Reviewer's report

Title: Antihypertensive potential of the aqueous extract which combine leaf of Persea americana Mill. (Lauraceae), stems and leaf of Cymbopogon citratus (D.C) Stapf. (Poaceae), fruits of Citrus medical L. (Rutaceae) as well as honey in ethanol and sucrose experimental of model

Version: 2  Date: 3 July 2014

Reviewer: Rungrudee Srisawat

Reviewer's report:

- Major Compulsory Revisions
  1. Need to check English throughout the manuscript: spelling, space, consistency of using abbreviations, comma, gramma
  2. Abstract: need to check histological findings in the abstract
  3. Background: state the use of the combination of plants and honey in traditional use, active compounds that their actions related to antihypertension
  4. Methods: explain why using nifedipine

  Experimental design: state condition of the animals during measurement of blood pressure + methods for histological parameters

  5. Results: state histological findings more clearly in term of ivascular congestion, hepatocyte degeneration, inflammation, dilation of sinusoids capillaries

  Check consistency of the legends of all figures, check bar in Figure 3
  Figure 7, put standard bar in picture, Make a measurement of all value related to investigation such as length of Endothelium, size of sinusoids
  Table, check consistency in order of group presentation

  6. Discussion: paragraph 2 put reference that showed active compounds mentioned in discussion were found in each plants and honey + mention the hypotensive effects of each plants and honey, and the combination in the extract

  7. References: need to check format and rewrite correctly.

Level of interest: An article of limited interest

Quality of written English: Needs some language corrections before being published

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:
I declare that I have no competing interests