Reviewer's report

Title: Antioxidant activities of ethanol extracts and fractions of Crescentia cujete leaves and bark and the involvement of phenolic compounds

Date: 18 December 2013
Reviewer: Maria do Carmo Vieira

Major Compulsory Revision

1- The authors have attended all minor essential revisions.

2- The authors have attended all revisions reported, including the review of chemical constituents, pharmacological and biological studies of the species to reinforce data from the discussion.

3- As already has an account of the phytochemical study of the species studied, evidencing the constituents present would be important LC-MS data of species collected in the study. Therefore, the local and seasonal analysis of the components present in the extracts of leaves and bark can indicate different compositions. Or on completion, new research in order to elucidate the constituents present in the extract or active fraction.

Level of interest: An article of limited interest

Accepted for publication