

大河内 仁志	皮膚に存在する多能性幹細胞	Medical Practice	19 1	1220-122	2002
大河内 仁志	皮膚の幹細胞について	日本臨床皮膚科医学会雑誌	72	92-96	2002
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Mitsui H., Komine M., Watanabe T., Kikuchi K., Okochi H., Tamaki K.	Does Hermansky-Pudlak syndrome predispose to systemic lupus erythematosus?	Br J Dermatol	146(5)	908-11	2002
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Iwamoto R, Yamazaki S, Asakura M, Takashima S, Hasuwa H, Miyado K, Adachi S, Kitakaze M, <u>Hashimoto K</u> , Raab G, Klagsbrun M Nanba D ,Higasiyama S,Hori M,Mekada E	HB-EGF and ErbB signaling is essential for heart function	Proc Acad Sci	Natl in press		
Shirakata Y, Tamai K,Naka- oka H,Tokuma- ru S, Sayama k Murakami S, <u>Hashimoto K</u>	Severe Palmo-plantar Hyperkeratosis in Koebner Epider- molysis Bullosa Simplex.	Dermatol	in press		
Wada T,Shira- kata Y,Taka- hashi H,Mura- kami S, Iizuka H, Suzuki H, <u>Hashimoto K</u>	A Japanese Case of Segmental Darier's Disease Caused by Mosaicism for the ATP2A2 Mutation	Br J Derma- tol	in press		
Sayama K,Ya- masaki K,Ha- nakawa Y,Shi- rakata Y,To- kumaru S,Iju- in T, Takenawa T, <u>Hashimoto</u> <u>K</u>	Phosphatidyl inositol 3 kinase is a key regulator of early phase differentiation in keratinocytes.	J Biol Chem.	277	40390-40 396	2002

Hanakawa Y, Amagai M, Shirakata Y, Yahata Y, Tokumaru S, Yamasaki K, Tohyama M, Sayama K, <u>Hashimoto K</u>	Differentiatl effects of desmoglein 1 and desmoglein 3 on desmosome formation	J Invest Dermatol	119 6	1231-123	2002
Tsuda T, Thoyama M, Yamasaki K, Shirakata Y, Yahata Y, Tokumaru S, Sayama K, <u>Hashimoto K</u>	Lack of evidence for TARC/CCL17 production by normal human keratinocytes in vitro.	J Dermatol Sci	in press		
Kobayashi M, Amagai M, Kuroda-Kinoshita K, Hashimoto T, Shirakata Y, <u>Hashimoto K</u> , Nishikawa T	BP180 ELISA using bacterial recombinant NC16a protein as a diagnostic and monitoring tool for bullous pemphigoid.	J Dermatol Sci	30	224-232	2002
Hattori N, Komine M, Yano S, Kaneko T, Hanakawa Y, <u>Hashimoto K</u> , Tamaki K	Interferon-gamma, a strong suppressor of cell proliferation, induces upregulation of keratin K6, one of the inflammatory- and proliferation-associated keratins.	J Invest Dermatol	119	403-410	2002
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橋本公一	上皮再生の現状と新たな展望	Medical Science Digest	28	8-10	2002. 12

Nagashima T,Ue- da Y, <u>Hanazono</u> Y,	In vivo expansion of gene-modified hematopoietic cells by a novel selective amplifier gene utilizing the erythropoietin receptor as a molecular switch	Biochem Biophys Res Comm	in press		
Kume A ,Shibata H, Ageyama N, Terao K,Ozawa K, Hasegawa M					
<u>Hanazono</u> Y,Asa- no T, Ueda Y,Ozawa K	Genetic manipulation of primate embryonic and hematopoietic stem cells with simian lentivirus vectors	Trends in Cardiovascular Medicine	in press		
Kume A, Koremoto M, Xu R, Okada T, T, Mizukami H, <u>Hanazono</u> Y, M, Ozawa K	. <i>In vivo</i> expansion of transduced murine hematopoietic cells with a selective amplifier gene.	J Gene Med	in press		
Kanazawa T, Mizukami H, Okada T, <u>Hanazono</u> Y, Kume A, Nishino H, Takeuchi K, Kitamura K, Ichimura K, Ozawa K	Suicide gene therapy using AAV-HSVtk/ganciclovir in combination with irradiation results in regression of human head and neck cancer xenografts in nude mice.	Gene Ther	10	51-58	2003

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Wang LJ, Lu YY, Muramatsu S, Ikeguchi K, Fujimoto K, Okada T, Mizukami H, Matsushita T, <u>Hanazono</u> Y, Kume A, Nagatsu T, Ozawa K, Nakano I	Neuroprotective effects of glial cell line-derived neurotrophic factor mediated by an adeno-associated virus vector in a transgenic animal model of amyotrophic lateral sclerosis	J Neurosci	22	. 6920-6928	2002
<u>Hanazono</u> Y, Terao K, Shibata H, Nagashima T, Ageyama N, Asano T, Ueda Y, Y, Kato I, Kume A, Hasegawa M., Ozawa K	Introduction of the GFP gene into hematopoietic stem cells results in prolonged discrepancy of in vivo transduction levels between bone marrow progenitors and peripheral blood cells in nonhuman primates.	J Gene Med	2002	470-477	2002
Asano T, <u>Hanazono</u> Y, Ueda Y, Muramatsu S, Kume A, Suemori H, Suzuki Y, Kondo Y, Harii K, Hasegawa M, Nakatsuji N, Ozawa K	Highly efficient gene transfer into primate embryonic stem cells with a simian lentivirus vector.	Mol. Ther	6	162-168	2002
Kume A, Koremoto M., Mizukami H, Okada T, <u>Hanazono</u> Y, Sugamura K, Ozawa K	Selective growth advantage of wild-type lymphocytes in X-linked SCID recipients	Bone Marrow Transplant	30	113-118	2002

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以降は雑誌/図書に掲載された論文となりますので、
P.38-P.45の「研究成果の刊行に関する一覧表」をご参照ください。