

a.

	Centromeric KIR haplotypes						Frequency				
	3DL3	2DS2	2DL2/3	2DL5B	2DS3/5c	2DL1	Māori	Polynesian	Ameridian	European	W-African
1	*015		3*001			*003	0.214	0.200		0.016	0.016
2	*010		3*001			*003	0.102	0.129	0.041	0.013	0.019
3	*002		3*001			*003	0.092	0.043		0.109	0.030
4	*004	*001	2*003				0.092	0.014	0.008		0.011
5	*003	*001	2*001			*004	0.071	0.071		0.066	
6	*013		3*001			*003	0.071	0.029		0.020	
7	*008		3*001			*003	0.041	0.043		0.017	
8	*001		3*002			*002	0.041	0.029		0.143	
9	*009		3*001			*003	0.041	0.271	0.041	0.097	0.104
10	*003		2*001				0.041				
11	*001		3*001			*003	0.031	0.029		0.057	0.003
12	*014	*001	2*003				0.031	0.014		0.023	0.005
13	*003	*001	2*003				0.020	0.014	0.492	0.064	0.005
14	*007	*001	2*001			*004	0.020	0.014		0.003	
15	*014	*001	2*003			*010	0.020	0.014			
16	*017		3*002			*002	0.010	0.014		0.010	
17	*023		3*001			*003	0.010	0.014			
18	*014	*001	2*001			*004	0.010			0.020	0.019
19	*013		3*002			*002	0.010			0.049	0.003
20	*007	*001	2*003				0.010			0.032	
21	*018		3*001			*003	0.010			0.002	
22	*004	*001	2*003			*010	0.010				
23	*003	*001	2*001			S3*002		0.029			
24	*002		3*001			S3*002		0.014			
25	*009		3*002			*001		0.014			
						Σ	1.000	1.000	0.582	0.740	0.216

b.

	Telomeric KIR haplotypes									Frequency					
	2DL4	3DL1/S1	2DL4b	3DL1/S1b	2DL5A	2DS3/5t	2DS1	2DS4	3DL2	Māori	Polynesian	Ameridian	European	W-African	Japanese
1	*001	*015						*001	*002	0.194	0.132	0.213	0.060	0.041	0.385
2	*005	S1*013			A*001	5*002	*002		*007	0.163	0.118	0.516	0.128	0.011	0.056
3	*001	*029						*001	*002	0.133	0.103	0.221			
4	*001	*020						*001	*009	0.092	0.059		0.016	0.033	0.044
5	*011	*005							*010	0.071	0.147	0.049	0.022		0.047
6	*005	S1*013			A*005	3*002	*002		*007	0.071	0.029				0.030
7	*001	*080						*001	*002	0.071					
8	*008	*001							*001	0.041	0.059		0.141	0.117	0.017
9	*028	*086						*001	*002	0.041	0.044				
10	*008								*003	0.041			0.053	0.077	
11	*006	*007							*008	0.020	0.059		0.023	0.025	0.094
12	*011	*005							*001	0.020			0.114		0.030
13	*001	*002						*001	*002	0.020			0.098		
14	*008								*005	0.010	0.015		0.061		
15	*008								*011	0.010			0.007		
16	*006	*007							*036		0.103				
17							*002		*007		0.059		0.013	0.014	
18	*001	*015						*001	*001		0.015			0.041	
19	*001	*008							*009		0.015		0.055		
20	*005	S1*013			A*005	3*002	*002		*002		0.015				0.009
21	*006	*007							*002		0.015				
22	*008	*001	*005	S1*013	A*005	3*002			*001		0.015				
									Σ	1.000	1.000	1.000	0.792	0.358	0.712