Patient ID	Gender	Age at Diagnosis	WBC Count	Prognostic Translocations	Treatment Protocol	Final Risk	MRD Risk	NCI/Rome Risk	Date of Diagnosis	Relapse Status	Time to		Type of Relapse	CCR (Da	ıys)	Cohort	DDPR Risk
UPN1	Male	2	44100	Negative	AIEO	Intermediate	Intermediate	Standard	10.23.00	Yes2		1043 E	arly	NA		Training	Low
UPN2	Male	2	36650	t(1;19)	AIEO	Intermediate	Intermediate	Standard	7.31.01	No	NA	N	NΑ	5	406	Training	Low
UPN3	Female	1		Negative	AIEO	Standard	Standard	Standard	12.2.02	No	NA	N	NΑ	4	917	Training	Low
UPN4	Male	2	33000	t(12;21)	AIEO	Standard	Standard	Standard	12.16.03	No	NA	N	NΑ	4	538	Validation	Low
UPN5	Female	2	150000	Negative	AIEO	Standard	Standard	High	2.2.04	No	NA	N	NΑ	4	490	Validation	High
UPN6	Female	5	113000	t(12;21)	AIEO	Intermediate	Intermediate	High	10.29.04	No	NA	N	NΑ	4	220	Training	Low
UPN7	Male	14	230000	t(9;22)	AIEO	High	Intermediate	High	2.25.05	Yes		136 V	/ery early	NA		Training	High
UPN8	Female	3	120000	t(12;21)	AIEO	Intermediate	Intermediate	High	4.1.05	Yes		364 V	/ery early	NA		Training	High
UPN9	Male	5	88670	Negative	AIEO	High	High	High	5.19.05	Yes		237 V	/ery early	NA		Training	High
UPN10	Female	5	23520	t(12;21)	AIEO	Intermediate	Intermediate	Standard	2.20.06	Yes2		886 E	Early	NA		Training	High
UPN11	Female	15	14100	t(12;21)	AIEO	Intermediate	Intermediate	High	4.6.06	No	NA	N	NA	3	696	Training	Low
UPN12	Male	6	48820	Negative	AIEO	Standard	Standard	Standard	8.16.06	No	NA	N	NA	3	564	Training	Low
UPN13	Female	2	21270	t(1;19)	AIEO	Standard	Standard	Standard	9.4.06	No	NA	N	NA	3	545	Training	Low
UPN14	Male	2	53580	t(12;21)	AIEO	Intermediate	Intermediate	High	11.21.06	Yes		2848 L	ate	NA		Validation	High
UPN15	Male	4	44730	t(12;21)	AIEO	Intermediate	Intermediate	Standard	11.29.06	No	NA	N	NA	3	459	Training	Low
UPN16	Male	12	11500	Negative	AIEO	Intermediate	Intermediate	High	1.21.06	No	NA	N	NA	3	771	Training	Low
UPN17	Male	8	35830	Negative	AIEO	Standard	Intermediate	Standard	9.6.07	No	NA	N	NA	3	178	Training	High
UPN18	Male	5	2490	t(12;21)	AIEO	Intermediate	Intermediate	Standard	4.9.08	No	NA	N	NA	2	962	Training	Low
UPN19	Female	3	20300	Negative	AIEO	Standard	Standard	Standard	4.18.08	No	NA	N	NA	2	953	Training	High
UPN20	Male	3	34200	Negative	AIEO	Intermediate	Standard	Standard	5.30.08	No	NA	N	NA	2	911	Validation	Low
UPN21	Male	2	116000	t(12;21)	AIEO	Standard	Intermediate	High	6.9.08	Yes		1907 L	ate	NA		Training	High
UPN22	Male	6	6220	Negative	AIEO	Intermediate	Intermediate	Standard	8.7.08	Yes2		1552 L	ate	NA		Training	High
UPN23	Female	2		Negative	AIEO	Intermediate	Standard	Standard	5.22.08	No	NA	N	NA	2	919	Training	Low
UPN24	Female	3		Negative	AIEO	Intermediate	Intermediate	Standard	12.11.08	No	NA	N	NA			Training	Low
UPN25	Female	15		Negative	AIEO	Intermediate	Intermediate	High	12.17.08	Yes		698 E	Early	NA		Training	High
UPN26	Male	13		Negative	AIEO	Intermediate	Intermediate	High	1.15.09	Yes		699 E		NA		Training	High
UPN27	Male	2		Negative	AIEO	Standard	Intermediate	Standard	6.8.09	No	NA		NA.	2		Training	Low
UPN28	Female	4		t(1;19)	AIEO	Intermediate	Standard	Standard	10.19.09	No	NA		NA			Training	Low
UPN29	Male	10		Negative	AIEO	Intermediate	Intermediate	High	1.18.10	No	NA		NA			Training	Low
UPN30	Male	10		Negative	AIEO	Intermediate	Intermediate	High	5.25.10	No	NA	N	NA			Validation	Low
UPN31	Female	3		t(1;19)	AIEO	Standard	Standard	Standard	9.11.10	No	NA	N	NΑ			Training	Low
UPN35	Male	13		Negative	AIEO	Intermediate	Intermediate	High	11.8.10	Yes2		624 E		NA		Training	Low
UPN45	Female	6		Negative	AIEO	Intermediate	Intermediate	High	9.8.06	Yes2		700 E		NA		Validation	High
UPN47	Male	15		CRLF2r	AIEO	High	High	High	12.5.11	Yes			/ery early	NA		Training	High
UPN48	Male	12		CRLF2r	AIEO	Intermediate	Intermediate	High	10.18.10	No	NA		NA			Training	Low
UPN49	Female	4		CRLF2r	AIEO	High	Intermediate	Standard	11.21.13	No	NA		٧A			Training	Low
UPN50	Female	17		CRLF2r	AIEO	Standard	Standard	High	1.13.13	No	NA		٧A			Training	Low
UPN51	Male	2		CRLF2r	AIEO	Standard	Standard	Standard	7.5.12	No	NA		VA.			Validation	Low
UPN52	Female	12		CRLF2r	AIEO	High	Intermediate	High	8.23.12	No	NA		VA.			Training	High
UPN53	Female	6		t(12;21)	AIEO	Intermediate	Intermediate	Standard	8.3.11	No	NA		VA.			Training	Low
UPN54	Male	4		t(12;21)	AIEO	High	High	Standard	2.29.12	No	NA		NA.			Training	Low
UPN55	Female	4		Negative	AIEO	High	High	Standard	3.15.12	No	NA		٧A			Training	Low
UPN56	Female	4		Negative	AIEO	Intermediate	Intermediate	Standard	6.5.12	Yes		938 E		NA .		Training	High
UPN57	Female	2		Negative	AIEO	Intermediate	Intermediate	Standard	5.29.12	No	NA		NA.			Validation	Low
UPN58	Female	16		Negative	AIEO	Intermediate	Intermediate	High	3.26.13	No	NA	N	NΑ			Training	Low
UPN60	Female	1		t(12;21)	AIEO	Intermediate	Intermediate	Standard	6.17.13	NA	NA		٧A	NA .		NA	NA
UPN62	Male	1		Negative	AIEO	Intermediate	Intermediate	Standard	4.2.14	NA	NA		NA	NA		NA	NA
UPN63	Male	2		t(12;21)	AIEO	Intermediate	Intermediate	Standard	7.10.14	NA	NA		٧A	NA		NA	NA
UPN67	Male	17		CRLF2r	AIEO	High	High	High	2.19.15	NA	NA	N	٧A	NA		NA	NA
UPN68	Female	4		CRLF2r	AIEO	Intermediate	Intermediate	Standard	10.10.14	NA	NA		٧A	NA		NA	NA
UPN69	Male	4		CRLF2r	AIEO	High	Intermediate	Standard	5.6.15	NA	NA		NA.	NA		NA	NA
UPN90	Male	7	NA	t(9;22)	AALL	NA	NA	NA	10.1.04	Yes2		1400 L		NA		Training	Low
UPN91	Male	18	250000		ÂÂLL	NA	NA	High	4.6.08	No.	NA		NA.			Training	Low
UPN92	Male	4		t(9;22)	AALL	NA	NA	Standard	4.1.08	No	NA		NA.	_		Training	Low
UPN93	Female	14		t(9;22)		NA	NA	High	3.26.14	No	NA		NA			Training	Low
UPN94	Male	8	143000	,		NA	NA	High	4.11.14	Yes	1974	725 E		NA.		Validation	High
UPN95	Male	15		t(9,22)		NA	NA	High	4.11.14	Yes2		725 E 1680 L		NA		Validation	High
UPN96	Female	9	106000		AALL	NA	NA	High	11.1.06	No.	NA		vA			Training	High
UPN97	Female	4		t(9,22)	ÂÂLL	NA	NA	Standard	12.6.12	No	NA		NA NA			Training	Low
UPN98	Male	4 15	100000		AALL		NA	High	3.23.09	No	NA NA		JA			Training	Low
OF 1430	IVIDIC	15	100000	((J,ZZ)	AALL	1975	1467	i iigii	3.23.03	110	1474	1	10	2	, 50	. raililiy	LOW