

ISSN 2572-4657



Full factorial design optimization of anti-inflammatory drug release by PCL-PEG-PCL microspheres

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Abstract

A biodegradable triblock poly(ϵ -caprolactone)-poly(ethylene

glycol)-poly(ɛ-caprolactone), denoted PCEC, copolymer was successfully synthesized by ring-opening polymerization of ε caprolactone, and was characterized by intrinsic viscosimetry, 1H nuclear magnetic resonance, infrared spectroscopy and Xray diffraction. Copolymer microparticles loaded with ibuprofen were prepared by an oil-in-water (o/w) emulsion solvent evaporation process. In this work, four selected process parameters (shaking speed, time of contact, poly(vinyl alcohol) concentration, and ibuprofen concentration) were adjusted at two different values. For each of the sixteen experimental conditions, repeated twice, the drug encapsulation efficiency of the microspheres was determined. A two level full factorial design method was applied to evaluate the effect of the four factors on the observed responses (encapsulation efficiency) and to determine the optimal conditions for the microencapsulation of the ibuprofen through an accurate statistical protocol. According to the electron micrographs the PCEC microparticles obtained exhibit a spherical shape as shown by electron microscopy. The mean diameter of the microspheres ranged from 90 to 236 µm. Finally, PCL based copolymers has a great interest in the field of microencapsulation of hydrophobic drug such as ibuprofen.



Biography:

L'Hachemi AZOUZ was born on February 25, 1983 in Bejaia. He holds a doctorate degree in chemistry option chemistry and environment at Abderrahmane Mira – Bejaia University (Algeria). Currently teach as a research professor at the same university. He works on the development of biodegradable polymers of therapeutic interest. He participated in many national and international seminars. He is author of two publications in two renowned international journals.

Speaker Publications:

1. "Preparation and evaluation of the in vitro drug release properties of novel matrix of low molecular weight PLLA"; Vol 37, 2012, 97-111.

6th Edition of International Conference on Polymer Science and Technology; Webinar – April 01-02, 2020.

Abstract Citation:

L'Hachemi AZOUZ, Full factorial design optimization of antiinflammatory drug release by PCL–PEG–PCL microspheres, Euro Polymer Science 2020, 6th Edition of International Conference on Polymer Science and Technology; Webinar – April 01-02, 2020.

(https://polymerscience.annualcongress.com/abstract/2 020/full-factorial-design-optimization-of-antiinflammatory-drug-release-by-pcl-peg-pcl-microspheres)

