

<u>Kuwana M</u>	Helicobacter pylori-associated immune thrombocytopenia: clinical features and pathogenic mechanisms	World J. Gastroenterol.	20(3)	714-723	2014
<u>Kuwana M</u> , Okazaki Y, and Ikeda Y	Detection of circulating B cells producing anti-GPIIb autoantibodies in patients with immune thrombocytopenia	PLoS One.	9(1)	e86943	2014
Hirokazu Tanaka, Chiaki Tenkumo, Nobuhiro Mori, <u>Koichi Kokame</u> , Yoshihiro Fujimura, Toshiyuki Hata	Case of maternal and fetal deaths due to severe congenital thrombotic thrombocytopenic purpura (Upshaw-Schulman syndrome) during pregnancy	J Obstet Gynaecol Res	40 (1)	247-249	2014
<u>藤村吉博</u> , <u>松本雅則</u> , 石西綾美, 八木秀男, <u>小亀浩市</u> , <u>宮田敏行</u>	血栓性血小板減少性紫斑病	臨床血液	55 (1)	93-104	2014
<u>小亀浩市</u> , 樋口由佳	Upshaw-Schulman症候群のADAMTS13遺伝子解析	細胞	46 (2)	61-63	2014
Kashiwakura Y. Ohmori T. Mimuro J. Madoiwa S. Inoue, M. Hasegawa M. Ozawa K, <u>Sakata Y.</u>	Production of functional coagulation factor VIII from iPSCs using a lentiviral vector.	Haemophilia	20	e40-e44	2014
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Kashiwagi H, <u>Tomiya Y.</u>	Pathophysiology and management of primary immune thrombocytopenia.	Int J Hematol	98(1)	24-33	2013
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<u>富山佳昭</u>	急性特発性血小板減少性紫斑病. 血液症候群 (第 2 版) II - その他の血液疾患を含めて -	別冊 日本臨牀 新領域別症候群シリーズ	No. 22	338-340	2013
<u>富山佳昭</u>	難治性特発性血小板減少性紫斑病. 血液症候群 (第 2 版) II - その他の血液疾患を含めて -	別冊 日本臨牀 新領域別症候群シリーズ	No. 22	351-354	2013
<u>富山佳昭</u> , 清水一亘, 柏木浩和	特発性血小板減少性紫斑病の病態と診断.	臨床血液	54(4)	343-349	2013
<u>富山佳昭</u> , 清水一亘, 柏木浩和	免疫性血小板減少性紫斑病の免疫病態	臨床免疫・アレルギー科	59(6)	649-657	2013
<u>富山佳昭</u>	特発性血小板減少性紫斑病 (ITP).	検査と技術	41(12)	1114-1119	2013
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Masuda A, Yasuoka H, Sato T, Okazaki Y, Yamaguchi Y, and <u>Kuwana M</u>	Versican is upregulated in circulating monocytes in patients with systemic sclerosis and amplifies a CCL2-mediated pathogenic loop	Arthritis Res. Ther.	15(4)	R74	2013
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Shirai Y, Yasuoka H, Takeuchi T, Sato T, and <u>Kuwana M</u>	Intravenous epoprostenol treatment of patients with connective tissue disease and pulmonary arterial hypertension at a single center	Mod. Rheumatol.	23(6)	1211-12 20	2013
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<u>Kuwana M</u> , and Okazaki Y	Impaired in vivo neovascularization capacity of endothelial progenitor cells in patients with systemic sclerosis	Arthritis Rheum			In press
Shirai Y, Tamura Y, Yasuoka H, Satoh T, and <u>Kuwana M</u>	IgG4-related disease in pulmonary arterial hypertension on longterm epoprostenol treatment (letter)	Eur. Respir. J.			In press
<u>Kuwana M</u>	Dysregulated negative immune regulators in immune thrombocytopenia	ISBT Sci. Ser.			In press
Hasegawa M, Asano Y, Endo H, Fujimoto M, Goto D, Ihn H, Inoue K, Ishikawa O, Kawaguchi Y, <u>Kuwana M</u> , Ogawa F, Takahashi H, Tanaka S, Sato S, and Takehara K	Serum adhesion molecule levels as prognostic markers in patients with early systemic sclerosis: a multicentre, prospective, observational study	PLoS One.			In press
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Masashi Akiyama, Daisuke Nakayama, Soichi Takeda, <u>Koichi Kokame</u> , Junichi Takagi, <u>Toshiyuki Miyata</u>	Crystal structure and enzymatic activity of an ADAMTS13 mutant with the East Asian-specific P475S polymorphism	J Thromb Haemost	11 (7)	1399-1406	2013

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Yusuke Satoh, Takafumi Yokota, Takao Sudo, Motonari Kondo, Anne Lai, Paul W. Kincade, Taku Kouro, Ryuji Iida, <u>Koichi Kokame</u> , Toshiyuki Miyata, Yoko Habuchi, Keiko Matsui, Hirokazu Tanaka, Itaru Matsumura, Kenji Oritani, Terumi Kohwi-Shigematsu, Yuzuru Kanakura	The Satb1 protein directs hematopoietic stem cell differentiation toward lymphoid lineages	Immunity	38 (6)	1105-1115	2013
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<u>小亀浩市</u>	ADAMTS13と血栓性血小板減少性紫斑病	循環器病研究の進歩	34 (1)	69-75	2013
<u>小嶋哲人</u>	新しい経口抗凝固薬	検査と技術	41 (5)	430-434	2013
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高木夕希、 <u>小嶋哲人</u>	活性化プロテインC (APC) レジスタンス	別冊 日本臨牀血液症候群 (第2版) (III) - その他の血液疾患を含めて-	新領域別症候群シリーズ No. 23	27-30	2013
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村田萌、 <u>小嶋哲人</u>	アンチトロンビンレジスタンス	International Review of Thrombosis	8 (4)	30-33	2013
<u>小嶋哲人</u>	血栓症・血栓性素因の臨床検査	日本内科学会雑誌	102 (12)	3147-3153	2013

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Fukuda T, Kamisato C, Honda Y, Matsushita T, <u>Kojima T</u> , Furugohri T, Morishima Y, Shibano T	Impact of antithrombin deficiency on efficacy of edoxaban and antithrombin-dependent anticoagulants, fondaparinux, enoxaparin, and heparin.	Thromb Res	131 (6)	540-546	2013
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Mimuro J, Mizukami H, Shima M, Matsushita T, Taki M, Muto S, Higasa S, Sakai M, Ohmori T, Madoiwa S, Ozawa K, <u>Sakata Y.</u>	The prevalence of neutralizing antibodies against adeno-associated virus capsids is reduced in young Japanese individuals.	J Med Virol		Epub ahead of print	2013
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Honda S, Shirogane-Ikejima H, Tadokoro S, Tomiyama Y, <u>Miyata T</u>	The integrin-linked kinase-PINCH-parvin complex supports integrin α IIb β 3 activation.	PLoS ONE	8(12)	e85498	2013
Yin T, <u>Miyata T</u>	Dysfunction of protein C anticoagulant system, main genetic risk factor for venous thromboembolism in Northeast Asians (review).	J Thromb Thrombolysis		Epub ahead of print	2013
藤村吉博、吉田瑤子、範新萍、 <u>宮田敏行</u>	非典型溶血性尿毒症症候群 (aHUS)	臨床血液	54(10)	351(1897)-360(1906)	2013
竹尾映美、末久悦次、 <u>川崎富夫</u> 、徳雅幸、林貞夫、日高洋	凝固因子インヒビター測定法における血漿pHの安定化法	日本検査血液学会雑誌	第14巻第1号		2013
<u>川崎富夫</u>	生体移植と医師倫理規範	生命倫理	Vol123(通巻24号)	31-37	2013
<u>Yokoyama K</u>	Involvement of glycoprotein Ib, α IIb β 3 and von Willebrand	J Bone Marrow Res	1	102	2013

	factor in platelet production.				
<u>横山健次</u>	多発性骨髄腫治療の最近の動向について。	東京内科医会誌	29	37-41	2013
<u>横山健次</u>	【抗血栓療法 基礎知識から最新のエビデンスまでを徹底解説!】 抗血小板薬不応症患者に対する治療戦略	薬局	64	307-311	2013
<u>横山健次</u>	【血液症候群(第2版)-その他の血液疾患を含めて-】 凝固・線溶異常による出血傾向 先天性凝固線溶異常症 血友病および類縁疾患 高分子キニノゲン欠損症	日本臨床別冊血液症候群	第2版 II	507-509	2013
<u>横山健次</u>	【血液症候群(第2版)-その他の血液疾患を含めて-】 凝固・線溶異常による出血傾向 先天性凝固線溶異常症 血友病および類縁疾患 先天性第V、VIII因子合併欠乏症	日本臨床別冊血液症候群	第2版 II	510-512	2013
<u>横山健次</u>	【血液症候群(第2版)-その他の血液疾患を含めて-】 凝固・線溶異常による出血傾向 先天性凝固線溶異常症 血友病および類縁疾患 先天性第V因子欠乏症・異常症	日本臨床別冊血液症候群	第2版 II	513-515	2013
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