## 研究成果の刊行に関する一覧表

## 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
Shiozawa H	Evaluation of muscle activity just after straight leg raising exercise by using 18FDG-PET.	•	Mar;23(2)	328-33	2018
Iizuka Y	Prevalence of Chronic Nonspecific Low Back Pain and Its Associated Factors among Middle-Aged and Elderly People: An Analysis Based on Data from a Musculoskeletal Examination in Japan.	-	Dec;11(6)	989-97	2017
Warita T	Radiographic parameters of a cetabular dysplasia in a healt hy Japanese population – Dat a from the Katashina study –	Medical Journal.	Nov;67(4)	307-12	2017
Kitagawa T	Assessment of the Relationsh ip between Pelvic Tilt and the Sacro-Femoral-Pubic Angle in Middle-Aged and Elderly Asian Individuals. Asian Spine J.	-	Dec;11(6)	975-80	2017
Uchida S	Osteopenia and the physical function in Japanese patients with schizophrenia.	Arch Osteoporos.	Oct;12(1)	93	2017
Nagai A	Relations between quantitati ve ultrasound assessment of calcaneus and grip and key pinch power in Japanes e mountain village resident s.	J Orthop Surg (Hong Kong).	Jan;25(1)	1-6	2017

Tajika T	Association between dysfunction of upper extremity and locomotive syndrome in general population.	J Orthop Sci.	Jan;22(1)	144-8	2017
Fujii T	Association between somatic symptom burden and health-related quality of life in people with chronic low back pain.		Feb;13(2)	e0193208	2018
Yamada K	Age independency of mobility decrease assessed using the Locomotive Syndrome Risk Test in elderly with disability: a cross-sectional study.		Jan;18(1)	28	2018
Yoshimura N	Is osteoporosis a predictor for future sarcopenia or vice versa? Four-year observations between the second and third ROAD study surveys.		Jan;28(1)	189-99	2017
Yoshimura N	Epidemiology of the locomotive syndrome: The research on osteoarthritis/osteoporosis against disability study 2005-2015.		Jan;27(1)	1-7	2017
Teraguchi M	Progression, incidence, and ri sk factors for intervertebral d isc degeneration in a longitud inal population-based cohort: the Wakayama Spine Study.	tilage.	Jul;25(7)	1122-31	2017
Tanaka S	Comparison of concurrent tre atment with vitamin K2 and risedronate compared with tre atment with risedronate alone in patients with osteoporosis: Japanese Osteoporosis Intervention Trial-03.	etab.	Jul;35(4)	385-95	2017
Omiya T	The effect of switching from teriparatide to anti-RANKL antibody on cancellous and cortical bone in ovariectomized mice.		Nov;107	18-26	2017
Matsumoto T	Trends in Treatment, Outcomes, and Incidence of Orthopedic Surgery in Patients with Rheumatoid Arthritis: An Observational Cohort Study Using the Japanese National Database of Rheumatic Diseases.		Nov;44(11)	1575-82	2017

Kodama R	Serum levels of matrix metal loproteinase-3 and autoantibo dies related to rheumatoid art hritis in the general Japanese population and their associat ion with osteoporosis and ost eoarthritis: the ROAD study.	etab.	Mar;36(2)	246-53	2018
Kim YK	Capturing microscopic feature s of bone remodeling into a macroscopic model based on biological rationales of bone adaptation.	Mechanobiol.	Oct;16(5)	1697-708	2017
Iidaka T	Radiographic measurements of the hip joint and their associations with hip pain in Japanese men and women: the Research on Osteoarthritis/osteoporosis Against Disability (ROAD) study.	tilage.	Dec;25(12)	2072-9	2017
Tanaka S	RANKL: A therapeutic target for bone destruction in rheu matoid arthritis.		Jan;28(1)	9-16	2018
田中 栄	【 ビスホスホネート治療 U pdate 】 日本人骨粗鬆症患者 におけるゾレドロン酸の効 果		27	257-61	2017
大野 久美子,田中 栄	【骨代謝マーカーupdate 201 7】 (Part2)臨床 PTH 日・ 週投与での骨代謝マーカー の違い	Bone Joint Nerv e	7	283-7	2017
寬,大隈 知威,	【骨軟部腫瘍の診断と治療】 (Part3)臨床<治療> 骨軟部 腫瘍診療の医療経済学		7	515-20	2017
大野 久美子,田中 栄	よく使う日常治療薬の正しい使い方 骨粗鬆症治療薬 の正しい使い方		18	2933-7	2017
中村 耕三,田中栄,吉村典子	ロコモからみたサルコペニ アの現状、治療、予防 ロコ モティブシンドロームとサ ルコペニア その異同	会雑誌	91	757-63	2017
田中 栄	新薬紹介(No.83) 骨粗鬆症 治療薬 ゾレドロン酸水和 物		146	1404-5	2017
田中 栄	变形性関節症	最新醫學別冊 診断と治療のA BC122			2017

Ishikura H	Risk factors for incidental durotomy during posterior open spine surgery for deg enerative diseases in adults:  A multicenter observational study.	PLoS One.	Nov;12(11)	e0188038	2017
Nagata K	Direct Damage to a Vertebral Artery Better Predicts a Vertebral Artery Injury than Elongation in Cervical Spine Dislocation.	Acta Med Oka yama.	Oct;71(5)	427-32	2017
Oichi T	Is high T-1 slope a signific ant risk factor for developing interlaminar bony fusion after cervical laminoplast y? A retrospective cohort study.	J Neurosurg S pine.	Dec;27(6)	627-32	2017
Yanagisawa S	The remnant preservation t echnique reduces the amount of bone tunnel enlargement following anterior cruciate ligament reconstruction.	Knee Surg Spo rts Traumatol Arthrosc.	Feb;26(2)	491-9	2018
Kaneko T	Short-term daily teriparatide in patients with rheumatoi d arthritis.	Mod Rheumato l.	May;28(3)	468-73	2018
Kawata M	Annual trends in knee arth roplasty and tibial osteotom y: Analysis of a national d atabase in Japan.	Knee.	Oct;24(5)	1198-205	2017
Inoue R	Direct evidence of central nervous system axonal dam age in patients with postop erative delirium: A prelimi nary study of pNF-H as a promising serum biomarker.	Neurosci Lett.	Jul;653	39-44	2017
Nagata K	Early versus delayed reduct ion of cervical spine disloc ation with complete motor paralysis: a multicenter stu dy.	Eur Spine J.	Apr;26(4)	1272-6	2017
Fukushima M	Prognostic factors associate d with the surgical indicati on for lumbar spinal stenos is patients less responsive t o conservative treatments:  An investigator-initiated ob servational cohort study.	J Orthop Sci.	May;22(3)	411-4	2017