Reviewer’s report

Title: Effects of a grape-supplemented diet on proliferation and Wnt signaling in the colonic mucosa are greatest for those over age 50 and with high arginine consumption

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Reviewer: Karthikeyan Subbiurayan

Reviewer’s report:

The revised manuscript entitled "Effects of a grape-supplemented diet on proliferation and Wnt signaling in the colonic mucosa are greatest for those over age 50 and with high arginine consumption" by Holcomb et al., describes the Grape-supplemented diet for colon cancer prevention: Effects on proliferation and Wnt signaling greatest for those over age 50 and with high arginine consumption. The authors suggested a different aspect of diet to prevent colon cancer of high risk individuals proved already in in vitro and in vivo. This study includes ethnicity and race population had grape supplementation to prevent colon cancer. The author had revised the manuscript based on the reviewer suggestions. Now the revised format is completely suitable for the publication. On behalf this revised manuscript is accepted for publication.

Quality of written English: Acceptable

Statistical review: Yes, and I have assessed the statistics in my report.

Declaration of competing interests:

no competing interest