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Title: Novel polyglycerol-dioleate based cubosomal dispersion with tailored physical characteristics for controlled delivery of ondansetron

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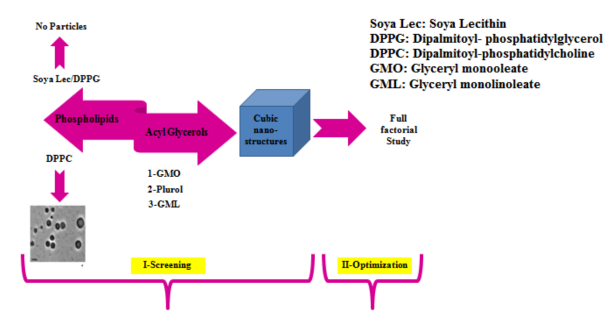
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Graphical Abstract



Screening of different amphiphilic lipids ability to form cubosomes

Highlights:

- GMO, Plurol and GML were able to form ondansetron cubosomes.
- The formed particles were optimized for controlled delivery of Ondansetron.
- Plurol[®] is an amphiphilic lipid that is capable of forming cubic nanostructures.

Abstract

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