World Academy of Science, Engineering and Technology International Journal of Pharmacological and Pharmaceutical Sciences Vol:8, No:11, 2014

Ethnobotanical Survey of Medicinal Plants from Bechar Region, South-West of Algeria

Authors: Naima Fatehi

Abstract : The paper reports on 107 medicinal plants, traditionally used in the South-West of Algeria (Bechar region). The information has been documented by interviewing traditional herbalists, various elderly men and women following different ethnobotanical methods. Ethnobotanical data was arranged alphabetically by botanical name, followed by family name, vernacular name, and part used. The present paper represents significant ethnobotanical information on medical plants used extensively in Bechar region for treating various diseases and provides baseline data for future pharmacological and phytochemical studies.

Keywords: medicinal plants, ethnobotanical survey, South-West Algeria, Bechar region

Conference Title: ICPPNP 2014: International Conference on Pharmacognosy, Phytochemistry and Natural Products

Conference Location: Istanbul, Türkiye Conference Dates: November 28-29, 2014