

2017 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.

森脇 由華,大塚 雄一郎,金子 優,他: 舌小帯切除術を施行した舌小帯強直症 3 例における舌運動と舌圧の評価: 明海歯学,46(1): 22-33, 2017.

横山 友徳,矢野 実郎,熊倉 勇美: 若年健常者における舌運動機能と发声発語機能の関連性に関する検討:言語聴覚研究,14(1): 47-55, 2017.

安原幸美: 嘸下時の舌圧に関する研究(健常成人の嚨下舌圧と最大舌圧の特徴対比): 浦上財団研究報告書, 24: 105-116, 2017.

森田晃司,津賀一弘: 舌圧検査応用のポイント: 日本補綴歯科学会誌, 9(3): 181-185, 2017.

上田 貴之: 有床義歯装着後に咀嚼困難感を訴えたら: 日本補綴歯科学会誌, 9(3): 211-215, 2017.

北林紘, 高橋睦美, 本間健太,ほか: 低アルブミン血症を有する血液透析患者に対する舌訓練の有効性: 日本透析医学会雑誌, 50(9): 547-553, 2017.

橋口千種, 塩野康裕, 森川和政,他: 口唇閉鎖力と口腔機能の関連の検討: 小児歯科学雑誌, 55(1): 1 - 10, 2017.

Shimizu Y, Sato S, Noguchi Y, et al: Impact of single nucleotide polymorphism on short stature and reduced tongue pressure among community-dwelling elderly Japanese participants: a cross-sectional study.: Environ Health Prev Med, 22(1): 62, 2017.

Hasegawa Y, Sugahara K, Fukuoka T, et al: Change in tongue pressure in patients with head and neck cancer after surgical resection.: Odontology, 105(4): 494–503, 2017.

Morisaki N: Relationship between swallowing functions and health-related quality of life among community-dwelling dependent older individuals.: Jpn J Nurs Sci, 14(4): 353-363, 2017.

Hiraoka A, Yoshikawa M, Nakamori M, et al: Maximum Tongue Pressure is Associated with Swallowing Dysfunction in ALS Patients.: *Dysphagia*, 32(4): 542-547, 2017.

Sakai K, Nakayama E, Tohara H, et al: Relationship between tongue strength, lip strength, and nutrition-related sarcopenia in older rehabilitation inpatients: a cross-sectional study.: *Clin Interv Aging*, 12: 1207-1214, 2017.

Wakasugi Y, Tohara H, Machida N, et al: Can grip strength and/or walking speed be simple indicators of the deterioration in tongue pressure and jaw opening force in older individuals?: *Gerodontology*, 34(4): 455-459, 2017.

Sakai K, Sakuma K: Sarcopenic Dysphagia as a New Concept. , 2017.

Asami T, Ishizaki A, Ogawa A, et al: Analysis of factors related to tongue pressure during childhood.: *Dental, Oral and Craniofacial Research*, 4(3): 1 - 7, 2017.

Yajima Y, Kikutani T, Tamura F, et al: Relationship between tongue strength and 1-year life expectancy in elderly people needing nursing care.: *Odontology*, 105(4): 477-483, 2017.

Yamashita S, Nakama T, Ueda M, et al: Tongue strength in patients with subacute myelo-optico-neuropathy.: *J Clin Neurosci*, 47: 84-88, 2017.

Nagayoshi M, Higashi M, Takamura N, et al: Social networks, leisure activities and maximum tongue pressure: cross-sectional associations in the Nagasaki Islands Study.: *BMJ Open*, 7(12) , 2017.

Mori T, Fujishima I, Wakabayashi H, et al: Development, reliability, and validity of a diagnostic algorithm for sarcopenic dysphagia.: *JCSM Clinical Reports*, 2(2): 1 - 10, 2017.

Machida N, Tohara H, Hara K, et al: Effects of aging and sarcopenia on tongue pressure and jaw-opening force.: *Geriatr Gerontol Int*, 17(2): 295-301, 2017.