

Characteristics of Tongue Pressures Based on Swallowing Tasks in Korean Healthy Older Adults

Seong Hee Choi^{1,4}, HyangHee Kim^{2,3}, Chul-Hee Choi^{1,4}, Hae Ni Seo⁴, Chae Rim Park⁴

¹Department of Audiology & Speech-Language Pathology, Research Institute of Biomimetic Sensory Control, and Catholic Hearing Voice Speech Center, Daegu Catholic University, Gyeongsan, Korea

²Graduate Program in Speech and Language Pathology, Yonsei University, Seoul, Korea

³Department and Research Institute of Rehabilitation Medicine, Yonsei University College of Medicine, Seoul, Korea

⁴Graduate School of Daegu Catholic University, Daegu, Korea

삼킴 과제에 따른 한국 노년층의 혀압력 특성

최성희^{1,4} · 김향희^{2,3} · 최철희^{1,4} · 서해니⁴ · 박채림⁴

대구가톨릭대학교 바이오메디대학 언어청각치료학과, 생체모방감각제어연구소, 가톨릭 청각음성언어센터¹, 연세대학교 의과대학 언어병리학협동과정², 재활의학교실 및 재활의학연구소³, 대구가톨릭대학교 대학원 언어청각치료학과⁴

To the Editor-in-Chief

We found an error in our published article: Vol. 14, No. 3. 194-203, 2018 / <https://doi.org/10.21848/asr.2018.14.3.194>

The error of article was a name of funding institution;

This work was supported by the Ministry of Education of the Republic of Korea and National Research Foundation of Korea (NRF-2017M3C1 B6070665).

We would like to convert the funding institution of the above article into corrected one;

This research was supported by the National Research Foundation of Korea (NRF) Grant funded by the Ministry of Science and ICT for convergent research in Development program for convergence R&D over Science and Technology Liberal Arts (NRF-2017M3C1B6070665).