



図3. ゲノム疫学解析

II. 研究成果の刊行に関する一覧表

研究成果の刊行に関する一覧表①

(平成19年度)

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
Fukui N, Sandell LJ	Anabolic mediators of cartilage healing.	Bronner F, Farach-Carson MC	Bone and Osteoarthritis	Springer-Verlag,	London	2007	97-108
吉村典子	骨粗鬆症の頻度、高齢化率と罹患数.	遠藤直人	骨粗鬆症のすべて	南江堂	東京	2007	4-6
大森豪	中高年の膝の痛み	大森豪	中高年の膝の痛み	保健同人社	東京	2007	1-110
大森豪	コンピュータ支援による人工膝関節置換術	久保俊一、齊藤知行 監訳	膝関節の外科 (Insall & Scott, Surgery of the knee)	金芳堂	東京	2007	1689-1697
大森豪	電磁場を用いたコンピュータ支援人工膝関節置換術	久保俊一、齊藤知行 監訳	膝関節の外科 (Insall & Scott, Surgery of the knee)	金芳堂	東京	2007	1705-1715
吉村典子	関節の年齢	鈴木隆雄、衛藤隆	からだの年齢事典	朝倉書店	東京		in press

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
Kyomoto M, Iwasaki Y, Moro T, Konno T, Miyaji F, Kawaguchi H, Takatori Y, Nakamura K, and Ishihara K	High lubricious surface of cobalt-chromium-molybdenum alloy prepared by grafting poly (2-methacryloyloxy ethyl phosphorylcholine).	Biomaterials	28	3121-3130	2007
Saito T, Ikeda T, Nakamura K, Chung UI, and Kawaguchi H	S100A1 and B, transcriptional targets of SOX trio, inhibit terminal differentiation of chondrocytes.	EMBO Rep	8	504-509	2007

Kyomoto M, Moro T, Konno T, Takadama H, Yamawaki N, Kawaguchi H, Takatori Y, Nakamura K, and Ishihara K	Enhanced wear resistance of modified cross-linked polyethylene by grafting with poly (2-methacryloyloxyethyl phosphorylcholine)	J Biomed Mater Res A	82	10-17	2007
Ohba S, Ikeda T, Kugimiya F, Yano F, Lichtler AC, Nakamura K, Takato T, Kawaguchi H, and Chung UI	Identification of a potent combination of osteogenic genes for bone regeneration using embryonic stem (ES) cell-based sensor.	FASEB J	21	1777-1787	2007
Ohba S, Nakajima K, Komiyama Y, Kugimiya F, Igawa K, Itaka K, Moro T, Nakamura K, Kawaguchi H, Takato T, and Chung UI	A novel osteogenic helioxanthin-derivative acts in a BMP-dependent manner.	Biochem Biophys Res Commun	357	854-860	2007
Ikeda T, Saito T, Ushita M, Yano F, Kan A, Itaka K, Moro T, Nakamura K, Kawaguchi H, and Chung UI	Identification and characterization of the human SOX6 promoter.	Biochem Biophys Res Commun	357	383-390	2007
Maruyama Z, Yoshida CA, Furuichi T, Amizuka N, Ito M, Fukuyama R, Miyazaki T, Kitaura T, Nakamura K, Fujita T, Kanatani N, Moriishi T, Yamana K, Liu W, Kawaguchi H, Nakamura K, and Komori T	Runx2 determines bone maturity and turnover rate in postnatal bone development and is involved in bone loss in estrogen deficiency.	Dev Dynam	236	1876-1890	2007
Liu G, Kawaguchi H, Ogasawara T, Asawa Y, Kishimoto JI, Takahashi T, Chung UI, Yamaoka H, Asato H, Nakamura K, Takato T, and Hoshi K	Optimal combination of soluble factors for tissue engineering of permanent cartilage from cultured human chondrocytes.	J Biol Chem	282	20407-20415	2007
Muraki S, Yamamoto S, Ishibashi H, Oka H, Yoshimura N, Kawaguchi H, and Nakamura K	Diet and lifestyle associated with increased bone mineral density: cross-sectional study of Japanese elderly women at an osteoporosis outpatient clinic.	J Orthop Sci	12	317-320	2007

Kyomoto M, Moro T, Miyaji F, Konno T, Hashimoto M, Kawaguchi H, Takatori Y, Nakamura K, and Ishihara K	Enhanced wear resistance of orthopaedic bearing due to the cross-linking of poly (MPC) graft chains induced by gamma-ray irradiation.	J Biomed Mater Res B	84	320-327	2007
Kyomoto M, Moro T, Konno T, Takadama H, Kawaguchi H, Takatori Y, Nakamura K, Yamawaki N, and Ishihara K	Effects of photo-induced graft polymerization of 2-methacryloyloxyethyl phosphorylcholine on physical properties of cross-linked polyethylene in artificial hip joints.	J Mater Sci Mater M	18	1809-1815	2007
Kugimiya F, Kawaguchi H, Ohba S, Kawamura N, Hirata M, Chikuda H, Azuma Y, Woodgett JR, Nakamura K, and Chung UI	GSK-3 β controls osteogenesis through regulating Runx2 activity.	PLoS ONE	2	e837	2007
Itaka K, Ohba S, Miyata K, Kawaguchi H, Nakamura K, Takato T, Chung UI, and Kataoka K	Bone regeneration by regulated in vivo gene transfer using biocompatible polyplex nanomicelles.	Mol Ther	15	1655-1662	2007
Shimizu S, Asou Y, Itoh S, Cung UI, Kawaguchi H, Shinomiya K, and Muneta T	Prevention of cartilage destruction with intraarticular osteoclastogenesis inhibitory factor / osteoprotegerin in a murine model of osteoarthrititis.	Arthritis Rheum	56	3358-3365	2007
Kawamura N, Kugimiya F, Oshima Y, Ohba S, Ikeda T, Saito T, Shinoda Y, Kawasaki Y, Ogata N, Hoshi K, Akiyama T, Chen WS, Hay N, Tobe T, Kadowaki T, Azuma Y, Tanaka S, Nakamura K, Chung UI, and Kawaguchi H	Akt1 in osteoblasts and osteoclasts controls bone remodeling.	PLoS ONE	2	e1058	2007
Ogata N, Kawaguchi H, Chung UI, Roth SI, and Segre GV	Continuous activation of G α q in osteoblasts results in osteopenia through impaired osteoblast differentiation.	J Biol Chem	282	35757-64	2007

Kanis JA, Oden A, Johnell O, Johansson H, De Laet C, Brown J, Burckhardt P, Cooper C, Christiansen C, Cummings S, Eisman JA, Fujiwara S, Gluer C, Goltzman D, Hans D, Krieg MA, La Croix A, McCloskey E, Mellstrom D, Melton LJ III, Pols H, Reeve J, Sanders K, Schott M, Silman A, Torgerson D, van Staa T, Watts NB, Yoshimura N	The use of clinical risk factors enhances the performance of BMD in the prediction of hip and osteoporotic fractures in men and women	Osteoporos Int	18	1033-1046	2007
Muraki S, Yamamoto S, Ishibashi H, Oka H, Yoshimura N, Kawaguchi H, Nakamura K	Diet and lifestyle associated with increased bone mineral density: cross-sectional study of Japanese elderly women at an osteoporosis outpatient clinic	J Orthop Sci	12	317-320	2007
Murata R, Nakagawa K, Ohtori S, Ochiai N, Arai M, Saisu T, Sasho T, Takahashi K, Moriya H.	The effects of radial shock waves on gene transfer in rabbit chondrocytes in vitro	Osteoarthritis Cartilage	15 (11)	1275-82	2007
Iwasaki J, Sasho T, Nakagawa K, Ogino S, Ochiai N, Moriya H	Irregularity of medial femoral condyle on MR imaging serves as a possible indicator of objective severity of medial-type osteoarthritic knee—a pilot study	Clin Rheumatol	26 (10)	1705-8	2007
Ochiai N, Ohtori S, Sasho T, Nakagawa K, Takahashi K, Takahashi N, Murata R, Takahashi K, Moriya H, Wada Y, Saisu T.	Extracorporeal shock wave therapy improves motor dysfunction and pain originating from knee osteoarthritis in rats	Osteoarthritis Cartilage	15 (9)	1093-6	2007
Moriya T, Wada Y, Watanabe A, Sasho T, Nakagawa K, Mainil-Varlet P, Moriya H	Evaluation of reparative cartilage after autologous chondrocyte implantation for osteochondritis dissecans: histology, biochemistry, and MR imaging	J Orthop Sci	12 (3)	265-73	2007

Iwamoto J, Seki A, Takeda T, Yamada H, Sato Y, James K Y	Effects of alfacalcidol on cancellous and cortical bone mass in rats treated with glucocorticoid: A bone histomorphometry study.	J Nutr Sci Vitaminol	53	191-197	2007
Jang WD, Nishiyama N, Kataoka K	Preparation of naphthalocyanine dendrimer loaded polyion complex micelle for photodynamic therapy.	Key Eng. Mater.	342	465-468	2007
Park JS, Akiyama Y, Yamasaki Y, Kataoka K	Preparation and characterization of polyion complex micelles with a novel thermosensitive poly(2-isopropyl-2-oxazoline) shell via the complexation of oppositely charged block ionomers	Langmuir	23	138-146	2007
Kumagai M, Imai Y, Nakamura T, Yamasaki Y, Sekino M, Ueno S, Hanaoka K, Kikuchi K, Nagano T, Kaneko E, Shimokado K, Kataoka K	Iron hydroxide nanoparticles coated with poly(ethylene glycol)-poly(aspartic acid) block copolymer as novel magnetic resonance contrast agents for in vivo cancer imaging. Colloids Surf.	Biointerfaces	56	174-181	2007
Kano MR, Bae Y, Iwata C, Morishita Y, Yashiro M, Oka M, Fujii T, Komuro A, Kiyono K, Kamiishi M, Hirakawa K, Ouchi Y, Nishiyama N, Kataoka K, Miyazono K	Improvement of cancer-targeting therapy, using nanocarriers for intractable solid tumors by inhibition of TGF-beta signaling	Proc. Natl. Acad. Sci. U. S. A.	104	3460-3465	2007
Lee Y, Fukushima S, Bae Y, Hiki S, Ishii T, Kataoka K	A protein nanocarrier from charge-conversion polymer in response to endosomal pH.	J. Am. Chem. Soc.	129	5362-5363	2007
Park JS, Kataoka K	Comprehensive and accurate control of thermosensitivity of poly(2-alkyl-2-oxazoline)s via well-defined gradient or random copolymerization.	Macromolecules	40	3599-3609	2007

Akagi D, Oba M, Koyama H, Nishiyama N, Fukushima S, Miyata T, Nagawa H, Kataoka K	Biocompatible micellar nanovectors achieve efficient gene transfer to vascular lesions without cytotoxicity and thrombus formation.	Gene Ther.	14	1029-1038	2007
Oishi M, Hayashi H, Itaka K, Kataoka K, Y. Nagasaki	pH-Responsive PEGylated nanogels as targetable and low invasive endosomolytic agents to induce the enhanced transfection efficiency of nonviral gene vectors.	Colloid. Polym. Sci	285	1055-1060	2007
Satomi T, Nagasaki Y, Kobayashi H, Otuka H, Kataoka K	Density control of poly(ethylene glycol) layer to regulate cellular attachment.	Langmuir	23	6698-6703	2007
Itaka K, Ohba S, Miyata K, Kawaguchi H, Nakamura K, Takato T, Chung U, Kataoka K	Bone regeneration by regulated in vivo gene transfer using biocompatible polyplex nanomicelles.	Molecular Ther.	15	1655-1662	2007
Bae Y, Nishiyama N, Kataoka K	In Vivo Antitumor activity of the folate-conjugated pH-sensitive polymeric micelle selectively releasing adriamycin in the intracellular acidic compartments.	Bioconjugate Chem.	18	1131-1139	2007
Takae S, Akiyama Y, Yamasaki Y, Nagasaki Y, Kataoka K	Colloidal Au Replacement Assay for Highly Sensitive Quantification of low molecular weight analytes by surface plasmon resonance.	Bioconjugate Chem.	18	1241-1245	2007
Han M, Bae Y, Nishiyama N, Miyata K, Oba M, Kataoka K	Transfection study using multicellular tumor spheroids for screening non-viral polymeric gene vectors with low cytotoxicity and high transfection efficiencies.	J. Control. Release	121	38-48	2007
Cabral H, Nishiyama N, Kataoka K	Optimization of (1, 2-diamino-cyclohexane) platinum (II)-loaded polymeric micelles directed to improved tumor targeting and enhanced antitumor activity.	J. Control. Release	121	146-155	2007

Oba M, Fukushima S, Kanayama N, Aoyagi K, N Nishiyama, Koyama H, Kataoka K	Cyclic RGD peptide-conjugated polyplex micelles as a targetable gene delivery system directed to cells possessing alphavbeta3 and alphavbeta5 integrins.	Bioconjugate Chem.	18	1415-1423	2007
Miyata K, Fukushima S, Nishiyama N, Yamasaki Y, Kataoka K	PEG-based block cationers possessing DNA anchoring and endosomal escaping functions to form polyplex micelles with improved stability and high transfection efficacy.	J. Control. Release	122	252-260	2007
Oishi M, Nagasaki Y, Nishiyama N, Itaka K, Takagi M, Shimamoto A, Furuichi Y, Kataoka K	Enhanced growth inhibition of hepatic multicellular tumor spheroids by lactosylated poly(ethylene glycol)-siRNA conjugate formulated in PEGylated polyplexes.	ChemMedChem	2	1290-1297	2007
Li Y, Jang WD, Nishiyama N, Kishimura A, Kawauchi S, Morimoto Y, Miake S, Yamashita T, Kikuchi M, Aida T, Kataoka K	Dendrimer Generation effects on photodynamic efficacy of dendrimer porphyrins and dendrimer-loaded supramolecular nanocarriers.	Chem. Mater.	19	5557-5562	2007
Masago K, Itaka K, Nishiyama N, Chung U, Kataoka K	Gene delivery with biocompatible cationic polymer:Pharmacogenomic analysis on cell bioactivity.	Biomaterials	28	5169-5175	2007
Nakanishi M, Park JS, Jang WD, Oba M, Kataoka K	Study of the quantitative aminolysis reaction of poly(beta-benzyl L-aspartate) (PBLA) as a platform polymer for functionality materials.	React. Funct. Polym.	67	1361-1372	2007
Xiong MP, Bae Y, Fukushima S, Forrest ML, Nishiyama N, Kataoka K, Kwon GS	pH-Responsive multi-PEGylated dual cationic nanoparticles enable charge modulations for safe gene delivery.	ChemMedChem	2	1321-1327	2007

Nishiyama N, Jang WD, Kataoka K	Supramolecular nanocarriers integrated with dendrimers encapsulating photosensitizers for effective photodynamic therapy and photochemical gene delivery.	New J. Chem.	31	1074-1082	2007
Nishiyama N	Nanomedicine: Nanocarriers shape up for long life.	Nature Nanotechnol.	2	203-204	2007
橋本淳、高田信二郎、中塚喜義、吉村典子、楊鴻生、大野一幸、矢部啓夫、阿部哲士、寺田正樹、残間雅秋、福永仁夫、森井浩世、吉川秀樹	日本骨粗鬆症学会 骨Paget病の診断と治療ガイドライン委員会報告わが国における骨パジェット病の有病率と臨床的特徴	Osteoporos Int	15	241-245	2007
高田信二郎、橋本淳、中塚喜義、吉村典子、楊鴻生、大野一幸、矢部啓夫、阿部哲士、寺田正樹、残間雅秋、福永仁夫、森井浩世、吉川秀樹	日本骨粗鬆症学会 骨Paget病の診断と治療ガイドライン委員会報告骨Paget病の診断と治療ガイドライン委員会成果報告	Osteoporos Int	15	246-249	2007
山田治基、金治有彦、杉本春夫、伊達秀樹、市瀬彦聡、前原一之、早川和恵、中川研二	関節マーカーによるヒアルロン酸注入療法の有効性予測	臨床整形外科	42 (4)	321-326	2007
吉原愛雄、山田治基	軟骨破壊とMMP	CLINICAL CALCIUM	17 (4)	64-72	2007
山田治基、金治有彦、伊達秀樹、加藤慎一、市瀬彦聡、吉原愛雄、森田充浩	アグリカンフラグメントによる関節軟骨疾患の評価	分子リウマチ	4 (2)	102-110	2007
山田治基、金治有彦、伊達秀樹、市瀬彦聡、加藤慎一、杉本春夫	関節マーカーによる変形性関節症の病態評価とその臨床応用	日本整形外科学会誌	81	22-28	2007
大森豪、古賀良生	変形性膝関節症の疫学	臨床整形外科	42	7-16	2007
大森豪、田中正栄、西野勝敏、斉藤麻里子	変形性膝関節症の痛みと運動の効果	痛みと臨床	7	349-355	2007
大森豪	半月板の機能とバイオメカニクス	関節外科	26	21-24	2007
西野勝敏、長崎浩爾、大森豪、古賀良生、田中正栄、山本智章	変形性膝関節症用装具のバイオメカニクス	臨床スポーツ医学	24	777-784	2007

Kawaguchi H	Endochondral ossification signals in cartilage degradation during osteoarthritis progression in experimental mouse models.	Mol Cells	25	1-6	2008
Yamakawa K, Kamekura S, Kawamura N, Saegusa M, Kamei D, Murakami M, Kudo I, Uematsu S, Akira S, Chung UI, Nakamura K, and Kawaguchi H:	Association of microsomal prostaglandin E synthase 1 deficiency with impaired fracture healing, but not with bone loss or osteoarthritis, in mouse models of skeletal disorders.	Arthritis Rheum	58	172-183	2008
Yoshimura N, Kinoshita H, Takijiri T, Oka H, Muraki S, Mabuchi A, Kawaguchi H, Nakamura K, and Nakamura T:	Association between height loss and bone loss, cumulative incidence of vertebral fractures and future quality of life: The Miyama Study.	Osteoporosis Int	19	21-8	2008
Omori G, Koga Y, Miyao M, Takemae T, Sato T, Yamagiwa H	High tibial osteotomy using two threaded pins and figure-of-eight wiring fixation for medial knee osteoarthritis.	J Orthop Sci	13	39-45	2008
Fukui N, Ikeda Y, Ohnuki T, Tanaka N, Hikita A, Mitomi H, Mori T, Juji T, Katsuragawa Y, Yamamoto S, Sawabe M, Yamane S, Suzuki R, Sandell LJ, Ochi T	Regional differences in chondrocyte metabolism in osteoarthritis. A detailed analysis by laser capture microdissection.	<i>Arthritis Rheum</i>	58 (1)	154-163	2008
Kobayashi, T., Ochi, M., Yanada, S., Ishikawa, M., Adachi, N., Deie, M., Arihiro, K.	A novel cell delivery system using magnetically labeled mesenchymal stem cells and an external magnetic device for clinical cartilage repair	Arthroscopy.	Vol. 24 No. 1	69-76	2008
大森豪	卒後研修講座－変形性膝関節症のリスクファクター	整形外科	59	297-304	2008
渡辺博史、古賀良生、大森豪、遠藤和男、田中正栄	膝伸展力の加齢変化と変形性膝関節症との関連	運動・物理療法	18	286-291	2008
大森豪	内側型変形性膝関節症の発症危険因子	Jpn J Rehabil Med	45	85-89	2008

山田治基、森田充浩、 金治有彦、小崎直人、 伊達秀樹、石村大輔、 前原一之、早川和恵	変形性関節症 医療現場 での最新治療と新薬開発	PHARMSTAGE	7 (10)	46-51	2008
Kyomoto M, Moro T, Miyaji F, Hashimoto M, Kawaguchi H, Takatori Y, Nakamura K, and Ishihara K	Effect of 2-methacryloyloxyethyl phosphorylcholine concentration on photo-induced graft polymerization of polyethylene in reducing the wear of orthopaedic bearing surface.	J Biomed Mater Res A			in press
Tamiya H, Ikeda T, Jung JH, Saito T, Jung YK, Kawaguchi H, Ohba S, Chung UI, and Choi JY	Analysis of the Runx2 promoter in osseous and non-osseous cells and identification of HIF2A as a potent transcriptional activator.	Gene			in press
Oka H, Muraki S, Akune T, Mabuchi A, Suzuki T, Yoshida H, Yamamoto S, Nakamura K, Yoshimura N, and Kawaguchi H	Fully automatic quantification of knee osteoarthritis severity on plain radiographs.	Osteoarthritis & Cartilage			in press
Ohba S, Kawaguchi H, Kugimiya F, Ogasawara T, Kawamura N, Saito T, Ikeda T, Fujii K, Miyajima T, Kuramochi A, Miyashita T, Oda H, Nakamura K, Takato T, and Chung UI	Patched1 haploinsufficiency increases adult bone mass and modulates Gli3 repressor activity.	Dev Cell			in press
Kyomoto M, Moro T, Miyaji F, Hashimoto M, Kawaguchi H, Takatori Y, Nakamura K, and Ishihara K.	Effects of mobility/immobility of surface modification by 2-methacryloyloxyethyl phosphorylcholine polymer on the durability of polyethylene for artificial joints.	J Biomed Mater Res A			in press
Yanaoka K, Oka M, Mukoubayashi C, Yoshimura N, Enomoto S, Iguchi M, Magari H, Utsunomiya H, Tamai H, Arii K, Ohata H, Fujishiro M, Takeshita T, Mohora O, Ichinose M.	Cancer high-risk subjects identified by serum pepsinogen tests: outcomes after 10-year follow-up in asymptomatic middle-aged males	Cancer Epidemiology, Biomarkers & Prevention			in press

Yanaoka K, Oka M, Yoshimura N, Mukoubayashi C, Enomoto S, Iguchi M, Magari H, Utsunomiya H, Tamai H, Arii K, Ysasmichi N, Fujishiro M, Takeshita T, Mohora O, Ichinose M	Risk of gastric cancer in asymptomatic, middle-aged Japanese subjects based on serum pepsinogen and Helicobacter pylori antibody levels	International J Cancer			in press
Oka H, Muraki S, Yoshimura N, Mabuchi A, Suzuki T, Yoshida H, Yamamoto S, Nakamura K, Kawaguchi H	Fully automatic quantification of knee osteoarthritis severity on standard radiographs	Osteoarthriti s and Cartilage			in press
Motoyama, M., Deie, M., Kanaya, A., Nishimori, M., Miyamoto, A., Yanada, S., Adachi, N., Ochi, M.	<i>In vitro</i> cartilage formation using TGF- β -immobilized magnetic beads and mesenchymal stem cell-magnetic bead complexes under magnetic field conditions	J Biomed Mater Res A			in press
Ishida S, Yamane S, Nakano S, Mori T, Juji T, Fukui N, Itoh T, Suzuki R, Ochi T	LIGHT induces cell proliferation and inflammatory responses of rheumatoid arthritis synovial fibroblasts via lymphotoxin receptor.	<i>J Rheumatol</i>			in press
Wu S, Murai S, Kataoka K, Miyagishi M	Yin Yang 1 induces Transcriptional Activity of p73 through Cooperation with E2F1.	Biochem. Biophys. Res. Commun.			in press
Sugisaki K, Usui T, Nishiyama N, Jang WD, Yanagi Y, Yamagami S, Amano S, Kataoka K	Photodynamic therapy for corneal neovascularization using polymeric micelles encapsulating dendrimer porphyrins.	Invest. Ophth. Vis. Sci.			in press
吉村典子、岡敬之、村 木重之、阿久根徹、馬 淵昭彦、川口浩、中村 耕三	骨粗鬆症の発生率と骨代 謝マーカー、内因性ホル モンとの関連：漁村コホ ート10年間の追跡	Osteoporos Jpn	16		in press

雑誌（総説など）

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
吉村典子、岡敬之、村木重之、馬淵昭彦、延與良夫、吉田宗人、鈴木隆雄、山本精三、川口浩、中村耕三	変形性関節症の疫学研究	日整会誌	81	17-21	2007
吉村典子	脆弱性骨折をめぐる諸問題 4. 脊椎骨折 ①危険因子	The Bone	21	205-207	2007
吉村典子	脆弱性骨折をめぐる諸問題 5. 非脊椎骨折 ①危険因子	The Bone	21	225-227	2007
吉村典子	メタボリックシンドロームと骨・関節疾患 メタボリックシンドロームと変形性関節症	骨粗鬆症治療	6	117-121	2007
吉村典子	骨粗鬆症の疫学	医学の歩み	221 (1)	24-30	2007
吉村典子	大腿骨近位部骨折の疫学（国内、国外）	Osteoporos Jpn	15	365-368	2007
吉村典子	骨粗鬆症Q and A. 骨粗鬆症の患者さんは増えているのですか？	オステオアゴラ-骨の広場- 2007	新緑号	12-13	2007
村木重之、吉村典子	骨粗鬆症の疫学と脂肪酸	腎と骨代謝	20	173-181	2007
吉村典子	臨床、罹患率と有病率	骨粗鬆症治療	6	244-247	2007
吉村典子	骨代謝マーカーと骨折リスク評価	CLINICAL CALCIUM	17	1049-1057	2007
吉村典子	骨粗鬆症Q and A. Q. 41 脊椎骨折はどのくらいの頻度で起こるのでしょうか	骨粗鬆症治療	6	330-331	2007
吉村典子	新時代の骨粗鬆症学－骨折予防を見据えて－ IV. 疫学研究 骨粗鬆症に関するコホート調査の疫学研究最新動向	日本臨床 増刊号9	65	131-138	2007
吉村典子	わが国の骨粗鬆症と骨折の疫学	ホルモンと臨床	55	935-944	2007
吉村典子	骨粗鬆症発症頻度の動向	medicina	45	401-405	2008

第2分冊

研究成果の刊行に関する一覧表②

(平成18年度)

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
Fukui N, Sandell L J	Anabolic aspects of cartilage repair. Topics in Bone Biology.	Bronner F and Farach-Carson MC	Bone and Osteoarthritis.	Springer	Berlin	2007	

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
M. M. Ali, M. Oishi, F. Nagatsugi, K. Mori, Y. Nagasaki, K. Kataoka, S. Sasaki	Intracellular inducible alkylation system that exhibits antisense effects with greater potency and selectivity than the natural oligonucleotide.	Angew. Chem. Int. Ed.	45 (19)	3136-3140	2006
Yoshimura N, Kinoshita H, Oka H, Muraki S, Mabuchi A, Kawaguchi H, Nakamura K.	Cumulative Incidence and Changes in Prevalence of Vertebral Fractures in a Rural Japanese Community: A 10-year Follow-up of the Miyama Cohort.	Archives Osteoporos	DOI 10	1007/s11657-006-0007-0	2006
Kamekura S, Kawasaki Y, Hoshi K, Shimoaka T, Chikuda H, Maruyama Z, Komori T, Sato S, Takeda S, Karsenty G, Nakamura K, Chung UI, and Kawaguchi H:	Contribution of runt-related transcription factor 2 to the pathogenesis of osteoarthritis in mice after induction of knee joint instability. Runx2 contributes to pathogenesis of osteoarthritis in mice after induction of knee joint instability.	Arthritis Rheum	54	2462-2470	2006
Murata R, Ohtori S, Ochiai N, Takahashi N, Saisu T, Moriya H, et al. ns. : 128: 96-100, 2006.	Extracorporeal shockwaves induce the expression of ATF3 and GAP-43 in rat dorsal root ganglion neuro	Autonomic Neuroscience : Basic and Clinical	128	96-100	2006

Tsukeoka T, Suzuki M, Ohtsuki C, Sugino A, Tsuneizumi Y, Miyagi J, Kuramoto K, Moriya H.	Mechanical and histological evaluation of PMMA-based bone cement modified with gamma-methacryloxypropyltrimethoxysilane and calcium acetate	Biomaterials	27	3897-3903	2006
N. Kanayama, S. Fukushima, N. Nishiyama, K. Itaka, W. -D. Jang, K. Miyata, Y. Yamasaki, U. -I. Chung, K. Kataoka	A PEG-based biocompatible block cationer with high buffering capacity for the construction of polyplex micelles showing efficient gene transfer toward primary cells	ChemMedChem	1 (4)	439-444	2006
Moro T, Takatori Y, Ishihara K, Nakamura K, and Kawaguchi H	Grafting of biocompatible polymer for longevity of artificial hip joints.	Clin Orthop Rel Res	453	58-63	2006
Koshizuka Y, Ogata N, Shiraki M, Hosoi T, Seichi A, Takeshita K, Nakamura K, and Kawaguchi H	Distinct association of gene polymorphisms of estrogen receptor and vitamin D receptor with lumbar spondylosis in postmenopausal women.	Eur Spine J	15	1521-1528	2006
Iwamoto J, Seki A, Takeda T, Sato Y, Yamada H, Chwan L S, J K Yeh	Therapeutic effect of risedronate on cancellous and cortical bone in ovariectomized osteopenic rats: a comparison with the effects of	Exp. Anim	55 (4)	333-342	2006
Iwamoto J, Seki A, Takeda T, Sato Y, Yamada H, Chwan L S, J K Yeh	Preventive effects of risedronate and calcitriol on cancellous osteopenia in rats treated with high-dose glucocorticoid.	Exp. Anim.	55 (4)	349-355	2006
Iwamoto J, Seki A, Takeda T, Sato Y, Yamada H, Chwan L S, J K Yeh	Comparative effects of alendronate and alfacalcidol on cancellous and cortical bone mass and bone mechanical properties in ovariectomized rats.	Exp. Anim.	55 (4)	357-367	2006
Horikoshi T, Maeda K, Kawaguchi Y, Chiba K, Mori K, Koshizuka Y, Hirabayashi S, Sugimori K, Matsumoto M, Kawaguchi H, Takahashi M, Inoue H, Kimura T, Matsusue Y, Inoue I, Baba H, Nakamura K, Ikegawa S	A large-scale genetic association study of ossification of the posterior longitudinal ligament of the spine.	Hum Genet	119	611-616	2006

M. Oishi, K. Kataoka, Y. Nagasaki	pH-responsive three-layered PEG-ylated polyplex micelle based on a lactosylated ABC triblock copolymer as a targetable and endosome-disruptive nonviral gene vector.	Bioconjugate Chem.	17 (3)	677-688	2006
Fukui N, Ikeda T, Ohnuki T, Tanaka S, Yamane S, Suzuki R, Sandell LJ, Ochi T.	Pro-inflammatory cytokine tumor necrosis factor- α induces bone morphogenetic protein-2 in chondrocytes via mRNA stabilization and transcriptional up-regulation	J Biol Chem	281	27229-27241	2006
Yanada S, Ochi M, Adachi N, Nobuto H, Agung M, Kawamata S.	Effects of CD44 antibody- or RGDS peptide-immobilized magnetic beads on cell proliferation and chondrogenesis of mesenchymal stem cells.	J Biomed Mater Res A.	77	773-784	2006
Yamaoka H, Asato H, Ogasawara T, Nishizawa S, Takahashi T, Nakatsuka T, Koshima I, Nakamura K, Kawaguchi H, Chung UI, Takato T, and Hoshi K	Cartilage tissue engineering using human auricular chondrocytes embedded in different hydrogel materials.	J Biomed Mater Res A	78	1-11	2006
Kugimiya F, Ohba S, Nakamura K, Kawaguchi H, and Chung UI	Physiological role of bone morphogenetic proteins in osteogenesis.	J Bone Miner Metab	24	095-99	2006
Hashimoto J, Ohno I, Nakatsuka K, Yoshimura N, Takata S, Zamma M, Yabe H, Abe S, Terada M, Yoh K, Fukunaga M, Cooper C, Morii H, Yoshikawa H	Prevalence and clinical features of Peget's disease of bone in Japan.	J Bone Miner Metab	24	186-190	2006
Oka H, Yoshimura N, Kinoshita H, Saiga A, Kawaguchi H, and Nakamura K:	Decreased activities of daily living and associations with bone loss among aged residents in a rural Japanese community: the Miyama Study.	J Bone Miner Metab	24	307-313	2006
Katagiri M, Ogasawara T, Hoshi K, Chikazu D, Kimoto A, Noguchi M, Sasamata M, Harada S, Akama H, Tazaki H, Chung UI, Takato T, Nakamura K, and Kawaguchi H	Suppression of adjuvant-induced arthritic bone destruction by cyclooxygenase-2 selective agents with and without inhibitory potency against carbonic anhydrase II.	J Bone Miner Res	21	219-227	2006

Shinoda Y, Yamaguchi M, Ogata N, Akune T, Kubota N, Yamauchi T, Terauchi Y, Kadowaki T, Takeuchi Y, Fukumoto S, Ikeda T, Hoshi K, Chung UI, Nakamura K, and Kawaguchi H	Regulation of bone formation by adiponectin through autocrine/paracrine and endocrine pathways.	J Cell Biochem	99	196-208	2006
Y. Kakizawa, S. Furukawa, A. Ishii, K. Kataoka	Organic-inorganic hybrid-nanocarrier of siRNA constructing through the self-assembly of calcium phosphate and PEG-based block anioner.	J. Control. Release	111 (3)	368-370	2006
Sugimoto H, Yamada H, Terada N, Kanaji A, Kato S, Date H, Ichinose H, Miyazaki K	Intaarticular ineciton of high moleclar weight hyaluronan fo osteoarthritis of the knee -Prediction of the effectiveness with biological markers-	J Rheumatology	33	2527-2531	2006
A. Koide, A. Kishimura, K. Osada, W. -D. Jang, Y. Yamasaki, K. Kataoka	Semipermeable polymer vesicle (PICsome) self-assembled in aqueous medium from a pair of oppositely charged block copolymers: physiologically stable micro-/nanocontainers of water-soluble macromolecules.	J. Am. Chem. Soc.	128 (18)	5988-5989	2006
W. -D. Jang, Y. Nakagishi, N. Nishiyama, S. Kawauchi, Y. Morimoto, M. Kikuchi, K. Kataoka	Polyion complex micelles for photodynamic therapy: incorporation of dendritic photosensitizer excitable at long wavelength relevant to improved tissue-penetrating property	J. Control. Release	113 (1)	73-79	2006
Arnida, N. Nishiyama, N. Kanayama, W. -D. Jang, Y. Yamasaki, K. Kataoka	PEGylated gene nanocarriers based on block cationers bearing ethylenediamine repeating units directed to remarkable enhancement of photochemical transfection.	J. Control. Release	115 (2)	208-215	2006
N. Nishiyama, Arnida, W. -D. Jang, K. Date, K. Miyata, K. Kataoka	Photochemical enhancement of transgene expression by polymeric micelles incorporating plasmid DNA and dendrimer-based photosensitizer	J. Drug Target	14 (6)	413-424	2006
W. Kim, Y. Yamasaki, K. Kataoka	Development of a fitting model suitable for the isothermal titration calorimetric curve of DNA with cationic ligands.	J. Phys. Chem. B	110 (22)	10919-10925	2006

Yamaguchi S, Sasho T, Tsuchiya A, Wada Y, Moriya H.	Long term results of anterior cruciate ligament reconstruction with iliotibial tract: 6-, 13-, 24-year longitudinal follow-up.	Knee Surg Traumatol Arthrosc	14	1094-1100	2006
J. -S. Park, K. Kataoka	Precise control of lower critical solution temperature of thermosensitive	Macromolecules	39 (19)	6622-6630	2006
Yoshimura N, Kinoshita H, Hori N, Nishioka T, Ryujin M, Mantani Y, Miyake M, Takeshita T, Ichinose M, Yoshida M, Oka H, Kawaguchi H, Nakamura K, Cooper C	Risk factors for knee osteoarthritis in Japanese men: a case-control study.	Mod Rheumatol	16	24-29	2006
Yamada T, Kawano H, Koshizuka Y, Fukuda T, Yoshimura K, Kamekura S, Saito T, Ikeda T, Kawasaki Y, Azuma Y, Ikegawa S, Hoshi K, Chung UI, Nakamura K, Kato S, and Kawaguchi H	Carminerin contributes to chondrocyte calcification during endochondral ossification.	Nature Med	12	665-670	2006
Nishida K, Tanaka N, Nakanishi K, Kamei N, Hamasaki T, Yanada S, Mochizuki Y and Ochi M	Magnetic targeting of bone marrow stromal cells into spinal cord :through cerebrospinal fluid	Neuroreport	17 (12)	1269-1272	2006
Watanabe A, Wada Y, Obata T, Ueda T, Tamura M, Ikehira H, Moriya H.	Delayed Gadolinium-enhanced MR to determine glycosaminoglycan concentration in reparative cartilage after autologous chondrocyte implantation.	Radiology	239 (1)	201-208	2006
Kawaguchi H	Molecular backgrounds of age-related osteoporosis from mouse genetics approaches.	Rev Endocr Metab Disord	7	17-22	2006
吉村典子, 雑賀明宏, 岡敬之	骨粗鬆症と変形性関節症の因果関係に関する研究 (報告)	Osteoporos Jpn	14	25-29	2006
山田治基, 金治有彦, 加藤慎一, 伊達秀樹, 市瀬彦聡, 杉本春夫	Ⅲ実践される治療法 関節軟骨破壊と修復の関節マーカーによる評価	関節外科	25	145-150	2006
大森 豪 他	疫学調査から見た内側型変形性膝関節症の発症要因	日本整形外科学会誌	80	927-932	2006

山田治基, 金治有彦, 加藤慎一, 杉本春夫, 市瀬彦聡, 伊達秀樹, 吉原愛雄, 小林龍生, 森田充浩, 菊地寿幸, 宮崎匡輔	アグリカン由来マーカー	リウマチ科	35 (6)	571-577	2006
大森 豪 他	変形性膝関節症の疫学	臨床整形外科	42	7-14	2006
Kosaki N, Takaishi H, Kamekura S, Kimura T, Okada Y, Minqi L, Amizuka N, Chung UI, Nakamura K, Kawaguchi H, Toyama Y, and D'Armiento J	Impaired bone fracture healing in matrix metalloproteinase-13 deficient mice.	Biochem Biophys Res Commun	354	846-851	2007
Kono SJ, Ohshima Y, Hoshi K, Bonewald LF, Oda H, Nakamura K, Kawaguchi H, and Tanaka S	Erk pathways negatively regulate matrix mineralization.	Bone	40	68-74	2007
Fijita T, Orimo H, Inoue T, Kaneda K, Sakurai M, Morita R, Yamamoto K, Sugioka Y, Inoue A, Takaoka K, Yamamoto I, Hoshino Y, and Kawaguchi H	Clinical effect of bisphosphonate and vitamin D on osteoporosis: reappraisal of a multicenter double-blind clinical trial comparing etidronate and alfacalcidol.	J Bone Miner Metab	25	130-137	2007
Kawaguchi H, Jingushi S, Izumi T, Fukunaga M, Matsushita T, Nakamura T, Mizuno K, Nakamura T, and Nakamura K	Local application of recombinant human fibroblast growth factor-2 on bone repair: a dose-escalation prospective trial on patients with osteotomy.	J Orthop Res	25	480-487	2007
J. -S. Park, Y. Akiyama, Y. Yamasaki, K. Kataoka	Preparation and characterization of polyion complex micelles with a novel thermosensitive poly(2-isopropyl-2-oxazoline) shell via the complexation of oppositely charged block ionomers.	Langmuir	23 (1)	138-146	2007
佐粧孝久, 中川晃一, 鈴木昌彦, 田原正道, 落合信靖, 荻野修平, 守屋秀繁, 他.	MRIを用いた変形性膝関節症の 客観的な重症度評価指数の確立	日本整形外科 学会雑誌	81	29-35	2007
福井尚志	変形性関節症の病態: Overview と最近の知見. 変形性関節症 の病態解明・診断・治療の新一 世紀	日本整形外科 学会雑誌	81	5-16	2007
福井尚志	変形性関節症の発症原因. シン ポジウム 変形性関節症-最近 の進歩.	臨床整形外科	42	17-22	2007