

研究成果の刊行に関する一覧表レイアウト（参考）

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
秋下雅弘	Potential prescribing omissions of anti-osteoporosis drugs is associated with rehabilitation outcomes after fragility fracture: Retrospective cohort study	<i>Geriatr Gerontol Int</i>	印刷中		2021
秋下雅弘	Sex-related differences in the effects of nutritional status and body composition on functional disability in the elderly	<i>PLoS One</i>	16巻	e0246276	2021
秋下雅弘	Use of Anti-Dementia Drugs Reduces the Risk of Potentially Inappropriate Medications: A Secondary Analysis of a Nationwide Survey of Prescribing Pharmacies	<i>Dement Geriatr Cogn Disord</i>		1-7	2020
秋下雅弘	Potential prescribing omissions may have no influence on cause of death in care-dependent older adults with percutaneous endoscopic gastrostomy tube	<i>Geriatr Gerontol Int</i>	20巻	961-966.	2020

秋下雅弘	Association between comprehensive geriatric assessment and short-term outcomes among older adult patients with stroke: A nationwide retrospective cohort study using propensity score and instrumental variable methods	<i>EClinical Medicine</i>	23卷	100411.	2020
秋下雅弘	Drug prescription patterns and factors associated with polypharmacy in >1 million older adults in Tokyo	<i>Geriatr Gerontol Int.</i>	20卷	304-311.	2020
秋下雅弘	Utilization of drugs for the management of cardiovascular diseases at intermediate care facilities for older adults in Japan	<i>Arch Gerontol Geriatr</i>	88卷	104016	2020
秋下雅弘	Changes in use of high-priced new drugs and drug costs among residents of long-term care facilities under a bundled payment system: Case studies of dipeptidyl peptidase-4 inhibitors and direct oral anticoagulants	<i>Geriatr Gerontol Int</i>	20卷9号	842-844	2020
戸原玄	The Mass of Geniohyoid Muscle Is Associated with Maximum Tongue Pressure and Tongue Area in Patients with Sarcopenic Dysphagia	<i>J Nutr Health Aging</i>	25卷3号	356-360	2021

戸原玄	Digastric muscle mass and intensity in older patients with sarco- penic dysphagia by ultrasonography	<i>Geriatr Gerontol Int</i>	21卷1号	14-19	2021
戸原玄	Relationship between oral intake level and oral health assessment tool scores in the convalescent ward	<i>J Oral Sci</i>	63卷1号	79-82	2020
戸原玄	Factors associated with the number of microorganisms on the tongue surface in patients following acute stroke	<i>J Oral Rehabil</i>	47卷11号	1403-1410	2020
戸原玄	Ultrasonography Shows Age-related Changes and Related Factors in the Tongue and Suprahyoid Muscles	<i>J Am Med Dent Assoc</i>	22卷4号	766-772	2021

戸原玄	The association between jaw-opening strength, geniohyoid muscle thickness and echo intensity measured by ultrasound	<i>Med Ultrason</i>	22卷3号	299-304	2020
戸原玄	Association between myotonometric measurement of masseter muscle stiffness and maximum bite force in healthy elders.	<i>J Oral Rehabil</i>	47卷6号	750-756	2020
戸原玄	Association of aging and tooth loss with masseter muscle characteristics: an ultrasonographic study	<i>Clin Oral Investig</i>	24卷11号	3881-3888	2020
戸原玄	What Factors Affect Changes in Body Composition and Swallowing Function in Patients Hospitalized for Oral Cancer Surgery?	<i>Clin Interv Aging</i>	6卷	1-7	2020

戸原玄	Relationship between tongue pressure and back muscle strength in healthy elderly individuals	<i>Aging Clin Exp Res</i>	32卷12号	2549-2555	2020
戸原玄	Relationship between displacement of the masseter muscle during biting and masseter muscle quality and bite force in healthy elderly persons.	<i>J Oral Rehabil</i>	47卷4号	441-448	2020
戸原玄	Tongue thickness is associated with masticatory performance of perioral muscles: Ultrasonographic study of perioral muscle characteristics in healthy young subjects	<i>J Oral Rehabil</i>	47卷3号	325-331	2020