Reviewer's report

Title: Antioxidant and antigenotoxic activities of Daphne gnidium leaf extracts

Version: 3 Date: 22 May 2012

Reviewer: wissem Bhouri

Reviewer's report:

Minor essential revision
1. Title can be changed to “Antioxidant, genotoxic and antigenotoxic activity of Daphne gnidium leaf extracts”.

2. Background
Support this statement “In some countries, governments encourage the use of indigenous forms of medicine rather than expensive imported drugs”. with relevant reference.

3. Methods
Section Plant material;
Under which conditions of temperature and RH the leaves were dried and later stored?
Section Preparation of plant extracts
Did you use distilled water?

4. Results
Section Antigenotoxicity assay
The IF should be cited in the text.

Figure 1
The axis Y in Figure 1 can be reduced to 100% of inhibition instead 120%

Figure 2
The values of 5mg/ml is not clear, you must change the color

Level of interest: An article of importance in its field

Quality of written English: Acceptable

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