

Data	Presentor	Title	Journal	Year	Vol	Page
2017/9/5	小林裕児	Cyclin-dependent kinase 9 is a novel specific molecular target in adult T-cell leukemia/lymphoma	Blood	2017	130	1114–1124
	佐藤信也	Midostaurin plus Chemotherapy for Acute Myeloid Leukemia with a FLT3 Mutation	N Engl J Med	2017	377	454–464
2017/9/12	北之園英明	Enasidenib induces acute myeloid leukemia cell differentiation to promote clinical response	Blood	2017	130	732–741
	安東恒史	Restoration of TET2 Function Blocks Aberrant Self-Renewal and Leukemia Progression	Cell	2017	170	1079–1095
2017/10/31	田口正剛	Hematopoietic stem cell quiescence promotes error-prone DNA repair and mutagenesis	Cell Stem Cell	2010	7	174–185
	長井一浩	Laboratory predictors of bleeding and the effect of platelet and RBC transfusions on bleeding outcomes in the PLADO trial	Blood	2017	130	1247–1258
2017/11/7	小林裕児	Targeting BET proteins improves the therapeutic efficacy of BCL-2 inhibition in T-cell acute lymphoblastic leukemia	Leukemia	2017	31	2037–2047
2017/11/14	塚田幸絵	Clinical Impact of the Cell-of-Origin Classification and the MYC/BCL2 Dual Expresser Status in Diffuse Large B-Cell Lymphoma Treated Within Prospective Clinical Trials of the German High-Grade Non-Hodgkin's Lymphoma Study Group	J Clin Oncol.	2017	35	2515–2526
2017/11/21	坂本光	Rituximab-dose-dense chemotherapy with or without high-dose chemotherapy plus autologous stem-cell transplantation in high-risk diffuse large B-cell lymphoma (DLCL04): final results of a multicentre, open-label, randomised, controlled, phase 3 study	Lancet Oncol.	2017	18	1076–1088

	今泉芳孝	Prognostic Relevance of Integrated Genetic Profiling in Adult T-cell Leukemia/Lymphoma	Blood	2018	131	215–225
2017/11/28	北之園英明	Protein Arginine Methyltransferase 5 (PRMT5) Inhibition Induces Lymphoma Cell Death through Reactivation of the Retinoblastoma Tumor Suppressor Pathway and Polycomb Repressor Complex 2 (PRC2) Silencing	Journal of Biological Chemistry	2013	288	35534–35547
	澤山靖	The Potential of Mesenchymal Stromal Cells as Treatment for Severe Steroid-Refractory Acute Graft-Versus-Host Disease: A Critical Review of the Literature	Transplantation	2016	100	2309–2314
2017/12/5	小林裕児	Enhancer profiling identifies critical cancer genes and characterizes cell identity in adult T-cell leukemia	Blood	2017	130	2326–2338
	糸永英弘	The N6-methyladenosine (m6A)-forming enzyme METTL3 controls myeloid differentiation of normal hematopoietic and leukemia cells	Nature Medicine	2017	23	1369–1376
2017/12/12	佐藤信也	SIMPLIFY-1: A Phase III Randomized Trial of Momelotinib Versus Ruxolitinib in Janus Kinase Inhibitor-Naïve Patients With Myelofibrosis	J Clin Oncol.	2017	35	39–47
	安東恒史	Synthetic RNA-Based Immunomodulatory Gene Circuits for Cancer Immunotherapy	Cell	2017	35	3844–3850
2017/12/26	田口正剛	The molecular landscape of pediatric acute myeloid leukemia reveals recurrent structural alterations and age-specific mutational interactions	Nature Medicine	2018	24	103–112