Toxic Activity of Tinospora bakis (Irg al-hagar) roots in Wistar Albino Rats

This research aims to evaluate the toxic effect of Tinospora bakis and the results reveal that the low doses of T. bakis aqueous extract were safe, but the high dose caused hepatorenal toxicity. The phytochemical analysis is recommended to define the toxic compounds it is necessary to perform the characterization and standardization of the extract. The purpose of the paper is accomplished. The results are well presented and interpreted. The results could serve as a scientific base for the other pharmacological determinations. The paper is written in accordance to the journal requirements.