

Gene	PBMC	CLL#7		Gene	PBMC	CLL#4
RET	1.00000	1.29765		BRCA2	12.68279	1.00000
SERPINB5	1.59218	2.00236		ESR1	9.12295	1.00000
EGF	1.91070	2.15786		RET	21.67710	1.00000
ESR1	1.93589	2.45428		ZHX2	36.32271	1.00000
JUN	2.73815	2.93366		ERBB2	9.99703	1.21081
KIT	2.91238	2.99053		NRAS	3.58880	1.28612
CDKN2B	3.00403	3.33411		BCL2	15.93249	1.44724
MET	3.57192	3.65254		MCL1	12.64066	1.52190
BCL2	3.58880	4.11075		CDKN2B	15.49145	1.60581
ZHX2	3.75783	4.29304		AKT1	32.29413	2.04043
MOS	7.79203	4.84132		SERPINB5	15.53877	2.31696
ERBB2	7.88330	5.08942		NFKB1	3.00403	2.77439
PIK3C2A	8.03891	5.71558		IGF2R	11.93974	2.80432
AKT1	9.12295	7.25613		STAT3	31.20705	2.87724
HGF	9.15462	7.59316		JUNB	1.91070	2.98316
SH3PXD2A	9.83551	7.69382		ABL1	7.88330	3.37436
BAX	9.99703	7.71465		CDKN3	1.93589	3.41473
MEN1	10.08403	7.72535		RUNX1	16.18853	4.28131
HRAS	10.11202	7.80338		PIK3C2A	55.45325	4.59136
MDM2	11.13168	7.90135		REL	9.15462	4.95069
CDKN3	11.93974	8.15339		HGF	10.11202	5.10926
TGFB1	12.49605	9.08886		HRAS	13.77805	5.42354
CDH1	12.64066	9.84574		JUN	2.73815	5.42548
ABL1	12.68279	9.84984		MDM2	24.02892	5.42564
IGF2R	13.77805	10.53414		CDKN1A	2.91238	5.69892
KRAS	15.16107	10.71233		MET	15.16107	5.84109
CDK4	15.49145	10.84005		EGF	26.19464	5.84265
CDKN2A	15.53877	10.88070		PIK3CA	11.13168	5.88948
NF1	15.86857	11.02266		BAX	10.08403	5.95467
BRCA2	15.93249	11.85645		CDH1	3.57192	6.89144
FHIT	16.18853	12.04448		RASSF1	34.20416	7.23568
SRC	18.99832	12.41231		RUNX3	7.79203	7.34488
PIK3CA	19.02336	12.42350		FHIT	15.86857	7.37575
APC	21.67710	12.47009		NF1	41.47011	7.39236
JUNB	24.02892	12.49865		APC	30.71135	7.96079
MCL1	26.19464	12.63978		SRC	8.03891	8.16879
STAT3	28.71634	12.89107		ATM	19.02336	8.52757
RUNX3	30.16074	12.98523		MOS	32.03773	8.60979
NRAS	30.71135	13.93074		CDKN2A	43.65273	9.75538
CTNNB1	31.20705	14.97620		KIT	1.00000	9.99235

RASSF1	32.03773	15.57651		SH3PXD2A	51.27558	10.59790
CDKN1A	32.29413	16.21436		CTNNB1	30.16074	11.14544
MGMT	34.20416	17.46143		KRAS	61.63167	12.47510
ATM	36.32271	20.50779		TGFB1	1.59218	13.71923
NFKB1	41.47011	22.15100		MGMT	9.83551	14.54427
TSC1	42.73067	24.24474		MEN1	18.99832	14.88839
REL	43.65273	25.12584		CDK4	28.71634	16.92211
RUNX1	51.27558	46.91899		FOXD3	12.49605	29.68536
FOXD3	55.45325	52.28409		TSC1	42.73067	43.95544
S100A4	61.63167	86.02595		S100A4	3.75783	100.00000