Author's response to reviews

Title: Anti-inflammatory and antioxidant effects of Tualang honey in alkali injury on the eyes of rabbits: Experimental animal study

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Author's response to reviews: see over
Dear Editor,

Title: Anti-inflammatory and antioxidant effects of Tualang honey in alkali injury on the eyes of rabbits: Experimental animal study

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Response to Editorial

Minor revisions

1. Spelling error. The word oedema is corrected to edema.
   
a. Result (paragraph 3)

   The corneal edema was severe in the rest of the rabbits on day-7. Figure 1 shows the features of cornea oedema in conventional treated group (rabbit-4) and in honey treated group (rabbit-5).

   Revision

   The corneal edema was severe in the rest of the rabbits on day-7. Figure 1 shows the features of cornea edema in conventional treated group (rabbit-4) and in honey treated group (rabbit-5).

b. Table 3

   The word ‘corneal oedema’ was changed to ‘corneal edema’

c. Figure 1: Conjunctival hyperemia and corneal edema post induction of alkali injury on rabbit’s cornea

   Revision

   Figure 1: Conjunctival hyperemia and corneal edema post induction of alkali injury on rabbit’s cornea

2. The reference [4,18] is placed after the word burn.

   1.3 Eye examination for clinical inflammatory features
The right eyes of all the rabbits were examined to evaluate the clinical inflammatory features with a binocular loupe at 12, 24 and 72 hours and on the 5th and 7th days post induction of alkali burn by the Investigator A [4,18].

Revision

1.3 Eye examination for clinical inflammatory features
The right eyes of all the rabbits were examined to evaluate the clinical inflammatory features with a binocular loupe at 12, 24 and 72 hours and on the 5th and 7th days post induction of alkali burn [4,18] by the Investigator A.

Thank you.

Yours sincerely,

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