

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
富山佳昭	特発性血小板減少性紫斑病 .	門脇 孝 , 小室一成 , 宮地良樹 編	日常診療に 活かす 診 療ガイドラ イン UP-T0- DATE 2016- 2017	メディカ ルレビュ ー社	東京	2016	pp448- 452
富山佳昭	妊娠 ITP の治療 方針は ?	金倉 讓 , 木崎昌弘 , 鈴木律朗 , 神田善伸 編	EBM 血液疾患 の治療 2017- 2018	中外医学 社	東京	2016	pp389- 391
柏木浩和	ITP の治療	金倉 讓 , 木崎昌弘 , 鈴木律朗 , 神田善伸 編	EBM 血液疾患 の治療 2017- 2018	中外医学 社	東京	2016	pp392- 396
Satoh T and Kuwana M	T cell abnormalities	Ishida Yand Tomoyama Y	Autoimmune Thrombocyto penia ”	Springer	London , UK	In press .	
Satoh T and Kuwana M	Differential diagnosis: secondary ITP	Ishida Y and Tomoyama Y	Autoimmune Thrombocyto penia	Springer	London , UK	In press .	
羽藤高明	血小板輸血に関 する最近の理解	高久史磨、 小澤敬也、 金倉讓、小 島勢二、矢 富裕	Annual Review 2016 血液	中外医学 社	東京	2016	198-204
羽藤高明	HUS/TTP と DIC の鑑別	秋澤忠男 他「腎と透 析」編集委 員会	腎 と 透 析 診 療 指 針 2016	東京医学 社	東京	2016	454-457
宮川義隆	後天性 TTP の治 療	宮川義隆、 松本雅則、 南学正臣	血栓性微小 血管症 診 断・治療実 践マニユアル	医薬ジャ ーナル社	大阪府	2016	33-47

宮川義隆	aHUSの治療	宮川義隆、 松本雅則、 南学正臣	血栓性微小 血管症 診 断・治療実 践マニュアル	医薬ジャ ーナル社	大阪府	2016	103-113
藤沢まどか、 加藤秀樹、 南学正臣	非典型HUS (aHUS)	宮田敏行、 松本雅則、 南学正臣	血栓性微小 血管症 診 断・治療実 践マニュアル	医薬ジャ ーナル社	東京	2016 年	p87-100
田村彰吾、 小嶋哲人	血友病Bの分子 生物学	白幡聡、 福武勝幸	みんなに役 立つ 血友病 の基礎と臨 床 改訂3版	医歯ジャ ーナル社	東京	2016	pp55-64
森下英理子	その他の先天性 凝固異常症・線 溶異常症	小澤敬也、 中尾眞二、 松村到	『血液疾患 最新の治療 2017-2019』	南江堂	東京	2017	p.242- 247
森下英理子	繰り返す静脈血 栓症		『むかしの 頭で診てい ませんか？ 血液診療を スッキリま とめました』	南江堂	東京	2017	印刷中
森下英理子	静脈疾患の検査		『動脈・静脈 の疾患(上) - 最近の診 断・治療動 向 - 』	日本臨床	大阪	2017	印刷中
小林隆夫	深部静脈血栓症	小澤敬也、 中尾眞二、 松村到	血液疾患最 新の治療 2017-2019	南江堂	東京	2017	252-255
小林隆夫	HELLP症候群、 子癇、非典型 HUSの関係	宮川義隆、 松本雅則、 南学正臣	血栓性微小血 管症(TMA)診 断・治療マニ ュアル	医薬ジャ ーナル社	大阪	2016	92-93
小林隆夫	静脈血栓塞栓症 (VTE)	日本周産 期・新生児 医学会 教 育・研修委 員会	症例から学ぶ 周産期診療ワ ークブック. I 母体編2. 妊娠中期後期 の異常	メディカ ルビュー 社	東京	2016	52-56

< 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
Fujimori Y, Wakui M, Katagiri H, Ohira K, Shimizu N, <u>Murata M</u>	Evaluation of anticoagulant effects of direct thrombin inhibitors, dabigatran and argatroban, based on the Lineweaver-Burk plot applied to the Clauss assay.	J Clin Pathol	69(4)	370-2	2016
Koyama Y, Homma K, Fukami M, Miwa M, Ikeda K, Ogata T, <u>Murata M</u> , and Hasegawa T	Classic and non-classic 21-hydroxylase deficiency can be discriminated from P450 oxidoreductase deficiency in Japanese infants by urinary steroid metabolites.	Clin Pediatr Endocrinol	25(2)	37-44	2016
Miyakawa Y, Imada K, Ichinohe T, Nishio K, Abe T, <u>Murata M</u> , Ueda Y, Fujimura Y, Matsumoto M, Okamoto S	Efficacy and safety of rituximab in Japanese patients with acquired thrombotic thrombocytopenic purpura refractory to conventional therapy.	International Journal of Hematology	104(2)	228-35	2016
Uchiyama S, Ishizuka N, Shimada K, Teramoto T, Yamazaki T, Oikawa S, Sugawara M, Ando K, <u>Murata M</u> , Yokoyama K, Minematsu K, Matsumoto M, Ikeda Y, and on behalf of the JPPP Study Group	Aspirin for Stroke Prevention in Elderly Patients With Vascular Risk Factors.	Stroke	47(6)	1605-11	2016
Ono-Uruga Y, Tozawa K, Horiuchi T, <u>Murata M</u> , Okamoto S, Ikeda Y, Suda T, Matsubara Y.	Human adipose tissue-derived stromal cells can differentiate into megakaryocytes and platelets by secreting endogenous thrombopoietin	J Thromb Haemost	14(6)	1285-97	2016
Fujimori Y, Wakui M, Katagiri H, Ohira K, Shimizu N, Mitsuhashi T, and <u>Murata M</u>	Potential Application of Fibrinogen Measurement Based on the Clauss Assay to Monitoring of Dabigatran.	Rinsho Byori	64	765-770	2016
富山佳昭	特発性血小板減少性紫斑	メディカ	44(4)	362-367	2016

	病 (ITP)	ル・テクノロジー			
<u>Kuwana M</u>	What do we learn from immunomodulation in patients with immune thrombocytopenia?	Semin. Hematol	53	S27-S30	2016
Nishimoto T, Okazaki Y, Numajiri M, and <u>Kuwana M</u>	Mouse immune thrombocytopenia is associated with Th1 bias and expression of activating Fc γ receptors	Int. J. Hematol			In press
Mori S, Yamanouchi J, Okamoto K, <u>Hato T</u> , Yasukawa M	A novel frameshift mutation leading to inherited type I antithrombin deficiency	Blood Coagul Fibrin	28(2)	189-192	2017
Yamanouchi J, <u>Hato T</u> , Shiraishi S, Takeuchi K, Yakushijin Y, Yasukawa M	Vancomycin-induced Immune Thrombocytopenia Proven by the Detection of Vancomycin-dependent Anti-platelet Antibody with Flow Cytometry	Intern Med	55(20)	3035-3038	2016
Matsubara E, Yamanouchi J, Kitazawa R, Azuma T, Fujiwara H, <u>Hato T</u> , Yasukawa M	Usefulness of Low-Dose Splenic Irradiation prior to Reduced-Intensity Conditioning Regimen for Hematopoietic Stem Cell Transplantation in Elderly Patients with Myelofibrosis	Case reports in Hematol Article		ID 2389038	2016
富山佳昭、佐藤金夫、尾崎由基男、清水美衣、田村典子、西川政勝、野村昌作、堀内久徳、松原由美子、矢富裕、山崎昌子、 <u>羽藤高明</u>	透過光血小板凝集検査法の標準化：「国際血栓止血学会血小板機能標準化部会からの提言」の紹介と解説	日本血栓止血学会誌	27(3)	365-369	2016
松原悦子、山之内純、 <u>羽藤高明</u> 、竹内一人、新家敏之、安川正貴	再発時にrituximabが著効した高齢者の血栓性血小板減少性紫斑病	臨床血液	57(7)	869-872	2016
Yamashita K, Yagi H, Hayakawa M, Abe T, Hayata Y, Yamaguchi N, Sugimoto M, Fujimura Y, <u>Matsumoto M</u> , Taniguchi S.	Rapid restoration of thrombus formation and high-molecular-weight von Willebrand factor multimers in patients with severe aortic stenosis after valve replacement.	J Atheroscler Thromb.	23	1150-1158	2016

Miyata T, Uchida Y, Yoshida Y, Kato H, <u>Matsumoto M</u> , Kokame K, Fujimura Y, Nangaku M.	No association between dysplasminogenemia with p.Ala620Thr mutation and atypical hemolytic uremic syndrome.	Int Hematol.	104	223-227	2016
Miyakawa Y, Imada K, Ichinohe T, Nishio K, Abe T, Murata M, Ueda Y, Fujimura Y, <u>Matsumoto M</u> , Okamoto S.	Efficacy and safety of rituximab in Japanese patients with acquired thrombotic thrombocytopenic purpura refractory to conventional therapy.	Int Hematol.	104	228-235	2016
Tsujii N, Shiraishi I, MD, Kokame K, Shima M, MD, Fujimura Y, MD, Takahashi Y, <u>Matsumoto M</u> .	Severe hemolysis and pulmonary hypertension in a neonate with Upshaw-Schulman syndrome.	Pediatrics	138	e20161565	2016
Scully M, Cataland S, Coppo P, de la Rubia J, Friedman KD, Kremer Hovinga J, Lämmle B, <u>Matsumoto M</u> , Pavenski K, Sadler E, Sarode R, Wu H, on behalf of the international working group for Thrombotic thrombocytopenic purpura (TTP).	Consensus on the standardization of terminology in thrombotic thrombocytopenic purpura and related thrombotic microangiopathies.	J Thromb Haemost	15	312-322	2016
<u>Wada H</u> , Matsumoto T, Aota T, Imai H, Suzuki K, Katayama N.	Efficacy and safety of anticoagulant therapy in three specific populations with sepsis: a meta-analysis of randomized controlled trials: comment.	J Thromb Haemost.	14	2308-9	2016
<u>Wada H</u> , Matsumoto T, Fujimoto N, Imai H, Suzuki K, Katayama N	Shock, acute disseminated intravascular coagulation, and microvascular thrombosis: is 'shock liver' the unrecognized provocateur of ischemic limb necrosis: comment.	J Thromb Haemost	14	2315-6	2016
<u>Wada H</u> , Matsumoto T, Aota T, Yamashita Y, Suzuki K, Katayama N	Management of cancer-associated disseminated intravascular	J Thromb Haemost.	14	1314-5	2016

	coagulation guidance from the SSC of the ISTH: comment.				
Yamaguchi T, <u>Wada H</u> , Miyazaki S, Hasegawa M, Wakabayashi H, Asanuma K, Fujimoto N, Matsumoto T, Ohishi K, Sakaguchi A, Yamada N, Ito M, Katayama N, Sudo A:	Fibrin related markers for diagnosing acute or chronic venous thromboembolism in patients with major orthopedic surgery.	Int J Hematol,	103	560-6	2016
Ikejiri M, <u>Wada H</u> , Yamada N, Nakamura M, Fujimoto N, Nakatani K, Matsuda A, Ogiwara Y, Matsumoto T, Kamimoto Y, Ikeda T, Katayama N, Ito M.: ..	High prevalence of congenital thrombophilia in patients with pregnancy-related or idiopathic venous thromboembolism/pulmonary embolism.	Int J Hematol		(in press)	2016
Ikejiri M, <u>Wada H</u> , Kamimoto Y, Nakatani K, Ikeda T:.	Protection From Pregnancy Loss in Women With Hereditary Thrombophilia When Associated With Fibrinogen Polymorphism Thr331Ala.	Clin Appl Thromb Hemost.		(in press)	2016
Ikejiri M, <u>Wada H</u> , Yamaguchi T, Miyazaki S, Hasegawa M, Wakabayashi H, Asanuma K, Sakaguchi A, Matsumoto T, Ohishi K, Fujimoto N, Yamada N, Ito M, Katayama N, Sudo A:	Comparison of three different anti-Xa assays in major orthopedic surgery patients treated with fondaparinux.	Int J Hematol	103	554-559	2016
Habe K, <u>Wada H</u> , Matsumoto T, Ohishi K, Ikejiri M, Tsuda K, Kondo M, Kamimoto Y, Ikeda T, Katayama N, Mizutani H:	Plasma ADAMTS13, von Willebrand Factor (VWF), and VWF Propeptide Profiles in Patients With Connective Tissue Diseases and Antiphospholipid Syndrome.	Clin Appl Thromb Hemost.		(in press)	2016
Habe K, <u>Wada H</u> , Matsumoto T, Ohishi K, Ikejiri M, Matsubara K, Morioka T, Kamimoto Y, Ikeda T, Katayama N, Mizutani H.	Presence of Antiphospholipid Antibodies as a Risk Factor for Thrombotic Events in Patients with Connective Tissue Diseases and Idiopathic	Intern Med.	55	589-95	2016

	Thrombocytopenic Purpura.				
Aota T, <u>Wada H</u> , Fujimoto N, Sugimoto K, Yamashita Y, Matsumoto T, Ohishi K, Suzuki K, Imai H, Kawasugi K, Madoiwa S, Asakura H, Katayama N	The valuable diagnosis of DIC and pre-DIC and prediction of a poor outcome by the evaluation of diagnostic criteria for DIC in patients with hematopoietic injury established by the Japanese Society of Thrombosis and Hemostasis.	Thromb Res	147	80-4	2016
Aota T, <u>Wada H</u> , Yamashita Y, Matsumoto T, Ohishi K, Suzuki K, Imai H, Usui M, Isaji S, Asakura H, Okamoto K, Katayama N.	An Evaluation of the Modified Diagnostic Criteria for DIC Established by the Japanese Society of Thrombosis and Hemostasis.	Clin Appl Thromb Hemost.		(in press)	2016
Aota T, <u>Wada H</u> , Fujimoto N, Yamashita Y, Matsumoto T, Ohishi K, Suzuki K, Imai H, Usui M, Isaji S, Uchiyama T, Seki Y, Katayama N:	Evaluation of the Diagnostic Criteria for the Basic Type of DIC Established by the Japanese Society of Thrombosis and Hemostasis	Clin Appl Thromb Hemost.		(in press)	2016
Aota T, <u>Wada H</u> , Yamashita Y, Matsumoto T, Ohishi K, Suzuki K, Imai H, Usui M, Isaji S, Katayama N	The efficacy of the administration of recombinant human soluble thrombomodulin in patients with DIC	Int J Hematol.	103	173-9	2016
<u>Toshiyuki Miyata</u> , Yumiko Uchida, Yoko Yoshida, Hideki Kato, <u>Masanori Matsumoto</u> , <u>Koichi Kokame</u> , Yoshihiro Fujimura, and <u>Masaomi Nangaku</u>	No association between dysplasminogenemia with p.Ala620Thr mutation and atypical hemolytic uremic syndrome	Int. J. Hematol.	104 (2)	223-227	2016
<u>Koichi Kokame</u>	Subsequent Response of VWF and ADAMTS13 to Aortic Valve Replacement	J. Atheroscler. Thromb.	23 (10)	1141-1143	2016
Nobuyuki Tsujii, Isao Shiraishi, <u>Koichi Kokame</u> , Midori Shima,	Severe hemolysis and pulmonary hypertension in a neonate with	Pediatrics	138 (6)	e20161565	2016

Yoshihiro Fujimura, Yukihiro Takahashi, Masanori Matsumoto	Upshaw-Schulman syndrome				
Takuma Maeda, Katsura Nakagawa, Kuniko Murata, Yoshiaki Kanaumi, Shu Seguchi, Shiori Kawamura, Mayumi Kodama, Takeshi Kawai, Isami Kakutani, Yoshihiko Ohnishi, <u>Koichi Kokame</u> , Hitoshi Okazaki, and Shigeki Miyata	Identifying patients at high risk of heparin-induced thrombocytopenia-associated thrombosis with a platelet activation assay using flow cytometry	Thromb. Haemost.	117 (1)	127-138	2017
堀内久徳, <u>松本雅則</u> , <u>小亀浩市</u>	循環器疾患随伴後天性フォンウィルブランド症候群の臨床的インパクト	日本血栓止血学会誌	27 (3)	316-321	2016
秋山正志, <u>小亀浩市</u>	腸内細菌代謝産物TMAOは血小板の反応性亢進と血栓症リスクを増強する	日本血栓止血学会誌	27 (3)	384	2016
Yoshida Y, Kato H and <u>Nangaku M.</u>	Atypical Hemolytic Uremic Syndrome	Renal Replacement Therapy.			In press
Kato H, <u>Nangaku M.</u> , et al.	Clinical guides for atypical hemolytic uremic syndrome in Japan.	Clin Exp Nephrol.	20	536-43.	2016
Kato H, <u>Nangaku M.</u> , et al.	Clinical guides for atypical hemolytic uremic syndrome in Japan.	Pediatr Int.	58	549-55.	2016
Miyata T, <u>Nangaku M.</u> et al.	No association between dysplasminogenemia with p.Ala620Thr mutation and atypical hemolytic uremic syndrome.	Int J Hematol.	104	223-7.	2016
加藤秀樹, 菅原有佳, <u>南学正臣</u>	次世代シーケンサーを用いた非典型溶血性尿毒症症候群の遺伝子診断	血栓止血学会誌	28	33-40	2017
<u>津田博子</u>	先天性血栓性素因を有する静脈血栓塞栓症(特発性血栓症)。	血液フロンティア	26 (3)	51-57	2016
<u>津田博子</u>	静脈血栓塞栓症の先天性要因の人種差。	医学のあゆみ	25 (7)	759-35	2016
池田正孝, <u>津田博子</u>	難治性疾患としての特発性血栓症(先天性血栓性素	日本血栓止血学会誌	27 (4)	479-480	2016

	因による) .				
Inoue H, Terachi SI, Uchiumi T, Sato T, Urata M, Ishimura M, Koga Y, Hotta T, Hara T, Kang D, <u>Ohga S.</u>	The clinical presentation and genotype of protein C deficiency with double mutations of the protein C gene.	Pediatr Blood Cancer	in press		2017
Ochiai M, Matsushita Y, Inoue H, Kusuda T, Kang D, Ichihara K, Nakashima N, Ihara K, <u>Ohga S.</u> , Hara T; Kyushu University High-Risk Neonatal Clinical Research Network, Japan.	Blood Reference Intervals for Preterm Low-Birth-Weight Infants: A Multicenter Cohort Study in Japan.	PLoS One	23;11(8)	e0161439	2016
Ichiyama M, <u>Ohga S.</u> , Ochiai M, Tanaka K, Matsunaga Y, Kusuda T, Inoue H, Ishimura M, Takimoto T, Koga Y, Hotta T, Kang D, Hara T.	Age-specific onset and distribution of the natural anticoagulant deficiency in pediatric thromboembolism.	Pediatr Res	79(1-1)	81-86	2016
Ichiyama M, <u>Ohga S.</u> , Ochiai M, Fukushima K, Ishimura M, Torio M, Urata M, Hotta T, Kang D, Hara T.	Fetal hydrocephalus and neonatal stroke as the first presentation of protein C deficiency.	Brain Dev	38(2)	253-256	2016
村田萌、 <u>小嶋哲人</u>	あらたな血栓性素因：アンチトロンビンレジスタンス	医学のあゆみ	257(7)	753-757	2016
Nakamura Y, Ando Y, Takagi Y, Murata M, Kozuka T, Nakata Y, Hasebe R, Takagi A, Matsushita T, Shima M, <u>Kojima T.:</u>	Distinct X chromosomal rearrangements in four haemophilia B patients with entire F9 deletion.	Haemophilia	22(3)		2016
Kozuka T, Tamura S, Kawamura N, Nakata Y, Hasebe R, Makiyama A, Takagi Y, Murata M, Mizutani N, Takagi A, <u>Kojima T</u>	Progestin isoforms provide different levels of protein S expression in HepG2 cells.	Thromb Res.	145	40-45	2016
Takagi Y, Murata M, Kozuka T, Nakata Y, Hasebe R, Tamura S, Takagi A, Matsushita T,	Missense mutations in the gene encoding prothrombin corresponding to Arg596	Thromb Haemost.	116(6)	1022-1031	2016

Saito H, <u>Kojima T</u>	cause antithrombin resistance and thrombomodulin resistance.				
Moriyasu F, Furuichi Y, Tanaka A, Takikawa H, Yoshida H, Sakaida I, Obara K, Hashizume M, Kage M, Ohfuji S, Kitano S, Kawasaki S, Kokubu S, Matsutani S, Eguchi S, Shiomi S, <u>Kojima T</u> , Maehara Y, Kuniyoshi Y.	Diagnosis and treatment guidelines for aberrant portal hemodynamics.	Hepatol Res.	in press		2017
Miljic P, Gvozdenov M, Takagi Y, Takagi A, Pruner I, Dragojevic M, Tomic B, Bodrozic J, <u>Kojima T</u> , Radojkovic D, Djordjevic V	Clinical and biochemical characterization of the Prothrombin Belgrade mutation in a large Serbian pedigree: new insights into antithrombin resistance mechanism.	J Thromb Haemost.	in press		2017
<u>Miyata T</u> , Uchida Y, Yoshida Y, Kato H, Matsumoto M, Kokame K, Fujimura Y, Nangaku M	<u>No association between dysplasminogenemia with p.Ala620Thr mutation and atypical hemolytic uremic syndrome.</u>	Int J Hematol	104(2)	223-227	2016
<u>Miyata T</u> , Maruyama K, Banno F, Neki R	Thrombophilia in East Asian countries: are there any genetic differences in these countries? Review	Thromb J	14 (Suppl 1)	25	2016
根木玲子、 <u>宮田敏行</u>	不育症と先天性血栓性素因	日本血栓止血学会誌	27(3)	339-348	2016
<u>森下英理子</u>	深部静脈血栓症・肺塞栓症の発症機序と危険因子	日本医師会雑誌	平成29年4月号特集	印刷中	2017
Taniguchi F, <u>Morishita E</u> , Sekiya A, Nomoto H, Katsu S, Kaneko S, Asakura H, Ohtake S	Gene analysis of six cases of congenital protein S deficiency and functional analysis of protein S mutations (A139V, C449F, R451Q, C475F, A525V and D599TfsTer13	Thromb Res	151	8-16	2016
Sekiya A, Taniguchi F, Yamaguchi D, Kamijima S,	Causative genetic mutations for	Int J Hematol	105(3)	287-294	2017

Kaneko S, Katsu S, Hanamura M, Takata M, Nakano H, Asakura H, Ohtake S, <u>Morishita E</u>	antithrombin deficiency and their clinical background among Japanese patients.				
Sekiya A, Hayashi T, Kadohira Y, Shibayama M, Tsuda T, Jin X, Nomoto H, Asakura H, Wada T, Ohtake S, <u>Morishita E</u>	Thrombosis prediction based on reference ranges of coagulation-related markers in different stages of pregnancy. Clinical and Applied	Clinical and Applied Thrombosis /Hemostasis.	DOI: 10	1177	2016
Kadohira Y, Matsuura E, Hayashi T, <u>Morishita E</u> , Nakao S, Asakura H	A case of aortic aneurysm-associated DIC that responded well to a switch from warfarin to rivaroxaban	Int Med		In press	2017
<u>Kobayashi T</u> , Sugiura K, Ojima T	Risks of thromboembolism associated with hormone contraceptives in Japanese compared with Western women	J Obstet Gynaecol Res		doi:10.1111/jog.13304	2017
Oda T, Itoh H, Kawai K, Oda-Kishimoto A, <u>Kobayashi T</u> , Doi T, Uchida T, Kanayama N	Three successful deliveries involving a woman with congenital afibrinogenaemia - conventional fibrinogen concentrate infusion vs. 'as required' fibrinogen concentrate infusion based on changes in fibrinogen clearance	Haemophilia	22(5)	e478-481	2016
<u>小林隆夫</u> , 杉浦和子	血栓症・脳卒中．性ステロイドホルモンの副作用の疫学	臨床婦人科産科	71(1)	140-147	2017
<u>小林隆夫</u>	血栓性素因と血栓塞栓症．ハイリスク妊娠の外来診療パーフェクトブック	産婦人科の実際	臨時増刊号 65(10)	1423-1434	2016
杉浦和子, <u>小林隆夫</u> , 尾島俊之	わが国における女性ホルモン剤使用に起因する血栓塞栓症の実態	心臓	48(7)	826-831	2016
<u>小林隆夫</u>	女性ホルモン剤と血栓塞栓症 - 安全な処方のために	心臓	48(7)	821-825	2016
<u>小林隆夫</u>	下肢浮腫 特集：妊産婦の訴えにひそむ重大疾患	ペリネイタルケア	35(8)	770-775	2016

<u>小林隆夫</u>	肺血栓塞栓症を防ぐ	周産期医学	46(3)	317-322	2016
杉浦和子, <u>小林隆夫</u>	女性ホルモン剤を安全に 使用するために	Thromb Med	6(2)	150-154	2016
杉浦和子, <u>小林隆夫</u>	日本における女性ホルモ ン剤使用に起因する血栓 塞栓症と肥満および加齢 との関係	Thromb Med	6(1)	62-66	2016