

Review of: "Radiological Improvements in Symmetry of the Lateral Atlantodental Interval and in C1 Tilt After the Application of the Atlasprofilax Method. A Case Series."

Eren OGUT

Potential competing interests: The author(s) declared that no potential competing interests exist.

Abstract:

- 'We present the case of 4 subjects..' Demographic characteristics of the subjects should be briefly mentioned (age?, sex?)
- The author needs to be specific such as year, time interval, where the study was done should be given.
- Abstract part is too long it should be shortened.

Introduction must be improved. The advantages and disadvantages of Atlasprofilax should be mentioned also other methods should be mentioned in introduction part.

Abbreviations should be checked (from medline) throughout the article.

RESULTS

- '1.25 mm before the intervention and 0.5 mm after the intervention for all patients.' SD/SE must be written for all numerical values in text.
- 'was 3.5 mm before the intervention and 2,5 mm after the intervention.' SD/SE must be written for all numerical values in text.
- Studies on patients or volunteers require ethics committee approval and informed consent, which should be
 documented. There should be a sentence stating that the ethics committee approval number and patient consent

DISCUSSION

- 'While some specialists think that..(references) It needs more than one reference.
- '...craniocervical junction (CCJ) (ref). It needs reference. Missing references in the introduction and discussion parts should be written.
- 'A non-invasive method called Atlasprofilax has been developed and is being applied in some hospitals and clinics in Latin America...(ref.) It should be cited.

Figure 2: Figures should be indicated with a-b, and space should be left at an equal distance between them. It should be written in more detail and all structures should be defined. Selected patients or their common characteristics should be written, the author should be specific. Images must be the same size. Image quality must be increased.

Qeios ID: N25CS7 · https://doi.org/10.32388/N25CS7