Recently, we read the article entitled “Phytoconstituents of the Gynura procumbens ethanol leaf extract and its fractions and their effects on viability of macrophages” with many interest that has been published online in Journal of Herbmed Pharmacology (1). The paper has pointed out that Gynura procumbens (GP) with numerous beneficial pharmacological activities could be used as an adjuvant in inducing promising proliferation activity of macrophages (RAW264.7 cells). The work is amazing. However, the authors of the paper appear to have insufficient accuracy in analyzing the compounds present in GP to their molecular weight. One of the best sources to evaluate the molecular weight or m/z of any compound of the “PubChem” site is that Ipolamiide (PubChem CID: 442425) with a m/z of 424.1824 appears to be a terpene compound with a molecular weight of 424.259 (8). Since two factors (Acquisition time and M+H ~329 g/mol while the m/z is mentioned in article 346.259 (8). Since two factors (Acquisition time and Counts (Mass-to-charge) ×10^4) are important in identifying compounds in interpreting the results of the LC-MS, it is best to compare the results with respect to these two factors in Tables 1–5. In addition, in the LC-MS technique, all the peaks recorded in the chromatogram are recorded precisely according to the Acquisition time and Counts (Mass-to-charge) ×10^4 of each, so it is best to add all peaks in the tables accurately (9).

**Conflict of Interest**

The authors declare that they have no conflict of interest.

**References**


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