

**Editor's comment :**

I reviewed the manuscript and still this manuscript needs minor revision. As this case did not receive surgery and biopsy for pathological diagnosis, the authors should be explained on the discussion about that.

**Author's feedback :**

This case of frontal skull parosteal lipoma is presented as a radiologic diagnosis without histologic confirmation as MR imaging shows a lesion of fat composition (identical scan characteristics and iso-intense with the subcutaneous fat) in the frontal subperiosteal location, and there was no indication for surgery in an asymptomatic, benign, stable lesion.