Reviewer's report

Title: Thymoquinone Attenuates Cisplatin-Induced Hepatotoxicity via Nuclear Factor Kappa-beta

Version: 2  Date: 19 June 2014

Reviewer: eman afify

Reviewer's report:

Minor revisions

The manuscript title "Thymoquinone Attenuates Cisplatin-Induced Hepatotoxicity via Nuclear Factor Kappa-beta" by Al-malki and Radwan studied the protective effect of thymoquinone against toxicity of cisplatin.

The manuscript is well designed and ready for publication after minor revisions. In Abstract.

a- rephrase first paragraph starting cisplatin.

b- In conclusion, change postulated with concluded.

2- In the manuscript replaces cisplatin by CP as the author mentioned first.

3- Aim of the work

Replaces therapeutic efficiency by protective efficiency.

4- Materilas and methods, animal section, mention the full name of ip for first time.

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