

Teraguchi M, <u>Yoshimura</u> N, Hashizume H, Muraki S, Yamada H, Oka H, Minamide A, Nakagawa H, Ishimoto Y, Nagata K, Kagitani R, Tanaka S, Kawaguchi H, Nakamura K, Akune T, Yoshida M	The association of combination of disc degeneration, end plate signal change, and Schmorl node with low back pain in a large population study: the Wakayama Spine Study.	Spine J				in press
Muraki S, <u>Akune</u> T, Nagata K, Ishimoto Y, <u>Yoshida</u> M, Tokimura F, Tanaka S, Kawaguchi H, Nakamura K, Oka H, <u>Yoshimura</u> N	Does osteophytosis at the knee predict health-related quality of life decline? A 3-year follow-up of the ROAD study.	Clin Rheumatol				in press
<u>Yoshimura</u> N, Muraki S, Oka H, Nakamura K, Kawaguchi H, Tanaka S, <u>Akune</u> T	Serum levels of 25-hydroxyvitamin D and the occurrence of musculoskeletal diseases: A three-year follow-up to the ROAD study.	Osteoporos Int	26		151-161	2015
<u>Yoshimura</u> N, <u>Akune</u> T, Fujiwara S, Shimizu Y, <u>Yoshida</u> H, Nishiwaki Y, Sudo A, Omori G, <u>Yoshida</u> M, Shiomokata H, Suzuki T, Muraki S, Oka H, Nakamura K	Incidence of disability and its associated factors in Japanese men and women: the Longitudinal Cohorts of Motor System Organ (LOCOMO) study.	J Bone Miner Metab	33		186-191	2015
Nagata K, <u>Yoshimura</u> N, Hashizume H, Muraki S, Ishimoto Y, Yamada H, Takiguchi N, Nakagawa Y, Minamide A, Oka H, Kawaguchi H, Nakamura K, <u>Akune</u> T, <u>Yoshida</u> M	The prevalence of cervical myelopathy among subjects with narrow cervical spinal canal in a population-based magnetic resonance imaging study: the Wakayama Spine Study.	Spine J	14		2811-2817	2014

Muraki S, <u>Akune T</u> , Nagata K, Ishimoto Y, <u>Yoshida M</u> , Tokimura F, Tanaka S, Oka H, Kawaguchi H, <u>Nakamura K</u> , <u>Yoshimura N</u>	Association of knee osteoarthritis with onset and resolution of pain and physical functional disability: the ROAD study.	Mod Rheumato l	24	996-973	2014
<u>Yoshimura N</u> , <u>Akune T</u> , Fujiwara S, Shimizu Y, <u>Yoshida H</u> , Omori G, <u>Sudo A</u> , <u>Nishiwaki Y</u> , <u>Yoshida M</u> , Shiomokata H, <u>Suzuki T</u> , Muraki S, Oka H, <u>Nakamura K</u>	Prevalence of knee pain, lumbar pain and its coexistence in Japanese men and women: The Longitudinal Cohorts of Motor System Organ (LOCOMO) study.	J Bone Miner Metab	32	524-532	2014
Tanaka S, Kuroda T, Yamazaki Y, Shiraki Y, <u>Yoshimura N</u> , Shiraki M	Serum 25-hydroxyvitamin D below 25 ng/mL is a risk factor for long bone fracture comparable to bone mineral density in Japanese postmenopausal women.	J Bone Miner Metab	32	514-523	2014
Muraki S, <u>Yoshimura N</u> , <u>Akune T</u> , Sakae Tanaka, Iku no Takahashi, Saeko Fujiwara	Prevalence, Incidence, and Progression of Lumbar Spondylosis by Gender and Age Strata.	Mod Rheumato l	24	657-661	2014
Nagata K, <u>Yoshida M</u> , Ishimoto Y, Hashizume H, Yamada H, <u>Yoshimura N</u>	Skipping breakfast and less exercise are risk factors for bone loss in young Japanese adults: a 3-year follow-up study.	J Bone Miner Metab	32	420-427	2014
<u>Akune T</u> , Muraki S, Oka H, Tanaka S, Kawaguchi H, Tokimura F, <u>Yoshida H</u> , Suzuki T, <u>Nakamura K</u> , <u>Yoshimura N</u>	Association of physical activities of daily living with the incidence of certified need of care in the long-term care insurance system of Japan: the ROAD study.	J Orthop Sci	19	489-496	2014

<u>Akune T</u> , Muraki S, Oka H, Tanaka S, Kawaguchi H, Tokimura F, <u>Yoshida H</u> , <u>Suzuki T</u> , <u>Nakamura K</u> , <u>Yoshimura N</u>	Incidence of certified need of care in the long-term care insurance system and its risk factors in the elderly of Japanese population-based cohorts: The ROAD study.	Geriatr Gerontol Int	14	695-701	2014
<u>Yoshimura N</u> , Nagata K, Muraki S, Oka H, <u>Yoshida M</u> , Enyo Y, Kagotani R, Hashizume H, Yamada H, Ishimoto Y, Teraguchi M, Tanaka S, Kawaguchi H, Toyama Y, <u>Nakamura K</u> , <u>Akune T</u>	Prevalence and progression of radiographic ossification of the posterior longitudinal ligament and associated factors in the Japanese population: A 3-year follow-up of the ROAD study.	Osteoporos Int	25	1089-1098	2014
<u>Akune T</u> , Muraki S, Oka H, Tanaka S, Kawaguchi H, <u>Nakamura K</u> , <u>Yoshimura N</u>	Exercise habits during middle age are associated with lower prevalence of sarcopenia: the ROAD study.	Osteoporos Int	25	1081-1088	2014
<u>Muraki S</u> , <u>Akune T</u> , En-yo Y, <u>Yoshida M</u> , Tanaka S, Kawaguchi H, <u>Nakamura K</u> , Oka H, <u>Yoshimura N</u>	Association of dietary intake with joint space narrowing and osteophytosis at the knee in Japanese men and women: the ROAD study.	Mod Rheumatol	24	236-242	2014
<u>Kagotani R</u> , <u>Yoshida M</u> , Muraki S, Oka H, Hashizume H, Yamada H, Enyo Y, Nagata K, Ishimoto Y, Teraguchi M, Tanaka S, <u>Nakamura K</u> , Kawaguchi H, <u>Akune T</u> , <u>Yoshimura N</u>	Prevalence of diffuse idiopathic skeletal hyperostosis (DISH) of the whole spine and its association with lumbar spondylosis and knee osteoarthritis: the ROAD study.	J Bone Miner Metab	33	221-229	2015
<u>Hashizume H</u> , <u>Yoshimura N</u> , Nagata K, Miyazaki N, Ishimoto Y, Nishiyma R, Oka H, Yamada H, <u>Yoshida M</u>	Development and evaluation of a video exercise program for locomotive syndrome in the elderly.	Mod Rheumatol	24(2)	250-257	2014

Kanis JA, Johansson H, Oden A, Cooper C, McCloskey EV; Epidemiology and Quality of Life Working Group of IOF (Kanis JA, Cooper C, Adachi J, Borgström F, Clark P, Cummings S, Diaz-Curiel M, Dimai HP, Harvey N, Hiligsmann M, Lau E, Lewiecki M, Lips P, Lorenz R, McCloskey E, Ortolani S, Paoletti A, Silverman S, Sosa M, Szulc P, <u>Yoshimura N</u>).	Worldwide uptake of FR AX.	Arch Osteoporos	9	166-2016	17	2014
Inoue I, Kato J, Tamai H, Iguchi M, Maekita T, <u>Yoshimura N</u> , Ichinose M	Helicobacter pylori -related chronic gastritis as a risk factor for colonic neoplasms.	World J Gastroenterol	20	1485-1492	17	2014
Yoshida T, Kato J, Inoue I, <u>Yoshimura N</u> , Deguchi H, Mukoubayashi C, Oka M, Watanabe M, Enomoto S, Niwa T, Maekita T, Iguchi M, Tamai H, Utsunomiya H, Yamamichi N, Fujishiro M, Iwane M, Takeshita T, Ushijima T, Ichinose M	Cancer development based on chronic active gastritis and resulting gastric atrophy as assessed by serum levels of pepsinogen and Helicobacter pylori antibody titer.	Int J Cancer	134	1445-1457	17	2014

Johansson H, Kansi JA, Odén A, Mc Closkey E, Chapurlat RD, Christiane n C, Cummings S R, Diez-Perez A, Eisman JA, Fujiwara S, Glüer CC, Goltzman D, Hans D, Khaw KT, Krieg MA, Kröger H, LaCroix AZ, Lau E, Leslie WD, Mellström D, Melton LJ 3rd, O'Neill T W, Pasco JA, Prior JC, Reid DM, Rivadeneira F, van Staa T, Yoshimura N, Zillikens MC	A meta-analysis of the association of fracture risk and body mass index in women.	J Bone Miner Res	29	223-233	2014
Teraguchi M, Yoshimura N, Hashizume H, Muraki S, Yamada H, Minamide A, Oka H, Ishimoto Y, Nagata K, Kagotani R, Takiguchi N, Akune T, Kawaguchi H, Nakamura K, Yoshida M	Prevalence and distribution of intervertebral disc degeneration over the entire spine in a population-based cohort: The Wakayama Spine Study.	Osteoarthritis Cartilage	22	104-110	2014
橋爪洋、寺口真年、吉村典子、吉田宗人	【椎間板と痛み】 椎間板変性の疫学 一般住民コホート調査の結果より	脊椎脊髄ジャーナル	28	14-18	2015
阿久根徹、村木重之、岡敬之、吉村典子	要介護移行に影響を与える運動器障害関連因子の解明 大規模一般住民集団における縦断調査疫学研究	Osteoporosis Jpn,	22	663-667	2014
橋爪洋、吉村典子、石元優々、長田圭司、阿久根徹、山田宏、村木重之、岡敬之、南出晃人、中川幸洋、吉田宗人	実地臨床に役立つ疫学知識 地域住民における頸髄圧迫、腰部脊柱管狭窄の有病率と身体所見との関係 The Wakayama Spine Study	Journal of Spine Research	5	1271-1275	2014

吉村典子、阿久根徹	サルコペニアとロコモティブシンドロームの関連 : The ROAD study	医学のあゆみ	253	in press	2015
吉村典子	骨粗鬆症Q&A国内の骨粗鬆症の発生に地域差はあるのでしょうか?	骨粗鬆症治療	14	in press	2015
吉村典子	肥満症診療最前線 5.運動器疾患	Modern Physician	35	203-205	2015
吉村典子	【超高齢社会における運動器医療とケア"ロコモティブシンドローム"】ロコモの疫学 大規模住民調査ROADスタディからみたロコモの疫学	理学療法magazine	2	11-14	2015
吉村典子	検診からわかる整形外科疾患 ロコモティブシンドローム	臨床整形外科	49	853-857	2014
吉村典子	【ロコモティブシンドロームの現状と課題】わが国における骨粗鬆症の疫学.	整形・災害外科	57	1383-1388	2014
吉村典子	【ロコモティブシンドロームの現状と課題】縦断調査による要介護の危険因子	整形・災害外科	57	1405-1407	2014
長田圭司、吉村典子、村木重之、橋爪洋、石元優々、吉田宗人	【ロコモティブシンドロームの現状と課題】頸髄圧迫の有所見率とその運動機能との関係 ロコモティブシンドロームの一疾患として	整形・災害外科	57	1369-1372	2014
吉村典子	【高齢者の骨・関節疾患・転倒予防に向けての取り組み-】高齢者の運動器障害の疫学 住民コホート研究より	日本臨牀	72	1721-1726	2014
中村耕三、吉村典子、阿久根徹、緒方徹、田中栄	高齢者の骨・関節疾患・転倒予防に向けての取り組み-】超高齢社会におけるロコモティブシンドロームの概念と定義	日本臨牀	72	1715-1720	2014

吉村典子	【Common diseaseと骨粗鬆症】 ロコモティブシンドローム 変形性膝関節症、変形性腰椎症と骨粗鬆症	THE BONE	28	323-326	2014
吉村典子	【筋骨格系の老化と認知症・認知機能と身体機能とをつなぐ架け橋とは】 認知症とロコモティブシンドローム	認知症の最新医療	4	98-102	2014
吉村典子	【生活習慣病・老年疾患と認知症】 変形性膝関節症と認知症	Geriatric Medicine	52	777-779	2014
吉村典子	【ロコモティブシンドロームとアンチエイジング】 要介護リスクと運動器機能	アンチ・エイジング医学	10	344-346	2014
吉村典子	【生活習慣病と認知機能・認知症の予防を見据えた生活習慣病の治療を目指して-】 生活習慣病と認知機能 予防と治療 ロコモティブシンドローム	日本臨牀	72	730-733	2014
吉村典子	【骨粗鬆症の新診断基準】 骨粗鬆症の疫学	Rheumatology Clinical Research	3	4-8	2014
吉村典子	骨粗鬆症Q&A(第46回) ロコモティブシンドロームにメタボリックシンドロームは関係するのですか?	骨粗鬆症治療	13	83-84	2014
吉村典子	【骨関節疾患の疫学～現状と課題～】 変形性腰椎症の疫学 ROADスタディより	Clinical Calcium	24	665-668	2014
Sato M, Vietri J, Flynn JA, Fujiwara S	Bone fractures and feeling at risk for osteoporosis among women in Japan : patient characteristics and outcomes in the National Health and Wellness Survey.	Arch Osteoporos	9	199	2014

<u>Fujiwara S</u> , Hamaya E, Sato M, Graham-Clarke P, Flynn JA, Burge R	Systematic review of raloxifene in postmenopausal Japanese women with osteoporosis or low bone mass (osteopenia).	Clinical Intervention in Aging	9	1879-1893	2014
<u>Suzuki Y</u> , Nawata H, Soen S, <u>Fujiwara S</u> , Nakayama H, Tanaka I, Ozono K, Sagawa A, Takayanagi R, Tanaka H, Miki T, Masunari N, Tanaka Y	Guidelines on the management and treatment of glucocorticoid-induced osteoporosis of the Japanese Society for Bone and Mineral Research: 2014 update.	J Bone Miner Metab	32	337-350	2014
<u>Suzuki T</u> , Makizako H, Doi T, Park H, Lee S, Tsutsumimoto K, Umemura K, Maki T, Shimada H	Community-Based Intervention for Prevention of Dementia in Japan.	J Prev Alzheim Dis	2	71-76	2015
<u>Kim H</u> , <u>Suzuki T</u> , Kim M, Kojima N, Ota N, Shimotoyodome A, Hase T, Hosoi E, <u>Yoshida H</u>	Effects of Exercise Milk Fat Globule Membrane (MFGM) Supplementation on Body Composition, Physical Function, and Hematological Parameters in Community-Dwelling Frail Japanese Women.	PLOS ONE	10(2)	e0116256	2015
<u>Kim H</u> , <u>Suzuki T</u> , Kim M, Kojima N, Yoshida Y, Hirano H, Saito K, Iwasa H, Shimada H, Hosoi E, <u>Yoshida H</u>	Incidence and Predictors of Sarcopenia Onset in Community-Dwelling Elderly Japanese Women: 4-Year Follow-Up Study.	J Am Med Dir Assoc	16	85.e1-85.e8	2015
Doi T, Shimada H, Makizako H, Tsutsumimoto K, Hotta R, Nakakubo S, Suzuki T	Association of insulin-like growth factor-1 with mild cognitive impairment and slow gait speed.	Neurobiology of Aging	36	942-947	2015
Makizako H, Shimada H, Doi T, Park H, Tsutsumimoto K, Uemura K, Lee S, Yoshida D, Aman Y, Ito T, <u>Suzuki T</u>	Moderate-Intensity Physical Activity, Cognition and APOE Genotype in Older Adults with Mild Cognitive Impairment.	Ann Gerontology Geriatric Res	1	1002-1009	2014

Makizako H, shimada H, Doi T, Yoshida D, Tustumim oto K, Uemura K, Anan Y, Park H, Lee S, Ito T, <u>Suzuki T</u>	The combined status of physical performance and depressive symptoms is strongly associated with a history of falling in community-dwelling elderly: cross-sectional findings from the Obu Study of Health Promotion for the Elderly (OSHPE).	Arch Gerontol Geriatr	58	327-331	2014
Kojima N, Kim H, Saito K, <u>Yoshida H</u> , Yoshida Y, Hirano H, Obuchi S, Shimada H, <u>Suzuki T</u>	Association of knee-extension strength with instrumental activities of daily living in community-dwelling older adults.	Geriatr Gerontol Int	14	674-680	2014
Ishijima M, Nakamura T, Shimizu K, Hayashi K, Kikuchi H, Soen S, <u>Omori G</u> , Yamashita T, Uchio Y, Chiba J, Kubota M, Kur osawa H, Kaneko K.	Intra-articular hyaluronic acid injection versus oral non-steroidal anti-inflammatory drug for the treatment of knee osteoarthritis: a multi-center, randomized open-label, non-inferiority trial.	Arthritis Res Ther	16	R18	2014
Tanishi N, Yamagawa H, Hayami T, Mera H, Koga Y, <u>Omori G</u> , Endo N	Usefulness of urinary CT X-II and NTX-I in evaluating radiological knee osteoarthritis: the Matsudai knee osteoarthritis survey	J Orthop Sci	19	429-436	2014
Kai S, Sato T, Koga Y, <u>Omori G</u> , Kobayashi K, Sakamoto S, Tanabe Y	Automatic construction of an anatomic coordinate system for three dimensional bone models of lower extremity-pelvis, femur and tibia.	J Biomech	47	1229-1233	2014
Mochizuki T, Sato T, Blaha JD, Kobayashi K, Yamagawa H, Watanabe S, Koga Y, <u>Omori G</u> , Endo N	The clinical epicondylar axis is not the functional flexion axis of the human knee.	J Orthop Sci	19	451-456	2014
大森豪、帖佐悦男	ロコモ予防のために学童期からできること（卷頭言）	日本臨床スポーツ医学会誌	22	236	2014

大森豪	半月板切除術後の長期予後	臨床スポーツ医学	12	1130-1133	2014
古賀寛、大森豪、西野勝敏、鳴海賢太郎、高木繁、勝見亮太、山際浩史、古賀良生、遠藤和男、遠藤直人	住民検診におけるモーションキャプチャーシステムを用いた内側型変形性膝関節症の歩行解析	日整会誌	88	S1618	2014
勝見亮太、山際浩史、速水正、田西信睦、古賀寛、高木繁、 <u>大森豪</u> 、遠藤直人	変形性膝関節症のX線学的発症・進行予測における尿中CTX-IIの可能性—6年間の縦断的大規模住民検診（松代膝検診）より	日整会誌	88	S1619	2014
Ikemura S, Hasegawa M, Iino T, Miyamoto K, Imanaka-Yoshida K, Yoshida T, <u>Sudo A</u>	Effect of tenascin-C on the repair of full-thickness osteochondral defects of articular cartilage in rabbits.	J Orthop Res			in press
Min Han Z, Nagao N, Sakakibara T, Akeda K, Matsubara T, <u>Sudo A</u> , Kasai Y	Adult traumatic atlantoaxial rotatory fixation: a case report.	Case Rep Orthop			in press
Niimi R, Kono T, Nishihara A, Hasegawa M, Matsumine A, Kono T, <u>Sudo A</u>	Analysis of daily teriparatide treatment for osteoporosis in men.	Osteoporos Int			in press
Niimi R, Kono T, Nishihara A, Hasegawa M, Matsumine A, Kono T, <u>Sudo A</u>	Cortical thickness of the femur and long-term bisphosphonate use.	J Bone Miner Res	30	225-231	2015
Hamamura K, Nishimura A, Chen A, Takigawa S, <u>Sudo A</u> , Yokota H	Salubrin acts as a Dusp2 inhibitor and suppresses inflammation in anti-collagen antibody-induced arthritis.	Cell Signal	27	828-835	2015
Hamamura K, Chen A, Tanjung N, Takigawa S, <u>Sudo A</u> , Yokota H	In vitro and in silico analysis of an inhibitory mechanism of osteoclastogenesis by salubrin and guanabenz.	Cell Signal	27	353-362	2015

Global Burden of Metabolic Risk Factors for Chronic Diseases Collaboration	Cardiovascular disease, chronic kidney disease, and diabetes mortality burden of cardiometabolic risk factors from 1980 to 2010: a comparative risk assessment.	Lancet Diabetes Endocrinol	2	634-647	2014
Kato H, Wakabayashi H, Naito Y, Kato S, Nakagawa T, Matsumine A, <u>Sudo A</u>	Anti-Tumor Necrosis Factor Therapy Inhibits Lung Metastasis in an Osteosarcoma Cell Line.	Oncology	88	139-146	2014
Aota T, Naitoh K, Wada H, Yamashita Y, Miyamoto N, Hasegawa M, Wakabayashi H, Yoshida K, Asanuma K, Matsumoto T, Ohishi K, Shimokariya Y, Yamada N, Nishikawa M, Katayama N, Uchida A, <u>Sudo A</u>	Elevated soluble platelet glycoprotein VI is a useful marker for DVT in postoperative patients treated with edoxaban.	Int J Hematol	100	450-456	2014
Fukuda A, Nishimura A, Kato K, <u>Sudo A</u>	Arthroscopically assisted minimally invasive plate osteosynthesis for posterior fracture-dislocation of the shoulder.	J Orthop Sci	19	194-197	2014
Hamamura K, Chen A, Nishimura A, Tanjung N, <u>Sudo A</u> , Yokota H	Predicting and validating the pathway of Wnt3a-driven suppression of osteoclastogenesis.	Cell Signal	26	2358-2369	2014
Nakamura T, Kusuzaki K, Matsubara T, Matsumine A, Asanuma K, Sato naka H, Uchida A, <u>Sudo A</u>	Determination of the LD ₅₀ of acridine orange via intravenous administration in mice in preparation for clinical application to cancer therapy.	In Vivo	28	523-527	2014
Hasegawa M, Miyamoto N, Miyazaki S, Wakabayashi H, <u>Sudo A</u>	Longitudinal magnetic resonance imaging of pseudotumors following metal-on-metal total hip arthroplasty.	J Arthroplasty	28	2236-2238	2014

Niimi R, Kono T, Nishihara A, Hasegawa M, Matsumine A, Kono T, <u>Sudo A</u>	Determinants associated with bone mineral density increase in response to daily teriparatide treatment in patients with osteoporosis.	Bone (Philadelphia) 2009; 39(10): 663-668	66	26-30	2014
Akeda K, Matsunaga H, Imanishi T, Hasegawa M, Sakkibara T, Kasai Y, <u>Sudo A</u>	Prevalence and countermeasures for venous thromboembolic diseases associated with spinal surgery: a follow-up study of an institutional protocol in 209 patients.	Spine (Philadelphia) 1976; 39(10): 791-797	39	791-797	2014
Nakamura T, Matsumine A, Iino T, Matsubara T, Asanuma K, Uchida A, <u>Sudo A</u>	Role of high-sensitivity C-reactive protein in the differentiation of benign and malignant soft tissue tumors.	Anticancer Res 2014; 34(17): 933-936	34	933-936	2014
Nishimura A, Akeda K, Kato K, Asanuma K, Yamada T, Uchida A, <u>Sudo A</u>	Osteoporosis, vertebral fractures and mortality in a Japanese rural community.	Mod Rheumatol 2014; 25: 840-843	25	840-843	2014
Nishimura A, Kato K, Fukuda A, Nakazora S, Yamada T, Uchida A, <u>Sudo A</u>	Prevalence of hallux valgus and risk factors among Japanese community dwellers.	J Orthop Sci 2014; 19(2): 257-262	19	257-262	2014
Yamakado K1, Matsunime A, Nakamura T, Nakatsuka A, Takaki H, Matsubara T, Asanuma K, <u>Sudo A</u> , Sugimura Y, Sakuma H	Radiofrequency ablation for the treatment of recurrent bone and soft-tissue sarcomas in non-surgical candidates.	Int J Clin Oncol 2014; 19(10): 955-962	19	955-962	2014
Wakabayashi H, Takigawa S, Hasegawa M, Kakimoto T, Yoshida K, <u>Sudo A</u>	Polyarticular late infection of total joint arthroplasties in a patient with rheumatoid arthritis treated with anti-interleukin-6 therapy.	Rheumatology (Oxford) 2014; 53(10): 1150-1151	53	1150-1151	2014

Nakamura T, Mats umine A, UchidaA , Kawai A, Nishid a Y, KunisadaT, A raki N,Sugiura H, Tomita M, Yokouc hi M, Ueda T, <u>Su do A</u>	Clinical outcomes of Ky ocera Modular Limb Sal vage system after resecti on of bone sarcoma of t he distal part of the fem ur: the Japanese Musculo skeletal Oncology Group study.	Int Orthop	38	825-830	2014
Niimi R, Kono T, Nishihara A, Hase gawa M, Matsumin e A, Kono T, <u>Sud o A</u>	Efficacy of the dynamic radiographs for diagnosin g acute osteoporotic vert ebral fractures.	Osteoporos Int	25	605-612	2014
Niimi R, Kono T, Nishihara A, Hase gawa M, Matsumin e A, Nakamura T, Kono T, <u>Sudo A</u>	An algorithm using the e arly changes in PINP to predict the future BMD response for patients tre ated with daily teriparati de.	Osteoporos Int	25	377-384	2014
Asanuma Y, Fujim oto H, Nakabayash i H, Akeda K,Asa numa K, Tanaka M, NagakuraT, Mi ura Y, Iino T, Og awa K, Kasai Y, <u>Sudo A</u>	Extradural cryptococcoma at the sacral spine with out bone involvement in an immunocompetent pa tient.	J Orthop Sci	19	1040-1045	2014
Okita S, Hasegawa M, Takahashi Y, Puppulin L, <u>Sudo A</u> , Pezzotti G	Failure analysis of sandw ich-type ceramic-on-cera mic hip joints: A spec troscopic investigation into the role of the polyethyl ene shell component.	J Mech Behav Biomed Mater	31	55-67	2014
湊藤啓広、西村明 展	【骨粗鬆症診療の地域 連携】骨粗鬆症の疫学 からみた地域社会	骨粗鬆症治療	13	181-185	2014
山口敏郎、長谷川 正裕、 <u>湊藤啓広</u>	大腿骨近位部骨折術後 にフォンダパリヌクス またはエドキサバン投 与による静脈血栓塞栓 症の予防効果と安全性 について	Hip Joint	40	473-476	2014
長谷川正裕、宮崎 晋一、宮本憲、若 林弘樹、 <u>湊藤啓広</u>	Ganzアプローチによる メタルオンメタルヒッ プリサーフェイシング	Hip Joint	40	98-102	2014

直江祐樹、南端翔多、長谷川正裕、湊藤啓広	人工股関節全置換術前後のTimed Up and Go testの変化について	Hip Joint	40 Suppl	116-117	2014
南端翔多、直江祐樹、長谷川正裕、湊藤啓広	THAアプローチの違いによって術後筋力回復に及ぼす影響	Hip Joint	40 Suppl	96-98	2014
明田浩司、加藤俊宏、松峯昭彦、長谷川正裕、若林弘樹、辻井雅也、浅沼邦洋、松原孝夫、西村明展、中村知樹、村田耕一郎、今西隆夫、森本亮、榎原紀彦、笠井裕一、湊藤啓広	脊椎椎体骨折の追跡コホート調査 既存骨骨折が新規骨折の発生様式に与える影響	Journal of Spine Research	5	145-150	2014
西村明展、加藤公、湊藤啓広	検診からわかる整形外科疾患 骨粗鬆症	臨床整形外科	49	349-852	2014
西村明展、加藤公、福田亜紀、湊藤啓広	超音波ガイド下腱内視鏡挿入の有用性	日本整形外科超音波学会会誌	25	23-27	2014
湊藤啓広	人工股関節全置換術後に発生するadverse reactions to metal debris(ARM D)	臨床整形外科	49	685-690	2014
湊藤啓広	【高齢者脆弱性骨折の予防と治療】ガイドラインからみた骨粗鬆症の診断、予防と治療	整形外科	65	719-724	2014
塙本正、榎原紀彦、明田浩司、湊藤啓広、笠井裕一	胸椎転移を生じた頭蓋内腫瘍の1例	東海脊椎外科	28	51-54	2014
萩智仁、明田浩司、榎原紀彦、笠井裕一、長谷川正裕、湊藤啓広	硬膜外麻酔カテーテル留置後に発症した脊髓硬膜外血腫の2例	東海脊椎外科	28	47-50	2014
伊東直也、西村明展、中空繁登、福田亜紀、加藤公、湊藤啓広	アキレス腱断裂の治療におけるアンケート 保存か手術か	中部日本整形外科災害外科学会雑誌	57	571-572	2014
萩智仁、辻井雅也、植村剛、國分直樹、横山弘和、湊藤啓広	肩関節鏡視下滑膜切除の術直後に高K血症を認めた透析患者の1例	中部日本整形外科災害外科学会雑誌	57	561-562	2014

西村明展、加藤公 、福田亜紀、 <u>湊藤 啓広</u>	踵骨骨囊腫に対するリ ン酸カルシウム骨ペー スト充填術の切開法と 鏡視下法との比較	JOSKAS	39	484-485	2014
若林弘樹、西岡洋 右、長谷川正裕、 南有加里、西岡久 寿樹、 <u>湊藤啓広</u>	問題点の検討 関節リウ マチ患者におけるゴリ ムマブの治療効果 疾 患活動性維持効果の検 討	整形外科	65	549-555	2014
長尾信人、辻井雅 也、植村剛、國分 直樹、横山弘和、 <u>湊藤啓広</u>	足関節内果皮膚潰瘍に 対して後脛骨動脈穿通 枝皮弁を用いて再建し た1例	中部日本整形 外科災害外 科学会雑誌	57	357-358	2014
浅野貴裕、中村知 樹、松原孝夫、浅 沼邦洋、松峯昭彦 、 <u>湊藤啓広</u>	上腕皮下に発生した骨 外性骨肉腫の1例	中部日本整形 外科災害外 科学会雑誌	57	321-322	2014
宮村岳、長谷川正 裕、吉田格之進、 若林弘樹、松峯昭 彦、 <u>湊藤啓広</u>	骨腫瘍と鑑別を要した 特発性大腿骨頭壊死症 の1例	中部日本整形 外科災害外 科学会雑誌	57	293-294	2014
竹上徳彦、明田浩 司、村田耕一郎、 榎原紀彦、笠井裕 一、 <u>湊藤啓広</u>	Cortical bone trajectory 法を用いた腰椎後方固 定術	中部日本整形 外科災害外 科学会雑誌	57	263-264	2014
長谷川正裕、吉田 格之進、宮崎晋一 、宮本憲、若林弘 樹、 <u>湊藤啓広</u>	【人工関節置換術-最新 の知見】 手術手技 ナ ビゲーション ナビゲ ーションを用いた人工 膝関節全置換術のエラ ー評価	別冊整形外科	5	117-120	2014
奥野一真、松原孝 夫、中村知樹、浅 沼邦洋、松峯昭彦 、 <u>湊藤啓広</u>	骨外病変を伴った大腿 骨近位悪性骨腫瘍に おける腫瘍用人工関節置 換術後の患肢機能の検 討	中部日本整形 外科災害外 科学会雑誌	57	25-26	2014
河野稔文、新美墨 、西原淳、河野稔 彦、 <u>湊藤啓広</u>	男性におけるテリパラ チド連日投与の治療成 績	整形・災害外 科	57	449-454	2014
刀根慎恵、若林弘 樹、長谷川正裕、 藤枝敦史、 <u>湊藤啓 広</u>	臨床室 サラゾスルファ ピリジン内服開始後に 無顆粒球症を呈した関 節リウマチの1例	整形外科	65	642-645	2014

若林弘樹、長谷川正裕、西岡洋右、西岡久寿樹、 <u>湊藤啓広</u>	経験と考察 関節リウマチ患者におけるアバタセプトの治療効果 生物学的製剤初回群と切り替え群との比較・検討	整形外科	65	317-322	2014
長谷川正裕、 <u>湊藤啓広</u>	【血栓症治療ガイドラインup-to-date】 その他(薬剤、検査、腎臓、糖尿病等) 非経口抗凝固剤 抗血栓療法と血栓予防、第9版ACCPガイドライン エビデンスに基づいた臨床実践ガイドライン	血栓と循環	22	237-239	2014
新美墨、河野稔文、中西加菜、西原淳、河野稔彦、 <u>湊藤啓広</u>	新規骨粗鬆症治療薬バゼドキシフェンの短期治療成績	整形・災害外科	57	321-325	2014
高北久嗣、田島正稔、奥野一真、 <u>湊藤啓広</u> 、高橋栄明、山本智章	ビスフォスフォネート 製剤加療前後に両側非定型大腿骨骨折を生じた1例	整形・災害外科	57	217-221	2014
西脇祐司	アンチエイジングのためのスポーツ 高齢者における運動器の健康とそのエビデンス	日本整形外科 スポーツ医学 会雑誌	34	233-238	2014
Nakamura M, Hashizume H, Oka H, Okada M, Takakura R, Hisari A, <u>Yoshida M</u> , Utsunomiya H	Physical Performance Measures Associated With Locomotive Syndrome in Middle-Aged and Older Japanese Women.	J Geriatr Phys Ther			in press
Teraguchi M, Yamada H, <u>Yoshida M</u> , Nakayama Y, Konno T, Ito H, Tera da M, Kaneoke Y	Contrast enrichment of spinal cord MR imaging using a ratio of T1-weighted and T2-weighted signals.	J Magn Reson Imaging	40	1199-1207	2014

発表者	発表題目	発表年	発表場所	発表内容	発表者	発表題目	発表年	発表場所	発表内容
西脇祐司	アンチエイジングのためのスポーツ 高齢者における運動器の健康とそのエビデンス	2014	日本整形外科学会年次総会	発表	西脇祐司	骨粗鬆症治療薬バゼドキシフェンの短期治療成績	2014	日本整形外科学会年次総会	発表
西脇祐司	アンチエイジングのためのスポーツ 高齢者における運動器の健康とそのエビデンス	2014	日本整形外科学会年次総会	発表	西脇祐司	骨粗鬆症治療薬バゼドキシフェンの短期治療成績	2014	日本整形外科学会年次総会	発表
西脇祐司	アンチエイジングのためのスポーツ 高齢者における運動器の健康とそのエビデンス	2014	日本整形外科学会年次総会	発表	西脇祐司	骨粗鬆症治療薬バゼドキシフェンの短期治療成績	2014	日本整形外科学会年次総会	発表
西脇祐司	アンチエイジングのためのスポーツ 高齢者における運動器の健康とそのエビデンス	2014	日本整形外科学会年次総会	発表	西脇祐司	骨粗鬆症治療薬バゼドキシフェンの短期治療成績	2014	日本整形外科学会年次総会	発表

IV. 研究成果の刊行物・別刷

Prevalence of knee pain, lumbar pain and its coexistence in Japanese men and women: The Longitudinal Cohorts of Motor System Organ (LOCOMO) study

Noriko Yoshimura · Toru Akune · Saeko Fujiwara · Yoko Shimizu · Hideyo Yoshida · Go Omori · Akihiro Sudo · Yuji Nishiwaki · Munehito Yoshida · Hiroshi Shimokata · Takao Suzuki · Shigeyuki Muraki · Hiroyuki Oka · Kozo Nakamura

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Abstract The Longitudinal Cohorts of Motor System Organ (LOCOMO) study was initiated in 2008 through a grant from the Ministry of Health, Labour, and Welfare of Japan to integrate information from several cohorts established for the prevention of musculoskeletal diseases. We integrated the information of 12,019 participants (3,959 men and 8,060 women) in the cohorts comprising nine communities located in Tokyo (two regions: Tokyo-1 and Tokyo-2), Wakayama [two regions: Wakayama-1 (mountainous region) and Wakayama-2 (seaside region)], Hiroshima, Niigata, Mie, Akita, and Gunma prefectures. The baseline examination of the LOCOMO study consisted of an interviewer-administered questionnaire, anthropometric measurements, medical information recording, X-ray

radiography, and bone mineral density measurement. The prevalence of knee pain was 32.7 % (men 27.9%; women 35.1%) and that of lumbar pain was 37.7 % (men 34.2%; women 39.4%). Among the 9,046 individuals who were surveyed on both knee pain and lumbar pain at the baseline examination in each cohort, we noted that the prevalence of both knee pain and lumbar pain was 12.2 % (men 10.9%; women 12.8%). Logistic regression analysis showed that higher age, female sex, higher body mass index (BMI), living in a rural area, and the presence of lumbar pain significantly influenced the presence of knee pain. Similarly, higher age, female sex, higher BMI, living in a rural area, and the presence of knee pain significantly influenced the presence of lumbar pain. Thus, by using the data of the

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LOCOMO study, we clarified the prevalence of knee pain and lumbar pain, their coexistence, and their associated factors.

Keywords Nation-wide population-based cohort study · Epidemiology · Prevalence · Knee pain · Lumbar pain

Introduction

Musculoskeletal diseases, including osteoarthritis (OA) and osteoporosis (OP), are major public health problems among the elderly; these diseases can affect activities of daily living (ADL) and quality of life (QOL), and can lead to increased morbidity and mortality. According to the recent National Livelihood Survey by the Ministry of Health, Labour, and Welfare in Japan, OA is ranked fourth among diseases that cause disabilities and subsequently require support for ADL, whereas falls and osteoporotic fractures are ranked fifth [1]. Studies have reported increased mortality after osteoporotic fractures at the hip and other sites [2]. An estimated 47,000,000 individuals (21,000,000 men and 26,000,000 women) aged ≥ 40 years will eventually be affected by either OA or OP [3].

Considering that the population of Japan is aging rapidly, a comprehensive and evidence-based prevention strategy for musculoskeletal diseases is urgently needed. However, only a few prospective, longitudinal studies designed to develop such a strategy have been conducted. Therefore, little information is available regarding the incidence of disability and the prevalence and incidence of musculoskeletal disorders, including knee pain, and lumbar pain, and their associated factors in Japan. The absence of such epidemiological data hampers the rational design of clinical and public health approaches for the diagnosis, evaluation, and prevention of musculoskeletal diseases.

Several cohorts have focused on the prevention of OP, knee OA (KOA), lumbar spondylosis (LS) or disability caused by musculoskeletal diseases. However, since the prevalence of the musculoskeletal diseases has been reported to be high [3], the extent of the population at risk after excluding those who had the target disease at the baseline seems to be small. To identify epidemiological indices, especially the incidence of musculoskeletal diseases and/or disability, a large number of subjects is required. In addition, to determine the regional differences in epidemiological indices, we need a survey of cohorts across Japan.

The Longitudinal Cohorts of Motor System Organ (LOCOMO) study was initiated in 2008 by the members of the committee for ‘the prevention of knee and back pain and bone fractures in a large cohort of regionally

representative residents from across Japan,’ through a grant from the Ministry of Health, Labour, and Welfare of Japan (Director, Noriko Yoshimura). This study aimed to integrate the information of several cohorts established for the prevention of musculoskeletal diseases from 2000 onwards, and to initiate a follow-up examination using the unified questionnaire from 2006 onwards in Japan.

In the present paper, by using the integrated information at the baseline of the LOCOMO study, we tried to confirm the prevalence of clinical symptoms of musculoskeletal diseases, such as knee pain and lumbar pain and their characteristics.

Materials and methods

Participants

Participants in the cohorts were residents of nine communities located in Tokyo (two regions: Tokyo-1, principle investigators (PIs): Shigeyuki Muraki, Toru Akune, Noriko Yoshimura, Kozo Nakamura; Tokyo-2, PIs: Yoko Shimizu, Hideyo Yoshida, Takao Suzuki), Wakayama [two regions: Wakayama-1 (mountainous region) and Wakayama-2 (seaside region); PIs: Noriko Yoshimura, Munehito Yoshida], Hiroshima (PI: Saeko Fujiwara), Niigata (PI: Go Omori), Mie (PI: Akihiro Sudo), Akita (PI: Hideyo Yoshida), and Gunma (PI: Yuji Nishiwaki) prefectures [4]. Figure 1 shows the location of each cohort in Japan, and Fig. 2 provides the timeline of the LOCOMO study. Residents of the nine regions were recruited from resident registration lists in the relevant region. Data for the 12,019 participants were collected and registered as an integrated cohort. Numbers of participants in the LOCOMO study classified by regions of each cohort are shown in Table 1. The smallest cohort consisted of 826 individuals in Wakayama-2, and the largest consisted of 2,613 individuals in Hiroshima.

All participants provided written informed consent, and the study was conducted with the approval of the ethics committees of the University of Tokyo (nos. 1264 and 1326), the Tokyo Metropolitan Institute of Gerontology (no. 5), Wakayama (no. 373), The Radiation Effects Research Foundation (RP03-89), Niigata University (no. 446), Mie University (no. 837 and no. 139), Keio University (no. 16–20), and National Center for Geriatrics and Gerontology (no. 249). Safety of the participants was ensured during the examination and during all other study procedures.

Data collection

The baseline examination of the LOCOMO study consisted of the following: an interviewer-administered questionnaire,

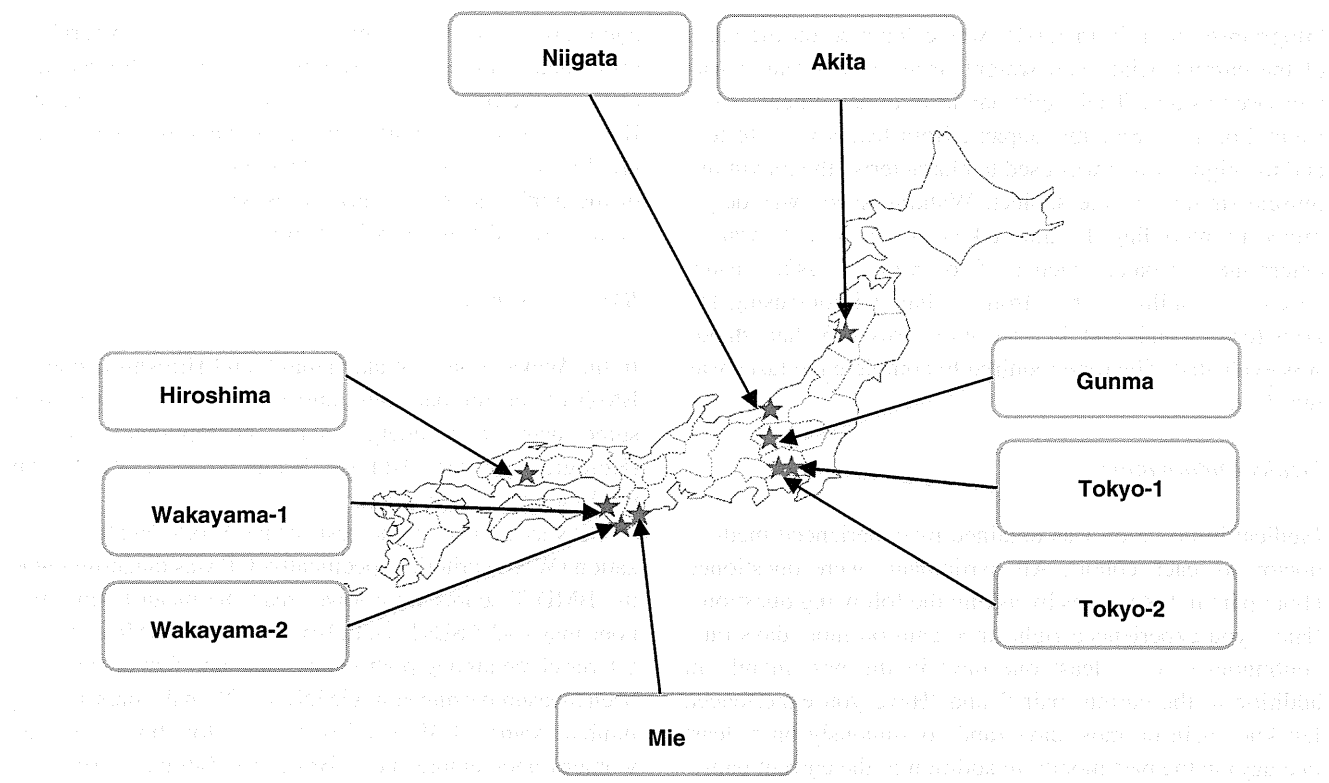


Fig. 1 Locations of the nine different regions from which the study cohorts were derived

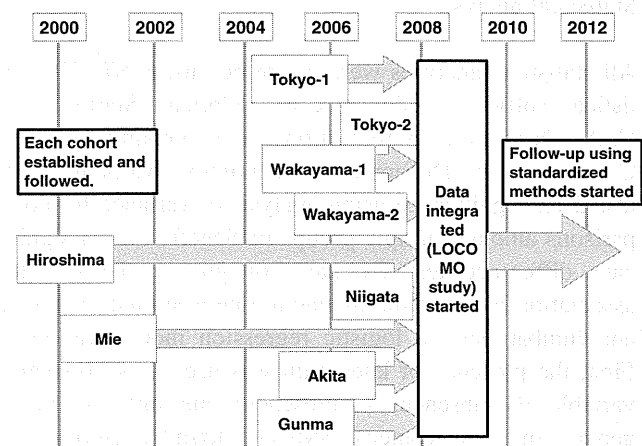


Fig. 2 Timeline of the LOCOMO study

from the Japanese Society for Bone and Mineral Research [3]. The study included anthropometric measurements, medical information recording, radiography, and bone mineral density (BMD) measurement.

Interviewer-administered questionnaire

A questionnaire was prepared by modifying the questionnaire used in the Osteoporotic Fractures in Men Study (MrOS) [5], and some new items were added to the modified questionnaire. Knee symptoms were evaluated using

Table 1 Numbers of participants in the LOCOMO study classified by regions of each cohort

Regions of each cohort	Start year	Total	Men	Women
Tokyo-1	2005	1,350	465	885
Tokyo-2	2008	1,453	59	1,394
Wakayama-1 (mountainous)	2005	864	319	545
Wakayama-2 (seaside)	2006	826	277	549
Hiroshima	2000	2,613	794	1,819
Niigata	2007	1,474	628	846
Mie	2001	1,175	423	752
Akita	2006	852	366	486
Gunma	2005	1,412	628	784
Total		12,019	3,959	8,060

the Western Ontario and McMaster University Osteoarthritis Index (WOMAC) [6]. Health-related QOL was evaluated using the European QOL-5 dimensions instrument (EuroQOL EQ5D) [7] and the Medical Outcomes Study 8-item Short Form (SF-8) [8]. The study staff recorded all the medications administered and their doses.

Anthropometric measurements

Anthropometric factors were measured by well-trained medical nurses. Body mass index [BMI; weight in