

please describe more about Aneurysmal Bone Cyst of Talus: does this a benign clinical condition, what the impact on health if not tx, and how about the risk and adverse of surgical tx.

They were added.

1.The whole concept is acceptable. 2.The description of manuscript is smooth but English grammar and typing errors still require re-checking. e.g. sometimes using talus and sometimes using the talus, 25 year-old-man (Abstract) vs. 25-year-old man (Case report), capital or lowercase --- etc. **they were corrected**.3.Cyst is a common noun and should be singular or plural. The article should be added. e.g. a, an or the. **they were corrected** 4.Too many keywords? **We reduced the number of key words**.5.The tibiototalcalcaneus arthrodesis can also be finished by a retrograde locked intramedullary nail from the subtalar joint. Is it simpler as compared to your technique? Please comment in Discussion and add references. **It is added**. 6.Reference 9, something is lost? Incomplete description of pages. **It is online first article**.

In their manuscript the authors describe a case of a 25-years-old patient with an aneurysmal bone cyst of the talus. Following curettage and bone grafting the ABC recurred and was then treated with complete resection and tibiototalcalcaneal arthrodesis. The follow-up at 18 months postoperatively is presented. I have some comments: ? The English language needs revision, preferably done by a native speaker. ? **It was done**. The abstract should be a bit more detailed. The authors, for instance, do not state that the ABC was resected at the second procedure. ? **it is added**. Introduction: ABC lesion should be replaced by ABC only. ? **They were corrected**. Introduction: The statement "Recurrence of ABC lesion of the talus after curettage and bone grafting is extremely rare." Needs a reference. ? **They were added**. Case report: Was the patient initially treated in another hospital? **Yes, it is added**. Does that mean he had pain and swelling of the ankle for 18 months before he presented to your department? The history is a bit unclear. ? **No, 8 months after the first surgery. 18-month is the duration of follow-up after the second surgery by us**. Was an MRI performed? **No** The range of motion was limited. How much? **It was added**. Discussion: The authors state that the recurrence was seen 8 months following the first operation. How do the authors know that? Are there radiographs or is this just an assumption due to the occurrence of pain? **It is diagnosed because of recurrent pain**. ? The discussion is a bit short and should discuss the patient and ABC more detailed. **They were added**.