

**Reviewer's code:** 03017792

#### **SPECIFIC COMMENTS TO AUTHORS**

Clinical studies have suggested that the purpura nephritis is caused by stimuli such as parasitic infection and drug or food allergies, and epidemiological analysis has showed that the incidence of the disease is on the rise in recent years. Conventional nursing can help children to control the progress of their disease effectively in clinical practice, but it is often impossible for children to manage themselves effectively after leaving the hospital. Some scholars have pointed out that transitional nursing can help such children gain the knowledge of related disease and improve their self-care ability. In this study, the influence of transitional nursing activities on compliance behaviors and knowledge of the disease of children with purpura nephritis was observed. This study is well designed and the methods are clear. The results are interesting, and reasonable. Data in tables and figures are good. The discussion is somewhat long, if the authors can short it, it will be better. Some minor language polishing should be revised.

**Answer 1:** Thank you very much for your comments. The authors have revised the discussion. Some redundant sentences were deleted. And the manuscript was carefully proofed and revised for the language again.

**Reviewer's code:** 03017734

#### **SPECIFIC COMMENTS TO AUTHORS**

Very interesting study of influence of transitional nursing activities on compliance behaviors and knowledge of the disease of children with purpura nephritis. The results are interesting, and well discussed. After a minor editing, it can be accepted for publication.

**Answer 2:** Thank you very much for your comments. The manuscript was carefully proofed and revised for the language again.