

## 2020年

村上 清司, 爲数 哲司, 野村 由輝子, 他: 舌運動機能に対する経頭蓋直流電気刺激の有効性: 日本摂食嚥下リハビリテーション学会雑誌, 24(2): 162-169, 2020.

竜 立雄, 双石 博之, 根津 允, 他: 成長発育期の舌圧測定による不正咬合と顎顔面整形治療の機能的評価: 日本アンチエイジング歯科学会誌, 12: 26-33, 2020.

片山 南海, 松尾 浩一郎, 岡本 美英子, 他: 回復期リハビリテーション病棟に入棟した脳卒中患者の口腔機能低下症の有病率: 老年歯科医学, 35(2): 158-165, 2020.

内藤 久貴, 内藤 久貴, 谷口 広祐, 他: 顎口腔領域の重症感染症後に舌圧低下を認めた高齢患者に対し, 舌圧測定での定量的評価を行った1例: 老年歯科医学, 35(2):135-141, 2020.

関本 愉, 松尾 浩一郎, 片山 南海, 他: 胃がん周術期患者の術前における口腔機能低下症罹患率: 老年歯科医学, 35(2): 118-126, 2020.

重本 心平, 重本 心平, 堀 一浩, 他: 総合病院入院中の嚥下障害患者における栄養リスク状態に関連する因子: 老年歯科医学, 35(2): 106-117, 2020.

中島 千穂, 竹内 倫子, 江國 大輔, 他: 福祉施設利用高齢者における日常生活自立度と口腔機能との関係: 口腔衛生学会雑誌, 70(4): 215-221, 2020.

平野 聡, 武政 睦子: 老人クラブに所属する地域在住高齢者における栄養状態: 川崎医療福祉学会, 30(1): 181-188, 2020.

佐藤 珠江, 石坂 正大, 梅田 啓, 他: 呼吸器疾患患者における舌圧, 栄養, サルコペニアの関係: 理学療法科学 35(6): 825-830, 2020.

葭葉 清香, 守谷 崇, 鈴木 麻衣子, 他: 舌縁に発生した神経鞘腫の1例 — 術前後の舌運動訓練が奏功した1例 —: 昭和学会誌 80(5): 422-429, 2020.

高橋 浩二, 伊原 良明, 野末 真司, 他: 口腔リハビリテーション科における口腔機能障害の診療と医科との連携について: 昭和学会誌, 80(5): 376-381, 2020.

竹田 圭秀, 竹田 茂, 吉田 光由, 他: 舌トレーニング用具を用いたリハビリテーションの

効果: 日本口腔リハビリテーション学会雑誌, 33: 36-42, 2020.

中尾 雄太, 山下 泰治, 齋藤 翔太, 他: 負荷量に留意した嚥下訓練で機能改善を認めた ALS の 1 例: 日本摂食嚥下リハビリテーション学会雑誌, 24(1): 64-68, 2020.

星隈 宇, 中谷 真太朗, 西田 信一郎, 他: 舌の運動機能評価のための動的抵抗訓練装置: 日本機械学会論文集, 86(892), 2020.

原 修一, 和田 裕子, 木村 里美, 他: 介護施設利用高齢者における口腔機能の相互関連性: 九州保健福祉大学研究紀要 21: 73-78, 2020.

平田 文, 石坂 正大, 沢谷 洋平, 他: 地域在住の要支援・要介護高齢者における摂取可能食品数と栄養状態の関連: 国際医療福祉大学学会誌, 25(2): 8-15, 2020.

西本 美紗, 田中 友規, 高橋 競, 他: オーラルフレイルと食事の満足感の関連: 地域在住高齢者による横断検討 (柏スタディ): 日本老年医学会雑誌, 57(3): 273-271, 2020.

坪川 茉莉, 田上 千沙子, 浅里 仁, 他: 口唇閉鎖力, 舌圧と口腔形態との関連についての検討—第一報 歯列模型の三次元データの応用—: 小児歯科学雑誌, 58(2): 39-48, 2020.

吉田 光由, 吉川 峰加, 津賀 一弘, 他: 要介護者の肺炎予防に向けた舌圧測定の有用性ならびに新たな口腔機能評価法の開発: 日本歯科医学会誌, 39: 44-49, 2020.

田村 俊暁, 佐藤 克郎: 舌圧発現時の圧力時間曲線パターンの解析と発生発語機能との関連, 言語聴覚研究: 17(2): 130-136, 2020.

宇野 千晴, 岡田 希和子, 松下英二, 他: 血液透析患者における舌圧とサルコペニアおよび栄養指標との関連: 日本臨床栄養学会雑誌, 42(1): 82-93, 2020.

Yano J, Nagami S, Yokoyama T, et al: Effects of Tongue-Strengthening Self-Exercises in Healthy Older Adults: A Non-Randomized Controlled Trial.: Dysphagia, 2020.

Suzuki H, Ayukawa Y, Ueno Y, et al: Relationship between Maximum Tongue Pressure Value and Age, Occlusal Status, or Body Mass Index among the Community-Dwelling Elderly.: Medicina, 56(11), 2020.

Morishita M, Ikeda T, Saito N, et al: Relationship between oral function and life-space mobility or social networks in community-dwelling older people: A cross-sectional study.: *Clin Exp Dent Res*, 1-9, 2020.

Nagano A, Maeda K, Koike M, et al: Effects of Physical Rehabilitation and Nutritional Intake Management on Improvement in Tongue Strength in Sarcopenic Patients.: *Nutrients*, 12(10), 2020.

Egashira R, Mizutani S, Yamaguchi M, et al: Low Tongue Strength and the Number of Teeth Present Are Associated with Cognitive Decline in Older Japanese Dental Outpatients: A Cross-Sectional Study.: *Int J Environ Res Public Health*, 17(22), 2020.

Yano J, Yamamoto-Shimizu S, Yokoyama T, et al: Effects of Tongue-Strengthening Exercise on the Geniohyoid Muscle in Young Healthy Adults.: *Dysphagia*, 35(1):110-116, 2020.

Nakamori M, Imamura E, Fukuta M, et al: Tongue thickness measured by ultrasonography is associated with tongue pressure in the Japanese elderly.: *PLoS One*, 15(8), 2020.

Miura K, Ohkubo M, Sugiyama T, et al: Determination of the Relationships Between intra- and Extraoral Tongue Hardness, Thickness, and Pressure Using Ultrasonic Elastography.: *Dysphagia*, 2020.

Higa C, Mori T, Hiraoka A, et al: Five-year change in maximum tongue pressure and physical function in community-dwelling elderly adults.: *J Dent Sci*, 15(3): 265–269, 2020.

Ohno Y, Fujita Y, Ohno K, et al: Relationship between oral function and mandibular anterior crowding in early mixed dentition.: *Clin Exp Dent Res*, 6(5): 529–536, 2020.

Miyazaki A, Mori H: Frequent Karaoke Training Improves Frontal Executive Cognitive Skills, Tongue Pressure, and Respiratory Function in Elderly People: Pilot Study from a Randomized Controlled Trial.: *Int J Environ Res Public Health*, 17(4), 2020.

Shimizu Y, Yamanashi H, Noguchi Y, et al: Insulin-Like Growth Factor-1 (IGF-1) and Reduced Tongue Pressure in Relation to Atherosclerosis Among Community-Dwelling Elderly Japanese Men: A Cross-Sectional Study.: *Dysphagia*, 35: 948–954, 2020.

Morishita M, Ikeda T, Saito N, et al: Relationship between oral function and life - space mobility or social networks in community - dwelling older people: A cross - sectional study.: Clin Exp Dent Res, 2020,

Ohno K, Fujita Y, Ohno Y, et al: The factors related to decreases in masticatory performance and masticatory function until swallowing using gummy jelly in subjects aged 20 - 79 years.: J Oral Rehabil, 47(7): 851–861, 2020.

Miyoshi S, Saito A, Shigeishi H, et al: Association of physical performance with oral function in older women participating in community - based health exercise programs.: Clin Exp Dent Res, 6(3): 311–317, 2020.

Nakao Y, Yamashita T, Honda K, et al: Association Among Age-Related Tongue Muscle Abnormality, Tongue Pressure, and Presbyphagia: A 3D MRI Study.: Dysphagia, 2020

Maruyama M, Morita K, Kimura H, et al: Association between masticatory ability and oral functions.: J Clin Exp Dent, 12(11), 2020.

Nomura Y, Tsutsumi I, Nagasaki M, et al: Supplied Food Consistency and Oral Functions of Institutionalized.: ElderlyInt J Dent, 2020.

Iyota K, Mizutani S, Oku S, et al: A Cross-Sectional Study of Age-Related Changes in Oral Function in Healthy Japanese Individuals.: Int J Environ Res Public Health, 17(4), 2020

Fujimoto K, Suito H, Nagao K, et al: Does Masticatory Ability Contribute to Nutritional Status in Older Individuals?: Int J Environ Res Public Health, 17(20), 2020.

Oku S, Iyota K, Mizutani S, et al: The Association of Oral Function with Oral Health-Related Quality of Life in University Students: A Cross-Sectional Pilot Study.: Int J Environ Res Public Health, 17(13), 2020.

Yoshimatsu Y, Tobino K, Nagami S, et al: Breathing–Swallowing Discoordination and Inefficiency of an Airway Protective Mechanism Puts Patients at Risk of COPD Exacerbation.: Int J Chron Obstruct Pulmon Dis, 15: 1689–1696, 2020.

Iwasaki M, Motokawa K, Watanabe Y, et al: A Two-Year Longitudinal Study of the

Association between Oral Frailty and Deteriorating Nutritional Status among Community-Dwelling Older Adults.: *Int J Environ Res Public Health*; 18(1), 2020.

Sakai K, Nakayama E, Rogus-Pulia N, et al: Submental Muscle Activity and Its Role in Diagnosing Sarcopenic Dysphagia. *Clin Interv Aging*, 15: 1991–1999, 2020.

Hasegawa Y, Sakuramoto-Sadakane A, Nagai K, et al: Does Oral Hypofunction Promote Social Withdrawal in the Older Adults? A Longitudinal Survey of Elderly Subjects in Rural Japan. *Int J Environ Res Public Health*, 17(23), 2020.

Yoshimi K, Nakagawa K, Hara K, et al: Relationship between tongue pressure and back muscle strength in healthy elderly individuals.: *Aging Clin Exp Res*, 32(12): 2549-2555, 2020.

M Izumi, K Sonoki, Y Ohta, M Fukuhara, et al: Impact of Tongue Pressure and Peak Expiratory Flow Rate on Nutritional Status of Older Residents of Nursing Homes in Japan: A Cross-Sectional Study. *J Nutr Health Aging*, 24(5): 512-517, 2020.

Arakawa I, Abou-Ayash S, Genton L, et al: Reliability and comparability of methods for assessing oral function: Chewing, tongue pressure and lip force *J Oral Rehabil*, 47(7): 862-871, 2020.

Shimazaki Y, Nonoyama T, Tsushita K , et al: Oral hypofunction and its association with frailty in community-dwelling older people.: *Geriatr Gerontol Int*, 20(10): 917-926, 2020.

Sunada Y, Magara J, Tsujimura T, et al: Endurance measurement of hyoid muscle activity and hyoid-laryngeal position during tongue lift movement. *J Oral Rehabil*, 47(8):967-976, 2020.

Kugimiya Y, Watanabe Y, Ueda T, et al: Rate of oral frailty and oral hypofunction in rural community-dwelling older Japanese individuals. *Gerodontology*, 37(4): 342-352, 2020.

Kugimiya Y, Watanabe Y, Igarashi K, et al: Factors associated with masticatory performance in community-dwelling older adults: A cross-sectional study.: *J Am Dent Assoc*, 151(2): 118-126, 2020.

Iwasaki M, Motokawa K, Watanabe Y, et al: Association between Oral Frailty and Nutritional Status among Community-Dwelling Older Adults: the Takashimadaira Study. *J Nutr Health Aging*, 24(9):1003-1010, 2020.

Kobuchi R, Okuno K, Kusunoki T, et al: The relationship between sarcopenia and oral sarcopenia in elderly people.: J Oral Rehabil, 47(5): 636-642, 2020.

Sekihata S, Iida T, Honki H, et al: Long-term Tongue Lift Training Effects on Tongue Function.: Int J Oral-Med Sci 18(3)(4): 325-331, 2020.