

Dear editor of World Journal Of Clinical Cases,

Thanks for the peer reviews and editorial office's comments. We had revised our article according to the peer reviews and editorial office's comment comments.

1. LANGUAGE POLISHING REQUIREMENTS FOR REVISED MANUSCRIPTS SUBMITTED BY AUTHORS WHO ARE NON-NATIVE SPEAKERS OF ENGLISH:

Thanks for your comment. We had sent our article to a professional English language editing company to polish the language.

2. ABBREVIATIONS: We had revised the abbreviations in our articles according to the basic rules.

Abstract: We defined abbreviations upon first appearance in the Abstract.

Tables: We deleted abbreviations in the Table titles.

3. The manuscript reported Early detection of noise-induced hearing loss. However, the title seems to deviate greatly from the content of this paper.

Thanks for the editorial office's comment. According to the editorial office's comment, we changed the title "Early detection of noise-induced hearing loss: a comparison between otoacoustic emission and extended high frequency" to "Early detection of noise-induced hearing loss".

4. The purpose of the experimental design is not clear. It should be clear that it is to compare the advantages and disadvantages of the two evaluation methods.

Thanks for the editorial office's comment. According to the editorial office's comment, we revised the aims "The present study aimed to determine an indicator of pathologies of hearing at the early sub-clinical stage." to "The present study aimed to compare the advantages and disadvantages of extended high frequency (EHF) and otoacoustic emission and determine an indicator of pathologies of hearing at the early sub-clinical stage."

5. The sample size is also small, so the support is not enough.

Thanks for the editorial office's comment. We had noticed the limits of the study. We mentioned the sample size limit and stated the conclusion cautiously.

6. References should refer to the last three years.

Thanks for the editorial office's comment. We added the latest articles:

7. Pienkowski M. Loud music and leisure noise is a common cause of chronic hearing loss, tinnitus and hyperacusis. *Int J Environ Res Public Health*. 2021 Apr;18(8):4236 [PMID: 33923580 DOI: 10.3390/ijerph18084236]

14. Škerková M, Kovalová M, Mrázková E. High-Frequency Audiometry for Early Detection of Hearing Loss: A Narrative Review. *Int J Environ Res Public Health*. 2021 May;18(9):4702 [PMID: 33925120 DOI: 10.3390/ijerph18094702]