October10, 2021

Dear editor,

Please find attached files of revised manuscript in word format

Title: The benefits of multidisciplinary collaborative care team-based

nursing services in treating pressure injury wounds in cerebral infarction patients

Author: You-Hua Gu, Xun Wang, Si-Si Sun

Name of Journal: World Journal of Clinical Cases

Manuscript NO:70058

First of all, thank you for your careful guidance of this article. Revision has been made according to the suggestions of the reviewer:

Reviewer: 05823625

In this study, the authors included sixty-two patients with pressure injury wounds from cerebral infarction. The inclusion and exclusion criteria are clearly described. The results are very well displayed. The reviewer suggests to accept this manuscript after a minor editing. Thank you.

Reviewer: 06140350

Pressure injury is a serious threat to patients' life and health. It increases their medical burden, and can lead to infections and other adverse events. Cerebral infarction is a clinically prominent cerebrovascular disease, and patients need to be bedridden for long periods of time. In this interesting study, the authors explored the value of nursing services based on a multidisciplinary collaborative treatment team in patients with pressure injury wounds following cerebral infarction. The study is very interesting, and the results are reasonable. Comments: 1. A minor language editing is required. Some minor language polishing should be corrected. 2. The manuscript seems to be a case control study, not a retrospective study, please check and revise. 3. The limit of the study should also be discussed.

Thank you for your advice.

After receiving the comments, 1. We have refinished the content of the article. 2. We have revised the type of manuscript and have corrected it to a case-control study. 3. At the end of the discussion section, we added the limitations of the article.

Thank you again for publishing our manuscript in the World Journal of Clinical Cases.

Sincerely Yours,

Wenjuan Ding