5. References


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Frohberg, H. and Shenking, M.S. (1981). Toxicological profile of praziquantel, a new drug against cestode and schistosome infections, as compared to some other schistosomicides, Arzneimittel forschung, Drug Res. 31:555-565.


Dear Sir

The manuscript has been changed as possible according to the recommendations of the two reviewers.

1- The references throughout the text has been made.
2- The corrections and changes marked on the enclosed text has been made.
3- Now the rational has been made to be strong.
4- The dose (40mg/kg) body weight is recommended dose for humans. Praziquanted and the test compounds were given in small dose in order to detect any difference in efficacy or toxicity that might appear, the low efficacy of PZQ does not mean that the drug is less effective because it is largely metabolized in mice but for comparative reasons the compounds were of high cure rate.
5- The toxicity of the test compounds has been reported from the histopathology study.
6- PZQ and the test compounds were given as single dose.
7- Blood sampling is mentioned in page paragraph.
8- The statistical section has been revised and test of significance has been made on the tables.
9- The results section in the second manuscript has been reduced and joined with the first manuscript.
10 The treatment with the different compounds started after infection. The lesions have been reduced by the administration of
the new compounds and PZQ. The mechanism of reduction is beyond this article.

11. The two manuscripts are joined together in one fall covered manuscript.