

Array-ID	gender	Age	WBC	Hb	PLT	BCOR mutation	BCOR Sequenz	type	%mutation load	Morphology	Karyotype	Karyotype Cells	CEBPA	FLT3-LM	MLL-PTD	NPM1
MLL_00106	Male	67	3,200	12.7	80,000	NEGATIVE				AML M4	46,XY	22	NEGATIVE	NEGATIVE	NEGATIVE	POSITIVE
MLL_00107	Male	75	80,000	8	20,000	NEGATIVE				AML M1	46,XY	20	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
MLL_00112	Male	55				NEGATIVE				AML M2	46,XY	20	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
MLL_00114	Male	52	9,500	11.2	71,000	NEGATIVE				AML M2	46,XY	20	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
MLL_00115	Male	63	20,800	7.5	44,000	NEGATIVE				AML M0	46,XY	20	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
MLL_00238	Male	75	34,400	11.1	370,000	NEGATIVE				AML M1	46,XY	20	POSITIVE	NEGATIVE	NEGATIVE	POSITIVE
MLL_00120	Male	81	47,400	8.1	58,000	POSITIVE	Arg342X	destructive	96	AML M2	46,XY	20	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
MLL_00122	Male	72	120,000	7.5	45,000	POSITIVE	Arg1661X	destructive	97	AML M2	46,XY	22	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
MLL_00124	Male	73	32,200	8.2	213,000	POSITIVE	Asp975GlyfsX2	destructive	92	AML M4	46,XY	20	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
MLL_00125	Male	41				POSITIVE	Ser369TrpfsX12	destructive	100	AML M1	46,XY	21	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
MLL_00126	Male	65	2,000	9.8	142,000	POSITIVE	Arg1547X	destructive	20	AML M6	46,XY	18	NEGATIVE	NEGATIVE		NEGATIVE
MLL_00129	Male	68	62,700	9.7	38,000	POSITIVE	Gly1376IlefsX65	destructive	30.5	AML M1	46,XY	20	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE