The manuscript "RELATIONSHIP BETWEEN VERTICAL FACIAL MORPHOLOGY AND DENTAL ARCH MEASUREMENTS IN CLASS II MALOCCLUSION" reveals some very interesting data regarding the transversal, vertical and sagittal discrepancies in Class I, Class II1 and Class II2 malocclusions and their correlation. These findings can be used for individualizing the diagnosis and the treatment plan together with the planned retention period which makes the research extremely valuable for the practitioner. The normal values of the arch length and arch depth should be evaluated according to the vertical type — hypo-, hyper- or normodivergent.

The literature review includes contemporary articles, the latest in 2019.

There is an approval of the Ethics committee – both in Turkish and English. The attached files include 4 tables and 1 figure. The figure explains very well the measuring methods that have been used in the research. The statistics are explained profoundly and the text is easy to read. The article is long enough to explain profoundly the hypothesis, results, discussion and conclusion and at the same time very interesting which is a plus for any scientific research.

I would like to congratulate the authors for the great work and I would recommend the article for publishing in the journal.