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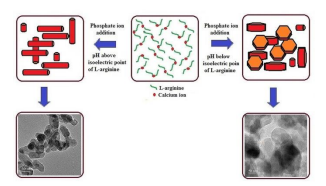
L-arginine directed and ultrasonically aided growth of nanocrystalline hydroxyapatite particles with tunable morphology

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Graphical Abstract



HIGHLIGHTS

 Hydroxyapatite nano particles have been synthesized via L-arginine as a growth modifier via ultrasonically assisted chemical precipitation method.

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