

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
長嶋比呂志	哺乳動物胚および卵子の凍結保存	日本繁殖生物学会	繁殖生物学	interzoo	日本	2013	278-289
松成ひとみ 長嶋比呂志	動物個体内での臓器再生	中内啓光	幹細胞研究と再生医療	南山堂	日本	2013	130-135

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
Aki Yamamoto, Kosuke Ikeda, Dandan Wang, Shino Nakatsu, Yuichi Takama, Takehisa Ueno, Hiroshi Nagashima, Akihiro Kondono, Masahiro Fukuzawa and Shuji Miyagawa.	Trial using pig cells with the H-D antigen knocked down.	Surgery Today	43	782-6	2013
Akira Maeda, Takehisa Ueno, Shino Nakatsu, Dandan Wang, Noriaki Usui, Shunsaku Takeishi, Teru Okitsu, Masafumi Goto, Hiroshi Nagashima, Shuji Miyagawa.	A lectin microarray study of glycoantigens in neonatal porcine islet-like cell clusters (NPCC).	J Surgical Research	183	412-8	2013
Akira Maeda, Takuji Kawamura, Takehisa Ueno, Noriaki Usui, Hiroshi Eguchi, Shuji Miyagawa.	The suppression of inflammatory macrophage-mediated cytotoxicity and proinflammatory cytokine production by transgenic expression of HLA-E.	Transplant Immunology	29	76-81	2013
Shuji Miyagawa, Akira Maeda, Takuji Kawamura, Takehisa Ueno, Noriaki Usui, Sachiko Kondono, Shinichi Matsumoto, Teru Okitsu, Masafumi Goto, Hiroshi Nagashima.	A comparison of the main structures of N-glycans of porcine islets with those from humans.	Glycobiology	24	25-38	2014
Akira Maeda, Takuji Kawamura, Dandan Wang, Takehisa Ueno, Noriaki Usui, Shuji Miyagawa.	Monocytic suppressor cells derived from human peripheral blood suppress xenogenic immune reaction.	Xenotransplantation	In press.		
Akira Maeda, Takuji Kawamura, Kengo Nakahata, Takehisa Ueno, Noriaki Usui, Hiroshi Eguchi, Shuji Miyagawa.	Regulation of macrophage-mediated xenocytotoxicity by overexpression of alpha 2,6-sialyltransferase in swine endothelial cells.	Transplant Proceedings	In press.		

Matsunari H, Kobayashi T, Watanabe M, Umeyama K, Nakano K, Kanai T, Matsuda T, Nagayama M, Hara M, Nakauchi H, Nagashima H.	Transgenic pigs with pancreas specific expression of green fluorescent protein.	J Reprod Dev	In press.		
Hara S, Umeyama K, Yokoo T, Nagashima H, Nagata M.	Diffuse glomerular nodular lesions in diabetic pigs carrying a dominant-negative mutant hepatocyte nuclear factor 1-alpha, an inheritant diabetic gene in humans.	PLoS One	9		2014
Wuensch A, Baehr A, Bongoni AK, Kemter E, Blutke A, Baars W, Haertle S, Zakhartchenko V, Kurome M, Kessler B, Faber C, Abicht JM, Reichart B, Wanke R, Schwinzer R, Nagashima H, Rieben R, Ayares D, Wolf E, Klymiuk N.	Regulatory sequences of the porcine THBD gene facilitate endothelial-specific expression of bioactive human thrombomodulin in single- and multi-transgenic pigs.	Transplantation	97	138-47	2014
Watanabe M, Nakano K, Matsunari H, Matsuda T, Maehara M, Kanai T, Kobayashi M, Matsumura Y, Sakai R, Kuramoto M, Hayashida G, Asano Y, Takayanagi S, Arai Y, Umeyama K, Nagayama M, Hanazono Y, Nagashima H.	Generation of interleukin-2 receptor gamma gene knockout pigs from somatic cells genetically modified by zinc finger nuclease-encoding mRNA.	PLOS ONE	10		2013
Klymiuk N, Blutke A, Graf A, Krause S, Burkhardt K, Wuensch A, Krebs S, Kessler B, Zakhartchenko V, Kurome M, Kemter E, Nagashima H, Schoser B, Herberich N, Blum H, Wanke R, Artsma-Rus A, Thirion C, Lochmuller H, Walter M.C, Wolf E.	Dystrophin-deficient pigs provide new insights into the hierarchy of physiological derangements of dystrophic muscle.	Hum Mol Gene	22	4368-82	2013
Kurome M, Geistlinger L, Kessler B, Zakhartchenko V, Klymiuk N, Wuensch A, Richter A, Baehr A, Kraeche K, Burkhardt K, Flisikowski K, Flisikowska T, Merkl C, Landmann M, Durkovic M, Tschukes A, Kraner S, Schindelhauer D, Petri T, Kind A, Nagashima H, Schnieke A, Zimmer R, Wolf E.	Factors influencing the efficiency of generating genetically engineered pigs by nuclear transfer: multi-factorial analysis of a large data set.	BMC Biotechnol	13	43	2013
Yamamoto A, Ikeda K, Wang D, Nakatsu S, Takama Y, Ueno T, Nagashima H, Kondo A, Fukuzawa M, Miyagawa S.	Trial using pig cells with the H-D antigen knocked down.	Surgery Today	43	782-6	2013
Arai Y, Ohgane J, Fujishiro S, Nakano K, Matsunari H, Watanabe M, Umeyama K, Azuma D, Uchida N, Sakamoto N, Makino T, Yagi S, Shiota K, Hanazono Y, Nagashima H.	DNA methylation profiles provide a viable index for porcine pluripotent stem cells.	Genesis	51	763-776	2013

Maehara M, Sato M, Watanabe M, Matsunari H, Kokubo M, Kanai T, Sato M, Matsumura K, Hyon SH, Yokoyama M, Mochida J, Nagashima H	Development of a novel vitrification method for chondrocyte sheets.	BMC Biotechnology	13	58	2013
Maeda A, Ueno T, Nakatsu S, Wang DD, Usui N, Takeishi S, Okitsu T, Goto M, Nagashima H, Miyagawa S.	A lectin microarray study of glycoantigen in neonatal porcine islet-like cell clusters.	Journal of Surgical Research	183	412-418	2013
Shigeta T, Hsu HC, Enosawa S, Matsuno N, Kasahara M, Matsunari H, Umeyama K, Watanabe M, Nagashima H.	Transgenic pig expressing the red fluorescent protein kusabira-orange as a novel tool for preclinical studies on hepatocyte transplantation.	Transplantation Proceedings	45	1808-1810	2013
Umeyama K, Honda K, Matsunari H, Nakano K, Hidaka T, Sekiguchi K, Mochizuki H, Takeuchi Y, Fujiwara T, Watanabe M, Nagaya M, Nagashima H.	Production of diabetic offspring using cryopreserved epididymal sperm by in vitro fertilization and intrafallopian insemination techniques in transgenic pigs.	J Reprod Dev	59	599-603	2013
内倉鮎子、松成ひとみ、前原美樹、長嶋比呂志	卵・組織・細胞シートのガラス化保存の現状と可能性	再生医療	13	48-51	2014