

2019/7/2	千鶴	Gene expression signature that predicts early molecular response failure in chronic-phase CML patients on frontline imatinib	Blood Adv	2019	10(3)	1610-1621
	渡辺	Combination chemotherapy plus dasatinib leads to comparable overall survival and relapse-free survival rates as allogeneic hematopoietic stem cell transplantation in Philadelphia positive acute lymphoblastic leukemia.	Cancer Med	2019	8(6)	2832-2839
2019/7/9	田口	Targeting the RNA m6A Reader YTHDF2 Selectively Compromises Cancer Stem Cells in Acute Myeloid Leukemia	Cell stem cell	2019	25(1)	137-148
	今泉	Addition of Low-Dose Decitabine to Anti-PD-1 Antibody Camrelizumab in Relapsed/Refractory Classical Hodgkin Lymphoma	J Clin Oncol	2019	37(17)	1479-1489
2019/7/16	山田	Advances in the understanding and management of T-cell prolymphocytic leukemia.	Oncotarget	2017	8(61)	104664-10686
	クリクテ生	A pediatric regimen for older adolescents and young adults with acute lymphoblastic leukemia: results of CALGB 10403	Blood	2019	133(14)	Epub
2019/7/23	澤山	Hematopoietic cell transplant for acute myeloid leukemia and myelodysplastic syndrome: conditioning regimen Intensity	Blood Adv	2018	2(16)	2095-2103
	桐野	Late Relapses In Patients With Diffuse Large B-Cell Lymphoma Treated With Immunochemotherapy.	J Clin Oncol	2019	37(21)	1819-1827
2019/7/30	宮崎	Absence of NKG2D ligands defines leukaemia stem cells and mediates their immune evasion.	Nature	2019	572(7768)	245-259
	安東	RUNX1-targeted therapy for AML expressing somatic or germline mutation in RUNX1.	Blood	2019	134(1)	59-73
2019/9/3	児嶋	Allogeneic hematopoietic cell transplantation provides effective salvage despite refractory disease or failed prior autologous transplant in angioimmunoblastic T-cell lymphoma: a CIBMTR analysis.	J Hematol Oncol	2019	12(1)	6
	佐藤	Targeting cell membrane HDM2: A novel therapeutic approach for acute myeloid leukemia.	Leukemia	2019	23-Jul	Epub
2019/9/10	山田	第81回日本血液学会学術集会予行				
2019/9/17	田口	第81回日本血液学会学術集会予行				
	蓮菜	第81回日本血液学会学術集会予行				
2019/9/27	安東	第81回日本血液学会学術集会予行				
	波多	第81回日本血液学会学術集会予行				
2019/10/1	新山	Patient-Reported Outcome Results From the Open-Label, Randomized Phase III Myeloma X Trial Evaluating Salvage Autologous Stem-Cell Transplantation In Relapsed Multiple Myeloma.	J Clin Oncol	2019	37(19)	1617-1628
	長井	Safety and Feasibility of Virus-Specific T Cells Derived From Umbilical Cord Blood in Cord Blood Transplant Recipients.	Blood Adv	2019	3(14)	2057-2068
2019/10/8	藤岡	Hematopoietic stem cell transplantation with unrelated cord blood or haploidentical donor grafts in adult patients with secondary acute myeloid leukemia, a comparative study from Eurocord and the ALWP EBMT.	Bone Marrow Transplant	2019	31-May	Epub
2019/10/15		第81回日本血液学会学術集会報告会				
2019/10/29	児嶋	内科学会予行				
2019/11/5	坂本	The novel BET bromodomain inhibitor BI 894999 represses super-enhancer-associated transcription and synergizes with CDK9 inhibition in AML.	Oncogene	2018	37(20)	2687-2701
	田口	A dominant-negative effect drives selection of TP53 missense mutations in myeloid malignancies.	Science	2019	365(6453)	599-604
2019/11/12	千鶴	Combined Targeting of BCL-2 and BCR-ABL Tyrosine Kinase Eradicates Chronic Myeloid Leukemia Stem Cells.	Sci Transl Med	2016	8(355)	355ra
	澤山	Early Clinical Predictors of Hepatic Veno-Occlusive Disease/Sinusoidal Obstruction Syndrome after Myeloablative Stem Cell Transplantation Sinusoidal obstruction syndrome after allogeneic hematopoietic stem cell transplantation: Incidence, risk factors and outcomes Final results from a defibrotide treatment-IND study for patients with hepatic veno-occlusive disease/sinusoidal obstruction syndrome	Biol Blood Marrow Transplant Bone Marrow Transplant Br J Haematol	2019 2016 2018	25(1) 51(3) 181 (6)	137-144 403-409 816-827
2019/11/19	桐野	Randomized Trial of Lenalidomide Versus Observation in Smoldering Multiple Myeloma.	J Clin Oncol	2019	25-Oct	Epub
	安東	Small-Molecule MYC Inhibitors Suppress Tumor Growth and Enhance Immunotherapy.	Cancer Cell	2019	11-Nov	Epub
2019/11/26	宮崎	Clonal hematopoiesis in human aging and disease	Science	2019	366	586
	山田	Immune Escape of Relapsed AML Cells after Allogeneic Transplantation.	N Engl J Med	2018	379(24)	2330-2341