Specific Comments to Authors: Acupoint press-needle embedding is one of the typical traditional Chinese medicine that has an extensive history of treating gastrointestinal side effects brought on by chemotherapy and offers the benefits of safe use, ease of use, cheap cost, and lack of side effects etc. In this study, the authors aimed at exploring the effect of Chinese medicine acupoint needle embedding combined with emotional nursing on chemotherapy-related nausea and vomiting, cancer-related fatigue and psychological status in patients with gynecological malignant tumors. The authors used primary clinical data, different treatment on patients in groups of observation/control, and statistical method to organize their manuscript. The results showed that Chinese medicine acupoint needle embedding combined with emotional nursing can further reduce the incidence of chemotherapy-related nausea and vomiting in patients with gynecological malignant tumors, improve the quality of life and the degree of cancer-related fatigue, alleviate the bad psychological state, and adopt a positive way to face the disease and treatment. The model design is reasonable, and the results reflects the conclusion as well. I recommend its acceptance after the minor revision. The detailed comments are: 1) The format of Abstract should be revised to meet the requirements of the journal. 2). In table 1, why education level is included? I cannot figure out the direct relationship between education level and the research in this paper.

Response: Thank you for your advice, the summary of this article has been revised, and the indicator on education level has been deleted.
long. The authors should simplify the title to highlight the main points of the article. 2. In the “Clinical data” part, the authors divided 84 patients into two groups of control (n = 40) and observation (n = 44). Herein, why not setting two groups as the same number of people?

Response: Thank you for your opinion guidance, the title of the article has been modified, the number of cases in the two groups has been adjusted.