

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
門平靖子、 <u>朝倉英策</u>	自己免疫性後天性 凝固因子欠乏症 (後天性血友病)	猿田享男、 北村惣一郎	私の治療[20 19-2020年度 版]	日本医事 新報	東京	2019	9-38.
和田英夫	播種性血管内凝 固。	小松則夫.	未来型血液 治療学.	中外医学 社.		2019	263-269.
和田英夫	血栓性微小血管 症。	門脇 孝、 小室一成、 宮地良樹監 修。	診療ガイド ライン UP-TO-DADE 2020-2021 .	メディカ ルレビュ ー社.	大阪市.	2020	513-517.
<u>朝倉英策</u>	播種性血管内凝 固症候群。	南学正臣、 塩沢昌英.	内科学書 改訂第9版	中山書店.	東京.	2019	248-254.
<u>朝倉英策</u>	播種性血管内凝 固症候群(DIC).	日本血液学 会編	血液専門医 テキスト(改 訂第3版)	南江堂.	東京.	2019	416-419.
<u>朝倉英策</u>	血栓・止血・凝固 線溶について。	日本静脈学 会編	新臨床静脈 学	メディカ ルレビュ ー社.	東京.	2019	32-37.
<u>朝倉英策</u>	播種性血管内凝 固症候群(DIC).	福井次夫、 高木誠、 小 室一成編	今日の治療 指針2020年 版	医学書院.	東京.	2020	717-719.

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
Yokoyama C, Ikeda S, Osaki T, Souris M, Ichinose A.	Generation and Application of Rat Monoclonal Antibodies Specific for a Human Blood Coagulation Protein: von Willebrand Factor.	Monoclonal Antibodies Immunotherapy	38(3)	133-136	2019
Arahata M, Asakura H, et al.	Coagulation and fibrinolytic features in AL amyloidosis with abnormal bleeding and usefulness of tranexamic acid.	Int J Hematology	in press		2020
Yamada S, Asakura H, et al.	The first reported case of acquired haemophilia A in which bleeding episodes were successfully treated via administration of a single-dose mixture of activated factor VIIa/X.	Haemophilia	25	e350-e352	2019
家子正裕	後天性血友病Aの対応抗原と治療。	炎症と免疫	27	36-40	2019
家子正裕	再燃を認めた後天性血友病Aと凝固第Ⅷ因子インヒビター量測定の意義。	Frontiers in Haemophilia	6(1)	44-45	2019
Ogawa Y, Ynagisawa K, Nauto C, Uchiumi H, Ishizaki T, Shimizu H, Gohda F, Ieko M, Ichinose A, Handa H.	Overshoot of FVIII activity in patients with acquired hemophilia A who achieve complete remission.	Int J Hematology	Online ahead of print		2020

Suzuki K, Matsu moto T, Iwashita Y, Ishikura K, Fujioka M, Wada H, Katayama N, Imai H.	Clinicopathological features of TAFRO syndrome complicated by acquired hemophilia A and development of cardiopulmonary arrest that were successfully treated with VA-ECMO and tocilizumab.	Int J Hemato	109(6)	737-743	2019
Habe K, Wada H, Higashiyama A, Akeda T, Tsuda K, Mori R, Kakeda M, Yamanaka K, Mizutani H.	Elevated plasma D-dimer levels in dermatomyositis patients with cutaneous manifestations.	Sci Rep.	9(1)	1410	2019
Iba T, Arakawa M, Mochizuki K, Nishida O, Wada H.	Levy JH. Usefulness of Measuring Changes in SOFA Score for the Prediction of 28-Day Mortality in Patients with Sepsis-Associated Disseminated	Thromb Hemos t.	Jan-Dec25		2019
Yamashita Y, Suzuki K, Mastumoto T, Ikejiri M, Ohishi K, Kata yama N, Suzuki-I noue K, Wada H.	Elevated plasma levels of soluble C-type lectin-like receptor 2 (CLEC2) in patients with thrombotic microangiopathy.	Thromb Res.	178	54-58	2019
Suzuki K, Wada H, Matsumoto T, Ikejiri M, Ohishi K, Yamashita Y, Imai H, Iba T, Katayama N.	Usefulness of the APTT waveform for the diagnosis of DIC and prediction of outcome or bleeding risk.	Thromb J.	17	12	2019
Kageyama Y, Matsumoto T, Tawarai A, Wada H, Katayama N.	Life-Threatening Tongue and Retropharyngeal Hemorrhage in a Patient with Hemophilia A with Inhibitors.	Am J Case Re	20	1022-1026	2019

Suzuki Y, Shiba M, Wada H, Yasuda R, Toma N, Suzuki H.	Case of Hemorrhagic Moyamoya Disease Associated with Von Willibrand Disease.	World Neurosurg.	130	335-338	2019
Sakai K, Wada H, Nakatsuka Y, Kubo M, Hayaka wa M, Matsumoto M.	Characteristics Behaviors of Coagulation and Fibrinolysis Markers in Acquired Thrombotic Thrombocytopenic Purpura.	J Intensive Care Med.	Epub ahead of print		2020
Kawano N, Wada H, Uchiyama T, Kawasugi K, Maioiwa S, Takezaki o N, Suzuki K, Seki Y, Ikezoe T, Hattori T, Okamoto K.	Analysis of the association between resolution of disseminated intravascular coagulation (DIC) and treatment outcomes in post-marketing surveillance of thrombomodulin alpha for DIC with infectious disease and with hematological malignancy by organ failure.	Thromb J.	18	2	2020
Ito T, Thachil J, Asakura H, Levy JH, Iba T.	Thrombomodulin in disseminated intravascular coagulation and other critical conditions-a multi-faceted anticoagulant protein with therapeutic potential.	Crit Care.	23(1)	280	2019
Togashi T, Nagaya S, Nagasawa M, Meguro-Horikoshi M, Nogami K, Imai Y, Kuzasa K, Sekiya A, Horike SI, Asakura H, Morishita E.	Genetic analysis of a compound heterozygous patient with congenital factor X deficiency and regular replacement therapy with a prothrombin complex concentrate.	Int J Hematol.	111	51-56	2020

一瀬 白帝	【臨床医学-ゲノム医療の深化と今後の展望2019(血小板・凝固・線溶系疾患)-】自己免疫性後天性凝固因子欠乏症 診療の最前線(解説/特集).	臨床血液.	6(6)	667-679	2019
一瀬 白帝	【指定難病ペディア2019】個別の指定難病 免疫系 自己免疫性後天性凝固因子欠乏症 [指定難病288](解説/特集).	日本医師会雑誌.	148(1)	S173-S175	2019
一瀬 白帝	ガイドライン ここがポイント! 指定難病288-1 自己免疫性出血病FXIII/13診療ガイド(解説) .	Thrombosis Medicine.	9(2)	161-166	2019
Matsumoto T, Wada H, Ohishi K, Yamashita Y, Ikekiri M, Katayama N.	Comments to: An Evaluation of Hemostatic Abnormalities in Patients With Hemophilia by APTT Waveform, Peak Heights of APTT Waveform Are Useful for Diagnosing Hemophilia or Inhibitor.	Clin Appl Thromb Hemost.	25		2019
Iba T, Watanabe E, Umemura Y, Wada H, Hayashi S., Kushimoto S.	Japanese Surviving Sepsis Campaign Guidelines Working Group for disseminated intravascular coagulation, Wada H.: Sepsis-associated disseminated intravascular coagulation and its differential diagnoses.	J Intensive Care.	7	32	2019
Iba T, Levy JH, Thachil J, Wadhera H, Levi M.	Scientific and Standardization Committee on DIC of the International Society on Thrombosis and Haemostasis; The progression from coagulopathy to disseminated intravascular coagulation in representative underlying diseases.	Thromb Res.	179	11-14	2019

<u>朝倉英策</u>	悪性腫瘍と血栓症.	日本検査血液学会誌.	20	89-97	2019
<u>朝倉英策</u>	出血と凝固.	日本外科学会誌.	120	475-477	2019
<u>朝倉英策</u>	播種性血管内凝固症候群.	臨床検査.	63	510-511	2019
<u>朝倉英策</u>	線溶亢進型DIC-造血器腫瘍.	Thrombosis Medicine.	9	333-339	2019