Abstract

First Iranian Pharmacognosy Congress; Nov 29-30, 2017

An herbal formulation for hemorrhoids treatment

S. Dehdari¹, H. Hajimehdipoor^{2*}, S. Esmaeili², R. Choopani³, S.A. Mortazavi⁴

Background and objectives: Hemorrhoids is the most painful rectal disease. Straining and pregnancy seem playing chief roles in the development of hemorrhoids. Symptoms of hemorrhoids may include bleeding, inflammation and pain. Despite current medical efforts, many discomforts of hemorrhoids have not been handled. The aim of the present study was to formulate and evaluate Itrifal-e muqil (IM) tablet to achieve desired pharmaceutical properties. Method: Quality control tests of Allium ampeloperasum L, Commiphora mukul (Hook. ex Stocks) Engl., Phyllanthus emblica L., Terminalia chebula Retz. and Terminalia bellerica Retz. were performed. Afterwards, different formulations were prepared and their physical properties were evaluated. Subsequently, the formulation was coated and its physicochemical characteristics were assessed. Result: All of the herbs demonstrated good results in quality control tests according to United State Pharmacopeia (USP). Formulation-1 that was completely prepared based on explained manufacturing process of IM in traditional medicine manuscripts did not show suitable pharmaceutical properties. Among different formulations, Formulation-3 that consisted of A. ampeloperasum, C. mukul, P. emblica, T. chebula and T. bellerica, displayed best outcomes through different tests. Conclusion: Modern pharmaceutical approaches can excellently be adapted for IM preparations.

Keywords: hemorrhoids, *Itrifal-e muqil*, tablet

¹Student Research Committee, School of Traditional Medicine, Shahid Beheshti University of Medical Sciences, Tehran, Iran.

² Traditional Medicine and Materia Medica Research Center and Department of Traditional Pharmacy, School of Traditional Medicine, Shahid Beheshti University of Medical Sciences, Tehran, Iran.

³Department of Traditional Medicine, School of Traditional Medicine, Shahid Beheshti University of Medical Sciences, Tehran, Iran.

⁴Department of Pharmaceutics, School of Pharmacy, Shahid Beheshti University of Medical Sciences, Tehran, Iran.