

Ⅲ. 研究成果の刊行に関する一覧表

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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
森下英理子	IV出血・血栓症疾患, 8) 深部静脈血栓症	松村到, 張替秀郎, 田善伸	血液疾患最新の治療2023-2025	南江堂	東京	2022	
落合正行、石村匡崇、大賀正一	救急・集中治療特集「徹底ガイドDICのすべて 2022-‘23」 VIII. 基本病態と	丸藤哲	救急・集中治療	総合医学社	東京	2022	607-609
立忝良崇, 加藤規利, 丸山彰一	II. 各論 TMA	岡田浩一	最新ガイドラインに基づく腎・透析診療	総合医学社	日本	2021	235-242
森下英理子	V止血・血栓疾患 2) 先天性凝固因子・凝固阻止因子欠乏症 異常症	鈴木隆浩, 竹中克斗, 池添隆之	専門医のための血液病学	医学書院	日本	2021	276-278
森下英理子	播種性血管内凝固症候群 (DIC)	福井次矢, 高木誠, 小室一成	今日の治療指針 2022	医学書院	日本	2021	718-721
長屋聡美、森下英理子	DIC モデル. モデル動物の作製と利用	堀内久徳	循環器疾患 2021	エル・アイ・シー	日本	2021	516-522
森下英理子	遺伝性血栓性素因の診断と管理	金倉 譲	EBM 血液疾患の治療 2021-2022	中外医学社	日本	2021. 1 . 10	489-496,
森下英理子	血友病	矢崎義雄	新臨床内科学 第10版	医学書院	日本	2020. 4 .	1034-1037
森下英理子	後天性血友病 A	矢崎義雄	新臨床内科学 第10版	医学書院	日本	2020. 4 .	1037-1039
森下英理子	total PAI-1 (tPA/PAI-1 複合体を含む)	大西宏明	臨床検査ガイド 2020年改訂版	文光堂	日本	2020. 6	557-560,

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Imai Y, Nagaya S, Araiso Y, Meguro-Horike M, Togashi T, Ohmori K, Maki ta Y, Sato E, Yujiri T, Nagamori Y, Horike SI, Watanabe A, <u>Morishita E.</u>	Identification and functional analysis of three novel genetic variants resulting in premature termination codons in three unrelated patients with hereditary antithrombin deficiency.	Int J Hematol	117(4)	523-529	2023
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Yamanaka Y, Yokota I, Yasumoto A, <u>Morishita E</u> , Horiuchi H.	Time of Day of Vaccination Does Not Associate With SARS-CoV-2 Antibody Titer Following First Dose of mRNA COVID-19 Vaccine	J Biol Rhythms	37(6)	700-706	2022
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Terakami T, Nagaya S, Hayashi K, Furusho H, Fujino N, Kato T, Asakura H, <u>Morishita E</u>	Effect on Plasma Protein S Activity in Patients Receiving the Factor Xa Inhibitors.	J Atheroscler Thromb	29(7)	1059-1068	2022
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森下英理子, 林朋恵	血液・造血器疾患 血栓性血小板減少性紫斑病	検査と技術	51(3増大号)	259-265	2023
森下英理子	COVID-19およびCovid-19ワクチンと血栓症の関係について教えてください	老年医学	60	153-157	2022
森下英理子	出血傾向	日本医師会雑誌 血液疾患のすべて	151特(1)	72-73	2022
森下英理子	血栓症	日本医師会雑誌 血液疾患のすべて	151特(1)	74-75	2022
森下英理子	血友病類縁疾患と線溶異常による出血性疾患	日本医師会雑誌 血液疾患のすべて	151特(1)	317-319	2022
森下英理子	遺伝性血栓性素因	日本医師会雑誌 血液疾患のすべて	151特(1)	97-101	2022
森下英理子	COVID-19の血栓性病態	Land-Mark in Thrombosis & Haemostasis	2	97-100	2022

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森下英理子	COVID-19の抗血栓療法～2022年7月に公表された国際血栓止血学会ガイドラインを中心に～	Thrombosis Medicine	12 (4)	55-59	2022
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荒井智子、片桐尚子、近藤直美、谷田部陽子、横田浩充、永井豊、三ツ橋雄之、涌井昌俊、 <u>村田満</u>	メタクロマジー核酸染色によるRNP法TMを用いたCelltac G+TM試作機. の網赤血球算定の基礎的性能	日本検査血液学会雑誌	23 (2)	265 - 273	2022

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Satoh T, Takiguchi H, Uojima H, Kubo M, Tanaka C, Yokoyama F, Wada N, Miyazaki K, Hidaka H, Kusano C, <u>Kuwana M</u> , and Horie R	B cell-activating factors involved in thrombocytopenia in patients with liver cirrhosis	Ann Hematol	101(11)	2433-2444	2022
Nishikawa Y, Nishida S, Kuroda K, <u>Kashiwagi H</u> , Tomiyama Y and <u>Kuwana M</u>	Development of an automated chemiluminescent enzyme immunoassay for measuring thrombopoietin in human plasma	Diagnostics (Basel)	12(2)	313	2022
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<u>宮川義隆</u>	後天性血栓性血小板減少性紫斑病：リツキシマブを使用した症例	Land mark in thrombosis and hemostasis	2022	126-127	2022
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<u>宮川義隆</u>	妊娠関連TMA（HELLP症候群を含む）のコントロール	血液内科	85	191-194	2022
<u>宮川義隆</u>	後天性TTPの治療	日本血栓止血学会誌	33	414-420	2022
<u>宮川義隆</u>	カプラシズマブ：後天性血栓性血小板減少性紫斑病に血漿交換は不要になるか？	日本血栓止血学会誌	33	583-582	2022
安部涼平、 <u>宮川義隆</u>	新型コロナウイルスワクチンとITP	日本血栓止血学会誌	33	576-579	2022

宮川義隆	特発性血小板減少性紫斑病と血栓性血小板減少性紫斑病に対するリツキシマブ	リウマチ科	68	526-529	2022
Akiyama M, Eura Y, <u>Kokame K</u>	Siglec-5 and Siglec-14 mediate the endocytosis of ADAMTS13	Thromb Res	219	49-59	2022
Maruyama K, Miyata S, <u>Kokame K</u>	Alpha-HIT assay: A new assay for heparin-induced thrombocytopenia antibody detection using Fc γ RIIa-coated beads and Alpha technology	Res Pract Thromb Haemost	6	e12818	2022
Sakai K, Hamada E, <u>Kokame K</u> , Matsumoto M	Congenital thrombotic thrombocytopenic purpura: genetics and emerging therapies	Ann Blood	2022	1-14	2022
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Hamada E, Sakai K, Yamada S, Kubo M, Hayakawa M, <u>Matsumoto M.</u>	No aggravation of congenital thrombotic thrombocytopenic purpura by mRNA-based vaccines against COVID-19: a Japanese registry survey.	Ann Hemat			2022
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酒井和哉, <u>松本 雅則</u>	【指定難病に見る出血・凝固 の異常-病態研究と診療】血 栓性血小板減少性紫斑病(指 定難病 64)	Thrombosis Medicine	11(1)	12-18	2021
<u>松本雅則</u>	Hemolytic Anemia :Molecular Pathogenesis and New Treatment 血栓性血小板減少 性紫斑病の病因と有望な新規 治療薬	臨床血液	62(5)	480-485	2021
酒井和哉, <u>松本 雅則</u>	【HLA 関連疾患】HLA と血栓 性血小板減少性紫斑病(TTP)	臨床免疫・ アレルギー 科	75(5)	558-564	2021
酒井和哉, <u>松本 雅則</u> , <u>桑名正 隆</u> , 田中秀則, 細道一善.	日本人における免疫原性血栓 性血小板減少性紫斑病の疾患 感受性 HLA の網羅的解析	奈良県医師 会医学会年 報	34(1)	64-70	2021

梶田樹矢, 小川孔幸, 松本 彬, 内藤千晶, 三原正大, 石川哲也, 小林宣彦, 宮澤悠里, 石崎卓馬, 清水立矢, 酒井和哉, 早川正樹, 松本雅則, 半田 寛.	多発性脳梗塞を合併した難治性血栓性血小板減少性紫斑病	臨床血液	63(1)	55-61	2022
久保政之, 松本雅則	【救急医もちゃんと知っておきたい 出血性疾患・血小板数低下疾患】血小板数低下を伴う血栓性疾患・病態 血栓性血小板減少性紫斑病/溶血性尿毒症症候群/非典型溶血性尿毒症症候群	救急医学	46(2)	151-160	2022
加藤規利, 立峯良崇, 丸山彰一	腎臓医が診る指定難病 遺伝性腎疾患 飛天系溶血性尿毒症症候群 (aHUS)/血栓性血小板減少性紫斑病 (TTP)	腎と透析	91(1)	94-102	2021
Barbour T, Yoshitaka Miyakawa Y, et al.	Long-Term Efficacy and Safety of the Long Acting C5 Inhibitor Ravulizumab for the Treatment of Atypical Hemolytic Uremic Syndrome (aHUS) in Adults	Kidney International Reports	6	1603-1613	2021
宮川義隆	COVID-19 関連凝固異常症、血栓性血小板減少性紫斑病、Xa 因子阻害薬に対する特異的中和薬	日本内科学会誌	110	2477-2484	2021

Osada M, Maruyama K, <u>Kokame K</u> , Denda R, Yamazaki K, Kunieda H, Hirao M, Madoiwa S, Okumura N, <u>Murata M</u> , Ikeda Y, Watanabe K, Tsukada Y, Kikuchi T	A novel homozygous variant of the thrombomodulin gene causes a hereditary bleeding disorder	Blood Adv	5(19)	3830-3838	2021
Watanabe A, Hataida H, Inoue N, Kamon K, Baba K, Sasaki K, Kimura R, Sasaki H, Eura Y, Ni WF, Shibasaki Y, Waguri S, <u>Kokame K</u> , Shiba Y	Arf GTPase-activating proteins SMAP1 and AGFG2 regulate the size of Weibel-Palade bodies and exocytosis of von Willebrand factor	Biol Open	10(9)	bio058789	2021
Eura Y, <u>Kokame K</u>	Commonly used anti-von Willebrand factor antibody for multimer analysis cross-reacts with fibronectin, which is difficult to distinguish from von Willebrand factor	Res Pract Thromb Haemost	5(6)	e12598	2021
Yamazaki Y, Eura Y, <u>Kokame K</u>	V-ATPase V0a1 promotes Weibel-Palade body biogenesis through the regulation of membrane fission	Elife	10	e71526	2021

Nagaya S, Maruyama K, Watanabe A, Meguro-Horike M, Imai Y, Hiroshima Y, Horike SI, <u>Kokame K</u> , <u>Morishita E</u>	First report of inherited protein S deficiency caused by paternal PROS1 mosaicism	Haematologi ca	107(1)	330-333	2022
丸山慶子, <u>小亀 浩市</u>	公開データベースと発現実験 を用いたアンチトロンビン, プロテインCおよびプロテイン S 遺伝子の病的バリエーション の頻度推定	日本血栓止 血誌	32(5)	635-637	2021
<u>横山健次</u>	I TP の治療	臨床血液	62	1229- 1235	2021
<u>大賀正一</u>	新生児・小児領域のゲノム医 療	日本内科学 会雑誌	98	102-103	2021
小林隆夫、 <u>森下 英理子</u> 、津田博 子、 <u>根木玲子</u> 、 小嶋哲人、 <u>大賀 正一</u> 、落合正 行、安達知子、 宮田敏行	遺伝性血栓性素因患者の妊娠 分娩管理に関する診療の手引 き Q&A	日本産婦人 科・新生児 血液学会誌	30	5-54	2021
Yamaguchi K, Yisireyili M, Goto S, Cheng XW, Nakayama T, <u>Matsushita T</u> , Niwa T, Murohara T, Takeshita K.	Indoxyl Sulfate Activates NLRP3 Inflammasome to Induce Cardiac Contractile Dysfunction Accompanied by Myocardial Fibrosis and Hypertrophy	Cardiovasc Toxicol	Epub 2022 Jan	-	2022

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<u>Matsushita T</u> , Suzuki N, Nagao A, Nagae C, Yamaguchi-Suita H, Kyogoku Y, Ioka A, Nogami K	AKATSUKI study: a prospective, multicentre, phase IV study evaluating the safety of emicizumab under and immediately after immune tolerance induction therapy in persons with congenital haemophilia A with factor VIII inhibitors.	BMJ Open.	12(3)	e057018	2022
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Ogiwara K, Taki M, Suzuki T, Takedani H, <u>Matsushita T</u> , Amano K, <u>Matsumoto M</u> , Nishio K, Shima M, Kasahara M, Nogami	Assessment of global coagulation function under treatment with emicizumab concomitantly with bypassing agents in haemophilia A with inhibitor (UNEBI Study): multicentre open-label non-randomised clinical trial.	K. BMJ Open	12 (2)	e056922	2022

Suzuki A, Suzuki N, Kanematsu T, Shinohara S, Kurono H, Arai N, Okamoto S, Suzuki N, Tamura S, Kikuchi R, Katsumi A, Kojima T, <u>Matsushita T.</u>	Development and validation of a novel qualitative test for plasma fibrinogen utilizing clot waveform analysis.	Sci Rep	12(1)	434	2022
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根木玲子	妊娠中の治療量抗凝固療法に ついて	日本血栓止 血学会誌	32(5)	594-599	2021
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Yamada S, Arahata M, <u>Morishita E</u> , Asakura H.	Blue Rubber Bleb Nevus Syndrome Complicated by Enhanced-Fibrinolytic-Type DIC: A Case Report.	Ann Vasc Dis	14(3)	252-255	2021
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Terakami T, Nagaya S, Hayashi K, Furusho H, Fujino N, Kato T, Asakura H, <u>Morishita E</u> .	Effect on Plasma Protein S Activity in Patients Receiving the Factor Xa Inhibitors.	J Atheroscler Thromb	2021 Jul 30	doi: 10.5551/jat.62951.	2021
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Fukushima T, Shimomura Y, Nagaya S, <u>Morishita E</u> , Kawakami O	A Case of Treatment With Dabigatran for Cerebral Venous Thrombosis Caused by Hereditary Protein C Deficiency.	Cureus	13(6)	e15473	2021
Nangaku M, Kadowaki T, Yotsuyanagi H, Ohmagari N, Egi M, Sasaki J, Sakamoto T, Hasegawa Y, Ogura T, Chiba S, Node K, Suzuki R, Yamaguchi Y, Murashima A, Ikeda N, <u>Morishita E</u> , et al.	The Japanese Medical Science Federation COVID-19 Expert Opinion English Version.	JMA journal	4(2)	148-162	2021
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高附磨理, 安本篤史, 森下英理子, 他	ChAdOx-1 nCoV-19ワクチン接種後に血小板減少を伴う血栓症を発症した一例	臨床神経	62(6)	accept	2022
菅 幸生, スタップ由紀子, 田代精亨, 山田真也, 森下英理子, 朝倉英策	LPS誘発DICモデルに対するtPA投与による臓器障害の改善	日本検査血液学会雑誌	22(2)	178-184	2021
橋本洋一郎, 平野照之, 森下英理子, 板橋亮, 安本篤史	ROUND TABLE DISCUSSION: COVID-19ワクチンと血栓症(TTS)	Cardio-Coagulation	9(1)	6-14	2022
森下英理子	炎症・免疫機序による血栓止血のトピックス⑤ 特発性血小板減少性紫斑病	炎症と免疫	30(2)	66-71	2022
森下英理子	抗血栓療法 (COVID-19関連血栓症)	腎と透析	92(1)	180-183	2022
長屋聡美, 森下英理子	FOCUS 妊娠時の凝固・線溶系因子および分子マーカーの変動	検査と技術	50(1)	20-23	2022
森下英理子	【基礎と臨床の両面から挑む血栓止血学】 COVID-19に伴う血栓症	医学のあゆみ	279(11)	1090-1095	2021
森下英理子	COVID-19関連凝固異常	日本検査血液学会雑誌	22(3)	379-388	2021

板橋 亮, 河野浩之, 坂井信幸, 中川一郎, 平野照之, 伊藤隆史, 射場敏明, 土井洋平, 森下英理子, 安本篤史, 日本脳卒中学会, 日本血栓止血学会, 2学会合同手引き作成委員会	アストラゼネカ社COVID-19ワクチン接種後の血小板減少症を伴う血栓症の診断と治療の手引き(第2版)	日本血栓止血学会誌	32(5)	S1-S25	2021
森下英理子	COVID-19関連凝固異常	臨床血液	62(8)	1236-1246	2021
日笠 聡, 渥美達也, 石黒 精, 金子 誠, 高橋芳右, 野上恵嗣, 藤井輝久, 堀内久徳, 松井太衛, 毛利 博, 森下英理子, 松下 正, 朝比奈俊彦, 天野景裕, 上田恭典, 岡本好司, 小亀浩市, 佐道俊幸, 瀧 正志, 長尾 梓, 西尾健治, 西田恭治, 西野正人, 藤村吉博, 松本雅則, 宮川義隆, 八木秀男, 和田英夫, von Willebrand病の診療ガイドライン作成委員会	von Willebrand病の診療ガイドライン 2021年版	日本血栓止血学会誌	32(4)	413-481	2021
森下英理子	COVID-19に伴う血栓症	臨床と研究	98(7)	845-852	2021
森下英理子	炎症・免疫機序による血栓止血のトピックス COVID-19関連凝固異常	炎症と免疫	29(4)	360-368	2021
堀内久徳, 森下英理子, 浦野哲盟, 横山健次	COVID-19関連血栓症アンケート調査の最終結果報告	日本血栓止血学会誌	32(3)	315-329	2021
堀内久徳, 森下英理子, 浦野哲盟, 横山健次	厚生労働省難治性疾患政策研究事業「血液凝固異常症等に関する研究」班. COVID-19関連血栓症アンケート調査結果報告	日本血栓止血学会誌	32(2)	205-205	2021

Arahata M, Takamatsu H, <u>Morishita E</u> , Kadohira Y, Yamada S, Ichinose A, Asakura H	Coagulation and fibrinolytic features in AL amyloidosis with abnormal bleeding and usefulness of tranexamic acid	Int J Hematol	111	550-558	2020
Togashi T, Meguro-Horike M, Nagaya S, Sugihara S, Ichinohe T, Araiso Y, Yamaguchi K, Mori K, Imai Y, Kuzasa K, Horike SI, Asakura H, Watanabe A, <u>Morishita E</u>	Molecular genetic analysis of inherited protein C deficiency caused by the novel large deletion across two exons of PROC.	Thromb Res	188	115-118	2020
Yamada S, Okumura H, <u>Morishita E</u> , Asakura H	Complete hemostasis achieved by factor XIII concentrate administration in a patient with bleeding after teeth extraction as a complication of aplastic anemia and chronic disseminated intravascular coagulation.	Blood Coagul Fibrinolysi s	31(4)	274-278	2020
Terakami T, Sekiya A, Hayashi K, Suzuki T, Furusho H, Asakura H, <u>Morishita E</u> , Wada T	The effect of direct oral anticoagulants on blood protein C activity	Journal of Wellness and Health Care	44(1)	33-41	2020

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Miyashita H, Tobita K, <u>Morishita E</u> , Saito S	Ilio-femoral venous thrombosis with hereditary antithrombin deficiency: a case report of rare thrombotic disease and successful treatment with catheter directed thrombolysis.	Eur Heart J Case Rep	5(2)	ytaa531	2020
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Horiuchi H, <u>Morishita E</u> , Urano T, <u>Yokoyama K</u>	COVID-19-Related Thrombosis in Japan: Final Report of a Questionnaire- Based Survey in 2020.	J Atheroscler Thromb	28(4)	406-416	2021
Nagaya S, Araiso Y, Yamaguchi K, Omote Y, Matsui A, Asakura H, <u>Morishita E</u> .	Evaluation of Optimal Sample Processing Conditions for Accurate Measurement of Protein S Activity	Ann Clin Lab Sci.	51(2)	3-9	2021
<u>森下英理子</u>	遺伝性血栓性素因（先天性血 液凝固阻止因子欠乏症	臨床化学	49	172-181	2020
<u>森下英理子</u>	出血傾向の鑑別診断	日本内科学 会雑誌	109(7)	1340- 1346	2020
<u>森下英理子</u>	直接型抗凝固薬 (DOAC) と凝固 関連検査 薬剤の検査への影 響およびモニタリングへの応 用	臨床検査	64(12)	1394- 1401	2020
<u>森下英理子</u>	指定難病に見る出血・凝固の 異常—病態研究と診療「特発 性血栓症（指定難病 327）」	Thrombosis Medicine	11(1)	39-45	2021
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Fujiyama S, Hori N, Sato T, Enosawa S, <u>Murata M</u> , Kobayashi E	Development of an ex vivo xenogeneic bone environment producing human platelet-like cells	PLoS One	15(4)	DOI: 1 0.1371/ journa l.pone. 0230507	2020

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