Data	Presentor	Title	Journal	Year	Vol	Page
2017/4/11	坂本光	Complete Hematologic and Molecular Response in Adult Patients With Relapsed/Refractory Philadelphia Chromosome-Positive B-Precursor Acute Lmphoblastic Leukemia Following Treatment With Blinatumomab: Results From a Phase II, Single-Arm, Multicenter Study	J Clin Oncol.	2017	35	1795–1802
	佐藤信也	ENL links histone acetylation to oncogenic gene expression in acute myeloid leukemia	Nature	2017	543	265-269
2017/4/18	小林裕児	Plasma Soluble CD30 as a Possible Marker of Adult T-cell Leukemia in HTLV-1 Carriers: a Nested Case-Control Study	Asian Pac J Cancer Prev	2015	16	8253-8258
	糸永英弘	miR-125b promotes MLL-AF9-driven murine acute myeloid leukemia involving a VEGFA-mediated non-cell-intrinsic mechanism	Blood	2017	129	1491-1502
2017/4/25	北之園英明	Adult T-cell leukemia: molecular basis for clonal expansion and transformation of HTLV-1-infected T cells	Blood	2017	129	1071-1081
2017/5/2	クリクラ学生	Improved Outcomes With Retinoic Acid and Arsenic Trioxide Compared With Retinoic Acid and Chemotherapy in Non-High-Risk Acute Promyelocytic Leukemia: Final Results of the Randomized Italian-German APLO406 Trial	J Clin Oncol.	2017	35	605–612
	波多智子	Eltrombopag Added to Standard Immunosuppression for Aplastic Anemia	N Engl J Med	2017	376	1540-1550
2017/5/9	田口正剛	CpG Island Hypermethylation Mediated by DNMT3A Is a Consequence of AML Progression	Cell	2017	168	801-816
	長井一浩	The cumulative burden of double-stranded DNA virus detection after allogeneic HCT is associated with increased mortality	Blood	2017	129	2316-2325
2017/5/23	クリクラ学生	Relapsed or Refractory Double-Expressor and Double-Hit Lymphomas Have Inferior Progression-Free Survival After Autologous Stem-Cell Transplantation	J Clin Oncol.	2017	35	24–31
	今泉芳孝	Outcomes of Patients With Double-Hit Lymphoma Who Achieve First Complete Remission	J Clin Oncol.	2017	35	2260-2267
2017/5/30	塚田幸絵	CD10 down expression in follicular lymphoma correlates with gastrointestinal lesion involving the stomach and large intestine	Cancer Sci.	2016	107	1687–1695
2017/6/6	小林裕児	Loss of PRDM1/BLIMP-1 function contributes to poor prognosis of activated B-cell-like diffuse large B-cell lymphoma	Leukemia	2017	31	625-636

	-					
	澤山靖	The role of extracorporeal photopheresis in the management of cutaneous T-cell lymphoma, graft-versus-host disease and organ transplant rejection: a consensus statement update from the UK Photopheresis Society	Br J Haematol.	2017	177	287–310
2017/6/13	坂本光	Association between quality of response and outcomes in patients with newly diagnosed mantle cell lymphoma receiving VR-CAP versus R-CHOP in the phase 3 LYM-3002 study	Haematologica	2017	102	895-902
2017/6/20	クリクラ学生	Myeloablative Versus Reduced-Intensity Hematopoietic Cell Transplantation for Acute Myeloid Leukemia and Myelodysplastic Syndromes	J Clin Oncol.	2017	35	1154–1161
	佐藤信也	Cancer progression by reprogrammed BCAA metabolism in myeloid leukaemia	Nature	2017	545	500-504
2017/6/27	北之園英明	Ricolinostat, a selective HDAC6 inhibitor, shows anti- lymphoma cell activity alone and in combination with bendamustine	Apoptosis	2017	22	827-840
	安東恒史	De Novo Epigenetic Programs Inhibit PD-1 Blockade- Mediated T Cell Rejuvenation	Cell	2017	170	1–16
2017/7/11	小林裕児	Prognostic index for chronic- and smoldering-type adult T-cell leukemia-lymphoma	Blood	2017	130	39–47
	波多智子	Clinical significance of somatic mutation in unexplained blood cytopenia	Blood	2017	129	3371–3378
2017/7/18	クリクラ学生	Long-Term Follow-Up of Contemporary Treatment in Early- Stage Hodgkin Lymphoma: Updated Analyses of the German Hodgkin Study Group HD7, HD8, HD10, and HD11 Trials	J Clin Oncol.	2017	35	1999–2007
	長井一浩	Clonal Hematopoiesis and Risk of Atherosclerotic Cardiovascular Disease	N Engl J Med	2017	377	111-121
2017/7/25	田口正剛	Preleukaemic clonal haemopoiesis and risk of therapy- related myeloid neoplasms: a case-control study	Lancet Oncol.	2017	18	100-111
	田口正剛	Clonal haemopoiesis and therapy-related myeloid malignancies in elderly patients: a proof-of- concept,case-control study	Lancet Oncol.	2017	18	112-121
	宮崎泰司	Tracing the origins of relapse in acute myeloid leukaemia to stem cells	Nature	2017	547	104-108