

INTERPRETATION TABLE								
DRB4 SSP subtyping								
Amplification patterns of the DRB4 alleles								
	Tube							
	1	2	3	4	5	6	7⁸	8
Length of spec.	185	140	130	245	150	190	155	290
PCR product								
Length of int.	515	430	430	515	430	430	430	515
pos. control¹								
5'-primer(s)²	28	42	105⁴	1st i⁵	1st i⁷	28	96	2nd i⁹
	<small>5'-g AT^{3'}</small>	<small>5'-AgT^{3'}</small>	<small>5'-A AA^{3'}</small>	<small>5'-ggg^{3'}</small>	<small>5'-CAA^{3'}</small>	<small>5'-g AT^{3'}</small>	<small>5'-CAA^{3'}</small>	<small>5'-TgA^{3'}</small>
3'-primer(s)³	76	76	135⁴	5⁶	42	77	135⁴	2nd i⁹
	<small>5'-T gT^{3'}</small>	<small>5'-T gC^{3'}</small>	<small>5'-gCT^{3'}</small>	<small>5'-Tg C^{3'}</small>	<small>5'-TC A^{3'}</small>	<small>5'-A gT^{3'}</small>	<small>5'-gCC^{3'}</small>	<small>5'-TTC^{3'}</small>
Tube No.	1	2	3	4	5	6	7⁸	8
DRB4 allele								
*01010101	+		+	+				+
*0102		+		+			+	
*01030101, 010302-010304	+			+			+	
*01030102N¹⁰	+				+		+	
*0104			?	+		+	?	?
*0105	+		?	?			?	?
*0106	+		+	+				?
*0107	+		?	+			?	?
*0201N			+	+				?
*0301N			+					+
DRB4 allele								
Tube No.	1	2	3	4	5	6	7⁸	8

INTERPRETATION TABLE				
DRB4 SSP subtyping				
Amplification patterns of the DRB4 alleles				
Tube				
9	10	11	12	
155	80	110	210	Length of spec. PCR product
515	515	430	430	Length of int. pos. control¹
42	28	112	28	5'-primer(s)²
5'-AgT ^{3'}	5'-g AT ^{3'}	5'-AC T ^{3'}	5'-g AT ^{3'}	
81	42	135⁴	84	3'-primer(s)³
5'-gTg ^{3'}	5'-TC A ^{3'}	5'-gCT ^{3'}	5'-CCg ^{3'}	
9	10	11	12	Tube No.
				DRB4 allele
				*01010101
				*0102
				*01030101, 010302-010304
				*01030102N¹⁰
				*0104
+				*0105
		+		*0106
			+	*0107
	+			*0201N
				*0301N
				DRB4 allele
9	10	11	12	Tube No.