

論文等 (2024年1月-2024年12月)

【著書など】

輸血. イヤーノート 2024, G11-G18

緒方正男:

血液のがん 白血病

緒方正男, 2024年6月26日 読売新聞 広告

白血球の型、半合致で移植可能

緒方正男, 2024年9月16日 大分合同新聞

ママ仕事 file vol 8/ ママのまま プロジェクト

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【資材監修】

実臨床下での PTCL に対するレミトロの副作用マネージメント : エーザイ株式会社

佐分利益穂、城達郎

【総説】

同種造血幹細胞移植後ウイルス感染症: 未解決の課題

緒方正男、日本造血・免疫細胞療法学会雑誌 2024 Oct 13(4), 104-112

形質細胞白血病の診断と治療

佐分利益穂、血液内科 2024 2024 89(4), 386-391

【原著】

Outcomes of cessation of the administration of nucleos(t)ide analogues on HBV reactivation after allogeneic hematopoietic stem cell transplantation: A nationwide retrospective study.

Onozawa M, Kusumoto S, Najima Y, Hashimoto H, Okada K, Tamaki M, Tanaka M, Sato T, Takahashi T, Hatano K, Onodera K, Moriuchi Y, Yakushijin K, Kanda J, Nagafuji K, Ogata M, Nakano N, Tamori A, Mizokami M.

Transplant Cell Ther. 2024 Jan 17:S2666-6367(24)00140-4. doi: 10.1016/j.jtct.2024.01.059. Epub ahead of print. PMID: 38242442.

Outcomes of allogeneic hematopoietic cell transplantation under letermovir prophylaxis for cytomegalovirus infection.

Takenaka K, Fuji S, Matsukawa T, Uchida N, Kobayashi T, Tanaka M, Ara T, Ikegame K, Ozawa Y, Kanda Y, Sawa M, Maruyama Y, Fukuda T, Nakamae H, Kimura T, Ogata M, Seo S, Atsuta Y, Matsuo K, Nakasone H.
Ann Hematol. 2024 Jan;103(1):285-296. doi: 10.1007/s00277-023-05474-1. Epub 2023 Nov 10. PMID: 37947825.

IMiD/CELMoD-induced growth suppression of adult T-cell leukemia/lymphoma cells via cereblon through downregulation of target proteins and their downstream effectors

Wang Y, Shimosaki S, Ikebe E, Iha H, Yamamoto J, Fife N, Ichikawa T, Hori M, Ogata M, Tsukamoto Y, Hijiya N, Moriyama M, Hagiwara S, Kusano S, Saito M, Ahmed K, Nishizono A, Handa H, Morishita K
Front Oncol. 2024 Jan; 24.

Outcomes of transplant-eligible patients with myelodysplastic syndrome with excess blasts registered in an observational study: The JALSG-CS11-MDS-SCT.

Nakagawa N, Ishiyama K, Usuki K, Takada S, Tomikawa T, Handa H, Katsuoka Y, Hirano D, Sezaki N, Sumi M, Fujisawa S, Taniguchi Y, Mugitani A, Yoshimura T, Ohtsuka E, Takase K, Suehiro Y, Ota S, Kajiguchi T, Maeda T, Yamamoto M, Otake S, Katsumi A, Kiyoi H, Matsumura I, Miyazaki Y.

Ann Hematol. 2024 Jan;103(1):307-320. doi: 10.1007/s00277-023-05527-5. Epub 2023 Nov 8. PMID: 37940714.

Impact of different fludarabine doses in the fludarabine-based conditioning regimen for unrelated bone marrow transplantation.

Kuriyama K, Fuji S, Ito A, Doki N, Katayama Y, Ohigashi H, Nishida T, Serizawa K, Eto T, Uchida N, Kanda Y, Tanaka M, Matsuoka KI, Nakazawa H, Kanda J, Fukuda T, Atsuta Y, Ogata M.

Transplant Cell Ther. 2024 Feb 17:S2666-6367(24)00223-9. doi: 10.1016/j.jtct.2024.02.017. Epub ahead of print. PMID: 38373522.

Effects of human herpesvirus 6B reactivation on cognitive function in cord blood transplant recipients: a prospective multicenter study.

Ogata M, Oshima K, Takano K, Kawano R, Ueda Y, Imamura T, Nakamura Y, Okada T, Toubai T, Ueki T, Uoshima N, Ishida H, Shinohara A, Seo S, Fukuda T, Inagaki M.

Int J Hematol. 2024 Feb 26. doi: 10.1007/s12185-024-03714-2. Epub ahead of print. PMID: 38407786.

Characteristics of chronic lymphocytic leukemia in Japan: Comprehensive analysis of the CLLRSG-01 study

Takizawa J, Suzuki R, Izutsu K, Kiguchi T, Asaoku H, Saburi Y, Masunari T, Utsunomiya A, Takeuchi K, Nakamura N, Ohshima K, Gruber M, Jäger U, Aoki S, Suzumiya J.

Int J Hematol. 2024 Mar 16. doi: 10.1007/s12185-024-03741-z. Epub ahead of print. PMID: 38492198.

Association between human herpesvirus-6 encephalitis and antiviral prophylaxis after allogeneic hematopoietic stem cell transplantation in the letermovir era.

Terao T, Matsuoka KI, Fuji S, Kawamura S, Toya T, Doki N, Uchida N, Tanaka M, Fukuda T, Sawa M, Ishikawa J, Nishida T, Ohigashi H, Maruyama Y, Fujiwara SI, Kanda Y, Ota S, Ishimaru F, Atsuta Y, Kanda J, Ogata M, Yakushijin K, Nakasone H.

Bone Marrow Transplant. 2024 May 25. doi: 10.1038/s41409-024-02313-3. Epub ahead of print. PMID: 38796633.

A Higher Neutrophil Count Is Associated with Favorable Achievement of Treatment-Free Remission in Patients with Chronic Myeloid Leukemia Who Received Second Generation Tyrosine Kinase Inhibitor as Frontline Treatment. Ureshino H, Takeda Y, Kamachi K, Ono T, Iriyama N, Ohtsuka E, Sakaida E, Kimura S.

Clin Pract. 2024 Jun 21;14(4):1216-1224. doi: 10.3390/clinpract14040097. PMID: 39051291; PMCID: PMC11270167.

Allogeneic transplantation for adult T-cell leukemia/lymphoma in adolescent and young adults (AYA) and young patients: A nationwide retrospective study by the ATL working group of the Japan Society for Transplantation and Cellular Therapy

Itonaga H, Fukushima T, Kato K, Nakano N, Kato T, Tanaka T, Eto T, Mori Y, Kawakita T, Uchida N, Fujioka M, Nakamae H, Ogata M, Morishima S, Fukuda T, Kanda Y, Atsuta Y, Fuji S, Yoshimitsu M.

Hematol Oncol. 2024 Nov;42(6):e3315. doi: 10.1002/hon.3315. PMID: 39367543.

Clinical significance of NOTCH1 and FBXW7 alterations in adult T-cell leukemia/lymphoma.

Sakamoto Y, Ishida T, Masaki A, Murase T, Ohtsuka E, Takeshita M, Muto R, Choi I, Iwasaki H, Ito A, Kusumoto S, Nakano N, Tokunaga M, Yonekura K, Tashiro Y, Suehiro Y, Iida S, Utsunomiya A, Ueda R, Inagaki H.

Int J Hematol. 2024 Nov 25. doi: 10.1007/s12185-024-03880-3. Epub ahead of print. PMID: 39586983.

Real-world status of treatment for lymphoid neoplasms developed during the course of myeloproliferative neoplasms in Japan

Edahiro Y, Ochiai T, Hashimoto Y, Ichii M, Okatani T, Omura H, Nakajima K, Sasaki M, Ando J, Takaku T, Koike M, Izumiya K, Hiraga J, Yano T, Usuki K, Ohtsuka E, Yokoyama K, Oyake T, Takahashi N, Nishida T, Nakao T, Fukuda Y, Akasaka T, Mugitani A, Ando M, Komatsu N.

Hematology 2024 Dec;29(1):2340149. doi: 10.1080/16078454.2024.2340149. Epub 2024 Apr 16. PMID: 38626148.

Risk Factors for Teicoplanin-Associated Acute Kidney Injury in Patients with Hematological Malignancies: Focusing on Concomitant Use of Tazobactam/Piperacillin.

Morinaga Y, Tanaka R, Tatsuta R, Takano K, Hashimoto T, Ogata M, Hiramatsu K, Itoh H.

Biol Pharm Bull. 2024;47(5):988-996. doi: 10.1248/bpb.b23-00848. PMID: 38763761.

Real-world outcomes of venetoclax and rituximab for chronic lymphocytic leukemia/small lymphocytic lymphoma: A retrospective analysis of nine Japanese cases.

Saburi M, Nishikawa T, Miyazaki Y, Kohno K, Sakata M, Okuhiro K, Nakayama T, Ohtsuka E, Ogata M.

J Clin Exp Hematop. 2024;64(2):152-155. doi: 10.3960/jseh.24014. PMID: 38925975.

Centrilobular nodules are predictive chest computed tomography (CT) findings related to adult T-cell leukemia/lymphoma development in human T-lymphotropic virus type I carriers.

Sato H, Okada F, Asayama Y, Ogata M, Takano K, Ohtsuka E.

Clin Radiol. 2024 Dec 4;81:106765. doi: 10.1016/j.crad.2024.106765. Epub ahead of print. PMID: 39733476.

当院における悪性リンパ腫に対するbusulfan, thiotepa併用前処置を用いた自家末梢血幹細胞移植の後方視的検討

佐分利 益穂、児玉 洋資、浦勇 慶一、高田 寛之、宮崎 泰彦、和田 純平、卜部 省悟、大塚 英一

大分県立病院医学雑誌 51: 10-13, 2024.

AYA 世代がん女性の出産例と大分県のがん生殖医療ネットワークの歩み

久保田陽子, 宇津宮隆史, 藤内 修二, 佐分利能生, 河野 康志, 長松顕太郎, 田中 仁寛, 赤木 智徳, 田仲 和宏, 井上 享, 小副川 敦, 秦 暢宏, 有村賢一郎, 増野浩二郎, 小林 栄仁, 上尾 裕昭.

大分県医学会雑誌 2024; 32:126-132.

【症例報告】

Successful treatment with blinatumomab for acute lymphoblastic leukemia in an older adult patient complicated with hepatocarcinoma.

Saburi M, Sakata M, Maruyama R, Kodama Y, Uraisami K, Takata H, Miyazaki Y, Kawano K, Kodama Y, Ohtsuka E.

Leuk Res Rep. 2024 Feb 3;21:100413. doi: 10.1016/j.lrr.2024.100413. PMID: 38348414; PMCID: PMC10859265.

Adult T-cell leukemia/lymphoma with angioimmunoblastic T-cell lymphoma-like feature and molecularly confirmed RHOA Gly 17 Val (G17V) mutation: A case report

Maruyama R, Oyama Y, Nagamatsu K, Ono K, Takeshita M, Daa T.

Pathol Int. 2024 Aug 30. doi: 10.1111/pin.13477. PMID: 39212250

Philadelphia Chromosome as a Clinically Favorable Prognostic Factor of B-cell Acute Lymphoblastic Leukemia/Lymphoblastic Lymphoma in Transplant-Ineligible Elderly Patients in the Era of Molecular-Targeted Therapy.

Saburi M, Nishikawa T, Maehara K, Uraisami K, Takata H, Miyazaki Y, Narahara K, Sasaki H, Abe M, Kohno K, Nakayama T, Ohtsuka E.

Cureus. 2024 Nov 19;16(11):e73988. doi: 10.7759/cureus.73988. PMID: 39703243; PMCID: PMC11656636.

Successful complete remission after induction therapy with CPX-351 for acute myeloid leukemia with myelodysplasia-related changes accompanied by double-minute chromosomes and MYC gene amplification.

Saburi M, Nishikawa T, Kawano K, Ohtsuka E.

Int J Hematol. 2024 Nov 11. doi: 10.1007/s12185-024-03876-z. Epub ahead of print. PMID: 39527363.

悪性リンパ腫に対する同種造血幹細胞移植後に合併した *Corynebacterium striatum* 血流感染後の化膿性脊髄炎

西川 匠, 佐分利 益穂, 長松顕太郎, 浦勇 慶一, 高田 寛之, 宮崎 泰彦, 大塚 英一

臨床血液 2024;65(4):243-248. Japanese. doi: 10.11406/rinketsu.65.243. PMID: 38684434.

慢性リンパ性白血病の治療中に劇症型再生不良性貧血を併発した高齢症例に対する FluMeITBI を前処置に用いた HLA 半合致

同種造血幹細胞移植

西川 匠, 佐分利益穂, 河野克也, 前原邦亮, 浦勇慶一, 高田寛之, 宮崎泰彦, 卜部省悟, 大塚英一.

臨床血液 2024; 65(12): 1467-1472.

経時的な骨髓検査が診断の一助となつた成人発症自己免疫性好中球減少症

山下佐知子、佐分利益穂、宇留島裕、高野真実、児玉佳愛、姫野君枝、河野克也、大塚英一

日本検査血液学会雑誌 2024; 25(3): 388-394.

In press などで昨年の業績集に掲載し、今回巻号が決定した論文

発症時に骨髓線維化を伴い自家幹細胞移植後に急速な髓外再発を来した多発性骨髓腫

児玉洋資、佐分利益穂、河野克也、浦勇慶一、高田寛之、宮崎泰彦、和田純平、卜部省悟、大塚英一

臨床血液. 2024; 65(1):1-6. doi: 10.11406/rinketsu.65.1. PMID: 38311382.

末梢血形質細胞増加と多クローン性高ガンマグロブリン血症を呈した形質芽球性リンパ腫

浦勇 慶一, 佐分利 益穂, 河野 克也, 児玉 洋資, 高田 寛之, 宮崎 泰彦, 和田 純平, 卜部 省悟, 大塚 英一

臨床血液 2024;65(2):95-98. Japanese. doi: 10.11406/rinketsu.65.95. PMID: 38448005.