ORIGANUM OFFICINALIS ESCENS, ITS CHEMICAL CONTENENTS AND THE FARMAKOTHERAPEUTIC VALIUE.

Klodiola Dhamo¹ Erisa Xhaxho²

American University of Tirana, Albania E-mail: k.dhamo@uat.edu.al

Abstract

Wild marjoram is a plant of Mediterranean flora which is grown up as spontaneous and cultivated plants in the territory of Albania. In significant importance of this study of the chemical composition of the plant samples from different areas of Albania, as well as health economy values increased plant essence spontaneously cultivated. The study was conducted from plant samples taken from 6 (six) cities in Albania, as well as a comparison of the results of spontaneous and cultivated plant. The essence of the obtained samples were analyzed in gaskromatograf its chemical composition. Given the therapeutic effects of the plant and its essence, comparative studies were made in the market for health economy values in the treatment of patients in the same case pathological galenical preparations that had composed the essence of wild marjoram, and products that do not contain it.

Keywords: marjoram, essentially, health economy, cost efficiency, patients.