Fw: Re: ANTI-INFLAMMATORY EVALUATION OF NLC (NANOSTRUCTURED LIPID CARRIERS) MELOXICAM IN-VIVO

From: Esti Hendradi (estihendradi@yahoo.com)

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Date: Tuesday, 17 October 2017, 12:13 pm GMT+7

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ANTI-INFLAMMATORY EVALUATION OF NLC (NANOSTRUCTURED LIPID CARRIERS) MELOXICAM IN-VIVO

6. Abstract

Objective : The aim of this research study was to investigate the anti-inflammatory effect of NLC meloxicam. NLC contains solid and liquid lipid. Monostearin as solid lipid and Miglyc lipid.

Methods : NLC meloxicam was repared using emulsification methodwith three different lipid ratio. . NLC meloxicam was prepared and characterized for measuring the pH, viscocity, and entrapment efficiency. The rat paw edema test was performed to evaluate the anti-inflammatory activity of three formulations NLC meoxicam.

Results : based on research result shows that the smaller the solid lipid concentrations, particle size is the larger, the greater viscosity, thus increasing occlusive NLC to the skin. Th

1/14/2021

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hasthe greatest solid lipid concentration shows the smallest AUC value but once in a statistical test known to be significantly different from the three formulas Conclusions : NLC meloxicam showed that it had anti-inflammatory effectiveness.

7. Keywords (2-10)

NLC, meloxicam, antiinflammatory, paw edema

8. Complete manuscript in one file (word)

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