Please use this identifier to cite or link to this item: http://imsear.searo.who.int/jspui/handle/123456789/163568

Title: Extended Release Niosomal Hydrogel for Ocular Targeting of Piroxicam: In vitro and Ex vivo Evaluation.

Authors: Rasool, Bazigha K Abdul (/browse?type=author&value=Rasool%2C+Bazigha+K+Abdul)

Azeez, Oday S (/browse?type=author&value=Azeez%2C+Oday+S)
Lootah, Hamda A (/browse?type=author&value=Lootah%2C+Hamda+A)
Abusharbain, Iman M (/browse?type=author&value=Abusharbain%2C+Iman+M)
Abu-Alhaj, Hiba A (/browse?type=author&value=Abu-Alhaj%2C+Hiba+A)
Nessa, Fazilatun (/browse?type=author&value=Nessa%2C+Fazilatun)

Nessa, Fazilatun (/browse?type=autnor&value=Nessa%2C+Fazilati

Keywords: Piroxicam

niosomes span surfactants hydrogel ocular bioavailability extended release

Issue Nov-2014 Date:

Citation:

Rasool Bazigha K Abdul, Azeez Oday S, Lootah Hamda A, Abusharbain Iman M, Abu-Alhaj Hiba A, Nessa Fazilatun. Extended Release Niosomal Hydrogel for Ocular Targeting of Piroxicam: In vitro and Ex vivo Evaluation. British Journal of Pharmaceutical Research. 2014 Nov; 4(21): 2494-2510.

Abstract:

This study aimed at the investigation of piroxicam-niosomal hydrogel for ocular targeting to prolong and enhance its local analgesic activity. Various formulations were prepared, characterized and evaluated ex vivo for their transocular permeation using excised cow cornea. The prepared niosomes had distinct spherical multi-lamellar shape and mean vesicle size between 1.25±0.81µm and 7.47±0.85µm. Relevant increase in drug EE% was obtained with increase of cholesterol content and surfactant's hydrophobicity. Drug retention in vesicles was significantly (p<0.05) higher at refrigerated condition than that at the room temperature. Prolonged drug release was achieved with high niosomal cholesterol content and the mechanism of drug release can be described as Fickian diffusion. The niosomal hydrogel showed 3.7 Permeability Improvement Ratio comparing to piroxicam aqueous suspension. The optimized niosomal gel showed prolonged drug release and enhanced piroxicam ocular bioavailability due to the formation of an amorphous drug form within the gel.

URI: http://imsear.searo.who.int/handle/123456789/163568 (http://imsear.searo.who.int/handle/123456789/163568)

Appears in British Journal of Pharmaceutical Research (/handle/123456789/151207)

Collections:

Files in This Item:

File	Description	Size	Format	
bjpr2014v4n21p2494.pdf (/bitstream/123456789/163568/1/bjpr2014v4n21p2494.pdf)	Original research article	5.45 MB	Adobe PDF	View/Open (/bitstream/123456789/163568/1/bjpr2014v4n21p2494.pdf)

Show full item record (/handle/123456789/163568?mode=full)

I (/handle/123456789/163568/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.