Supplementary data

Solvent effect on observation of nanostructural hydrated porous ceramic green bodies using hydrophilic ionic liquid

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Fig. S1: Flow chart of gelcasting process
Fig. S2: TEM images of the HAp green body that has been stored in the humid chamber 90 to 50 % following the IL treatment using water.
Fig. S3: TEM images of as-prepared HAp green body after the TEM sample preparation using an ethanol.