

宮崎泰司,飛内賢正,鈴木憲史,小澤敬也	難治性血液疾患の現状と将来	HUMAN SCIENCE		4-13	2011
対馬秀樹, 宮崎泰司	高リスク MDS に対するメチル化阻害薬の役割	血液内科	63(2)	190-194	2011
宮崎泰司	低リスク/高リスクMDS の治療方針	Pharma Medica	29(9)	25-28	2011
宮崎泰司	MDS/AMLに対するアザシチジンの臨床応用	血液フロンティア	21(9)	1307-1314	2011
谷本光音, 黒川峰夫, 直江知樹, 宮崎泰司	(座談会) 変貌を遂げつつある血液疾患の治療	日本医師会雑誌	140(7)	1401-1412	2011
宮崎泰司	骨髓異形成症候群ー診断と治療の新たな展開ー	日本内科学会雑誌	100(11)	3346-3353	2011
糸永英弘,宮崎泰司	中等度～高リスク高齢MDS患者に対するdecitabineとbest supportive careの比較試験	血液内科	64(1)	37-42	2012
宮崎泰司	骨髓異形成症候群	臨床血液	53(1)	51-58	2012
宮崎泰司	骨髓異形成症候群に対する脱メチル化薬	最新医学	67(2)	308-313	2012
Tominaga-Sato S, Tsushima H, Ando K, Itonaga H, Imaizumi Y, Imanishi D, Iwanaga M, Taguchi J, Fukushima T, Yoshida S, Hata T, Moriuchi Y, Kuriyama K, Mano H, Tomonaga M, Miyazaki Y	Expression of myeloperoxidase and gene mutations in AML patients with normal karyotype: double CEBPA mutations are associated with high percentage of MPO positivity in leukemic blasts	Int J Hematol.	94(1)	81-89	2011
Tsushima H, Iwanaga M, Miyazaki Y	Late effect of Atomic bomb radiation on myeloid disorders: leukemia and myelodysplastic syndromes	Int J Hematol.	95(3)	232-238	2012
Sato T, Ichinohe T, Kanda J, Yamashita K, Kondo T, Ishikawa T, Uchiyama T, Takaori-Kondo A.	Clinical significance of subcategory and severity of chronic graft-versus-host disease evaluated by National Institutes of Health consensus criteria.	Int J Hematol	93(4)	532-41	2011

Espinoza JL, Takami A, Nakata K, Yamada K, Onizuka M, Kawase T, Sao H, Akiyama H, Miyamura K, Okamoto S, Inoue M, Fukuda T, Morishima Y, Kodera Y, Nakao S, Japan Marrow Donor Program	Genetic variants of human granzyme B predict transplant outcomes after HLA matched unrelated bone marrow transplantation for myeloid malignancies.	PLoS One	6 (8)		2011
Mori T, Kato J, Shimizu T, Aisa Y, Nakazato T, Yamane A, Ono Y, Kunimoto H, Okamoto S	Effect of Early Posttransplantation Tacrolimus Concentration on the Development of Acute Graft-versus-Host Disease after Allogeneic Hematopoietic Stem Cell Transplantation from Unrelated Donors	Bio Blood Marrow Transplant	Jun 25		2011
Mori T, Kato J, Yamane A, Aisa Y, Nakazato T, Okamoto S	Comparison of the results of quantitative polymerase chain reaction for cytomegalovirus among laboratories;	Rinsho Ketsueki	Apr;52(4)	204-9	2011
Shirasugi Y, Ando K, Miyazaki K, Tomiyama Y, Okamoto S, Kurokawa M, Kirito K, Yonemura Y, Mori S, Usuki K, Iwato K, Hashino S, Wei H, Lizambri R.	Romiplostim for the treatment of chronic immune thrombocytopenia in adult Japanese patients:a double-blind, randomized Phase III clinical trial.	Int J Hematol.	Jul;94(1)	71-80	2011
Nakaseko C, Ozawa S, Sakaida E, Sakai M, Kanda Y, Oshima K, Kurokawa M, Takahashi S, Ooi J, Shimizu T, Yokota A, Yoshioka F, Fujimaki K, Kanamori H, Sakai R, Saitoh T, Sakura T, Maruta A, Sakamaki H, Okamoto S	Incidence risk factors and outcomes of bronchiolitis obliterans after allogeneic stem cell transplantation	Int J Hematol.	Mar;93(3)	375-82	2011
Yamane A, Mori T, Kato J, Ono Y, Okamoto S	Discrepancy in the kinetics of total and active anti-thymocyte globulin blood concentrations in recipients of allogeneic hematopoietic stem cell transplantation.	Int J Hematol	Mar;93(3)	406-7	2011

Matsuki E, Miyakawa Y, Asakawa S, Tsukada Y, Yamada T, Yokoyama K, Kudoh J, Ikeda Y, Okamoto S	Identification of loss of p16 expression and upregulation of MDR-1 as genetic events resulting from two novel chromosomal translocations found in a plasmablastic lymphoma of the uterus	Cin Cancer Res	Apr 15;17(8)	2101-9	2011
Matsuki E, Miyakawa Y, Okamoto S	A novel factor X II mutation, FX II R84P, causing factor X II deficiency in a patient with hereditary spastic paraplegia	Blood Coagul Fibrinolysis	Apr;22(3)	227-30	2011
Yokota A, Ozawa S, Masanori T, Akiyama H, Oshima K, Kanda Y, Takahashi S, Mori T, Nakaseko C, Onoda M, Kishi K, Doki N, Aotsuka N, Kanamori H, Murata A, Sakamaki H, Okamoto S	Secondary solid tumors after allogeneic hematopoietic SCT in Japan.	Bone Marrow Transplant	Feb 28		2011
Ishizawa J, Kuninaka S, Sugihara E, Naoe H, Kobayashi Y, Chiyoda T, Ueki A, Araki K, Yamamura K, Matsuzaki Y, Nakajima H, Ikeda Y, Okamoto S, Saya H	The cell cycle regulator Cdh1 controls the pool sizes of hematopoietic stem cells and mature lineage progenitors by protecting from genotoxic stress	Cancer Sci	May;102 (5)	967-74	2011
Kanakura Y, Ohyashiki K, Shichishima T, Okamoto S, Ando K, Ninomiya H, Kawaguchi T, Nakao S, Nakakuma J, Kinoshita T, Bedrosian CL, Valentine ME, Khursigara G, Ozawa K, Omine M.	Safety and efficacy of the terminal complement inhibitor eculizumab in Japanese patients with paroxysmal nocturnal hemoglobinuria the AEGIS clinical trial.	Int J Hematol	Jan;93(1)	36-46	2011
Espinoza JL, Takami A, Onizuka M, Kawase T, Sao H, Akiyama H, Miyamura K, Okamoto S, Inoue M, Ohtake S, Fukuda T, Morishima Y, Kodera Y, Nakao S	A single nucleotide polymorphism of IL-17 gene in the recipient is associated with acute GVHD after HLA-matched unrelated BMT	Bone Marrow Transplant	Jan10.		2011

Mori T, Nakamura Y, Kato J, Yamane A, Aisa Y, Takeshita K, Okamoto S	Oral ribavirin therapy for lower respiratory tract infection of respiratory syncytial virus complicating bronchiolitis obliterans after allogeneic hematopoietic stem cell transplantation	Int J Hematol.	Jan;93(1)	132-4	2011
Hattori Y, Miyakawa Y, Yokoyama K, Yamada T, Du W, Jinzaki M, Shinmoto H, Okamoto S,	Prospective study of combination therapy with low-dose thalidomide plus prednisolone ameliorating cytopenia in primary myelofibrosis	Int J Hematol.	Jan;93(1)	129-31	2011
Tauchi T, Kizaki M, Okamoto S, Tanaka H, Tanimoto M, Inokuchi K, Murayama T, Saburi Y, Hino M, Tsudo M, Shimomura T, Isobe Y, Oshimi K, Dan K, Ohyashiki K, Ikeda Y, TARGET Investigators	Seven-year follow-up of patients receiving imatinib for the treatment of newly diagnosed chronic myelogenous leukemia by the TARGET system.	Leuk Res	May;35(5)	585-90	2011
Morishima T, Watanabe K, Niwa A., Fujino H., Matsubara H., Adachi S., Suemori H., Nakahata T., Heike T.	Neutrophil differentiation from human-induced pluripotent stem cells.	J. Cell. Physiol.	226(5)	1283-1291	2011
Heike T., Saito M., Nishikomori R., Yasumi T., Nakahata T.	Autoinflammatory diseases-a new entity of inflammation.	Inflammation and Regeneration	31	125-136	2011
Yamanaka Y, Kitano A., Takao K., Prasansuklab A., Mushiroda T., Yamazaki K., Kumada T., Shibata M., Takaoka Y., Awaya T., Kato T., Nakahata T., Heike T.	Inactivation of fibroblast growth factor binding protein 3 causes anxiety-related behaviors.	Mol. Cell. Neurosci.	46	200-212	2011
Kamio T., Ito E., Ohara A., Kosaka Y., Tsuchida M., Yagasaki H., Mugishima H., Yabe H., Morimoto A., Ohga S., Muramatsu H., Hama A., Kaneko T., Nagasawa M., Kikuta A., Osugi Y., Bessho F., Nakahata T., Tsukimoto I., Kojima S.	Relapse of aplastic anemia in children after immunosuppressive therapy: a report from the Japan Childhood Aplastic Anemia Study Group.	Haematologica	96	814-819	2011

Yoshida N., Yagasaki H., Hama A., Takahashi Y., Kosaka Y., Kobayashi R., Yabe H., Kaneko T., Tsuchida M., Ohara A., Nakahata T., Kojima S.	Predicting response to immunosuppressive therapy in childhood aplastic anemia.	Haematologica	96	771-774	2011
Kawagoe S., Higuchi T., Xing-Li M., Shimada Y., Dhimizu H., Fukuda T., Chang H., Nakahata T., Fukada S., Ida H., Ohashi T., Eto Y.	Generation of induced pluripotent stem (iPS) cells derived from a murine model of Pompe disease and differentiation of Pompe-iPS cells into skeletal muscle cells.	Mol. Genet. Metab.	104	123-128	2011
Wakao S., Kitada M., Kuroda Y., Shigemoto T., Matsuse D., Akashi H., Tanimura Y., Tsuchiyama K., Kikuchi T., Goda M., Nakahata T., Fujiyoshi Y., Dezawa M.	Multilineage differentiating Stress Enduring (Muse) cells are a primary source of iPS cells in human fibroblasts.	Proc. Natl. Acad. Sci. USA	108	9875-9880	2011
Niwa A., Heike T., Umeda K., Oshima K., Kato I., Sakai H., Suemori H., Nakahata T., Saito M.	A novel serum-free monolayer culture for orderly hematopoietic differentiation of human pluripotent cells via mesodermal progenitors.	PLoS ONE	6(7)	e22261	2011
Murata Y., Yasumi T., Shirakawa R., Izawa K., Sakai H., Abe J., Tanaka N., Kawai T., Oshima K., Saito M., Nishikomori R., Ohara O., Ishii E., Nakahata T., Horiuchi H., Heike T.	Rapid diagnosis of familial hemophagocytic lymphohistiocytosis type 3 (FHL3) by flow cytometric detection of intraplatelet Munc 13-4 protein.	Blood	118	1225-1230	2011
Yahata N., Asai M., Kitaoka S., Takahashi K., Asaka I., Hioki H., Kaneko T., Maruyama K., Saido T.C., Nakahata T., Asada T., Yamanaka S., Iwata N., Inoue H.	Anti-A β Drug Screening Platform Using Human iPS Cell-Derived Neurons for the Treatment of Alzheimer's Disease.	PLoS ONE	6(9)	e25788	2011
Kato I., Niwa A., Heike T., Fujino H., Saito MK., Umeda K., Hiramatsu H., Ito M., Morita M., Nishinaka Y., Adachi S., Ishikawa F., Nakahata T.	Identification of Hepatic Niche Harboring Human Acute Lymphoblastic Leukemic Cells via the SDF-1/CXCR4 Axis.	PLoS ONE	6(11)	e27042	2011

Tanaka N., Nishikomori R., Saito M., Izawa K., Sakuma M., Morimoto T., Kambe N., Watanabe S., Oshima K., Ohara O., Goldbach-Mansky R., Aksentijevich I., Arostegui J.I., Yague Jm Joost F., van Gijn M.E., SaintBasile G., Pontillo A., Kawai T., Yasumi T., Nakahata T., Horiuchi H., Heike T.	High incidence of Arthritis NLRP3 somatic mosaicism in chronic infantile neurological cutaneous and articular syndrome patients: the results of an international multicenter collaborative study.	Rheum.	63	3625-3632	2011
Hiejima E., Komatsu H., Takeda Y., Sogo T., Inui A., Okafuji I., Nishikomori R., Nakahata T., Fujisawa T.	Acut liver failure in young children with systemic-onset juvenile idiopathic arthritis without macrophage activation syndrome: Report of two cases.	J. Pediatr. Child Health			in press
Sakai H., Okafuji I., Nishikomori R., Abe J., Izawa K., Kambe N., Yasumi T., Nakahata T., Heike T.	The CD40-CD40L axis and INF-g play critical roles in Langerhans giant cell formation.	Int. Immunol.			in press
Izawa K., Hijikata A., Tanaka N., Kawai T., Saito MK, Goldbach-Mansky R., Aksentijevich I., Yasumi T., Nakahata T., Heike T., Nishikomori R., Ohara O.	Detection of Base Substitution-Type Somatic Mosaicism of the NLRP3 Gene with >99.9% Statistical Confidence by Massively Parallel Sequencing.	DNA Res			in press
中畠龍俊	iPS 細胞は長寿へ導く夢のタイムマシーンである（特集 02 カラダを再生する画期的な細胞の誕生）	Back Up	30	8-12	2011
中畠龍俊	小児医療をめぐる最先端医学 iPS 細胞を用いた今後の医療。（特集 小児医療の最先端—これから的新たな展望—）	東京小児科医会報	29 (3)	26-33	2011
中畠龍俊	iPS 細胞の臨床応用の展望	BIO Clinica	26 (9)	16-17	2011
中畠龍俊	疾患特異的 iPS 細胞を用いた遺伝子治療・個別化医療	小児科	52 (12)	1743-1749	2011

中畠龍俊	対談「血液および血液疾患を語る(22) 造血幹細胞の体外増幅—i P S 細胞の応用も含めて—」	最新医学	66(1)	123-132	2011
大封智雄、渡邊健一郎、加藤格、瓜生久美子、徳舛麻友、梅田雄嗣、松原央、足立壮一、岡本晋弥、上本伸二、中畠龍俊	治療前に胸水を伴ったWilms腫瘍の一女児例	小児がん	48(1)	28-31	2011
中畠龍俊	幹細胞に魅せられて（リレー隨想）	小児科臨床	64(7)	1638(70)-16 45(77)	2011
加藤元博、真田昌、加藤格、佐藤康晴、滝田順子、竹内賢吾、丹羽明、陳玉彦、中崎久美、野本順子、朝倉義崇、赤塚美紀、林泰秀、森啓、五十嵐隆、黒川峰夫、千葉滋、森茂郎、石川雄一、岡本康司、飛内賢正、中釜斎、中畠龍俊、吉野正、小林幸夫、小川誠司	B細胞性悪性リンパ腫におけるA20の遺伝子変異による不活性化	臨床血液	52(6)	313-319	2011
今村雅寛、庄野雄介	造血ニッチとGVHD	血液フロンティア	21	100-103	2011
今村雅寛、庄野雄介	GVHDによる造血障害の機序	臨床免疫・アレルギー科	56	326-330	2011
大橋春彦、日高道弘、澤村守夫、花田修一、米野琢哉、岡村精一、下村壮司、井上仁、酒巻一平、堀部敬三	本邦における慢性貧血患者の対する赤血球輸血の実態調査	医療	65	278-282	2011
Terakura S, Atsuta Y, Sawa M, Ohashi H, Kato T, Nishiwaki S, Imahashi N, Yasuda T, Murata M, Miyamura K, Suzuki R, Naoe T, Ito T, Morishita Y	Optimization of fludarabine plus melphalan conditioning for marrow transplantation from unrelated donors for patients with hematopoietic malignancies: a prospective dose-finding trial using a modified continual reassessment method.	Annals of Oncology	22	1865-1871	2011

Uchida T, Ogawa Y, Kobayashi Y, Ishikawa T, Ohashi H, Hata T, Usui N, Taniwaki M, Ohnishi K, Akiyama H, Ozawa K, Ohyashiki K, Okamoto S, Tomita A, Nakao S, Tobinai K, Ogura M, Ando K, Hotta T	Phase I and II study of azacitidine in Japanese patients with myelodysplastic syndromes.	Cancer Science	102	1680-1686	2011
Yagasaki H, Ohashi H, Ito M, Kobayashi S, Kato M, Shichino H, Chin M, Mugishima H	A novel mechanism of transplacental cancer transmission: natural killer/T-cell lymphoma in the paratesticular region is of maternal origin	Blood	117	6046-6047	2011
Saito H, Tomita A, Ohashi H, Maeda H, Hayashi H, Naoe T	Determination of ferritin and hemosiderin iron in patients with normal iron stores and iron overload by serum ferritin kinetics.	Nagoya Journal of Medical Science	74	39-49	2012
Hasegawa D, Manabe A, Ohara A, Kikuchi A, Koh K, Kiyokawa N, Fukushima T, Ishida Y, Saito T, Hanada R, Tsuchida M	The Utility of Performing the Initial Lumbar Puncture on Day 8 in Remission Induction Therapy for Childhood Acute Lymphoblastic Leukemia: TCCSG L99-15 Study	Pediatr Blood Cancer,	8	23-30	2012
Watanabe S, Azami Y, Ozawa M, Kamiya T, Hasegawa D, Ogawa C, Ishida Y, Hosoya R, Kizu J, Manabe A	Intellectual development after treatment in children with acute leukemia and brain tumor.	Pediatr Int	53	694-700	2011
Tsuji N, Kakee N, Ishida Y, Asami K, Tabuchi K, Nakadate H, Iwai T, Maeda M, Okamura J, Kazama T, Terao Y, Ohyama W, Yuza Y, Kaneko T, Manabe A, Kobayashi K, Kamibeppu K, Matsushima E	Validation of the Japanese version of the Pediatric Quality of Life Inventory (PedsQL) Cancer Module. Health	Qual Life Outcomes	10;9(1)	22	2011
中川真智子、草川功、平田倫 生、斎藤怜、笠井恵美、長谷 川大輔、真部淳、細谷良太	生後早期に少量シタラビ ン (Ara-C) 療法を施行し た一過性骨髓増殖症 (TAM) の 1 例	日本周産期・新生児医学会雑誌	47	161-164	2011

吉田奈央、平林真介、渡辺静、在家裕司、土田昌宏、吉見礼美、増永敦子、大塚欣敏、伊藤雅文、小島勢二、中畑龍俊、真部淳	若年性骨髓単球性白血病75例の予後：小児血液学会MDS委員会中央診断登録例の検討	臨床血液	52(12)	1853-1858	2011
Hama A, Yoshimi A, Sakaguchi H, Doisaki S, Muramatsu H, Shimada A, Takahashi Y, Nozawa K, Ito M, Tsuchida M, Manabe A, Ohara A, Kojima S.	Bone marrow findings of childhood aplastic anemia: analysis of 140 cases by central reviews	Jpn J Clin Hematol	52(8)	653-658	2011
Nakata J, Tamaki H, Ikegami K, Kato R, Yoshihara S, Kaida K, Inoue T, Kamesaki T, Okada M, Ogawa H.	Direct antiglobulin test-negative autoimmune hemolytic anemia associated with HLA-haploididentical stem cell transplantation.	Int J Hematol	93(4)	558-560	2011
豊辻智則、亀崎豊実、梶井英治	専門医に紹介すべき貧血 自己免疫性溶血性貧血	Mebio	28(9)	72-81	2011
亀崎豊実	診療の秘訣 クームス試験が陰性のAIHA	Modern Physician	31(5)	651-652	2011
下田晴子、下田和哉	骨髓増殖性疾患の分子病態と治療	血液内科	62(5)	648-655	2011
上運天綾子、下田和哉	血小板増加症	診断と治療	99(7)	1143-1147	2011
関根雅明、下田和哉	骨髓増殖性腫瘍とJAK変異	日本検査血液学雑誌	12(2)	224-229	2011
Murakami Y, Kanzawa N, Saito K, Krawitz PM, Mundlos S, Robinson PN, Karadimitris A, Maeda Y, Kinoshita T.	Mechanism for release of alkaline phosphatase caused by glycosylphosphatidylinositol deficiency in patients with hyperphosphatasia mental retardation syndrome.	J Biol Chem.	287	6318-25.	2012
Murakami Y, Inoue N, Shichishima T, Ohta R, Noji H, Maeda Y, Nishimura J, Kanakura Y, Kinoshita T.	Deregulated expression of HMGA2 is implicated in clonal expansion of PIGA deficient cells in paroxysmal nocturnal haemoglobinuria.	Br J Haematol.	156	383-7	2012

Nitta H, Harada Y, Okikawa Y, Fujii M, Arihiro K, Kimura A, Harada H	Good's syndrome-associated pure red cell aplasia with myelodysplastic syndrome.	Internal Medicine	50	2011-2014	2011
Nitta H, Harada Y, Hyodo H, Kimura A, Harada H	Expansion of CD8 ⁺ /perforin ⁺ T-cells predicts response to ciclosporin A therapy in patients with erythroid hypoplasia/aplasia.	Brit. J. Haematol.	in press		2012
Matsuda A, Taniwaki M, Jinnai I, Harada H, Watanabe M, Suzuki K, Yanagita S, Suzuki T, Yoshida Y, Kimura A, Tsudo M, Tohyama K, Takatoku M, Ozawa K.	Morphologic analysis in myelodysplastic syndromes with del(5q) treated with lenalidomide. A Japanese multiinstitutional study.	Leukemia Research			2011
木村昭郎	教育講演 5.放射線障害 としての血液疾患 骨髓 異形成症候群・白血病を 中心に。「第108回日本 内科学会講演会教育講 演」。	日本内科学会雑誌	100	2612-2618	2011
木村昭郎	放射線と造血器腫瘍—白 血病と骨髓異形成症候群 —放射線障害—基礎疫学 から診療・安全対策まで —	日本臨床	3月1日出 版		2012
Nitta H, Harada Y, Kimura A, Harada H.	Myelodysplastic syndrome with pure red cell aplasia, clinical new entity.	Jpn J. Clin. Hematol.	52	1230	2011
Tanaka H, Li Z, Ikuta K, Addo L, Akutsu H, Nakamura M, Sasaki K, Ohtake T, Fujiya M, Torimoto Y, Glass J, Kohgo Y	Iron facilitator LS081 reduces hypoxia-inducible factor 1α protein and functions as anticancer agent in hepatocellular carcinoma.	Cancer Sci	103(4)	767-74	2011
Ikuta K, Ito S, Tanaka H, Sasaki K, Torimoto Y, Fujiya M, Kohgo Y	Interference of deferasirox with assays for serum iron and serum unsaturated iron binding capacity during iron chelating therapy.	Clin Chim Acta	412(23-2 4)	2261-2266	2011

Sasaki K, Ikuta K, Tanaka H, Otake T, Torimoto Y, Fujiya M, Kohgo Y	Improved quantification for non-transferrin-bound iron measurement using high-performance liquid chromatography by reducing iron contamination.	Mol Med Report	4(5)	913-918	2011
Sato K, Torimoto Y, Hosoki T, Ikuta K, Takahashi H, Yamamoto M, Ito S, Okamura N, Ichiki K, Tanaka H, Shindo M, Hirai K, Mizukami Y, Otake T, Fujiya M, Sasaki K, Kohgo Y	Loss of ABCB7 gene: pathogenesis of mitochondrial iron accumulation in erythroblasts in refractory anemia with ringed sideroblast with isodicentric (X)(q13).	Int J Hematol	93(3)	311-318	2011
Ohnishi K, Torimoto Y, Ikuta K, Tanaka H, Hosoki T, Tanaka S, Hamano A, Sato K, Fujiya M, Sasaki K, Kohgo Y	Detection of soluble HFE associated with soluble transferrin receptor in human serum.	Int J Mol Med	27(3)	435-439	2011
生田克哉	臨床検査の分子生物学：鉄代謝関連マーカーの検査と消化器疾患。	分子消化器病	vol.9 no.1	48-53	2012
生田克哉, 高後裕	【内科 疾患インストラクションガイド 何をどう説明するか】 血液・造血器疾患 多血症	Medicina	48(11)	414-416	2011
生田克哉, 高後裕	【消化管の輸送体】 鉄輸送体	G.I.Research	19(5)	455-461	2011
高後裕	鉄代謝と鉄過剰	日本内科学会雑誌	100(9)	2412-2424	2011
生田克哉, 高後裕	【腎臓と貧血】 鉄代謝	腎と透析	71(2)	199-204	2011
鳥本悦宏, 生田克哉, 高後裕	【日常診療でみられる血液異常と血液疾患】 総論 鉄代謝 鉄代謝総論(解説/特集)	診断と治療	99(7)	1155-1161	2011
細木卓明, 生田克哉, 佐々木勝則, 鳥本悦宏, 高後裕	鉄代謝状態の評価の現状と今後の展望	血液内科	62(6)	774-780	2011
生田克哉, 高後裕	【見直されつつある生体鉄】 鉄の生理 鉄のリサイクリング機構	血液フロンティア	21(6)	813-820	2011
高後裕	鉄代謝と鉄過剰	日本内科学会雑誌	100(Suppl)	46-50	2011

Yagasaki H, Kojima S, Yabe H, Kato K, Kigasawa H, Sakamaki H, Tsuchida M, Kato S, Kawase T, Morishima Y, Kodera Y.	Acceptable HLA-mismatching in unrelated donor bone marrow transplantation for patients with acquired severe aplastic anemia.	Blood	118(11)	3186-3190	2011
Nishio N, Takahashi Y, Ohashi H, Doisaki S, Muramatsu H, Hama A, Shimada A, Yagasaki H, Kojima S.	Reduced-intensity conditioning for alternative donor hematopoietic stem cell transplantation in patients with dyskeratosis congenita.	Pediatr Transplant.	15(2)	161-166	2011
Pulsipher MA, Young NS, Tolar J, Risitano AM, Deeg HJ, Anderlini P, Calado R, Kojima S, Eapen M, Harris R, Scheinberg P, Savage S, Maciejewski JP, Tiu RV, Difronzo N, Horowitz MM, Antin JH.	Optimization of Therapy for Severe Aplastic Anemia Based on Clinical, Biological and Treatment Response Parameters: Conclusions of an International Working Group on Severe Aplastic Anemia Convened by the Blood and Marrow Transplant Clinical Trials Network, March 2010.	Biol Blood Marrow Transplant.	17(3)	291-299	2011
Kamio T, Ito E, Ohara A, Kosaka Y, Tsuchida M, Yagasaki H, Mugishima H, Yabe H, Morimoto A, Ohga S, Muramatsu H, Hama A, Kaneko T, Nagasawa M, Kikuta A, Osugi Y, Bessho F, Nakahata T, Tsukimoto I, Kojima S; Japan Childhood Aplastic Anemia Study Group.	Relapse of aplastic anemia in children after immunosuppressive therapy: a report from the Japan Childhood Aplastic Anemia Study Group.	Haematologica	96(6)	814-819	2011
Yoshida N, Yagasaki H, Hama A, Takahashi Y, Kosaka Y, Kobayashi R, Yabe H, Kaneko T, Tsuchida M, Ohara A, Nakahata T, Kojima S.	Predicting response to immunosuppressive therapy in childhood aplastic anemia.	Haematologica	96(5)	771-774	2011
Kojima S, Nakao S, Young N, Bacigalupo A, Gerard G, Hirano N, Maciejewski J, Deeg J, Marsh J, Zhang FK, Lee JW, Ozawa K.	The Third Consensus Conference on the treatment of aplastic anemia.	Int J Hematol.	93(6)	832-837	2011

Morishita S, Komatsu N, Kiritó K, Koda H A, Sekiguchi Y, Tsuneda S, and Noda N	Alternately binding probe competitive PCR as a simple, cost-effective, and accurate method for JAK2V617F allele burden in myeloproliferative neoplasms	Leuk. Res.	35	(1632-1636)	2011
山口博樹	MDSに対する新規治療薬開発の現状	血液内科	63	195-201	2011
千葉滋	白血病幹細胞に対する分指標的療法	細胞工学	31	58-62	2012
千葉滋	急性放射性症候群 (Acute Radiation Syndrome: ARS) ~東海村JCO自己被ばくと造血幹細胞移植	血液フロンティア	21	1741-1745	2011
坂田—柳元麻実子、千葉滋	Notchシグナルを標的にした分子標的治療薬の開発	血液内科	63	458-573	2011
栗田尚樹、千葉滋	白血球減少症	診断と治療	99	1137-1142	2011
田岡謙一、大越靖、千葉滋	高齢者の中枢神経原発悪性リンパ腫をどこまで治療するか	血液内科	62	707-712	2011
坂田—柳元麻実子、千葉滋	慢性骨髄性白血病とHes1	血液フロンティア	21	62-66	2011
Hidekazu Nishikii, Naoya Nakamura, Yuzuru Kondo, Yasushi Okoshi, Kazumi Suzukawa, Yuichi Hasegawa, Yasuhisa Yokoyama, Mamiko Sakata-Yanagimoto, Terukazu Enami, Masayuki Noguchi, Shigeru Chiba	Treatment outcome of adult Burkitt lymphoma in Japanese patients with modified LMB protocol: a single center retrospective analysis	Journal of Clinical and Experimental Hematopathology	51	109-114	2011
Manabu Kusakabe, KAzuteru Hasegawa, Michito Hamada, Megumi Nakamura, Takayuki Ohsumi, Hirona Suzuki, Tran Thi Nhu Mai, Takashi Kudo, Kazuhiko Uchida, Haruhiko Ninomiya, Shigeru Chiba, Satoru Takahashi	c-Maf plays a crucial role for the definitive erythropoiesis that accompanies erythroblastic island formation in the fetal liver	Blood	118	1374-1385	2011

Yukinori Kozuma, Yuka Sawahata, Yumi Takei, Shigeru Chiba, Haruhiko Ninomiya	Procoagulant properties of microparticles released from red blood cells in paroxysmal nocturnal haemoglobinuria	British Journal of Haematology	152	631-639	2011
Kenichi Yoshida, Masashi Sanada, Yuichi Shiraishi, Daniel Nowak, Yasunobu Nagata, Ryo Yamamoto, Yusuke Sato, Akiko Sato-Otsubo, Ayana Kon, Masao Nagasaki, George Chalkidis, Yutaka Suzuki, Masashi Shiosaka, Ryoichiro Kawahata, Tomoyuki Yamaguchi, Makoto Otsu, Naoshi Obara, Mamiko Sakata-Yanagimoto, Ken Ishiyama, Hiraku Mori, Florian Nolte, Wolf-Karsten Hofmann, Shuichi Miyawaki, Sumio Sugano, Claudia Haferlach, H.Phillip Koeffler, Lee-Yung Shih, Torsten Haferlach, Shigeru Chiba, Hiromitsu Nakauchi, Satoru Miyano, Seishi Ogawa	Frequent pathway mutations of splicing machinery in myelodysplasia	Nature	478	64-69	2011
Nagisa Sakurai, Maeda M, Sung-Uk Lee, Yuichi Ishikawa, Min L, John C. Williams, Lisheng Wang, Leila Su, Mai Suzuki, Toshiki I. Saito, Shigeru Chiba, Stefano Casola, Hideo Yagita, Julie Teruya-Feldstein, Shinonbu Tsuzuki, Ravi Bhatia, Takanori Maeda	The LRF transcription factor regulates mature B cell development and the germinal center response in mice	Journal of Clinical Investigation	121	2583-2598	2011

Chikashi Yoshida, Takuya Komeno, Mitsuo Hori, Tomofumi Kimura, Masami Fujii, Yasushi Okoshi, Kazumi Suzukawa, Shigeru Chiba, Yuichi Hasegawa, Harumi Yamamoto-Mukai, Takami Ito, Seiichi Shimizu, Masaharu Kamoshita, Daisuke Kudo, Atsushi Shinagawa, Norio Chikatsu, Yuriko Monma, Norimichi Watanabe, Hiroshi Kojima	Adherence to the standard dose of imatinib, rather than dose adjustment based on its plasma concentration, is critical to achieve a deep molecular response in patients with chronic myeloid leukemia	International Journal of Hematology	93	618-623	2011
Yokoyama K, , Kaji H, He J, Tanaka C, Hazama R, Kamigaki T, Ku Y, Tohyama K, Tohyama Y	Rab27a negatively regulates phagocytosis by prolongation of the actin-coating stage around phagosomes.	J Biol Chem	286	5375-5382	2011
Starczynowski DT, Morin R, McPherson A, Lam J, Chari R, Wegrzyn J, Kuchenbauer F, Hirst M, Tohyama K, Humphries RK, Lam RL, Marra M, Karsan A	Genome-wide identification of human microRNAs located in leukemia-associated genomic alterations.	Blood	117	595-607	2011
Tasaka T, Tohyama K, Ohyashiki K, Ozawa K	5q- syndrome in Japan.	Int J Hematol	93	827-829	2011
Inaba T, Yuki Y, Yuasa S, Fujita N, Yoshitomi K, Kamisako T, Torii K, Okada T, Urasaki Y, Ueda T, Tohyama K	Clinical utility of the neutrophil distribution pattern obtained using the CELL-DYN SAPPHIRE hematology analyzer for the diagnosis of myelodysplastic syndrome.	Int J Hematol	94	169-177	2011
Tanaka C, Kaji H, He J, Hazama R, Yokoyama K, Kinoshita E, Tsujioka T, Tohyama K, Yamamura H, Nishio H, Tohyama Y	Rab27b regulates c-kit expression by controlling the secretion of stem cell factor.	Biochem Biophys Res Comm	419	368-373	2012
奥野菜々子、近藤敏範、岸本光代、辻岡貴之、末盛晋一郎、JAK2-V617F変異遺伝子比率と好中球アルカリホスファターゼスコアとの関連	骨髄増殖性腫瘍における 松岡亮仁、久山亜紀、田坂大象、大倉貢、野田幸代、通山薰	日本検査血液学会雑誌	12	170-176	2011

通山薫	第57回学術集会シンポジウム12 「造血器腫瘍をもっと理解しよう—改訂WHO2008分類をふまえて：総括」	臨床病理	59	502-503	2011
通山薫	特集 骨髓異形成症候群(MDS)「MDSに対するレナリドミド」	Pharma Medica	29	35-39	2011
辻岡貴之、通山薫	緊急報告すべき検査結果のすべて・すぐに使えるパニック値事典：白血球数 [WBC]	検査と技術 (増刊号)	39	800-802	2011
辻岡貴之、通山薫	緊急報告すべき検査結果のすべて・すぐに使えるパニック値事典：ヘモグロビン [Hb]	検査と技術 (増刊号)	39	803-805	2011
通山薫	綜説シリーズ—現代医学の焦点「骨髓異形成症候群診療の展望」	日本臨床	69	2257-2266	2011
辻岡貴之、通山薫	貧血診療のアプローチ「日本人の貧血の疫学」	Medical Practice	28	2080-2086	2011
通山薫	第12回日本検査血液学会学術集会長講演：MDSの過去、現在そして未来	日本検査血液学会雑誌	12	378-389	2011
Hanaoka N, Murakami Y, Nagata M, Nagakura S, Yonemura Y, Kinoshita T, and Nakakuma H.	Persistently high quality of life conferred by coexisting congenital deficiency of terminal complement C9 in a paroxysmal nocturnal hemoglobinuria patient.	Blood (Lett) in press			2012
花岡伸佳、中熊秀喜	発作性夜間ヘモグロビン尿症の病態解析と治療の新展開	血液内科	62	469-475	2011
中熊秀喜	エクリズマブによるPNH治療の新展開	臨床血液	52	633-644	2011
松田晃	骨髓異形成症候群の診断と病診連携	Medical Practice	28	2165-2172	2011
松田晃	MDSの病型分類；FAB分類とWHO分類	Pharma Medica	29 (9)	13-17	2011
松田晃	MDSの予後スコアリングシステムの進歩	血液内科	63	179-183	2011

Nakamae H, Shibayama H, Kurokawa M, Fukuda T, Nakaseko C, Kanda Y, Nagai T, Ohnishi K, Maeda Y, Matsuda A, Amagasaki T, Yanada M	Nilotinib as frontline therapy for patients with newly diagnosed Ph+ chronic myeloid leukemia in chronic phase: results from the Japanese subgroup of ENESTnd.	Int J Hematol	93	624-632	2011
Matsuda A, Taniwaki M, Jinnai I, Harada H, Watanabe M, Suzuki K, Yanagita S, Suzuki T, Yoshida Y, Kimura A, Tsudo M, Tohyama K, Takatoku M, Ozawa K.	Morphologic analysis in myelodysplastic syndromes with del(5q) treated with lenalidomide. A Japanese multiinstitutional study.	Leuk Res			in press
田中宏和、松村到	ニロチニブの最適な用量	腫瘍内科	9、2	186-190	2012
田中宏和、松村到	慢性骨髓性白血病	血液フロンティア	22、3	33-41	2012
松村到	CMLに対する第二世代チロシンキナーゼ阻害薬	臨床血液	52、10	1610-1618	2011
森田泰慶、松村到	新規キナーゼ阻害薬の白血病治療への導入と展望	血液内科	62、1	63-70	2011
嶋田高広、松村到	急性白血病におけるアポトーシス抑制	血液内科	62、2	151-158	2011
松村到	慢性期の慢性骨髓性白血病の治療におけるシンキナーゼ阻害薬の使い分けをどうするか？	内科	107、6	1328-1336	2011
平瀬主税、松村到	白血球増加症	診断と治療	99、7	1132-1136	2011
嶋田高広、松村到	特発性高酸球増加症候群	検査と技術	39、8	593-598	2011
松村到	高齢者 AML に対する高用量レナリドミドの効果	血液内科	63、6	698-701	2011
Mai Suzuki, Hirokazu Tanaka, Akira Tanimura, Kenji Tanabe, Natsuko Oe, Shinya Rai, Syunsuke Kon, Manabu Fukumoto, Kohji Takei, Takaya Abe, Itaru Matsumura, Yuzuru Kanakura, Toshio Watanabe	The Clathrin assembly Protein PICALM Is Required for Elythroid Maturation and Transferrin Internalization in Mice	PLoS ONE	7、2		2012

Matsui K, Ezoe S, Oritani K, Shibata M, Tokunaga M, Fujita N, Tanimura A, Sudo T, Tanaka H, McBurney MW, Matsumura I, Kanakura Y.	NAD-dependent histone deacetylase, SIRT1, plays essential roles in the maintenance of hematopoietic stem cells.	Biochem Biophys Res Commun.	418、4	811-817	2012
Satoh Y, Matsumura I, Tanaka H, Harada H, Harada Y, Matsui K, Shibata M, Mizuki M, Kanakura Y.	C-terminal mutation of RUNX1 attenuates the DNA-damage repair response in hematopoietic stem cells.	Leukemia	26、2	303-311	2012
Ohyashiki K, Katagiri SI, Tauchi T, Ohyashiki JH, Maeda Y, Matsumura I, Kyo TI.	Increased natural killer cells and decreased CD3(+) CD8(+) CD62L(+) T cells in CML patients who sustained complete molecular remission after discontinuation of imatinib.	Br J Haematol	157、2	254-256	2012
Morita Y, Shimada T, Yamaguchi T, Rai S, Hirase C, Emoto M, Serizawa K, Taniguchi Y, Ojima M, Tatsumi Y, Ashida T, Matsumura I.	Cytokine profiles in relapsed multiple myeloma patients undergoing febrile reactions to lenalidomide.	Int J Hematol.	94	583-584	2011
Yasuyoshi Morita, Yuichi Ohyama, Shinya Rai, Masaya Kawauchi, Terufumi Yamaguchi, Takahiro Shimada, Yoichi Tatsumi, Takashi Ashida, Yasuhiro Maeda, Itaru Matsumura	A Case of Chronic Myelomonocytic leukemia Who Developed Pericardial Effusion during Stably Controlled Leukocytosis	INTERNAL MEDICINE	50	1737-1740	2011
Maeda Y, Kawauchi M, Miyatake JI, Hirase C, Yamaguchi T, Matsumura I.	Effects of tamibarotene for the treatment of adult T cell leukemia.	Ann Hematol	91、4	629-631	2011
Saito Y, Shibayama H, Tanaka H, Tanimura A, Matsumura I, Kanakura Y.	PICOT is a molecule which binds to anamorsin.	Biochem Biophys Res Commun.	408	329-333	2011
Chihara T, Wada N, Ikeda J, Fujita S, Hori Y, Ogawa H, Sugiyama H, Nomura S, Matsumura I, Hino M, Kanakura Y, Morii E, Aozasa K.	Frequency of intravascular large B-cell lymphoma in Japan	J Hematol Oncol	11	14	2011

Masaru Shibayama, Sachiko Ezoe, Kenji Matsui, Masahiro Tokunaga, Natsuko Fujita, Yuri Saito, Takayuki Takahashi, Masayuki Hino, Itaru Matsumura, Yuzuru Kanakura	Predictability of the response to tyrosine kinase inhibitors via in vitro analysis of Bcr-Abl phosphorylation	Leukemia Research	35	1205-1211	2011
Fujita J, Mizuki M, Otsuka M, Ezoe S, Tanaka H, Satoh Y, Fukushima K, Tokunaga M, Matsumura I, Kanakura Y	Myeloid neoplasm-related gene abnormalities differentially affect dendritic cell differentiation from murine hematopoietic stem/progenitor cells.	Immunol Lett.	30	61-73	2011
Yasuhiro Maeda, Masaya Kawauchi, Chikara Hirase, Terufumi Yamaguchi, Jyun-Ichi Miyatake, Itaru Matsumura	Cellular senescence induction by retinoid on adult T-cell leukemia cells	RETROVIROL OGY	8.Suppl 1	A31	2011
Hyodo H, Ishiguro H, Tomita Y, Takakura H, Koike T, Shimizu T, Morimoto T, Yabe H, Yabe M, Kojima SI, Shiraishi K, Minemura T, Kato S.	Decreased serum testosterone levels in long-term adult survivors with fatty liver after childhood stem cell transplant.	Biol Blood Marrow Transplant.	Jan 13	Epub ahead of print	2012
Koike T, Yanagimachi N, Ishiguro H, Yabe H, Yabe M, Morimoto T, Shimizu T, Takakura H, Kato S.	High Incidence of Radiation-Induced Cavernous Hemangioma in Long-Term Survivors Who Underwent Hematopoietic Stem Cell Transplantation with Radiation Therapy during Childhood or Adolescence.	Biol Blood Marrow Transplant	Dec 23	Epub ahead of print	2011
Mynarek M, Tolar J, Albert MH, Escolar ML, Boelens JJ, Cowan MJ, Finnegan N, Glomstein A, Jacobsohn DA, Kühl JS, Yabe H, Kurtzberg J, Malm D, Orchard PJ, Klein C, Lücke T, Sykora KW.	Allogeneic hematopoietic SCT for alpha-mannosidosis: an analysis of 17 patients.	Bone Marrow Transplant	May 9.	Epub ahead of print	2011

Maekawa K, Yoshimitsu M, Fujiwara H, Matsushita K, Kawada H, Hamada H, Suzuki S, Uozumi K, Ohtsuka M, Hanada S, Yabe M, Yabe H and Arima N	Successful allo-HSCT with a minimal myeloablative conditioning regimen in an adult patient with Fanconi's anemia.	Bone Marrow Transplant		doi: 10.1038/bmt.201	2011
Yagasaki H, Kojima S, Yabe H, Kato K, Kigasawa H, Sakamaki H, Tsuchida M, Kato S, Kawase T, Morishima Y, Kodera Y	Acceptable HLA-mismatching in unrelated donor bone marrow transplantation for patients with acquired severe aplastic anemia	Blood	118(11)	3186-3190	2011
Yabe M, Shimizu T, Morimoto T, Koike T, Takakura H, Suganuma E, Sugiyama N, Kato S, Yabe H	Alternative donor marrow transplantation in children with aplastic anemia using low-dose irradiation and fludarabine-based conditioning	Bone Marrow Transplant	46(8)	1148-1150	2011
Kamio T, Ito E, Ohara A, Kosaka Y, Tsuchida M, Yagasaki H, Mugishima H, Yabe H, Morimoto A, Ohga S, Muramatsu H, Hama A, Kaneko T, Nagasawa M, Kikuta A, Osugi Y, Bessho F, Nakahata T, Tsukimoto I, Kojima S	Relapse of aplastic anemia in children after immunosuppressive therapy: a report from the Japan Childhood Aplastic Anemia Study Group.	Haematologica	96(6)	814-819	2011
Yoshida N, Yagasaki H, Hama A, Takahashi Y, Kosaka Y, Kobayashi R, Yabe H, Kaneko T, Tsuchida M, Ohara A, Nakahata T, Kojima S	Predicting response to immunosuppressive therapy in childhood aplastic anemia	Haematologica	96(5)	771-774	2011
Sugimoto T, Tomita A, Abe A, Iriyama C, Kiyoi H, Naoe T.	Chimeric antisense RNA derived from chromosomal translocation modulates target gene expression.	Haematologica	in press	in press	2012
Goto E, Tomita A, Hayakawa F, Atsumi A, Kiyoi H, Naoe T.	Missense mutations in PML-RARA are critical for the lack of responsiveness to arsenic trioxide treatment.	Blood	118(6)	1600-9	2011