

Data	Presentor	Title	Journal	Year	Vol	Page
2017/1/10	佐藤信也	DNMT3A mutations promote anthracycline resistance in acute myeloid leukemia via impaired nucleosome remodeling	Nat medicine	2016	22	1488-95
2017/1/17	上条玲奈	Evolution of acute myelogenous leukemia stem cell properties after treatment and progression	Leukemia	2016	30	1044-54
	糸永秀弘	Increased DNA methylation of Dnmt3b targets impairs leukemogenesis	Blood	2016	127	1575-86
2017/1/24	小林裕児	Safety and activity of blinatumomab for adult patients with relapsed or refractory B-precursor acute lymphoblastic leukaemia: a multicentre, single-arm, phase 2 study	Lancet	2015	15	57-66
2017/1/31	クリクラ学生	Long-Term Follow-Up of the French Stop Imatinib (STIM1) Study in Patients With Chronic Myeloid Leukemia	JCO	2017	35	298-305
2017/2/14	波多智子	Prognostic Mutations in Myelodysplastic Syndrome after Stem-Cell Transplantation	NEJM	2017	376	536-47
2017/2/21	上条玲奈	TP53 mutation in patients with high-risk acute myeloid leukaemia treated with allogeneic haematopoietic stem cell transplantation	BJH	2016	172	914-22
	田口潤	A phase I/II trial of intrabone marrow cord blood transplantation and comparison of the hematological recovery with the Japanese nationwide database.	BMT	2017	52	574-9
2017/3/7	千綿雅彦	Discontinuation of dasatinib or nilotinib in chronic myeloid leukemia: interim analysis of the STOP 2G-TKI study	Blood	2017	129	846-54
	長井一浩	Mitochondrial activation chemicals synergize with surface receptor PD-1 blockade for T cell-dependent antitumor activity	Proc Natl Sci	2017	114	761-70
2017/3/14	上条玲奈	A 17-gene stemness score for rapid determination od risk in acute leukemia	Nature	2016	540	433-7
2017/3/28	鳥山愛生	A retrospective study of azacitidine treatment in patients with intermediate-2 or high risk myelodysplastic syndromes in a real-world clinical setting in Greece	IJH	2017	105	184-95
	宮崎泰司	Dynamics of clonal evolution in myelodysplastic syndromes	Nature genetics	2016	10	1~10