



INTERNATIONAL JOURNAL OF LIPIDS

ISSN NO: 2835-513X

Cover Page

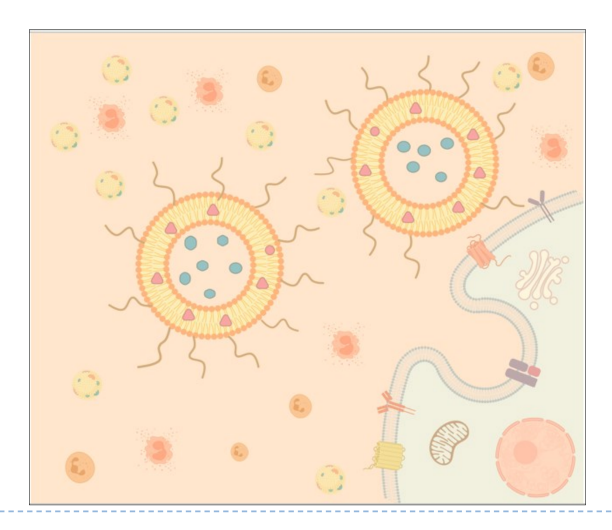
DOI: 10.14302/issn.2835-513X.ijl-20-3470

Lipid Assemblies as Tools for Drug Delivery

Anju Gupta^{1,*}

¹Department of Mechanical, Industrial and Manufacturing Engineering, University of Toledo, Toledo, Ohio,43606

The works present the improved steric and thermal stability of liposome-based formulations in the presence of polyethylene glycol (PEG).



Corresponding author: Anju Gupta, Department of Mechanical, Industrial and Manufacturing Engineering, University of Toledo, Ohio,43606, Email: anju.gupta@utoledo.edu

Keywords: Lipid

Citation: Anju Gupta (2020) Lipid Assemblies as Tools for Drug Delivery. International Journal of Lipids - 1(1):21-21. https://doi.org/10.14302/issn.2835-513X.ijl-20-3470

Received: Mar 02, 2020 Accepted: Aug 18, 2020 **Published:** Sep 04, 2020

DOI: 10.14302/issn.2835-513X.ijl-20-3470 Vol-1 Issue 1 Pg. no.- 21