HG002 HG003				2 (100.00%)							
HG004				0 (400 000()							
HG005				2 (100.00%)							
HG01106 HG01258				2 (100.00%)							
HG01238 HG01928											
HG02055				2 (100.00%)	1 (90.72%)						
HG02630				2 (95.89%)	1 (93.23%)						
HG03492				2 (33.0370)	1 (33.2370)						
HG03579				2 (100.00%)		1 (39.82%)					
IHW09021				2 (100.0070)		1 (40.15%)					
IHW09049				2 (95.04%)		(10110,0)					
IHW09071				1 (64.88%)	2 (100.00%)	1 (70.81%)		1 (63.88%)	1 (87.52%)		
<u>Ф</u> IHW09117) i			
은 IHW09118				2 (100.00%)				1 (77.82%)	2 (100.00%)		
HW09117 B IHW09118 IHW09122											
(f) IHW09125											
IHW09175				2 (95.92%)							
IHW09198					1 (91.42%)						
IHW09200											1 (00 010()
IHW09224				0 (400 000()							1 (83.31%)
IHW09245				2 (100.00%)							
IHW09251 IHW09359				2 (100.00%)	4 (00 440/)						
IHW09359 IHW09364			 	2 (400 000()	1 (83.14%)						
IHW09409				2 (100.00%)	1 (84.28%)						
NA19240					1 (87.14%)						2 (83.31%)
NA 19240 NA 20129				2 (100.00%)	1 (07.1470)	1 (70.80%)					2 (03.31/0)
NA20129 NA21309				2 (100.0078)		1 (70.0078)					
NA24694											
NA24695											
	HLA-A	HLA-B	HLA-C	HLA-DRB1	HLA-DRB5	HLA-DQA1 Gene	HLA-DQA2	HLA-DQB1	HLA-DQB2	HLA-DPA1	HLA-DPB1