

福島県立医科大学 学術機関リポジトリ



FUKUSHIMA
MEDICAL
UNIVERSITY

Title	小児腫瘍内科(論文・著書・発表等)
Author(s)	
Citation	福島県立医科大学業績集. 3: 479-480
Issue Date	2023-03-22
URL	http://ir.fmu.ac.jp/dspace/handle/123456789/2106
Rights	©2023 福島県立医科大学
DOI	
Text Version	

This document is downloaded at: 2024-04-30T00:54:31Z

試み. 第10回福島県新生児懇話会; 20211210; Web.

角田圭一, 南洋輔, 清水裕史, 田中秀明. ストーマ脱出の管理に洗濯ネットを用いた1例. 第10回福島県新生児懇話会; 20211210; Web.

南洋輔, 清水裕史, 郷勇人, 佐藤真紀, 後藤あや, 田中秀明. 当院における新生児小腸ストーマ合併症の検討. 第10回福島県新生児懇話会; 20211210; Web.

小児腫瘍内科

論 文

[原 著]

Umeda K, Miyamura T, Yamada K, Sano H, Hosono A, Sumi M, Okita H, Kumamoto T, Kawai A, Hirayama J, Jyoko R, Sawada A, Nakayama H, Hosoya Y, Maeda N, Yamamoto N, Imai C, Hasegawa D, Chin M, Ozaki T; Japan Ewing Sarcoma Study Group. Clinical outcome of patients with recurrent or refractory localized Ewing's sarcoma family of tumors: A retrospective report from the Japan Ewing Sarcoma Study Group. *Cancer Reports*. 202106; 4(3):e1329.

Takahashi N, Sano H, Mochizuki K, Kobayashi S, Ohara Y, Kikuta A. Intracranial Hemorrhage in a Pediatric Patient with Chronic Myeloid Leukemia in Chronic Phase: A Case Report. *Case Reports in Oncology*. 202103; 14(1):525-530.

Sano H, Mochizuki K, Kobayashi S, Ohara Y, Takahashi N, Kudo S, Waragai T, Ikeda K, Ohto H, Kikuta A. Effectiveness of T-Cell Replete Haploididentical Hematopoietic Stem Cell Transplantation for Refractory/Relapsed B Cell Acute Lymphoblastic Leukemia in Children and Adolescents. *Frontiers in Pediatrics*. 202110; 9:743294.

Yabe M, Morio T, Tabuchi K, Tomizawa D, Hasegawa D, Ishida H, Yoshida N, Koike T, Takahashi Y, Koh K, Okamoto Y, Sano H, Kato K, Kanda Y, Goto H, Takita J, Miyamura T, Noguchi M, Kato K, Hashii Y, Atsuta Y, Yabe H. Long-term outcome in patients with Fanconi anemia who received hematopoietic stem cell transplantation: a retrospective nationwide analysis. *International Journal of Hematology*. 202101; 113(1):134-144.

Mochizuki K, Kobayashi S, Takahashi N, Sugimoto K, Sano H, Ohara Y, Mineishi S, Zhang Y, Kikuta A. Alloantigen-activated (AAA) CD4⁺ T cells reinvigorate host endogenous T cell immunity to eliminate pre-established tumors in mice. *Journal of Experimental & Clinical Cancer Research*. 202110; 40(1):314.

Kada A, Kikuta A, Saito AM, Kato K, Iguchi A, Yabe H, Ishida H, Hyakuna N, Takahashi Y, Nagasawa M, Hashii Y, Umeda K, Matsumoto K, Fujisaki H, Yano M, Nakazawa Y, Sano H. Single-Arm Non-Blinded Multicenter Clinical Trial on T-Cell-Replete Haploidentical Stem Cell Transplantation Using Low-Dose Antithymocyte Globulin for Relapsed and Refractory Pediatric Acute Leukemia. Kurume Medical Journal. 202110; 66(3):161-168.

Umeda K, Miyamura T, Yamada K, Sano H, Hosono A, Sumi M, Okita H, Kamio T, Maeda N, Fujisaki H, Jyoko R, Watanabe A, Hosoya Y, Hasegawa D, Takenaka S, Nakagawa S, Chin M, Ozaki T; Japan Ewing Sarcoma Study Group. Prognostic and therapeutic factors influencing the clinical outcome of metastatic Ewing sarcoma family of tumors: A retrospective report from the Japan Ewing Sarcoma Study Group. Pediatric Blood & Cancer. 202103; 68(3):e28844.

Takahashi N, Mochizuki K, Sano H, Kobayashi S, Ohara Y, Ikeda K, Ohto H, Kikuta A. Decline of serum albumin precedes severe acute GVHD after haploidentical HSCT. Pediatrics International. 202109; 63(9):1048-1054.

佐野秀樹, 嶋田博行. 末梢性神経芽腫群腫瘍の病理 Precision Medicine を含めた最新の話題. 日本小児血液・がん学会雑誌. 202102; 57(5):341-348.

佐野秀樹. 【希少がんーがん診療の新たな課題ー】希少がん疾患各論 骨軟部腫瘍・肉腫 ユーアイング肉腫. 日本臨床. 202103; 79(増刊 1):468-473.

歯科口腔外科

論 文

[原 著]

Yamazaki M, Sugimoto K, Mabuchi Y, Yamashita R, Ichikawa-Tomikawa N, Kaneko T, Akazawa C, Hasegawa H, Imura T, Chiba H. Soluble JAM-C Ectodomain Serves as the Niche for Adipose-Derived Stromal/Stem Cells. Biomedicines. 202103; 9(3):278.

Kanno C, Kaneko T, Endo M, Kitabatake T, Sakuma T, Kanaya Y, Watanabe Y, Hasegawa H. Anti-VEGFR therapy is one of the healing inhibitors of antiresorptive-related osteonecrosis of the jaw. Journal of Bone and Mineral Metabolism. 202105; 39(3):423-429.

Hasegawa H, Kaneko T, Endo M, Kanno C, Yamazaki M, Yaginuma S, Igarashi H, Honma H, Masui S, Suto M, Sakisaka Y, Ishihata H. Comparing the Efficacy of a Microperforated Titanium Membrane for Guided Bone Regeneration with an Existing Mesh Retainer in Dog Mandibles. Materials. 202106; 14(12):3358.