Editor's comments:

This manuscript needs revision.

This case did not received surgery, so pathological diagnosis was not obtained. The rationale of this should be explained.

How long does the lesion remain stable?

There was 4 cases reported, so this case should be 5th.

T2 images were not shown.

Hyperdense should be used only for X-ray image, not for MRI.

All abbreviation should be full spell out at first appearance.

Table 1 did not include patient information otherwise than lesion location. Case summary should include patients age, sex, symptom, therapy. Authors names and published year are written in references.

Author's feedback:

See 2.1 Clinical course.

With a radiological diagnosis of a benign lesion that was asymptomatic, the patient was not offered surgery and the lesion has remained stable for the past 18 months.

We noted previously that there were four reports of parosteal lipoma, consisting of 2 frontal, 1 temporal and 1 parieto-occipital parosteal lipoma. We have changed the text to reflect the case as the fifth reported skull parosteal lipoma accordingly.

MR image of the head demonstrating a subperiosteal mass with high signal intensity on T1- and T2-weighted images and low intensity on T1 fat suppression image as attached in Figure 2.

Table 1 edited to include patients age, sex, symptom, therapy.