PREPARATION AND EVALUATION OF GEL-EMULSION WITH MELOXICAM

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Meloxicam is one of the most potent non-steroidal anti-inflammatory drugs, generally indicated for treatment of rheumatoid arthritis, osteoarthritis and juvenile arthritis and commercially available in form of tablets and suspension with recommended daily dose 7.5-15 mg. Unfortunately, long-term administration usually in higher doses is associated with increased risk of gastro-intestinal bleeding, cardiac arrest and stroke. An alternative approach to overcome these limitations is design of topical forms. The aim of this study is characterization and evaluation of gel-emulsion with meloxicam.

EXPERIMENTAL





Preplek

Identification of meloxicam in gel-emulsion at 362 nm Standard solution (yaellow), gel-emulsion with meloxicam (red)

Standard curve of meloxicam at 362 nm



Viccocity of gol amulcion with malo



Aqua purnicata	q.5			
Oil phase				
Liquid paraffin	15 g			
Span 60	2 g			
Meloxicam	0.5 g			
Propylene glycol	15 g			
Menthol	1g			
Gel base				
TEGO® Carbomer	134	1 g		
Triethanolamine		1.5 g		

Microbial examination of meloxicam gel- emulsion	
Results	
103,8 %	
5.82	
25 500 cP	
7.8 cm	

Conclusion: Even though gel-emulsion was stable and pharmacologically active for topical application, however, further investigations are needed in order to determine safety and security of developed formulation.