

Supporting Information

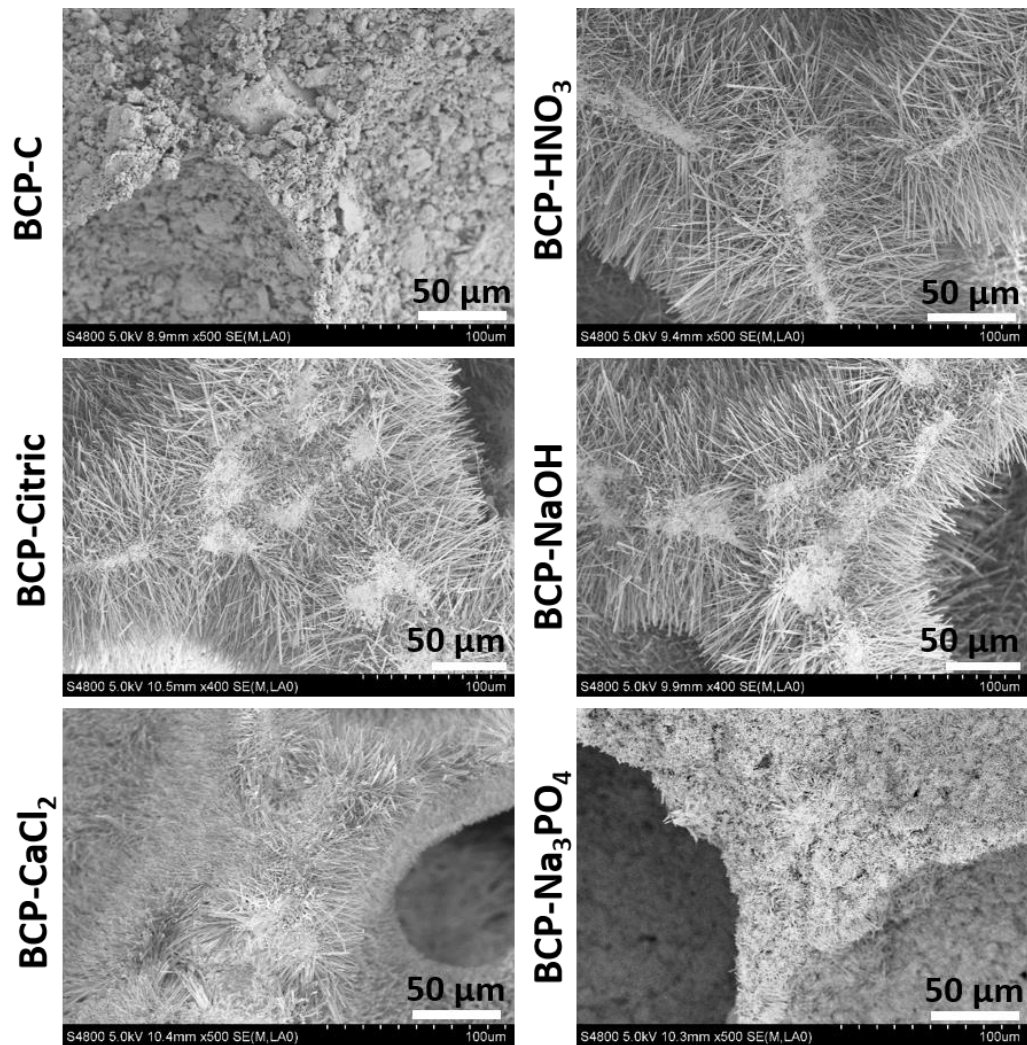
Effect of hydrothermal media on the in-situ whisker growth on biphasic calcium phosphate ceramics

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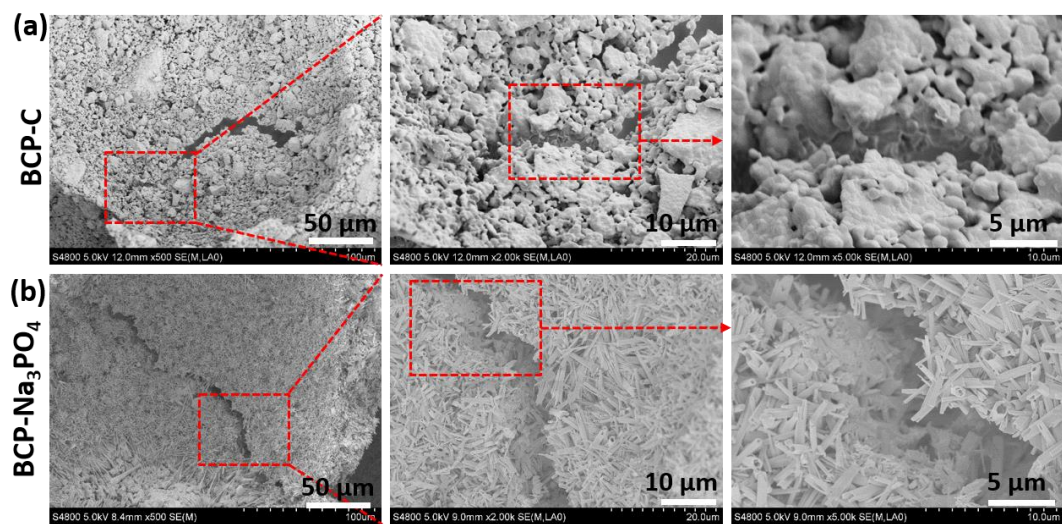
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S-1 SEM images of cross-sections for BCP-C, BCP-HNO₃, BCP-Citric, BCP-NaOH, BCP- CaCl₂, BCP-Na₃PO₄



S-2 SEM images of the obtained BCP ceramics (a, BCP-C; b, BCP-Na₃PO₄) after fracture failure



S-3 EDS results of (a) BCP-C, (b) BCP-HNO₃, (c) BCP-Citric, (d) BCP-NaOH, (e) BCP-CaCl₂, (f) BCP-Na₃PO₄

