

Abstract



Preformulation studies of polymeric hydrogels with insulin for pharmaceutical applications⁺

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Abstract: Hydrogels are carriers of active substances often used in pharmaceutical technology. They 10 are biocompatible with human tissues. They show the ability to absorb biological fluids and have 11 the potential to develop new therapies for the treatment of exudative and chronic wounds. Numer-12 ous studies support their potential use as hormone carriers. The aim of our research was to develop 13 a hydrogel containing insulin (INS) for administration on the skin. This hormone exhibits reparative 14 and regenerative effects in lesional tissues. Hydrogel carriers of insulin based on hydroxypropyl 15 methylcellulose (HPMC) and hydroxypropyl methylcellulose (HPMC) with chitosan (CTS) were 16 developed. The insulin concentration (Insulatard Penfill, Novo Nordisk Denmark) was 1mg/g of 17 hydrogel. A paddle apparatus (DT 600, ERWEKA GmbH, Germany) equipped with Enhancer Cell 18 type chambers was used for pharmaceutical availability testing. The semipermeable membrane was 19 a Spectra/Por 2 dialysis membrane. Rotational rheometry was used for rheological tests. A Lamy 20 RM 200 Touch laboratory rheometer (Lamy Rheology Instruments, Champagne au Mont d'Or, 21 France) equipped with an MK-CP 2445 measuring system and a CP-1 Plus thermostat was used. 22 Measurements were carried out at 25±1°C. Hydrogel flow curves were determined and the thixot-23 ropy effect of the analyzed systems was tested. Graphical and mathematical analysis of the results 24 was carried out using Rheometic-P Software. The study showed that the release of INS from the 25 developed formulations occurred in a prolonged manner. From the HPMC+CTS-based hydrogel 26 formulation, 73% of the INS was released at 6.5 hours, while from the HPMC-based hydrogel, 65% 27 of the INS was released after 5.5 hours. Rheological studies confirmed that the developed hydrogels 28 are non-Newtonian, shear-thinning systems and have a yield stress. The analyzed formulations ex-29 hibit thixotropy. After pre-formulation studies, it was concluded that the hydrogels based on 30 HPMC+INS and HPMC+CTS+INS show a high application potential. 31

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