Author's response to reviews

Title: Evaluation of wound healing activity of Allamanda cathartica L and Laurus nobilis L extracts on rats

Authors:

Shivananda B Nayak Dr (snayak@fms.uwi.tt)
Poorna K Lingeshwari Dr (poorkishor@yahoo.com)
Sandiford S S (steve.sandiford@gmail.com)
Vidyasagar Bhogadi Dr (vsbhogadi@yahoo.com)
Andrew Adogwa Dr (adogwa01@yahoo.com)

Version: 4 Date: 3 March 2006

Author's response to reviews: see over
Thank you very much for the suggestions and I appreciate it

Answer to the reviewer 1 comments:

1. Yes it was mentioned as length. Now it is clearly updated with the circular area of the excision wound and the width is 2.5 cm and the area of the circle is 4.90 cm².
2. The histology of the standard reference is added with the revised manuscript.
3. It is true that the extract was applied till the healing. The suture was removed on 8th day and continued the application of extract. The wound breaking strength (tensile strength) was measured on 10th day evening after the last application. The tissue was taken on 11th day for the histology work.
4. The animals were sacrificed on 11th day for granulation tissue excision.
5. The reference number 10th explains the message.
6. After creating the incision wound it was sutured with a gap of 1cm. Anyhow to avoid such confusions we have taken out the incision wound area from the table. This is because the Excision wound area measurement explains activity of the extract clearly.
7. All the minor corrections are made with the revised manuscript.

Reviewer 2

Attempted to answer in the revised manuscript.

As per the suggestions of the reviewer two references on infection controlling dressings have been are included in the discussion part.