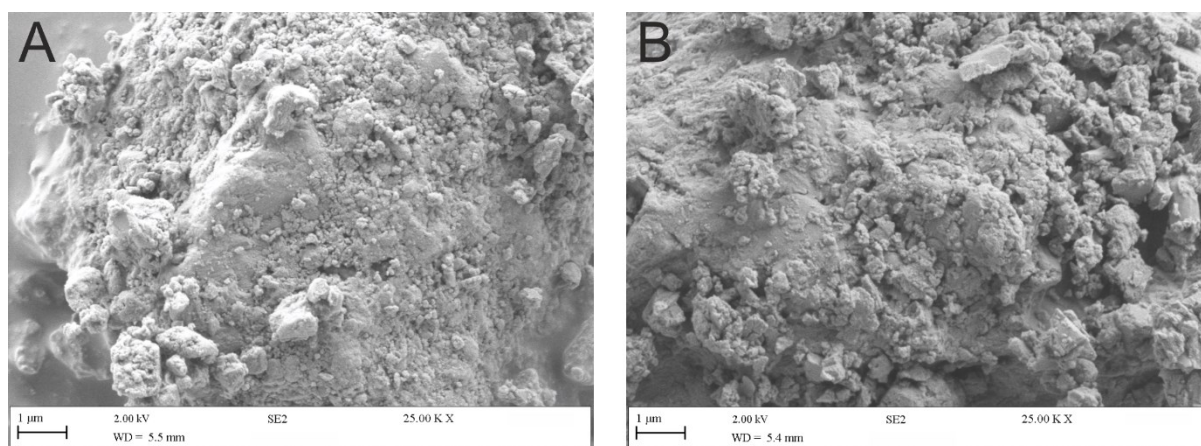


Figure ESI2. XRD patterns of raw waste materials A) eggshells and B) calcite

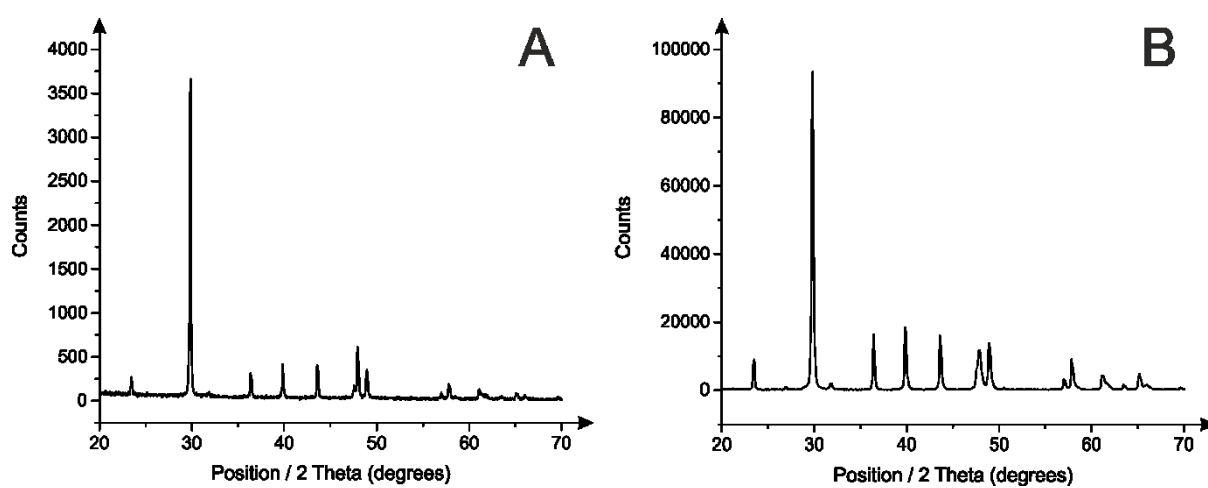


Figure ESI3. FT-IR spectrum of raw waste materials A) eggshells and B) calcite

