Retraction of 'Chemical composition of the essential oil extracted from the leaves of the dwarfish (*Chamaerops humilis* L.) palm tree of Morocco (Region of Benslimane)'

Article titled 'Chemical composition of the essential oil extracted from the leaves of the dwarfish (*Chamaerops humilis* L.) palm tree of Morocco (Region of Benslimane) published in Journal of Applied Pharmaceutical Science, volume: 3, issue: 8, August, 2013 (Saïd *et al.*, 2013)' has been retracted, due to some conflict amongst the authors in relation to the results of the study.

Thus, we retract this article from the literature according to the guidelines of Committee on Publication Ethics (Wager *et al.*, 2009).

REFERENCES

Khoudali Saïd, Essaqui Abdelhak, M'bark Haidoune, Mohamed Benaissa., Chemical composition of the essential oil extracted from the leaves of the dwarfish palm tree of Morocco (Region of Benslimane). J App Pharm Sci. 2013; 3 (08): 113-115.

Wager W, Barbour V, Yentis S, Kleinert S. 2009. Retractions: guidance from the Committee on Publication Ethics (COPE) London, UK: Committee on Publication Ethics. Available from: http://publicationethics.org/files/u661/Retractions_ COPE_gline_final_3_Sept_09__2_.pdf. Accessed 2010 Apr 1.