

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	書籍全体の編集者の名	書籍名	出版社名	出版地	出版年	ページ
Shino K, Gobbi A, Nakamura N, Kumar A, Mae T.	How to Handle a Poorly Placed Femoral Tunnel in ACL Revision Surgery. (Ed) Marx RG. Reconstruction: Indications and Technique.	Marx RG.	Reconstruction: Indications and Technique.	Springer		2013	1992-2000
田中美成、堀部秀二、史野根生	前十字靭帯損傷に対する再建術 ハムストリング腱を用いた前十字靭帯三重再建術	越智光夫	膝靭帯手術のすべて			2013	75-86
米谷泰一、堀部秀二	内側側副靭帯損傷に対する再建術	越智光夫	膝靭帯手術のすべて			2013	236-245
田中美成、堀部秀二	B-2. 靭帯・半月板損傷	山下敏彦	こどものスポーツ障害診療ハンドブック			2013	115-129
堀部秀二	半月板損傷の治療選択：保存治療、切除術、縫合術		膝半月板損傷診療マニュアル Monthly Book Orthopaedics			2013	39-48

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
Nakamura N	Platelet-rich plasma added to the patellar tendon harvest site during anterior cruciate ligament reconstruction enhanced healing.	J Bone Joint Surg Am.	95	942	2013

Fujie H, Nakamura N.	Frictional properties of articular cartilage-like tissues repaired with a mesenchymal stem cell-based tissue engineered construct.	Conf Proc IEEE Eng Med Biol Soc.		401-4	2013
Hui JH, Goyal D, Nakamura N, Ochi M.	Cartilage repair in Asia: selected reports on research and clinical trials.	Arthroscopy	12	1991	2013
大家 溪, 佐藤慶秀, 青木峻, 下村和範, 鈴木健司, 中村憲正, 藤江裕道	培養表面のマイクロ周期構造が間葉系幹細胞自己生成組織の力学特性におよぼす影響,	材料の科学と工学	5 (1)	034-39	2013
杉田憲彦 中村憲正	アスリートの関節軟骨損傷、その病態と治療のoverveiw	臨床スポーツ医学	第30巻第4号	303-308	2013
小泉宏太、杉田憲彦、安井行彦、吉川秀樹、中村憲正	半月板変性に対する治療法、国際的現況	Bone Joint Nerve	4	133-139	2014
Moriguchi, Y., Tateishi, K., Ando, W., Shimomura, K., Yoneta ni, Y., Tanaka Y., Kita, K., Hart, D A., Gobbi, A., Shino, K., Yoshikawa, H., Nakamura, N.	Repair of meniscal lesions using a scaffold-free tissue-engineered construct derived from allogenic synovial MSCs in a miniature swine model.	Biomaterials	34	2185-2193	2013
Honda, H., Tamai, N., Nakahara, N., Yoshikawa, H., Myougi, A.	Bone tissue engineering with bone marrow-derived stromal cells integrated with concentrated growth factor in Rattus norvegicus calvaria defect model.	Journal of Artificial Organs	16	305-315	2013.
Noyama, Y., Nakano, T., Ishimoto, T., Shimakai, T., Yoshikawa, H.	Design and optimization of the oriented groove on the hip implant surface to promote bone microstructure integrity.	Bone	52	659-667	2013
Onishi, M., Fujita, Y., Yoshikawa, H., Yamashita, T.	Inhibition of Rac1 promotes BMP-2-induced osteoblastic differentiation.	Cell Death and Disease	4	e698	2013

Outani, H., Okada, M., Yamashita, A., Nakagawa, K., Yoshikawa, H., Tsumaki, N.	Direct induction of chondrogenic cells from human dermal fibroblast culture by defined factors.	PLoS ONE	8	e77365	2013
Okamoto, M., Tanaka, H., Okada, K., Kuroda, Y., Nishimoto, S., Mugurase, T., Yoshikawa, H.	Methylcobalamin promotes proliferation and migration and inhibits apoptosis of C2C12 cells via the Erk1/2 signaling pathway.	Biochem Biophys Res Commun	433	871-875	2014
名井陽、吉川秀樹	『再生医療の現況と最前線』細胞・人工骨複合体による骨欠損補填治療法の開発	整形・災害外科	56	515-524	2013
Tetsuo Minami no et al	Design and rationale of low-dose erythropoietin patients with ST-segment elevation myocardial infarction (EPO-AMI-II study): A randomized controlled clinical trial.	Cardiovascular Drugs and Therapy	26	409-416	2013
Kubota Y. Mivagawa S. Fukushima S. Saito A. Watabe H. Daimon T. Sakai Y. Akiyama T, Sawa Y	Impact of cardiac support device combined with slow-release prostacyclin agonist in a canine ischemic cardiomyopathy model.	J Thorac Cardiovasc Surg.	147(3)	1081-7	2014
shimaru K. Mivagawa S. Fukushima S. Saito A. Sakai Y. Ueno T, Sawa Y.	Synthetic prostacyclin agonist, ONO1301, enhances endogenous myocardial repair in a hamster model of dilated cardiomyopathy: a promising regenerative therapy for the failing heart	J Thorac Cardiovasc Surg.	146(6)	516-25	2013
Imanishi Y. Mivagawa S. Fukushima S. Shimaru K. Soudawa N. Saito A. Sakai Y, Sawa Y.	Sustained-release delivery of prostacyclin analogue enhances bone marrow-cell recruitment and yields functional benefits for acute myocardial infarction in mice.	PLoS One	8(7)	e69302.	2013

Uchinaka A1, Kawaguchi N, Hamada Y, Mori S, Miyagawa S, Saito A, Sawa Y, Matsuyama N.	Transplantation of mvoblast sheets that secrete the novel peptide SVVYGLR improves cardiac function in failing hearts.	Cardiovasc Res.	99(1)	102-10.	2013
Kawamoto A, Saito A, Harada A, Shimizu T, Daimon T, Okano T, Asahara T, Sawa Y	Improvement of Cardiac Stem Cell-Sheet Therapy for Chronic Ischemic Injury by Adding Endothelial Progenitor Cell Transplantation: Analysis of Layer	Cell Transplant.			2013
Alshammar S, Fukushima S, Miyagawa S, Matsuda T, Nishi H, Saito A, Kamata S, Asahara T, Sawa Y	Impact of cardiac stem cell sheet transplantation on myocardial infarction.	Surg Today	43(9)	970-6	2013
Moriyama M, Mori M, Ueda J, Matsuyama A, Osawa M, and Hayakawa T.	BNIP3 Plays Crucial Roles in the Differentiation and Maintenance of Epidermal Keratinocytes	<i>J Invest Dermatol</i>			2013
Moriyama H, Mori M, Ueda J, Matsuyama A, Osawa M, and Hayakawa T.	Tightly regulated and homogeneous transgene expression in human adipose-derived mesenchymal stem cells by lentivirus with tet-off system. Regional Cardiac Function	PLoS One	8(6)	e66274	2013
Takayama K, Nagamoto Y, Mizumura N, Tashiro K, Sakurai F, Tachibana M, Hayakawa T, Kawabata K, Mizuguchi H.	Long-Term Self-Renewal of Human ES/iPS-Derived Hepatoblast-like Cells on Human Laminin 111-Coated Dishes	Stem Cell Reports.	1(4)	322-335.	2013

Takayama K, Kawabata K, Nagamoto Y, Inamura M, Ohashi K, Okuno H, Yamaguchi T, Tashiro K, Sakurai F, Hayakawa T, Okamoto T, Furue M, Mizuguchi H.	CCAAT/enhancer binding protein-mediated regulation of TGF receptor 2 expression determines the hepatoblast fate decision.	Development			2013
Takayama K, Kawabata K, Nagamoto Y, Kishimoto K, Tashiro K, Sakurai F, Tachibana M, Kanda K, Hayakawa T, Furue MK, Mizuguchi H.	3D spheroid culture of hESC/hiPSC-derived hepatocyte-like cells for drug toxicity testing	Biomaterials.	34	1781-9	2013
Kinoshita M, Nakatsuji Y, Suzuki S, Hayakawa T, Kakehi K	Quality assurance of monoclonal antibody pharmaceuticals based on their charge variants using microchip isoelectric focusing method.	J Chromatogr A.	1309	76-83.	2013
Iwatsuka K, Watanabe S, Kinoshita M, Kamisue K, Yamada K, Hayakawa T, Suzuki T, Kakehi K	Free glycans derived from glycoproteins present in human sera.	J Chromatogr B Analyt Technol Biomed Life Sci.	928	16-21	2013
Yodoshi M, Iikeda N, Yamaguchi N, Nagata M, Nishida N, Kakehi K, Hayakawa T, Suzuki S.	A novel condition for capillary electrophoretic analysis of reductively aminated saccharides without removal of excess reagents	Electrophoresis	34	3198-3205	2013
Kinoshita M, Mitsui Y, Kakehi N, Yamada K, Hayakawa T, Kakehi K	Common Glycoproteins Expressing Polylactosamine-Type Glycans on Matched Patient Primary and Metastatic Melanoma Cells Show Different Glycan Profiles.	J Proteome Res.			2013

Moriyama H, Moriyama M, Ishishi H, Ishihara S, Okura H, Ichinose A, Matsuyama A and Hayakawa T.	Role of Notch signaling in the maintenance of human mesenchymal stem cells under hypoxic conditions.	STEM CELLS & DEV	in press.			2014
森山博由, 森山麻里子, 早川堯夫.	『ヒト脂肪由来間葉系幹細胞における効率的かつ厳密に発現制御可能なレンチウイルス発現システムの構築』	BioMed circ us				2013
Hamada M, Matsui T, Kinugasa K, Yoneda K, Horibe S, Shino K.	Change of signal intensity in the displaced medial meniscus after its reduction on MRI.	Knee Surg Sports Traumatol Arthrosc.	21	736-739		2013
Matsui Y, Kadono Y, Horibe S.	The intact posterior cruciate ligament not only controls posterior displacement but also maintains the flexion gap.	Clin Orthop Relat Res.	471	1299-304		2013
Takao R, Oguro H, Yamashita E, Kawakami Y, Horibe S	Epidemiological study of the relationship between high-sensitive C-reactive protein levels and diabetes in Japanese adults.	Medicine and Biology				2013
Tanaka Y, Yonetani Y, Shiozaki Y, Kanamoto T, Kita K, Amano H, Kusano M, Hirakawa M,	MRI analysis of single-, double-, and triple-bundle anterior cruciate ligament grafts.	Knee Surg Sports Traumatol Arthrosc				2013
西村脩平、小川彩音、石室屋美	一般市民ランナーの貧血とその要因	Journal of Life Science Research	11	17-20		2013