Patient		Age, y	Cytogenetics	RAI	IgV <sub>H</sub>	Zap70	CD38
no.	Sex			stage			
#1	М	71	Nor	RAI 0	mutated	Neg	Neg
#2*	F	67	13q-	RAI IV	mutated	Pos	Pos
#3*	F	68	Nor	RAI IV	mutated	Neg	Neg
#4	Μ	74	17p-	RAI 0	unmutated	Pos	Pos
#5	Μ	76	Nor	RAI II	mutated	Neg	Neg
#6	Μ	65	ND	RAI IV	mutated	Neg	Neg
#7	Μ	66	17p-	RAI II	mutated	Pos	Pos
#8*	Μ	58	Nor	RAI II	mutated	Neg	Neg
#9*	Μ	79	13q-,17p-	RAI 0	unmutated	Pos	Pos
#10	Μ	72	Nor	RAI IV	unmutated	Pos	Pos
#11*	F	67	ND	RAI 0	mutated	Neg	Neg
#12	F	63	17p-	RAI 0	mutated	Neg	Neg
#13	Μ	77	12 +	RAI II	mutated	Neg	Neg
#14	Μ	75	ND	RAI III	unmutated	Pos	Neg
#15*	Μ	73	13q-,11q-	RAI IV	unmutated	Neg	Pos
#16	Μ	67	Nor	RAI 0	mutated	Neg	Neg
#17*	Μ	65	17p-	RAI II	mutated	Neg	Pos
#18	Μ	77	12+	RAI IV	mutated	Neg	Neg
#19	Μ	56	13q-	RAI III	unmutated	Neg	Neg
#20	Μ	73	Nor	RAI 0	unmutated	Pos	Pos
#21	Μ	78	13q-,11q-	RAI 0	mutated	Neg	Neg
#22*	F	67	Nor	RAI II	mutated	Pos	Neg
#23	Μ	66	Nor	RAI II	mutated	Neg	Pos
#24*	Μ	64	Nor	RAI II	mutated	Neg	Neg
#25	Μ	76	17p-	RAI III	mutated	Neg	Pos
#26*	Μ	71	13q-,17p-	RAI 0	unmutated	Neg	Neg
#27	F	70	ND	RAI III	unmutated	Pos	Pos
#28	Μ	72	ND	RAI IV	mutated	Pos	Neg
#29	Μ	67	ND	RAI IV	mutated	Pos	Pos
#30*	F	62	13q-	RAI 0	unmutated	Neg	Pos
#31*	М	67	ND	RALI	unmutated	Neg	Neg
#32	M	74	ND	RALI	mutated	Pos	Pos
#33*	M	62	13q-	RAI 0	unmutated	Neg	Pos
#34	F	71	ND	RALI	mutated	Neg	Pos
#35	F	74	17p-	RAI 0	unmutated	Neg	Neg
#36	М	75	, ND	RAI 0	unmutated	Neg	Neg

 Table S6. Clinical and laboratory features of patients with B-CLL

ND: not determined; Nor, normal; +: trisomy; \*:chemonaive patient.