Reviewer's report

Title: Eriobotrya japonica hydrophilic extract modulates cytokines in normal tissues and within the tumor of Meth-A-fibrosarcoma bearing mice and enhance their survival time

Version: 2 Date: 27 December 2010

Reviewer: Hyun-Jong Ahn

Reviewer's report:

Major Compulsory Revision.

1. Authors have written "to choose the best possible dose for the cytokine-induced modulation over time by the two extracts, four different doses/5 mice/group prepared in 1 ml of sterile PBS were chosen 0, 1, 10, and 100 ug of EJHE and EJHE-WR and were administered i.p. into 8-10 weeks old mice" in page 7. But this manuscript did not shown the other data beside of 10 ug of EJHE and EJHE-WR and warrant explain that authors chosen 10 ug of EJHE and EJHE-WR among four different doses of this experiments. Therefore, authors should also reveal the other data beside 10 ug of EJHE and EJHE-WR.

Level of interest: An article of limited interest

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.