Reviewer #1:

**Scientific Quality:** Grade B (Very good)

**Language Quality:** Grade B (Minor language polishing)

**Conclusion:** Accept (General priority)

**Specific Comments to Authors:** The review article titled "Radiological evaluation of patellofemoral instability and possible causes of assessment errors" published in World Journal of Methodology focused on the potential causes of errors that can occur when measuring some radiographic instability factors, including trochlear dysplasia, patella alta, tibial tuberosity-trochlear groove (TT-TG) distance, and patellar tilt. This manuscript further discuss some pertinent structural changes and radiological findings, such as a small osseous avulsion fracture on the peripheral margin of the medial patellar facet, bone edema of the inferomedial aspect of the patella and the lateral femoral condyle and MPFL disruption and a concave impaction of the inferomedial patella, which are of paramount importance in the setting of traumatic knee injuries. I think this manuscript is a good supplement to the review article titled "Radiological evaluation of patellofemoral instability and possible causes of assessment errors". I suggest accepting this manuscript.

Reply: Thanks for your time revising our manuscript and thanks for your positive comments and for accepting the letter for publication.

Reviewer #2:

**Scientific Quality:** Grade C (Good)

**Language Quality:** Grade B (Minor language polishing)

**Conclusion:** Accept (General priority)

**Specific Comments to Authors:** Thanks for your submission. The letter in question is well interpreted and evaluated in relation to the article "Radiological evaluation of patellofemoral instability and possible causes of assessment errors".

Reply: Thanks for your comment and for accepting the letter for publication.