

Dear editor;
Response to reviewers

Reviewer #1: 00467030

This is interesting case report dealing with a giant monostotic osteofibrous dysplasia occurred in the ilium. The following points are suggested for further consideration. 1. Throughout the manuscript, use of radiography or radiography examination is better than the use of X ray 2. For legend of figure 3: Figure 3. (A) Postoperative incision (A) and pathological report (B,C,D,E) indicating monostotic osteofibrous dysplasia. Please (1) delete (A) after incision; please also describe briefly the histopathological findings of B, C, D, E and (2) provide the magnification.

Answer: Thank you for your suggestions. In this case report, all X ray was replaced by radiography examination. All these figures were further modified according to your suggestions.

Reviewer #2: 03317059

This case report is very interesting and rare. If there are any perioperative photos, it can added here.

Answer: Thank you for your suggestions. We do desire to exhibit more detailed information about this case report. Not until did we get conclusion after surgery, when we just realize the specificity of this case and the practicability of the treatment. It was really a pity that we don't have any perioperative photos.

We have studied their comments carefully and have made correction which we hope meet with their approval.