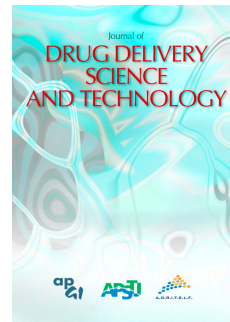


# Accepted Manuscript

Comparative study in physico-chemical properties of gelatin derivatives and their microspheres as carriers for controlled release of green tea's extract

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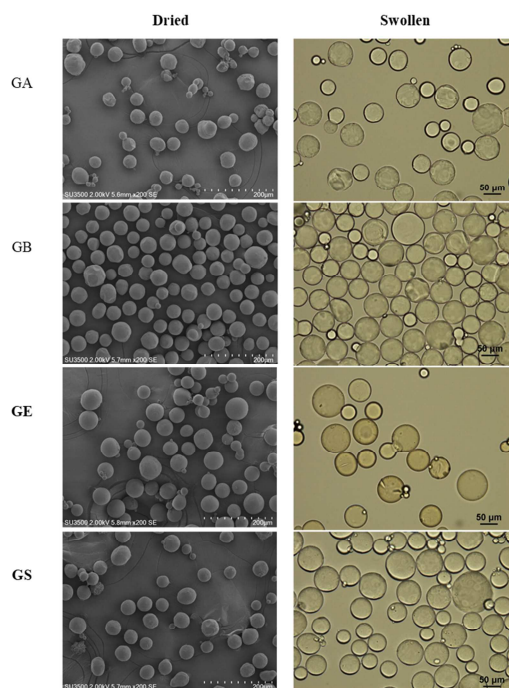
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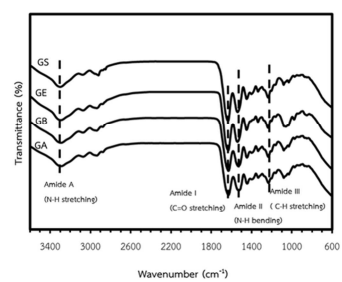
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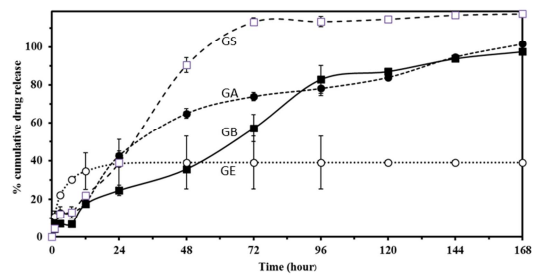
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FTIR spectra of various gelatin derivatives



Release profiles of a green tea's extract, EGCG, from various gelatin microspheres



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