

# INTERPRETATION TABLE

## HLA-B low resolution SSP

### Amplification patterns of the B\*07:02 to B\*83:01 alleles

		Well																											
		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48				
Length of spec.		110	215	140	130	185	190	290	165	165	180	105	280	195	105	115	80	150	135	60	210	170	110	395	160				
PCR product(s)				235	265	235			330	390		195			435	150				400					425				
Length of int. pos. control <sup>1</sup>		800	1070	1070	800	800	800	1070	1070	1070	800	1070	1070	1070	1070	1070	1070	800	1070	1070	800	800	1070	1070	1070				
5'-primer(s) <sup>2</sup>		527	97	209	103	103	103	45	45	45	420	206	419	142	45	161	167	355	206	45	142	409	246	44	44				
		5'-TgA <sup>3'</sup>	5'-TCg <sup>3'</sup>	5'-ggC <sup>3'</sup>	5'-CCg <sup>3'</sup>	5'-CCT <sup>3'</sup>	5'-CCg <sup>3'</sup>	5'-ggA <sup>3'</sup>	5'-ggA <sup>3'</sup>	5'-ggA <sup>3'</sup>	5'-TTA <sup>3'</sup>	5'-AgA <sup>3'</sup>	5'-gTC <sup>3'</sup>	5'-TCT <sup>3'</sup>	5'-ggA <sup>3'</sup>	5'-Cgg <sup>3'</sup>	5'-gCT <sup>3'</sup>	5'-TCA <sup>3'</sup>	5'-gAC <sup>3'</sup>	5'-ggA <sup>3'</sup>	5'-TCT <sup>3'</sup>	5'-ggC <sup>3'</sup>	5'-gAA <sup>3'</sup>	5'-ggC <sup>3'</sup>	5'-ggC <sup>3'</sup>				
		540		363	103	103	418		357	435		420		419	540					368	368	420		357					
		5'-gAC <sup>3'</sup>		5'-AgC <sup>3'</sup>	5'-CCg <sup>3'</sup>	5'-CCT <sup>3'</sup>	5'-Agg <sup>3'</sup>		5'-Tgg <sup>3'</sup>	5'-AAA <sup>3'</sup>		5'-TTA <sup>3'</sup>		5'-gTC <sup>3'</sup>	5'-gAC <sup>3'</sup>					5'-gTT <sup>3'</sup>	5'-gTC <sup>3'</sup>	5'-TTA <sup>3'</sup>		5'-Tgg <sup>3'</sup>					
				363	361	363			412											557									
				5'-AgC <sup>3'</sup>	5'-AgT <sup>3'</sup>	5'-AAT <sup>3'</sup>			5'-ATA <sup>3'</sup>											5'-ggA <sup>3'</sup>									
3'-primer(s) <sup>3</sup>		605	272	309	193	246	246	165	206	266	559	272	3rd I	301	272	234	204	463	302	259	311	544	317	272	302				
		5'-gCT <sup>3'</sup>	5'-Tgg <sup>3'</sup>	5'-gTg <sup>3'</sup>	5'-CgT <sup>3'</sup>	5'-TAT <sup>3'</sup>	5'-TAT <sup>3'</sup>	5'-Tgg <sup>3'</sup>	5'-CCT <sup>3'</sup>	5'-TCC <sup>3'</sup>	5'-CTC <sup>3'</sup>	5'-Tgg <sup>3'</sup>	5'-TAT <sup>3'</sup>	5'-gTC <sup>3'</sup>	5'-TgC <sup>3'</sup>	5'-TCT <sup>3'</sup>	5'-TCT <sup>3'</sup>	5'-gCT <sup>3'</sup>	5'-ggC <sup>3'</sup>	5'-gTT <sup>3'</sup>	5'-ggg <sup>3'</sup>	5'-ggT <sup>3'</sup>	5'-ggA <sup>3'</sup>	5'-TgC <sup>3'</sup>	5'-ggC <sup>3'</sup>				
			272	559	193	246	572		538	559		572		301	309	272				259	311			302					
			5'-TgA <sup>3'</sup>	5'-CAG <sup>3'</sup>	5'-CgT <sup>3'</sup>	5'-TAT <sup>3'</sup>	5'-gCC <sup>3'</sup>		5'-gTC <sup>3'</sup>	5'-CAG <sup>3'</sup>		5'-gCg <sup>3'</sup>		5'-gTC <sup>3'</sup>	5'-ATC <sup>3'</sup>	5'-TgA <sup>3'</sup>				5'-gTT <sup>3'</sup>	5'-ggg <sup>3'</sup>			302					
					583	559				583				570	605	272				266	538			477					
					5'-gTg <sup>3'</sup>	5'-CTC <sup>3'</sup>				5'-gTg <sup>3'</sup>				5'-CCg <sup>3'</sup>	5'-gCT <sup>3'</sup>	5'-Tgg <sup>3'</sup>				5'-TCC <sup>3'</sup>	5'-gTC <sup>3'</sup>			5'-gCg <sup>3'</sup>					
														572						272									
																				292									
																				572									
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48				

Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	
HLA-B allele <sup>4</sup>	ser. <sup>5</sup>																									
*07:02:01-07:02:20, 07:05:01-07:06, 07:10, 07:12-07:15, 07:18:01- 07:18:02, 07:21-07:23, 07:26, 07:29-07:31, 07:34- 07:35, 07:39, 07:41-07:46, 07:49N, 07:52, 07:55- 07:59, 07:61-07:64, 07:66- 07:68:02, 07:70-07:72, 07:74-07:76, 07:79-07:80, 07:82-07:83, 07:86-07:99, 07:101-07:117	B7, B42, Null, -	25																								48
*07:03, 07:08, 07:16, 07:32, 07:37	B703, B7, -	25																								48
*07:04, 07:25	B7	25													38											48
*07:07, 07:77	B7, -	25																								48
*07:09, 07:11, 07:17	B7	25											36													48
*07:19, 07:33, 07:40, 07:53	B7, 42																									48
*07:20, 07:24	B7, -	25	27																							48
*07:27	-	25										35								44						
*07:28	B7	25					30																			48
*07:36, 07:81	B7, -	25																								
*07:38	-	25																								
*07:47	B7	25																								48
*07:48, 07:51	B7																									48
*07:50	-	25										35														48
*07:54	B7	25																								48
*07:60	-			27																						48
*07:65	-	25																		42						
*07:69, 07:85	-	25																							47	48
*07:73	-	25																								48
*07:78	-	25										34														48
*07:84	-	25																								48
*07:100	-			27																						48
*08:01:01-08:01:13, 08:05, 08:08N, 08:10- 08:11, 08:15, 08:18- 08:19N, 08:22-08:24, 08:27, 08:29-08:31, 08:33- 08:34, 08:39, 08:41-08:48, 08:51, 08:53, 08:56-08:59, 08:61, 08:63-08:64, 08:66	B8, Null, -		26						32																	48
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	







*15:23, 15:115	B70, B5, -							32					36	38				43							
*15:24, 15:87, 15:157	B62, B15, -							31					36	38				43							
*15:29	B70							32					36					43							
*15:30, 15:58, 15:63	B62							31										43							
*15:31	B75							31					36					43							
*15:36	-			w				31					36				41	43							
*15:42	B15							31										43							
*15:43	B15							31					36					43							
*15:45	B62			27				31										43							
*15:46	-					28		31	32				36					43							
*15:48, 15:150, 15:188	B62, -							31										43							
*15:53	-					28		32					36					43							
*15:54	B72							32				35	36					43							
*15:55	B15			27				31					36					43							
*15:57	B62							31					36					43							
*15:62	-							32				35	36				41	43							
*15:64	B71							32				35	36					43							
*15:66	B62							31					36	38				43							
*15:68	-			27								35	36												
*15:69	B72							32				35	36					43	45						
*15:73	B62							31										43							
*15:74	B72							32					36					43							
*15:76	-							31					36					43							
*15:77	B62							30	31								41	43							
*15:80	B70							32					36	38			41	43							
*15:83	B62							31	32									43							
*15:85, 15:154, 15:165	B62, -							31					36				41	43							
*15:86	-							31										43							
*15:89	B77			w				31					36				41	43							
*15:91, 15:131	-, -							32				35	36	37				43							
*15:101	-							31					36												
*15:106	-					28		31	32				36				41	43							
*15:116	B62							31					36					43							
*15:124	B71							32					36	38				43							
*15:137	-							31										43							
*15:138	-			25				31					36					43							
*15:142	-			26				31					36					43							
*15:143	-							31	32				36					43							
*15:144	-							31					36				41	43							
*15:161	-							32					36	37	38			43							
*15:180	-			26									36												
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
HLA-B allele <sup>4</sup>	ser. <sup>5</sup>																								
*15:186	-								32				36	38				43	45						
*15:189	-							30	31				36	38				43							
*15:202	-								31				36					42	43						



*27:23	-					29										40									
*27:24	B27															40									
*27:25	B27															40									
*27:29	B27					29					35					40									
*27:30	B27															40	41								
*27:33	-															40									
*27:41	-					29							36			40									
*27:52, 27:67	-					29																			
*27:62	-															40									
*35:01:01:01-35:01:09, 35:01:11-35:01:22, 35:07- 35:08:04, 35:11:01- 35:11:02, 35:15, 35:20:01- 35:20:02, 35:23, 35:29, 35:40N-35:42:01, 35:48, 35:50, 35:52, 35:54, 35:57, 35:61, 35:77-35:78, 35:82, 35:90-35:94, 35:100-35:101:02, 35:103- 35:105, 35:107-35:108:02, 35:110-35:112, 35:116, 35:120-35:124, 35:126, 35:130N-35:134N, 35:137- 35:148	B35, Null, -																								
*35:01:10	B35									33		36				41	42								
*35:02:01-35:03:02, 35:03:04-35:04:01, 35:04:03, 35:06, 35:12:01- 35:12:02, 35:33-35:34, 35:36, 35:39, 35:55, 35:59, 35:65Q, 35:70, 35:74, 35:83-35:85, 35:95, 35:98, 35:106, 35:128- 35:129N, 35:136, 35:149- 35:150	B35, Null, -															41	42								
*35:03:03, 35:56	B35															41									
*35:04:02	B35									33						41	42								
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
HLA-B allele <sup>4</sup>	ser. <sup>5</sup>																								
*35:05:01-35:05:02, 35:51, 35:58, 35:72, 35:89, 35:97, 35:114	B35, -			27									36						42						
*35:09:01-35:09:02, 35:18, 35:31, 35:75, 35:88, 35:127, 35:151	B35, -																		42						
*35:10, 35:28, 35:69, 35:80	B35, -												36					41	42						



*35:13	B35																					41	42									
*35:14:01-35:14:02, 35:62	B35												36										41	42								
*35:16	B35			27									36										41	42								
*35:17, 35:30, 35:113, 35:125	B35, -			27									36										41	42								
*35:19	B35, -												36										41									
*35:21, 35:24:01-35:24:02	B35, B78												36										41	42								
*35:22	B35			27																				42								
*35:25, 35:49	B35												36										41									
*35:26	B35								30				36										41									
*35:27	B35												36										41									
*35:35	B35												36										41	42			45					
*35:38	B35																						41	42								
*35:42:02	-												36										41	42								
*35:43:01, 35:67, 35:79, 35:86, 35:102, 35:117, 35:135	B35, -												36											42								
*35:43:02	-												36										42									
*35:44	-																						42									
*35:45, 35:71	B35												36	37									41	42								
*35:46	B35					28							36										41									
*35:47	B35					28							36										41									
*35:60	B35																							42								
*35:63	-					28							36										41									
*35:66	B35												36										42									
*35:76	B35, 22												36										41	42								
*35:81, 35:96, 35:109	-																						41	42								
*35:87	-									32														42								
*35:115	-												36										41	42								
*37:01:01-37:01:07, 37:03N, 37:06, 37:13, 37:15-37:21, 37:23-37:25	B37, Null, -																					37		41			44					
*37:02	B37, B27						29																				44					
<b>Well No.</b>		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48							

Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
HLA-B allele <sup>4</sup>	ser. <sup>5</sup>																								
*37:04:01-37:04:02	B37, -													37				41			44				
*37:05	-													37				41			44				
*37:07	-	25												37							44				
*37:08	B37													37				41			44				
*37:09	B37													37							44				
*37:10, 37:22	B37, -																	41			44				
*37:11	-																	41	42		44				
*37:12	B37								32					37							44				
*37:14	-																	41			44				
*38:01:01-38:02:02, 38:08-38:09, 38:11-38:16, 38:18-38:19, 38:21, 38:23-38:24	B38, -					29																45	46	47	
*38:02:03	-																					45		47	
*38:03	B38					29						35										45	46		
*38:04, 38:25	B38, -																					45		47	
*38:05	B38						30															45	46	47	
*38:06	B38																					45			
*38:07	B38					29																45			
*38:10	B38					29																	46	47	
*38:17	-					29								37							44	45	46	47	
*38:20	-					29												41				45	46	47	
*38:22	-					29														40			46	47	
*38:26	-					29																45	46		
*39:01:01:01-39:01:01:02L, 39:01:03-39:01:08, 39:01:10-39:01:12, 39:03, 39:05:01-39:06:02, 39:09, 39:11, 39:14-39:15, 39:24:01, 39:26-39:29, 39:31, 39:35, 39:37-39:38Q, 39:40N-39:41, 39:44, 39:46, 39:48, 39:51-39:57, 39:59-39:62	B3901, B39, Low B39, Null, -					29																45		47	48
*39:01:09, 39:12, 39:45	B3901, B39, -																					45		47	48
*39:02:01, 39:08	B3902, B39					29						35										45			48
*39:02:02, 39:13:01-39:13:02, 39:23, 39:49	B3902, B39, -											35										45			48
*39:04	B39						30															45		47	48
*39:07	B16					29							36									45		47	48
*39:10, 39:16, 39:20	B39																					45			48
*39:17	B39																					45			48
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48





*40:83	-																			48					
*40:93	-									35				40						48					
*40:95	-																			?					
*40:96	-																			48					
*40:98	-	25																		?					
*40:105	-										36									?					
*40:109	-																			48					
*40:110	-				28															48					
*40:117	-				28															?					
*40:132	-				28															?					
*40:135	-				28															?					
*40:136	-	25			28				32								38				?				
*40:137	-																			?					
*40:138	-																			48					
*40:148	-																			48					
*40:157	-																			?					
*40:158	-	25			28								36							?					
*41:01, 41:06-41:07, 41:12, 41:14, 41:16	B41, -				28				32											48					
*41:02:01-41:02:03, 41:11, 41:13	B41, -				28				32											48					
*41:03:01-41:03:02, 41:15	B41, -				28				32											48					
*41:04, 41:10	B41, -				28															48					
*41:05	B41				28				32											48					
*41:08	B41	25			28				32								38				48				
*41:09, 45:02-45:03 <sup>9</sup>	B45, -				28				32											48					
*42:01:01-42:02, 42:06, 42:10, 42:12	B42, -								32											48					
*42:04	B42								32											48					
*42:05:01-42:05:02	B42	25							32								38				48				
*42:08	B42								32											48					
*42:09	B42												36							48					
*42:11	-								32			35								48					
*42:13	-								32											48					
*42:14	-								32											48					
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
HLA-B allele <sup>4</sup>	ser. <sup>5</sup>																								
*44:02:01:01-44:02:14, 44:11, 44:19N, 44:21- 44:24, 44:27:01, 44:33- 44:34, 44:48, 44:52N, 44:55, 44:59, 44:63, 44:66- 44:68, 44:71-44:74, 44:80, 44:84, 44:86-44:87, 44:89, 44:93, 44:101-44:102, 44:104, 44:112-44:113	B44, Null, -				28													41							















*78:06	-									33																			
*81:01	B81																												
*81:02	B81																												48
*81:03-81:05	Null, -																												
*82:01-82:03	B82, -							32			35											43							
*83:01	-																					41							
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48				
HLA-B allele <sup>4</sup>	ser. <sup>5</sup>																												
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48				
A*23:31, A*24:106, C*16:10							30																						
A*68:56, C*06:20, C*12:50																													
C*01:30	-				28																								
C*02:06																													
C*02:23, C*04:77		25																											
C*03:05, 03:25, 03:27					27																								
C*03:12, 03:19																													
C*03:102																					41								
C*07:46									32																				
C*15:02:04																													
C*15:25																													
C*15:39																													
Well No.		25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48				

# INTERPRETATION TABLE

## HLA-B low resolution SSP

### Amplification patterns of the B\*07:02 to B\*83:01 alleles

Well		49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72			
	Length of spec. PCR product(s)	180	290	105	325	115	215	130	90	90	145	300	160	180	180	240	90	95	115	360	350	285						
	Length of int. pos. control <sup>1</sup>		1070	1070	1070	1070	800	1070	1070	1070	1070	800	1070	1070	800	1070	1070	1070	1070	1070	1070	1070	800					
	5'-primer(s) <sup>2</sup>		5 <sup>'</sup> -TCA <sup>3</sup>	5 <sup>'</sup> -TCA <sup>3</sup>	5 <sup>'</sup> -TCA <sup>3</sup>	5 <sup>'</sup> -TCA <sup>3</sup>	5 <sup>'</sup> -ATT <sup>3</sup>	5 <sup>'</sup> -ggc <sup>3</sup>	5 <sup>'</sup> -CTg <sup>3</sup>	5 <sup>'</sup> -ggc <sup>3</sup>	5 <sup>'</sup> -ggc <sup>3</sup>	5 <sup>'</sup> -Tgg <sup>3</sup>	5 <sup>'</sup> -CAG <sup>3</sup>	5 <sup>'</sup> -gAA <sup>3</sup>	5 <sup>'</sup> -CAG <sup>3</sup>	5 <sup>'</sup> -gCA <sup>3</sup>	5 <sup>'</sup> -ATT <sup>3</sup>	5 <sup>'</sup> -TTA <sup>3</sup>	5 <sup>'</sup> -ggc <sup>3</sup>	5 <sup>'</sup> -ggA <sup>3</sup>	5 <sup>'</sup> -ggA <sup>3</sup>	5 <sup>'</sup> -ACC <sup>3</sup>	5 <sup>'</sup> -CAG <sup>3</sup>	5 <sup>'</sup> -CAG <sup>3</sup>	5 <sup>'</sup> -TCA <sup>3</sup>			
	3'-primer(s) <sup>3</sup>	5 <sup>'</sup> -gga <sup>3</sup>	5 <sup>'</sup> -TgT <sup>3</sup>	5 <sup>'</sup> -gCT <sup>3</sup>	5 <sup>'</sup> -gCC <sup>3</sup>	5 <sup>'</sup> -gCg <sup>3</sup>	5 <sup>'</sup> -gTC <sup>3</sup>	5 <sup>'</sup> -gTg <sup>3</sup>	5 <sup>'</sup> -gTC <sup>3</sup>	5 <sup>'</sup> -gga <sup>3</sup>	5 <sup>'</sup> -CCT <sup>3</sup>	5 <sup>'</sup> -CTC <sup>3</sup>	5 <sup>'</sup> -ATC <sup>3</sup>	5 <sup>'</sup> -ggT <sup>3</sup>	5 <sup>'</sup> -CTC <sup>3</sup>	5 <sup>'</sup> -gTC <sup>3</sup>	5 <sup>'</sup> -CgT <sup>3</sup>	5 <sup>'</sup> -CAG <sup>3</sup>	5 <sup>'</sup> -CTT <sup>3</sup>	5 <sup>'</sup> -CTC <sup>3</sup>	5 <sup>'</sup> -gIT <sup>3</sup>	5 <sup>'</sup> -CCA <sup>3</sup>	5 <sup>'</sup> -ggA <sup>3</sup>	5 <sup>'</sup> -ggT <sup>3</sup>	5 <sup>'</sup> -gTg <sup>3</sup>			
						5 <sup>'</sup> -TCT <sup>3</sup>		5 <sup>'</sup> -TCA <sup>3</sup>											5 <sup>'</sup> -ggT <sup>3</sup>			5 <sup>'</sup> -TgA <sup>3</sup>			5 <sup>'</sup> -AgC <sup>3</sup>			
								5 <sup>'</sup> -Agg <sup>3</sup>									5 <sup>'</sup> -TTA <sup>3</sup>		5 <sup>'</sup> -gga <sup>3</sup>	5 <sup>'</sup> -TAC <sup>3</sup>	5 <sup>'</sup> -gAC <sup>3</sup>							
						5 <sup>'</sup> -TCT <sup>3</sup>													5 <sup>'</sup> -ggT <sup>3</sup>									
						5 <sup>'</sup> -TCT <sup>3</sup>																						
49	Well No.	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72			

49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.	
																								ser. <sup>5</sup>	HLA-B allele <sup>4</sup>	
			52																			71	72	B7, B42, Null, -	*07:02:01-07:02:20, 07:05:01-07:06, 07:10, 07:12-07:15, 07:18:01-07:18:02, 07:21-07:23, 07:26, 07:29-07:31, 07:34-07:35, 07:39, 07:41-07:46, 07:49N, 07:52, 07:55-07:59, 07:61-07:64, 07:66-07:68:02, 07:70-07:72, 07:74-07:76, 07:79-07:80, 07:82-07:83, 07:86-07:99, 07:101-07:117	
																						71	72	B703, B7, -	*07:03, 07:08, 07:16, 07:32, 07:37	
		51	52																				71	72	B7	*07:04, 07:25
			52																				71		B7, -	*07:07, 07:77
			52																				71	72	B7	*07:09, 07:11, 07:17
			52																				71		B7, 42	*07:19, 07:33, 07:40, 07:53
			52																				71	72	B7, -	*07:20, 07:24
																						70	72	-	*07:27	
			52																				71	72	B7	*07:28
			52																				70	72	B7, -	*07:36, 07:81
																							70	72	-	*07:38
			w																				71	72	B7	*07:47
			52																				71	72	B7	*07:48, 07:51
																							71	72	-	*07:50
			52										62										71	72	B7	*07:54
			52																				71		-	*07:60
			52				56							64					w				71	72	-	*07:65
																							71	72	-	*07:69, 07:85
			52																				71	72	-	*07:73
			52							59													71		-	*07:78
			52							59													71		-	*07:84
			52																		69	71		-	*07:100	
			51																				71	72	B8, Null, -	*08:01:01-08:01:13, 08:05, 08:08N, 08:10-08:11, 08:15, 08:18-08:19N, 08:22-08:24, 08:27, 08:29-08:31, 08:33-08:34, 08:39, 08:41-08:48, 08:51, 08:53, 08:56-08:59, 08:61, 08:63-08:64, 08:66
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.	
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.	

																ser. <sup>5</sup>	HLA-B allele <sup>4</sup>								
		51														70	72	B8, -	*08:02-08:03, 08:52						
		51															71	72	B8, -	*08:04					
		51															71	72	B8	*08:07, 08:14					
		51		54													71		B8	*08:09					
		51															71		B8	*08:12:01-08:12:03, 08:16					
																	71	72	B8, -	*08:13, 08:20, 08:40					
		51									62						71	72	-, -	*08:17, 08:54					
		51															71	72	B8	*08:21					
																	71	72	B8	*08:25					
		51															71	72	B8, -	*08:26, 08:50, 08:62, 42:07 <sup>6</sup>					
		51															71	72	B8, -	*08:28, 08:37					
		51													68		71	72	B8	*08:32					
		51															71	72	-	*08:35					
		51															71	72	-	*08:36					
		51									62						71	72	-	*08:38					
		51		53													71	72	-	*08:49					
																	71	72	-	*08:55					
		51		53													71	72	-	*08:60					
		51															71	72	-	*08:65					
											62						70		B13, -	*13:01:01-13:01:05, 13:17, 13:20, 13:22:01-13:23, 13:25, 13:28-13:29					
											62						70		B13, -	*13:02:01-13:02:09, 13:08Q, 13:15, 13:18-13:19, 13:27, 13:30, 13:32-13:34, 13:37-13:38, 13:40					
											62			65			70		B49, B15	*13:03					
											62						70		B49, B15, B13	*13:04, 13:10					
											62	64					70		B13	*13:06					
																	70		Null	*13:07N					
											62						71		-	*13:09					
											62				67		70		B13	*13:11					
											62						70		B13	*13:12-13:13					
											62						70		B13	*13:14					
									59		62						70		B13	*13:16					
											62						70		-	*13:21, 13:35					
											62						70		-	*13:26					
									w		62					69	70	-	*13:31						
								57									70		-	*13:36					
											62						71		-	*13:39					
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.
																								ser. <sup>5</sup>	HLA-B allele <sup>4</sup>

																				71	B64, Null, -	*14:01:01-14:01:02, 14:07N, 14:12, 14:14, 14:19					
																				71	B65, B14, -	*14:02:01-14:02:02, 14:02:04, 14:03-14:04, 14:09, 14:11, 14:15-14:18					
																				71	B65, -	*14:02:03, 14:02:06					
																				71	B65	*14:02:05					
																				71	B14, -	*14:05-14:06:02, 14:13					
																				71	B39, B16, Null, -	*14:08, 39:25N, 39:30, 39:32-39:34, 39:47, 39:50 <sup>7</sup>					
				55																71	-	*14:10					
											62									69	71	B62, Null, -	*15:01:01-01- 15:01:01:02N, 15:01:03, 15:01:06-15:01:16, 15:01:18, 15:01:20, 15:26N-15:27:03, 15:32, 15:34-15:35, 15:38:01- 15:38:02, 15:50, 15:56, 15:60, 15:70-15:71, 15:75, 15:79N, 15:81-15:82, 15:92, 15:94N, 15:96- 15:97, 15:102, 15:104- 15:105, 15:109-15:111N, 15:113, 15:117-15:118, 15:122, 15:125, 15:128- 15:129, 15:135, 15:140, 15:145-15:147, 15:152, 15:159-15:160, 15:163- 15:164, 15:166-15:167, 15:169, 15:171-15:172, 15:174-15:175, 15:178, 15:181N-15:184, 15:187, 15:190N, 15:192-15:193, 15:201, 15:203, 15:206				
											62								69	71	B62	*15:01:02					
											62								69	71	B62	*15:01:04					
<b>49</b>	<b>50</b>	<b>51</b>	<b>52</b>	<b>53</b>	<b>54</b>	<b>55</b>	<b>56</b>	<b>57</b>	<b>58</b>	<b>59</b>	<b>60</b>	<b>61</b>	<b>62</b>	<b>63</b>	<b>64</b>	<b>65</b>	<b>66</b>	<b>67</b>	<b>68</b>	<b>69</b>	<b>70</b>	<b>71</b>	<b>72</b>		Well No.		
<b>49</b>	<b>50</b>	<b>51</b>	<b>52</b>	<b>53</b>	<b>54</b>	<b>55</b>	<b>56</b>	<b>57</b>	<b>58</b>	<b>59</b>	<b>60</b>	<b>61</b>	<b>62</b>	<b>63</b>	<b>64</b>	<b>65</b>	<b>66</b>	<b>67</b>	<b>68</b>	<b>69</b>	<b>70</b>	<b>71</b>	<b>72</b>		Well No.		
																										ser. <sup>5</sup>	HLA-B allele <sup>4</sup>



													62									71	B62, –	*15:01:17, 15:05:01-15:06, 15:33, 15:39:01-15:40, 15:65, 15:78:01-15:78:02, 15:84, 15:107, 15:136, 15:141, 15:155, 15:179, 15:185, 15:195, 15:199		
																			69		71	B62, Null, –	*15:01:19, 15:28, 15:120, 15:149N			
								57														71	B75, –	*15:02:01-15:02:05, 15:88, 15:112, 15:121, 15:139, 15:170, 15:194		
													62									71	B72, B70, –	*15:03:01-15:03:02, 15:47, 15:49, 15:61, 15:98, 15:103, 15:123, 15:127, 15:132, 15:151, 15:156, 15:158, 15:173		
													62									71	B72	*15:03:03		
								w					62						69		71	B62	*15:04			
													62								69	71	B62, –	*15:07:01-15:07:02, 15:126, 15:205, 15:207		
																						69	71	B75, B62, Null, –	*15:08, 15:11:01-15:11:03, 15:11:05, 15:15, 15:148, 15:191, 15:209N	
																						71	B70	*15:09		
																						71	B71, B70, –	*15:10:01, 15:37, 15:90, 15:99, 15:133		
																						71	B71	*15:10:02		
																						69	71	B75	*15:11:04	
													62									69	71	B76	*15:12, 15:14, 15:19	
																							70	B77	*15:13	
																							70	B63	*15:16:01, 15:67, 15:95	
																							70	B63, –	*15:17:01:01-15:17:02, 15:162, 15:168, 15:177, 15:196, 15:208	
																								71	B71, B70, –	*15:18:01-15:18:02, 15:18:04, 15:51-15:52, 15:72, 15:93, 15:108, 15:114, 15:119, 15:134, 15:153, 15:176, 15:197-15:198, 15:200
																			67				71	B71	*15:18:03	
													62										71	B62, –	*15:20, 15:25:01-15:25:03, 15:204	
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.	
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.	
																									ser. <sup>5</sup>	HLA-B allele <sup>4</sup>
								57																71	B75	*15:21, 15:44

																70		B70, B5, -	*15:23, 15:115								
											62					69 70		B62, B15, -	*15:24, 15:87, 15:157								
																71		B70	*15:29								
											62					69 71		B62	*15:30, 15:58, 15:63								
						57										71		B75	*15:31								
											62					70		-	*15:36								
							59				62	64				71		B15	*15:42								
											62					69 70		B15	*15:43								
											62					69 71		B62	*15:45								
											61 62					69 71		-	*15:46								
											62					71		B62, -	*15:48, 15:150, 15:188								
											61 62					69 71		-	*15:53								
											62					69 71		B72	*15:54								
							57									71		B15	*15:55								
				w							62					69 71		B62	*15:57								
											62					71		-	*15:62								
																71		B71	*15:64								
											62					69 71		B62	*15:66								
											62					69 71		-	*15:68								
											62					71		B72	*15:69								
											62		65	67		69 71		B62	*15:73								
											62					71		B72	*15:74								
						52		w								69 71		-	*15:76								
											62					69 71		B62	*15:77								
																71		B70	*15:80								
											62					71		B62	*15:83								
											62					69 71		B62, -	*15:85, 15:154, 15:165								
											62	64				71		-	*15:86								
																70		B77	*15:89								
											62					71		-, -	*15:91, 15:131								
											62					69 71		-	*15:101								
											61 62					71		-	*15:106								
49											62					71		B62	*15:116								
49																71		B71	*15:124								
											62					69 71		-	*15:137								
											62					71		-	*15:138								
											62					69 71		-	*15:142								
											61					69 71		-	*15:143								
																69 71		-	*15:144								
																71		-	*15:161								
																69 71		-	*15:180								
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.		
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.		
																									ser. <sup>5</sup>	HLA-B allele <sup>4</sup>	
																									71	-	*15:186
																									69 71	-	*15:189
													62												69 71	-	*15:202

													*18:01:01-18:03, 18:05-18:08, 18:10-18:11, 18:13-18:15, 18:17N-18:18, 18:20-18:21, 18:23N-18:25, 18:27-18:28, 18:30-18:36, 18:38-18:40, 18:42-18:43, 18:45-18:47, 18:50-18:52												
											68	71	B18, Null, -	*18:04											
											64	68	71	B18											
												68	70	B18											
											62		71	B18											
												68	69	71											
55											68	71	B18	*18:19											
											68	71	B18	*18:22											
											68	71	B18, -	*18:26, 18:41											
												68	71	B35, Null, -											
														*18:29, 35:32, 35:37, 35:53N, 35:64, 35:68:01- 35:68:02, 35:99, 35:118- 35:119 <sup>8</sup>											
													71	-											
											68	71	-	*18:37											
50												68	71	-											
											61		71	-											
											68	71	-	*18:44											
											68	71	-	*18:48											
											68	71	-	*18:49											
	52	w				62							70	B27	*27:01										
	52	56	60	62							70	B27, Null, -	*27:02, 27:53, 27:57, 27:65N												
	52	56	62							70	B27, Null, -	*27:03-27:06, 27:09- 27:10, 27:13, 27:17, 27:20, 27:27, 27:31, 27:35, 27:37, 27:45-27:46, 27:48- 27:51, 27:54-27:56, 27:58, 27:60-27:61, 27:64N, 27:66N, 27:68-27:69, 27:72-27:73													
	52	56	62							70	B27, -	*27:07, 27:11, 27:15, 27:21, 27:28, 27:32, 27:34, 27:38, 27:43, 27:47, 27:63, 27:70-27:71													
	52	56	62							71	B2708, B27, B7, -	*27:08, 27:26, 27:40, 27:42, 27:44													
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.
																							ser. <sup>5</sup>	HLA-B allele <sup>4</sup>	
														71	-	*27:12									
	52	56	62							70	B27	*27:14													
			62							70	B27, Null, -	*27:16, 27:39, 27:59N													
			62							71	-	*27:18													
	52	56	62							70	B27	*27:19													



											62							71	B35	*35:13				
																68	69	71	B35	*35:14:01-35:14:02, 35:62				
											62							71	B35	*35:16				
																68		71	B35, -	*35:17, 35:30, 35:113, 35:125				
											61							71	B35, -	*35:19				
											55							71	B35, B78	*35:21, 35:24:01-35:24:02				
																68		71	B35	*35:22				
																		71	B35	*35:25, 35:49				
																		71	B35	*35:26				
																68		71	B35	*35:27				
																68		71	B35	*35:35				
																68		71	B35	*35:38				
													64					71	-	*35:42:02				
																68	69	71	B35, -	*35:43:01, 35:67, 35:79, 35:86, 35:102, 35:117, 35:135				
													64			68	69	71	-	*35:43:02				
																68	69	71	-	*35:44				
																68		71	B35	*35:45, 35:71				
																		71	B35	*35:46				
																		71	B35	*35:47				
													64			68		71	B35	*35:60				
												61	62					71	-	*35:63				
																68		71	72	B35	*35:66			
																w		71	B35, 22	*35:76				
																68		71	-	*35:81, 35:96, 35:109				
																68		71	72	-	*35:87			
																68		71	-	*35:115				
																		70	B37, Null, -	*37:01:01-37:01:07, 37:03N, 37:06, 37:13, 37:15-37:21, 37:23-37:25				
																		70	B37, B27	*37:02				
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	Well No.

49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	ser. <sup>5</sup>	Well No.
																									HLA-B allele <sup>4</sup>
				53		55							62								70			B37, -	*37:04:01-37:04:02
				53									62									71		-	*37:05
													62								70	72		-	*37:07
				53															68		70			B37	*37:08
													62								70			B37	*37:09
				53									62								70			B37, -	*37:10, 37:22
				53									62									71		-	*37:11
				53									62								70			B37	*37:12
				53									62								70	w		-	*37:14
																					70			B38, -	*38:01:01-38:02:02, 38:08-38:09, 38:11-38:16, 38:18-38:19, 38:21, 38:23-38:24
																					70			-	*38:02:03
													62								70			B38	*38:03
													62								70			B38, -	*38:04, 38:25
																					70			B38	*38:05
																			68		70			B38	*38:06
																			68		70			B38	*38:07
																					70			B38	*38:10
																					70			-	*38:17
																					70			-	*38:20
																					70			-	*38:22
			52																		70			-	*38:26
																							71	B3901, B39, Low B39, Null, -	*39:01:01:01-39:01:01:02L, 39:01:03-39:01:08, 39:01:10-39:01:12, 39:03, 39:05:01-39:06:02, 39:09, 39:11, 39:14-39:15, 39:24:01, 39:26-39:29, 39:31, 39:35, 39:37-39:38Q, 39:40N-39:41, 39:44, 39:46, 39:48, 39:51-39:57, 39:59-39:62
																						71		B3901, B39, -	*39:01:09, 39:12, 39:45
													62										71	B3902, B39	*39:02:01, 39:08
													62										71	B3902, B39, -	*39:02:02, 39:13:01-39:13:02, 39:23, 39:49
																							71	B39	*39:04
																							71	B16	*39:07
																							71	B39	*39:10, 39:16, 39:20
													64						67				71	B39	*39:17
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.

																ser. <sup>5</sup>		HLA-B allele <sup>4</sup>							
																69	71	B39	*39:18						
																68	71	B39	*39:19:01						
																68	71	B39	*39:19:02						
								62									71	B39	*39:22						
																69	71	-	*39:36						
																	71	B39	*39:39						
																	71	B39	*39:42						
																	71	-	*39:43						
																	71	-	*39:58						
49								61 62								71	B60, -, -, Null	*40:01:01-40:01:06, 40:01:08-40:01:10, 40:01:12-40:01:17, 40:07, 40:51, 40:66, 40:73, 40:79, 40:124:01, 40:139- 40:140, 40:146-40:147, 40:150, 40:152-40:153, 40:155N							
								61 62								71	B60	*40:01:07, 40:72:01, 40:77							
49								61 62 64								71	-	*40:01:11							
50								61 62								71	B61, B41, Null, -	*40:02:01-40:02:11, 40:04, 40:39, 40:89, 40:94, 40:97, 40:122, 40:142N-40:144N							
50								61 62								71	B61	*40:03, 40:20							
50								61 62								71	B4005, B50	*40:05							
50								61 62								71	B61, -	*40:06:01:01-40:06:03, 40:70							
50								61								71	B61, -	*40:08							
?								61 62								71	B61, -	*40:09, 40:11:01- 40:11:02, 40:18, 40:24, 40:27:01, 40:29, 40:35, 40:37, 40:50, 40:56-40:57, 40:64, 40:78, 40:82, 40:85, 40:90-40:91, 40:99, 40:104, 40:107, 40:111, 40:115, 40:119-40:120, 40:133Q, 40:145							
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	Well No.	
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	Well No.	
																						ser. <sup>5</sup>		HLA-B allele <sup>4</sup>	

49	?										61	62						71	B60, Null, -	*40:10:01-40:10:02, 40:22N, 40:33, 40:36, 40:42-40:43, 40:49, 40:54- 40:55, 40:61-40:63, 40:65, 40:67, 40:81, 40:84, 40:87:01-40:88, 40:92, 40:100-40:102, 40:108, 40:112-40:114, 40:116, 40:118N, 40:123, 40:124:02-40:126, 40:128, 40:130, 40:134, 40:141, 40:151, 40:154, 40:156						
49												62						71	B60, B48	*40:12						
	50												62					70	-	*40:13						
	?												61	62				71	B60, -	*40:14:01-40:14:03, 40:121, 40:129						
	?												61	62				71	72	B40, -	*40:15, 40:32					
	?												61	62				71	72	B61	*40:16					
	?										58	60		62				70	B61	*40:19						
49														62				71	B40, B15	*40:21						
49														61	62			71	B40	*40:23						
49	?													61				71	B40, B60, -	*40:25, 40:69, 40:106						
	?													61	62			71	B21	*40:26						
	?				55									61	62			71	-	*40:28						
49	?													61	62			71	72	B60	*40:30, 40:34					
	?													61	62			71	72	B60, -	*40:31, 40:45, 40:80					
49	?													61	62			71	B60	*40:38, 40:52						
														61	62			71	B61	*40:40						
	?													61	62			71	B61, -	*40:44, 40:75, 40:86, 40:103, 40:127, 40:131						
49														62				71	B60	*40:46						
49	?													62				70	B40	*40:47						
49	?													61	62			67	71	B60	*40:48					
	?													61	62			71	B61, B60	*40:53, 40:72:02						
	?													61	62	64		71	B40	*40:58						
49														61	62			71	72	B40	*40:59					
49														61	62			71	-	*40:60						
	?													61				71	-	*40:68						
	?													61	62			65	67	71	B61	*40:71				
49	?													61	62			71	B60, -	*40:74, 40:149						
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.	
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.	
																									ser. <sup>5</sup>	HLA-B allele <sup>4</sup>
49	?													62											B60	*40:76



											61 62					71	-	*40:83									
											62					71	-	*40:93									
	?							59			61 62					71	-	*40:95									
	?										62					70	-	*40:96									
	?										61 62					71 72	-	*40:98									
	?										61 62					71	-	*40:105									
	?							58	60		62					70	-	*40:109									
	?										62					70	-	*40:110									
49	?							58	60		62					70	-	*40:117									
49	?			53							61 62					71	-	*40:132									
49	?										61 62					71	-	*40:135									
	?	51									61 62					71	-	*40:136									
49											62					71 72	-	*40:137									
49											61 62					71	-	*40:138									
	?									59	61 62					71	-	*40:148									
	?										62					70	-	*40:157									
	?										61 62					71	-	*40:158									
	51			54							61 62					71	B41, -	*41:01, 41:06-41:07, 41:12, 41:14, 41:16									
	51										61 62					71 72	B41, -	*41:02:01-41:02:03, 41:11, 41:13									
	51										61 62					71	B41, -	*41:03:01-41:03:02, 41:15									
	51										61 62					71 72	B41, -	*41:04, 41:10									
	51			54							? 62					71	B41	*41:05									
	51										61 62					71	B41	*41:08									
				54							61 62					71	B45, -	*41:09, 45:02-45:03 <sup>9</sup>									
	51	52														71 72	B42, -	*42:01:01-42:02, 42:06, 42:10, 42:12									
	51	52		54												71	B42	*42:04									
	51	52														71 72	B42	*42:05:01-42:05:02									
		52														71	B42	*42:08									
	51	52														71 72	B42	*42:09									
	51										62					71 72	-	*42:11									
	51	52	53													71 72	-	*42:13									
	51	52														71	-	*42:14									
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72			Well No.	
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72			Well No.	
																										ser. <sup>5</sup>	HLA-B allele <sup>4</sup>
																										B44, Null, -	*44:02:01:01-44:02:14, 44:11, 44:19N, 44:21-44:24, 44:27:01, 44:33-44:34, 44:48, 44:52N, 44:55, 44:59, 44:63, 44:66-44:68, 44:71-44:74, 44:80, 44:84, 44:86-44:87, 44:89, 44:93, 44:101-44:102, 44:104, 44:112-44:113

					53						62						70	B44, Null, –					*44:03:01-44:03:06, 44:03:08-44:05:02, 44:13, 44:26, 44:28:01-44:30, 44:32, 44:35-44:36, 44:38-44:39, 44:42, 44:45, 44:51, 44:56N, 44:58N, 44:61N, 44:69-44:70, 44:76-44:79, 44:82, 44:85, 44:88, 44:92, 44:94, 44:96, 44:98, 44:105, 44:107-44:109, 44:114-44:115	
					53						62						70	B44, –					*44:03:07, 44:07, 44:81, 44:103, 44:111	
					53 54	60					63	68					70	B44					*44:06	
					53						62 63						70	B44					*44:08	
					53						61 62 63						71	B45					*44:09	
					53						62	65					70	B44					*44:10	
					53						63						70	B44					*44:12	
					53						62						70	B44					*44:14	
					54						62	65					70	B12					*44:15	
					53						62 63						70	B47, B44, –					*44:16, 44:91	
					53						62						70	B44, –					*44:17, 44:43:01-44:43:02	
					54	58					62	65					70	B44					*44:18	
					53 54						62 63						70	B44, –					*44:20, 44:100	
					53	58 60					62						70	B44					*44:25, 44:50	
49						53						62						70	B44					*44:31
											62						70	B44, –					*44:37, 44:64:01-44:64:02	
					53						62						70	B44					*44:40	
					53						62 63						70	B44, –					*44:41:01, 44:53, 44:99	
					53						62 63						70	B44					*44:44	
					53						61 62						71	B12, –					*44:46, 44:75	
					53						62						70	B44, –					*44:47, 44:65	
49 50 51 52	53 54 55 56	57 58 59 60	61 62 63 64	65 66 67 68	69 70 71 72	Well No.																		
49 50 51 52	53 54 55 56	57 58 59 60	61 62 63 64	65 66 67 68	69 70 71 72	Well No.																		
					ser. <sup>5</sup>					HLA-B allele <sup>4</sup>														
					53						62 63						70	B44					*44:49	
					53						62						70	B44					*44:54	
					53						62						70	–					*44:57	
					53						62						70	–					*44:60, 44:110	
					53						62						70	–					*44:62	
					53						62 63						70	–					*44:83	
	52 53	56					61 62 63						71	–					*44:90					
					53	58 60					62 63						70	–					*44:95	
	52 53	56					62 63						70	–					*44:97					
					53						62 63						70	–					*44:106	

			54					61	62		65			71	B45, –	*45:01, 45:05, 45:07, 45:11-45:13													
			54					61	62		65			71	B21	*45:04													
		52	54					61	62		65			71	B45	*45:06													
			54					61	62	64				71	–	*45:08													
			54					61	62					71	–	*45:09													
			54					61	62					71	–	*45:10													
		52											69	71	B46, Null, –	*46:01:01-46:01:05, 46:04-46:05, 46:07N, 46:09-46:10, 46:14-46:16, 46:22-46:24													
		w											69	71	B46	*46:02													
		52												71	B46, –	*46:03, 46:08, 46:13:01-46:13:03, 46:19, 46:21:01-46:21:02, 46:25-46:26													
49		52												71	–	*46:06													
		52									65			71	B22	*46:11													
		52											69	71	–	*46:12, 46:20													
		52											69	71	–	*46:17													
		52								64				71	–	*46:18													
	50								62					70	B47, –	*47:01:01:01-47:01:01:02, 47:06-47:07													
	50							61	62					71	B47	*47:02													
	50							w	62					70 w	B47	*47:03													
	50								62					70	B17, –	*47:04-47:05													
								57						71 72	B48, –	*48:01:01-48:01:03, 48:07, 48:09, 48:11, 48:19-48:20, 48:22													
									62					71	B48, B70	*48:02:01-48:02:02													
49									62					71	B48	*48:03:01-48:03:02													
								57	62					71	B48, –	*48:04, 48:24													
									62					71 72	B48, –	*48:05, 48:08													
								57						71 72	–	*48:06													
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72					Well No.	
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72					Well No.	
																												ser. <sup>5</sup>	HLA-B allele <sup>4</sup>
													62											71 72	B48			*48:10, 48:12	
													62											71	–			*48:13	
													62											71 72	B48			*48:14	
								57					62											71 72	B48			*48:15	
								57																71 72	B48			*48:16	
49													62											71 72	–			*48:17	
								57					62											70	72	B48			*48:18
													62												71	–			*48:21
49													62												71	–			*48:23
								58	59				62			65									70		B49, –		*49:01:01, 49:06, 49:08-49:10, 49:12-49:15

					58				62			65			70		B49, -	*49:01:02, 49:11								
					59				62			65			70		B49	*49:02								
					59				62			65			70		B49	*49:03								
					58 59				62						70		B49	*49:04-49:05								
					58 59				62						70		-	*49:07								
					59	61	62					65			71		B50, -	*50:01:01-50:01:02, 50:04-50:05, 50:08, 50:10-50:11								
					59	61	62					65			71		B45	*50:02								
					59		62					65			71		-	*50:06								
					59	61	62					65			71		-	*50:07								
					59	61	62								71		-	*50:09								
						61	62					65			71		-	*50:12								
				54		59	60							68	70		B51, B5102, B5103, Null, -	*51:01:01, 51:01:03, 51:01:05-51:01:08, 51:01:10-51:02:01, 51:02:03, 51:03, 51:07:01, 51:09:01, 51:11N-51:12, 51:13:02-51:14, 51:16-51:19, 51:21-51:23, 51:26-51:33, 51:38-51:41N, 51:43, 51:48-51:53, 51:55, 51:57-51:58, 51:60, 51:65-51:67, 51:69-51:77, 51:79-51:80, 51:82-51:88, 51:90-51:91, 51:94-51:96, 51:98N, 51:100, 51:102, 51:105								
						59	60							68	70		B51, B5102, -	*51:01:02, 51:02:02, 51:05, 51:07:02, 51:09:02, 51:89, 51:103								
				54		59	60							68	70		B51, B5102, -	*51:01:04, 51:02:04, 51:13:01, 51:24:01, 51:34-51:35, 51:92, 51:99								
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	Well No.		
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	Well No.		
																									ser. <sup>5</sup>	HLA-B allele <sup>4</sup>
										59	60								68	70				B51	*51:01:09	
					54	55					60								68	70				B51, -	*51:04, 51:46, 51:56:01	
					54						60								68	70				B51, -	*51:06:01, 51:59	
					54					59	60								68	70				B51, Null	*51:08, 51:20, 51:44N	
					54						60								68	70				B51	*51:10	
											60					65			68	70				-	*51:15	
					54					59	60								68	70				B51	*51:24:02	
					54					59	60								68	70				B51, -	*51:24:03-51:24:04	
					54					59	60								68	70				B51	*51:36	
					54					59	60								68	70				B51, -	*51:37, 51:63	
				53	54						60								68	70				-	*51:42	



			52			56							63					71	-	*54:09, 54:14						
			52			56							63					71	B54	*54:11						
			52			56		58					63	64				70	-	*54:12						
			52			56		59					63	64				71	-	*54:20						
			52			56		59					64					71	B55, -	*55:01:01-55:01:06, 55:03, 55:05, 55:11, 55:15, 55:25, 55:29, 55:31, 55:33, 55:36, 55:38, 55:44-55:45						
			52			56							64					71	B55, B54, -	*55:02:01-55:02:06, 55:07, 55:10, 55:12, 55:16, 55:19, 55:26, 55:30, 55:35, 55:37, 55:39, 55:41-55:43, 55:47- 55:48						
			52			56												71	B55, B56, Null, -	*55:04, 55:08, 55:13, 55:27, 55:46, 56:15, 56:19N, 56:22 <sup>10</sup>						
			52			56		59										71	B22, B55	*55:09, 55:24						
			52			56									66			71	-	*55:14						
			52			56		59										71	B55, -	*55:17, 55:28						
													62	64				71	-	*55:18						
			51	52		54	56											71	B22	*55:20						
			52			56		w									69	71	B55	*55:21						
			52			56												71	B22	*55:22						
			52			56												71	B55, -	*55:23, 55:32, 56:18 <sup>11</sup>						
			52			56							62	64				71	-	*55:34						
			52			56		59					62	64				71	-	*55:40						
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.	
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		Well No.	
																									ser. <sup>5</sup>	HLA-B allele <sup>4</sup>
			52			56										65								71	B56, Null, -	*56:01:01-56:01:04, 56:08, 56:14, 56:16, 56:20, 56:24, 56:26-56:30
			52			56										65		67						71	B56	*56:02, 56:04
			52			56													69					71	B22, 15	*56:03
			52			56		59							64									71	B56	*56:05:01
			52			56		59							64									71	B56	*56:05:02
			52			56		59							64			w						71	B78	*56:06
			52			56										65							70		B56	*56:07
			52			56																		71	B56	*56:09
			52			56									64				67					71	B55	*56:10
			52			56																		71	B56, B22	*56:11-56:12
			52			54	56									65								71	B56	*56:13
																65								71	B56	*56:17
			52			56		58	59														70		-	*56:21



										59				62						71					-			*78:06	
			52						56	57																71	72	B81	*81:01
			52						57																	71	72	B81	*81:02
			52						57																71	72	Null, -	*81:03-81:05	
			52						56															65		71	B82, -	*82:01-82:03	
			52	53					56																	71		-	*83:01
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72					<b>Well No.</b>	
																												ser. <sup>5</sup>	HLA-B allele <sup>4</sup>
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72					<b>Well No.</b>	
																													<i>A*23:31, A*24:106, C*16:10</i>
																				69								<i>A*68:56, C*06:20, C*12:50</i>	
																												-	<i>C*01:30</i>
																		w											<i>C*02:06</i>
																													<i>C*02:23, C*04:77</i>
																													<i>C*03:05, 03:25, 03:27</i>
																65													<i>C*03:12, 03:19</i>
																65													<i>C*03:102</i>
																													<i>C*07:46</i>
															64														<i>C*15:02:04</i>
				53																									<i>C*15:25</i>
							55																						<i>C*15:39</i>
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72					<b>Well No.</b>	