

INTERPRETATION TABLE								
DRB1*01 SSP subtyping								
Amplification patterns of the DRB1*0101 to 0119 alleles								
	Well ⁴							
	1	2	3	4	5	6	7	8
Length of spec.	255	235	200	210	230	130	210	210
PCR product								
Length of int.	515	430	515	430	430	430	430	430
pos. control ¹								
5'-primer ²	14	14	14	14	14	14	14	10
	5'-gAA ^{3'}	5'-gAA ^{3'}	5'-gAA ^{3'}	5'-gAA ^{3'}	5'-gAA ^{3'}	5'-gAA ^{3'}	5'-gAA ^{3'}	5'-gg g ^{3'}
3'-primer(s) ³	86	78	67	71	77	45	67	67
	5'-C AC ^{3'}	5'-CA A ^{3'}	5'-gAg ^{3'}	5'-gCT ^{3'}	5'-A AT ^{3'}	5'-CCT ^{3'}	5'-gAT ^{3'}	5'-gAg ^{3'}
							74	
							5'-C CT ^{3'}	
Well No.	1	2	3	4	5	6	7	8
DRB1 allele								
*010101-010103	1		3					
*010201-010204		2	3					
*0103	1			4			7	
*0104			3		5			
*0105	1		3			6		
*0106			3					
*0107	1		3					8
*0108	1		3					
*0109	1		3					
*0110	1		3	4				
*0111	1		3		5			
*0112	1		3					
*0113	1		3					
*0114	1		3					
*0115	1						7	
*0116	1		3					
*0117	1		3				7	
*0118	1		3					
*0119	1		3					
DRB1 allele								
Well No.	1	2	3	4	5	6	7	8

INTERPRETATION TABLE								
DRB1*01 SSP subtyping								
Amplification patterns of the DRB1*0101 to 0119 alleles								
Well ⁴								
9	10	11	12	13	14	15	16	
110	210	140	215	85	170	215	225	Length of spec.
		210						PCR product
430	430	430	430	430	430	430	430	Length of int.
								pos. control ¹
14	14	14	14	14	14	14	14	5'-primer ²
5'-gAA ^{3'}	5'-gAA ^{3'}	5'-gAA ^{3'}	5'-gAA ^{3'}	5'-gAA ^{3'}	5'-gAA ^{3'}	5'-gAA ^{3'}	5'-gAA ^{3'}	
37	71	47	72	30	57	73	76	3'-primer(s) ³
5'-C gT ^{3'}	5'-CgC ^{3'}	5'-g gA ^{3'}	5'-C CA ^{3'}	5'-gAg ^{3'}	5'-C Ag ^{3'}	5'-g gC ^{3'}	5'-gTT ^{3'}	
		71						
		5'-CTT ^{3'}						
9	10	11	12	13	14	15	16	Well No.
								DRB1 allele
								*010101-010103
								*010201-010204
								*0103
								*0104
								*0105
	10							*0106
								*0107
9								*0108
	10							*0109
		11						*0110
								*0111
			12					*0112
				13				*0113
					14			*0114
	10							*0115
						15		*0116
								*0117
		11						*0118
							16	*0119
								DRB1 allele
9	10	11	12	13	14	15	16	Well No.