Supplementary Materials

Co-delivery of Imiquimod and Curcumin by Nanoemugel for Improved Topical Delivery and Reduced Psoriasis-like Skin Lesions

Mohammed S. Algahtani 1, Mohammad Zaki Ahmad 1, Ihab Hamed Nourein 2 and Javed Ahmad 1,*

- ¹ Department of Pharmaceutics, College of Pharmacy, Najran University, Najran 11001, Saudi Arabia; msalqahtane@nu.edu.sa (M.S.A.); zaki.manipal@gmail.com (M.Z.A.); ihab213@gmail.com (I.H.N.)
- ² Department of Clinical Laboratory (Histopathology and Cytology), College of Applied Medical Sciences, Najran University, Najran 11001, Saudi Arabia
- * Correspondence: jaahmed@nu.edu.sa or jahmad18@gmail.com; Tel.: +966-17542-8744

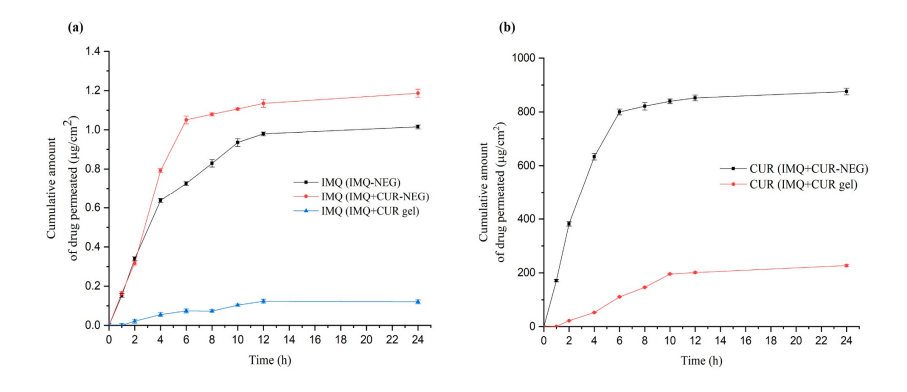


Figure S1. (a) Cumulative amount of IMQ permeated from IMQ-NEG, IMQ-CUR-NEG, and IME-CUR gel (n=3). (b) Cumulative amount of CUR permeated from IMQ-CUR-NEG and IME-CUR gel (n=3).