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	韷	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 quantitative ultrasound assessment of calcaneus and grip and key pinch power in Japanese mountain village residents.	J Orthop Surg (Hong Kong).	Jan;25(1)	1-6	2017
Tajika T	Association between dysfun ction of upper extremity an d 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 a gainst disability study 2005-2015.		Jan;27(1)	1-7	2017
Teraguchi M	Progression, incidence, and risk factors for intervertebral disc degeneration in a longitudinal 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 association 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 Update】 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	レジデントノー ト	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	日本整形外科学 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 observationa l study.	PLoS One.	Nov;12(11)	e0188038	2017

Nagata K	Direct Damage to a Verteb ral Artery Better Predicts a Vertebral Artery Injury th an 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 laminoplasty? 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 observational cohort study.	J Orthop Sci.	May;22(3)	411-4	2017
Oya N	The prevalence of elbow o steoarthritis in Japanese mi ddle-aged and elderly populations: the relationship bet ween risk factors and function.	J Shoulder Elb ow Surg.	Jun;27(6)	1086-1091	2018
Tajika T	Toe Gap Force is Related to Ultrasonic Parameter of Calcaneus Bone Status in General Population.	Open Orthop J.	Jan;12	24-32	2018

Yamamoto A	Shear wave velocity measu rement of upper trapezius muscle by color Doppler s hear wave imaging.	J Med Ultraso n	Jan;45(1)	129-136	2018
Sasaki T	What Is the Appropriate R eference for Evaluating the Recovery of Supraspinatus Muscle Atrophy After Art hroscopic Rotator Cuff Repair? The Occupation Ratio of the Supraspinatus May Change After Rotator Cuff Repair Without Volumetric Improvement.	Am J Sports Med.	May;46(6)	1416-1423	2018
Shiozawa H	Evaluation of muscle activity just after straight leg raising exercise by using 18FDG-PET.	J Orthop Sci.	Mar;23(2)	328-333	2018
大島 淳文, 内田 訓, 下山 大輔, 高岸 憲二, 喜多 川 孝欽, 筑田 博 隆	大腿骨頸部骨折に対する ハンソンピンを使用した 骨接合術の術後成績 X-p 評価による成績不良因子 の検討	骨折	40巻4号	1149-115 3	2018
Horii C	Differences in prevalence a nd associated factors betwe en mild and severe vertebr al fractures in Japanese me n and women: the third su rvey of the ROAD study.	J Bone Miner Metab.	Jan 3		2019
Izawa N	The utility of 25-question Geriatric Locomotive Funct ion Scale for evaluating functional ability and disease activity in Japanese rheum atoid arthritis patients: A cross-sectional study using NinJa database.	Mod Rheumato l.	Mar;29(2)	328-334	2019
Yamada K	Age independency of mobil ity decrease assessed using the Locomotive Syndrome Risk Test in elderly with disability: a cross-sectional study.	BMC Geriatr.	Jan;18(1)	28	2018
Kodama R	Serum levels of matrix met alloproteinase-3 and autoant ibodies related to rheumato id arthritis in the general J apanese population and their association with osteopor osis and osteoarthritis: the ROAD study.	J Bone Miner Metab.	Mar;36(2)	246-253	2018

	Real-world evidence of ral	J Bone Miner			I
Tanaka S	oxifene versus alendronate in preventing non-vertebral fractures in Japanese wom	Metab.	Jan;36(1)	87-94	2018
	en with osteoporosis: retros pective analysis of a hospit al claims database.				
Fujimoto Y	The association between ne ck and shoulder discomfort -Katakori-and high somatizi ng tendency.	Mod Rheumato l.	Nov 28	1-14	2018
Oka H	The effect of the "One Str etch" exercise on the impr ovement of low back pain in Japanese nurses: a large -scale, randomized, controll ed trial.	Mod Rheumato l.	Aug 22	1-17	2018
Maeda T	Factors associated with lum bar spinal stenosis in a lar ge-scale, population-based c ohort: The Wakayama Spin e Study.	PLoS One.	Jul;13(7)	e0200208	2018
Izawa N	The utility of 25-question Geriatric Locomotive Funct ion Scale for evaluating functional ability and disease activity in Japanese rheum atoid arthritis patients: A cross-sectional study using NinJa database.	Mod Rheumato l.	Mar;29(2)	328-334	2019
Tanaka S	RANKL: A therapeutic tar get for bone destruction in rheumatoid arthritis.	Mod Rheumato l.	Jan;28(1)	9-16	2018
Kojima T	Validation and reliability of the Timed Up and Go tes t for measuring objective f unctional impairment in pat ients with long-standing rh eumatoid arthritis: a cross-s ectional study.	Int J Rheum Dis.	Oct;21(10)	1793-1800	2018
Kojima T	Target setting for lower li mb joint surgery using the Timed Up and Go test in patients with rheumatoid a rthritis: A prospective cohort study.	Int J Rheum Dis.	Oct;21(10)	1801-1808	2018
Kaneko T	Short-term daily teriparati de in patients with rheum atoid arthritis.	Mod Rheumato l.	May;28(3)	468-473	2018
Okura C	Long-term patient reported outcomes of elbow, wrist and hand surgery for rhe umatoid arthritis.	Int J Rheum Dis.	Sep;21(9)	1701-1708	2018
Suto T	The three-year efficacy of iguratimod in clinical dai ly practice in patients with rheumatoid arthritis.	Mod Rheumato l.	Aug 10	1-20	2018

Matsudaira K	Development of the Japan ese Core Outcome Measu res Index (COMI): cross-c ultural adaptation and psy chometric validation.	Mannion AF. BMC Musculo skelet Disord.	Mar;19(1)	71	2018
友松 佑介, 金英代 哲也, 坂根 岡 勝見 賢, 米 岡 興一, 大倉 千 八 八 八 八 八 八 八 八 八 八 八 八 八 八 八 八 八 八 八	い両側大腿骨骨幹部非定 型骨折の1例	日本骨粗鬆症学会雑誌	4巻3号	307-313	2018
和久,寺内正紀,	高度屈曲拘縮膝に対する 人工膝関節置換術後に残 存する屈曲拘縮に関与す る因子の検討	日本人工関節 学会誌	48巻	637-638	2018
本田 哲, 澁澤 一行, 大沢 朝翔, 浅見 和義, 筑田 博隆	開放性距骨周囲脱臼の1例	骨折	40巻4号	1084-108 8	2018
<u>元</u> 一,加力0 元,	腿 MRSA 膿瘍を発症した 関節リウマチの一例	臨床リウマチ	30巻2号	120-125	2018
Mitsuya R	Analysis of body pressure distribution on car seats by using deep learning.	Appl Ergon.	Feb;75	283-287	2019
Kojima D		Int J Hyperthe rmia.	Sep;34(6)	834-839	2018
Kinoshita T	Effects of physiatrist and registered therapist operating acute rehabilitation (P ROr) in patients with stroke.	PLoS One.	Oct;12(10)	e0187099	2017
岡山裕美,大工谷 新一	Body composition and physical fitness of members of a hospital-affiliated fitness center.	日本公衆衛生 理学療法雑誌	第6巻2号	1-6	2019