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## **Answering Reviewers**

### **Reviewers' comments**

#### **Reviewer 03252738**

This is an interesting of the application effect for a care bundle in optimizing nursing of patients with severe craniocerebral injury. The manuscript is well written. Only some minor spelling errors should be corrected.

**Reply:** *Thanks for your positive comments. We have checked and edited the manuscript throughout.*

#### **Reviewer 06099467**

Severe craniocerebral injury is defined as patients with 3-8 points on the Glasgow Coma Scale after craniocerebral injury, patients experiencing coma for more than 6 hours after injury, or if a patient experiences coma again within 24 hours after consciousness deterioration. At present, domestic severe craniocerebral injury emergency and early rehabilitation nursing techniques and practices are relatively fixed; however, the recovery rate within 3-6 months after onset is not ideal. This study investigated the cluster management strategy in the early rehabilitation nursing of severe craniocerebral injury patients. The manuscript design is good, the methods are described in detail. After a minor language revision, this manuscript can be accepted for publication.

**Reply:** *Thanks for your positive comments. We have revised the language and some spelling errors. In addition, we added the section of "ARTICLE HIGHLIGHTS" according to the Guidelines and Requirements for Manuscript Revision.*