

ERRATUM

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Identification of the new HLA-DRB1*0812 allele detected by sequenced based typing

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An error has been observed in this article. Codon 85 of the allele DRB1*0812 is GCT as represented in the corrected Figure 1. Thus, the allele DRB1*0810 carries at codon 85 a

valine (GTT) and the new allele DRB1*0812 an alanine (GCT)

Fig. 1 Alignment of the nucleotide sequences of the second exon of DRB1*0812 to DRB1*0810 and DRB1*0101. Dashes indicate nucleotide similarity to the DRB1*0101 allele. Numbers on top indicate the position of the corresponding amino acid in the mature protein. Sequences of introns are indicated in lowercase

	DRB1*0101	DRB1*0810	DRB1*0812 5'cccccccaag
DRB1*0101	CA CGT TTC TTG TGG CAG CTT AAG TTT GAA TGT CAT TTC TTC AAT GGG ACG GAG CGG GTG CGG	GA- T-C TC- -C- GG- --G --- T	
DRB1*0810	-- --- --- GA-	T-C TC- -C- GG- --G --- T	
DRB1*0812	-- --- --- GA-	T-C TC- -C- GG- --G --- T	
			10
DRB1*0101	TTG CTG GAA AGA TGC ATC TAT AAC CAA GAG GAG TCC GTG CGC TTC GAC AGC GAC GTG GGG GAG		
DRB1*0810	--C --- --C --- -A- T---		20
DRB1*0812	--C --- --C --- -A- T---		
			30
DRB1*0101	TAC CGG GCG GTG ACG GAG CTG GGG CGG CCT GAT GCC GAG TAC TGG AAC AGC CAG AAG GAC CTC		
DRB1*0810	-- --- --- --- --- --- AGC		40
DRB1*0812	-- --- --- --- --- --- AGC		
			50
DRB1*0101	CTG GAG CAG AGG CGG GCC GCG GTG GAC ACC TAC TGC AGA CAC AAC TAC GGG GTT GGT GAG AGC		
DRB1*0810	-- ---A G-C --- --- CT-		60
DRB1*0812	-- ---A G-C --- --- CT-		
			70
DRB1*0101	TTC ACA GTG CAG CGG CGA G		
DRB1*0810	-- --- --- --- -		85
DRB1*0812	-- --- --- --- -gtgagc3'		
			90