	HG002	(0, NA)	(11, 3)	(0, 0)	0 (40 750()							
	HG003				3 (49.75%)							
	HG004		(O. NA)	(O. NIA)								
	HG005 HG01106	(OF NA)	(0, NA)	(0, NA)								
	HG01258	(95, NA) (0, NA)	(0, NA)	(7, NA)								
	HG01928	(U, NA)	(0, 4) (0, 0)	(0, 0) (0, 0)								
	HG02055	(0, NA)	(0, 0)	(0, 0)								
	HG02630	(0, NA)	(0, 0) (0, NA)	(0, 24) (0, NA)		1 (93.23%)						
	HG03492	(0, NA)	(0, 0)	(0, 3)		1 (93.2376)						
	HG03579	(60, NA)	(0, NA)	(0, NA)			1 (59.84%)					
	IHW09021	(00,1111)	(0,11.1)	(0,1)			1 (40.15%)		2 (65.85%)			
	IHW09049				2 (63.51%)	1 (67.82%)	1 (10.1070)		2 (00.0070)		2 (94.91%)	
	IHW09071				1 (79.71%)	(0.10270)	1 (70.81%)			1 (87.52%)	_ (00 . 70)	
	IHW09117				()					(2 2 2)		
9	IHW09118				2 (59.69%)				1 (77.82%)	2 (87.67%)		
ample	IHW09122					1 (80.72%)			`	`		
Š	IHW09125											
	IHW09175				3 (50.73%)							
	IHW09198											
	IHW09200											. (5.5.5.1.1)
	IHW09224				2 (22 442()	2 (22 224)						1 (83.31%)
	IHW09245				2 (59.44%)	2 (89.33%)						
	IHW09251											
	IHW09359				0 (00 000()							
	IHW09364 IHW09409				2 (88.08%)							
	NA19240	(18, NA)	(1, 1723)	(0, 0)								2 (77 720/)
	NA19240 NA20129	(18, NA) (560, 2)	(1, 1723)	(0, 0)			1 (70.80%)					2 (77.73%)
	NA20129 NA21309	(0, NA)	(0, 0)	(0, 0)			1 (70.0078)					
	NA24694	(0, 147)	(0, 0)	(0, 0)								
	NA24695											
		HLA-A	HLA-B	HLA-C	HLA-DRB1	HLA-DRB5	HLA-DQA1 Gene	HLA-DQA2	HLA-DQB1	HLA-DQB2	HLA-DPA1	HLA-DPB1