

INTERPRETATION TABLE								
HLA-Cw*14 SSP subtyping								
Amplification patterns of the HLA-Cw*1402 to 1411 alleles								
	Well							
	1	2	3	4	5	6	7	8
Length of spec.	145	145	245	140	210	130	130	210
PCR product								
Length of int.	800	1070	800	1070	1070	1070	1070	1070
pos. control¹								
5'-primer²	98	98	98	201	368	368	201	134
	5'-CTC ^{3'}	5'-CTC ^{3'}	5'-CTC ^{3'}	5'-CCA ^{3'}	5'-gTT ^{3'}	5'-gTA ^{3'}	5'-CCg ^{3'}	5'-CCA ^{3'}
3'-primer³	201	201	302	302	538	459	289	302
	5'-CTC ^{3'}	5'-CTT ^{3'}	5'-ggT ^{3'}	5'-ggC ^{3'}	5'-CCg ^{3'}	5'-AgA ^{3'}	5'-AgC ^{3'}	5'-ggC ^{3'}
Well No.	1	2	3	4	5	6	7	8
HLA-Cw allele⁴								
*140201, 140204	1				5			
*140202	1				5			
*140203		2		4	5			
*1403		2		4	5			8
*1404	1		3		5		7	
*1405	1					6		
*1406	1							
*1407N	1				5			
*1408		2		4	5			
*1409	1					6		
*1410		2		4	5			8
*1411	1				5			
*0117, 06020101-06020102, 060203, 0603, 0604, 0606-0618, 070101-0719, 0722-0733, 0735-0738, 0741-0763, 120304, 120401, 1701-1704, 1803							7	
*0121, 080101-0809, 0811-0818, 120201-120303, 120305, 120306, 1206-1208, 1210-1220, 160101, 160103, 160401, 1606-1608, 1610, 1611				4				
*0212, 1521				w				w
Well No.	1	2	3	4	5	6	7	8
Length of spec.	145	145	245	140	210	130	130	210

PCR product								
Well No.	1	2	3	4	5	6	7	8
*030201-030407, 0306, 0308, 0309, 0312, 0313, 0316, 0319-0324, 0326, 0328, 0330-0336, 0340-0344, 0346-0349						6		8
*0305, 0314, 0325								8
*0307, 031101-031102, 0318, 0337, 0339, 0345, 0350						6		
*0310, 0329						6		w
*0315						6	7	
*0317						6		8
*0327, 0720							7	8
*033801-033802						6	7	8
*04010101-040106, 0405, 0407-0410, 0412, 0418-0420, 0423-0425, 0427, 0428, 0430-0433, 0435		2	3		5			
*0403, 0416					5			
*040401-040402, 0413, 0414, 0434		2	3					
*0411, 0429, 0436		2		4	5			
*041501-041502, 0417		2	3			6		
*0426		2	w		5			
*0764	1						7	
*0819				4	5			
*1507				4				8
*1801, 1802					5		7	
HLA-Cw allele ⁴								
Well No.	1	2	3	4	5	6	7	8
A*2487, B*1584					5			
B*0713, B*0715							7	
B*350802, B*6702				4				
B*5530								8
Well No.	1	2	3	4	5	6	7	8

INTERPRETATION TABLE						
HLA-Cw*14 SSP subtyping						
Amplification patterns of the HLA-Cw*1402 to 1411 alleles						
Well						
9	10	11	12	13	14	
140	210	205	225	285	290	Length of spec.
						PCR product
1070	1070	1070	1070	800	1070	Length of int.
						pos. control¹
361	368	419	356	98	368	5'-primer²
5'-AgT ^{3'}	5'-gTT ^{3'}	5'-gTC ^{3'}	5'-CCC ^{3'}	5'-CTC ^{3'}	5'-gTT ^{3'}	
459	539	585	538	343	619	3'-primer³
5'-AgA ^{3'}	5'-TCA ^{3'}	5'-AgT ^{3'}	5'-CCg ^{3'}	5'-ACT ^{3'}	5'-ACT ^{3'}	
9	10	11	12	13	14	Well No.
						HLA-Cw allele⁴
9						*140201, 140204
						*140202
9						*140203
9						*1403
9						*1404
9						*1405
9	10					*1406
9		11				*1407N
9			12			*1408
						*1409
9				13		*1410
9					14	*1411
						*0117, 06020101-06020102, 060203, 0603, 0604, 0606-0618, 070101-0719, 0722-0733, 0735-0738, 0741-0763, 120304, 120401, 1701-1704, 1803
						*0121, 080101-0809, 0811-0818, 120201-120303, 120305, 120306, 1206-1208, 1210-1220, 160101, 160103, 160401, 1606-1608, 1610, 1611
						*0212, 1521
9	10	11	12	13	14	Well No.
140	210	205	225	285	290	Length of spec.

						PCR product
9	10	11	12	13	14	Well No.
						*030201-030407, 0306, 0308, 0309, 0312, 0313, 0316, 0319-0324, 0326, 0328, 0330-0336, 0340- 0344, 0346-0349
						*0305, 0314, 0325
						*0307, 031101-031102, 0318, 0337, 0339, 0345, 0350
						*0310, 0329
						*0315
9						*0317
						*0327, 0720
						*033801-033802
						*04010101-040106, 0405, 0407-0410, 0412, 0418- 0420, 0423-0425, 0427, 0428, 0430-0433, 0435
						*0403, 0416
						*040401-040402, 0413, 0414, 0434
						*0411, 0429, 0436
						*041501-041502, 0417
						*0426
						*0764
						*0819
						*1507
						*1801, 1802
						HLA-Cw allele ⁴
9	10	11	12	13	14	Well No.
						A*2487, B*1584
						B*0713, B*0715
						B*350802, B*6702
						B*5530
9	10	11	12	13	14	Well No.