Study of some heavy metals contamination in two Tinospora (ဆင်တုံးမန္တယ်) species

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Medicinal plants are the most important source of life saving drugs for the majority of the world population. World Health Organization (WHO) estimates that more than 80% of people in developing countries depend on traditional medicine for their primary health needs. heavy metals are metallic elements with with high atomic number and poisonous to living organisms. Plants may absorb heavy metals form soil, water or air. The purpose of present study was to determine the heavy metals contamination in *Tinospora* cordifolia (ဆင်တုံးမနွယ်ပြောင်ချော) and *Tinospora crispa* (ဆင်တုံးမနွယ်ဆူးပေါက်). Which are reputed for treament of anti diabetic, anti- inflammatory, antiarthritic, antispasmodic and antiallergenic. The atomic absorption spectrophotometer (AAS) was used for determination of heavy metals (Cd, Cr, Cu, Fe, Pb and Zn) in two Tinospora species and their surrounding soils from Mandalay, Pyin Oo Lwin and Shwe Bo. These two *Tinospora species* and all soil contained metals, which were within permissible limits except Fe content. The plants contained higher amount of Fe than permissible limit (20 ppm), set by WHO, 2005. These findings obtained from present study can provide scientific data which will be helpful for herbal medicine users, local practitioners and pharmaceutical industries using these two Tinospora species for different types of aliments. In conclusion, monitroring such medicinal plants for heavy metals is applicable for references and supreme importance in protecting the public from adverse and hazardous effects of heavy metals.