Reviewer's report

Title: The higher exercise intensity and the presence of allele I of ACE gene elicit a higher post-exercise blood pressure reduction and nitric oxide release in elderly women

Version: 1 Date: 16 August 2011

Reviewer: Paul Chan

Reviewer's report:

This is an interesting paper with nice quality although the innovation is not high. The paper is well written and the methodology is acceptably. However, there are many typographical errors that required careful revision. And I suggest that the paper should be review extensively before it is submitted again.

For example:
P3 Abstract L4 nitric oxde should be small letters
P5 L3 bradikinin should be bradykinin
P10 L8, instrument should provide city and country.
P13 L3
P15 L1
P20 references 9, letters
P25 ref 41
p26 ref 43 no footstops is necessary
P28 table 1 glycaemia should be glycemia if this is an Aemrican style journal
footnotes L2 should be diastolic
P29 table 2 also letters
P30 table 3 L2 separated , missed a t

Also, for an original paper, the total number of references of 50 are too many.

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

Quality of written English: Acceptable

Statistical review: Yes, but I do not feel adequately qualified to assess the statistics.
Declaration of competing interests:
I declare that I have no competing interests