Production and characterization of chitosomes for application as delivery system of bioactive compounds

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Abstract
Chitosomes are structures formed by electrostatic complexation of chitosan with phospholipid bilayers of liposome that aim to improve efficiency of liposomes in terms of stability and mucoadhesive properties as a delivery system of bioactive compounds. This study focused on analysis of operational parameters, particles characterization and study of chitosan–phospholipids interactions in order to obtain positively charged particle with nanometric size and low polydispersity index chitosomes.

Key words: phospholipid, chitosan, stability.

Introduction
Chitosomes are structures composed by phospholipids bilayers (liposomes), electrostatically complexed to chitosan, a biocompatible polysaccharide positively charged (which allows interaction with biological materials, which are mostly negatively charged). Chitosomes have potential utilization as a delivery system of bioactive compounds for food and pharmaceutical industry. In spite of the advantages of conventional liposomes in vehiculation and delivery of bioactive compounds, they show limitations for an effective application, due to its low stability in gastrointestinal conditions. Alternatively, chitosomes show potential regarding stability, mucoadhesive properties and encapsulation efficiency. Therefore, this work aimed the production of conventional liposomes and its electrostatic complexation with chitosan for future application as a more effective delivery system of bioactive compounds.

Results and Discussion
Liposomes were formerly produced from fat-free soybean lecithin by ethanol injection method, and complexation was performed using low molecular weight chitosan solutions (0.05% w/w) at pH 3.5, at different chitosan:lecithin mass ratios. Phospholipid concentration in organic phase (100, 125 and 150 mM), and processing temperatures (25 to 55°C) were evaluated for production of liposomes. Chitosan concentration (0.0047 a 0.128 %w/w) and the effect of chitosan purification were studied for liposomes coating. Both systems were characterized by ζ-potential, hydrodynamic diameter, polydispersity index (PdI), Fourier Transform Infrared Spectrometry (FTIR) and Transmission Electron Microscopy (TEM). Liposomes were negatively charged (ζ-potential of -50 to -60 mV) and showed unimodal size distribution, with mean diameter of 120 to 200 nm and PdI values lower than 0.3. Liposomes size tended to increase with lipids concentration whereas higher process temperature lead to smaller liposomes mean diameter and greater PdI. The condition selected for liposome coating by chitosan was of 150 mM, 25°C. Chitosan purification revealed to be promising for obtaining chitosomes of lower size and reduced PdI. For chitosan:lecithin mass ratios of 0.023 to 0.0285 (%w/w), chitosomes showed size range of 500 to 2000 nm, approximately 0.18 PdI and ζ-potential of +42 mV. TEM and FTIR analysis suggested interaction between liposome and chitosan.

Conclusions
Results showed that operational parameters for liposome production influenced its physicochemical characteristics, having been selected an optimal condition for further coating by chitosan. Different chitosan:lecithin mass ratios were studied for chitosomes production, and purification of chitosan was fundamental for obtaining particles of reduced size and low PdI. Interaction between lecithin and chitosan was also evaluated for better understanding chitosomes organization. Production and characterization of chitosomes aimed the study of a more stable delivery system, alternative to conventional liposomes for delivery of bioactive compounds.

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