

Supplementary table 1: Comparison of antigen expression levels at diagnosis and relapse

		CD34	CD117	CD133	CD2	CD5	CD7	CD11b	CD11c	CD13	CD15	CD19	CD22	CD33	CD38	CD56	CD61	CD65	HLADR
1	D	28			87					87									
	R	16			90					90									
2	D	32	80		38														
	R	17	91		29														
3	D	10					56			56				61					
	R	8					83			83				89					
4	D	64			99		53			99									
	R	51			91		65			100									
5	D		60											35					38
	R		20											36					36
6	D	87			62					90									
	R	52			14					85									
7	D	13	90				18			90									
	R	8	89				20			92									
8	D	15			95														
	R	46			86														
9	D		18				43												
	R		19				3												
10	D	13					21			89									
	R	35					17			90									
11	D	31								70									
	R	50								75									
12	D	96												25					56
	R	85												91					36
13	D	76	84			64	96			96									
	R	83	66			59	94			94									
14	D	54	88		89					89									
	R	64	93		80					80									
15	D	1	69	52						71		42		100			54		
	R	74	71	38						95		1		100			14		
16	D	6	52	40			30								94				
	R	5	55	46			30								80				
17	D	33					51			93		84				97			
	R	45					35			83		85				87			
18	D													52		52			66
	R													38		38			40
19	D		79						96		96			99		99		88	
	R		67						88		87			99		74		87	
20	D	82	72				73					72							
	R	24	98				80					81							
21	D	3		44															
	R	72		1															
22	D	5					86												
	R	5					76												
23	D	23	85		14		75	75											
	R	22	97		3		76	73											
24	D	31	92		92					92									
	R	31	93		93					71									
25	D	5	32	92					97		98	96		92		72		97	
	R	4	40	52					80		79	0		77		77		96	

26	D	84	41		43					98	98
	R	84	4		43					80	80
27	D	14	41	40	32				47	92	
	R	67	41	39	77				31	90	
28	D	72	79							95	
	R	80	84							98	
29	D									96	96
	R									98	98
30	D	39	50								
	R	42	75								
31	D	86							92	67	72
	R	94							87	14	78
32	D	2	43	6							
	R	38	45	0							
33	D	79			23					100	
	R	69			23					100	

D, diagnosis; R, Relapse

Figures denote percentages expression of the markers. A relevant change in antigen expression was defined as a switch from negative (<20%) to positive (≥20%) or vice versa. Antigen changes are marked in red