

2018年

水口 俊介, 津賀 一弘, 池邊 一典, 他: 高齢者の口腔機能低下 その早期発見の意義と課題: 公衆衛生, 82(2): 146, 2017.

岡本 るみ子, 水上 勝義: 高齢者の精神健康における顔の運動効果について: 日本老年医学会雑誌, 55(1): 74-80, 2018.

佐藤 豊展, 近藤 健男, 柴本 勇, 他: 舌挙上による喉頭挙上訓練法の検討ー表面筋電図による筋活動量の点からー: 日本摂食嚥下リハビリテーション学会雑誌, 22(1): 12-19, 2018.

廣島屋 貴俊, 岩崎 正則, 酒井 理恵, 他: 75 歳以上在宅要支援・要介護高齢者における全身の骨格筋量と舌圧に関する予備的研究: 口腔衛生学会雑誌, 68(3): 145-152, 2018.

酒井 理恵, 濱寄 朋子, 角田 聡子, 他: 在宅要介護高齢者における口腔機能状態, 栄養状態および食物摂取状況との関連: 口腔衛生学会雑誌, 68(4): 207-218, 2018.

荒川 武士, 石田 茂靖, 佐藤 祐, 他: 脳血管障害者の嚥下障害に関連する運動要因の検討: 理学療法学, 46(1): 1-8, 2018.

森野 智子, 戸畑 温子, 溝口 奈菜: 健常者における飴舐め訓練による口腔機能向上に関する効果の検証: 老年歯科医学, 33(3): 366-372, 2018.

尾崎 由衛, 梶原 美恵子, 柴田 佳苗, 他: 高齢者施設利用者における口腔機能低下症罹患率に関する検討: 老年歯科医学, 33(3): 350-357, 2018.

永見 慎輔, 福永 真哉, 戸田 淳氏: 摂食嚥下リハビリテーションにおける訓練法の動向と実際: 保健医療学雑誌, 9(2), 2018.

太田 緑, 上田 貴之, 小林 健一郎, 他: 地域歯科診療所における口腔機能低下症の割合: 老年歯科医学, 33(2): 79-84, 2018.

Yamashita S, Nakama T, Ueda M, et al: Tongue strength in patients with subacute myelo-optico-neuropathy.: J Clin Neurosci, 47: 84-88, 2018.

Shimizu Y, Sato S, Koyamatsu J, et al: Serum sodium level within the normal range is

associated with maximum voluntary tongue pressure against the palate among community-dwelling older Japanese men.: *Geriatr Gerontol Int*, 18(1): 183-186, 2018.

Yamanashi H, Shimizu Y, Higashi M, et al: Validity of maximum isometric tongue pressure as a screening test for physical frailty: Cross-sectional study of Japanese community-dwelling older adults.: *Geriatr Gerontol Int*, 18(2): 240-249, 2018.

Fujita Y, Ichikawa M, Hamaguchi A, et al: Comparison of masticatory performance and tongue pressure between children and young adults.: *Clin Exp Dent Res*, 4(2): 52-58, 2018.

Wakabayashi H, Matsushima M, Momosaki R, et al: The effects of resistance training of swallowing muscles on dysphagia in older people: A cluster, randomized, controlled trial.: *Nutrition*, 48, 2018.

Mihara Y, Matsuda KI, Ikebe K, Hatta K, et al: Association of handgrip strength with various oral functions in 82- to 84-year-old community-dwelling Japanese.: *Gerodontology* , 2018.

Morita K, Mori T, Maruyama M, et al: Association between buccal mucosa ridging and oral or occlusal status among older people.: *Oral Dis*, 24(5): 778-783, 2018.

Kurabeishi H, Ryu T, Nezu M, et al: Relationship between tongue pressure and maxillofacial morphology in Japanese children based on skeletal classification.: *J Oral Rehabil*, 45(9): 684-691, 2018.

Hara K, Tohara H, Kobayashi K, et al: Age-related declines in the swallowing muscle strength of men and women aged 20-89 years: A cross-sectional study on tongue pressure and jaw-opening force in 980 subjects.: *Arch Gerontol Geriatr*, 78: 64-70, 2018.

Morita K, Tsuka H, Kato K, et al: Factors related to masticatory performance in healthy elderly individuals.: *J Prosthodont Res*, 62(4): 432-435, 2018.

Fujita Y, Maki K: Association of feeding behavior with jaw bone metabolism and tongue pressure.: *Jpn Dent Sci Rev*, 54(4): 174-182, 2018.

Komagamine Y, Kanazawa M, Yamada A, et al.: Association between tongue and lip motor functions and mixing ability in complete denture wearers.: *Aging Clin Exp Res*, 2018.

Suzuki M, Koyama S, Kimura Y, et al: Relationship between characteristics of skeletal muscle and oral function in community-dwelling older women.: *Arch Gerontol Geriatr*, 79: 171-175, 2018.

Yoshimi K, Hara K, Tohara H, et al: Relationship between swallowing muscles and trunk muscle mass in healthy elderly individuals: A cross-sectional study.: *Arch Gerontol Geriatr*, 79: 21-26, 2018.