Reviewer's report

Title: Aqueous extract of dioscorea opposita thunb. normalizes the hypertension in 2K1C hypertensive rats

Version: 1 Date: 23 October 2013

Reviewer: abuduaini abulimiti

Reviewer's report:

Minor Essential Revisions:
1. Author should re-write figure legends that allow readers understand each figure without reading manuscript.
2. exact number of animals used for each group should be included in each figure.
3. source of captopril (drug) should be provided in "Material and Method " part.
4. in the result part, author stated that "DOT significantly down-regulated the antioxidant status of 2K1C hypertensive rats" described in figure 3. MDA in Figure3A is downregulated, and SOD in Fig3B is upregulated after DOT treatment. Author should correct the title for this particular result.

Level of interest: An article whose findings are important to those with closely related research interests

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.