

## Olerup SSP® HLA-A-B-DR-DQ SSP Combi Tray

Product number:	101.708-24u – without Taq pol.
Lot number:	30G
Expiry date:	2011-September-01
Number of tests:	24 tests
Number of wells per test:	95 +1
Storage - pre-aliquoted primers:	dark at -20°C
- PCR Master Mix:	-20°C
- Adhesive PCR seals	RT
- Product Insert	RT

**This Product Description is only valid for Lot No. 30G.**

### CHANGES COMPARED TO THE PREVIOUS OLERUP SSP® HLA-A-B-DR-DQ SSP COMBI TRAY LOT

The **HLA-A low resolution** specificity and interpretation tables have been updated for the HLA-A alleles described since the previous *Olerup SSP® HLA-A-B-DR-DQ SSP Combi Tray* lot was made (**Lot No. 10F**).

The primers of the wells detailed below have been exchanged, modified or added compared to the previous lot.

Well	5'-primer	3'-primer	rationale
14	Added	Added	Primer pair for the A*3026 and 3028 alleles.
15	Modified	-	To decrease unspecific amplifications.
16	Added	Added	Primer pair for the A*0343 allele.
17	.	Added	Primer for the A*3321 allele.
19	Added	-	Primer for the A*6848 allele.

The **HLA-B low resolution** specificity and interpretation tables have been updated for the HLA-B alleles described since the previous *Olerup SSP® HLA-A-B-DR-DQ SSP Combi Tray* lot was made (**Lot No. 10F**).

The primers of the wells detailed below have been exchanged, modified or added compared to the previous lot.

Well	5'-primer	3'-primer	rationale
22	-	Exchanged	To decrease primer dimer formation.
26	-	-	Exchanged positive control primer pair.
30	-	-	Exchanged positive control primer pair.
37	-	-	Exchanged positive control primer pair.
40	Exchanged	Exchanged	To decrease primer dimer formation.
46	-	Modified	To decrease primer dimer formation.
52	Added	-	Primer added for the B*59xx alleles.

**Lot No.: 30G**

**Lot-specific Information**

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The **HLA-DR low resolution** specificity and interpretation tables have been updated for the HLA-DRB alleles described since the previous *Olerup SSP® HLA-A-B-DR-DQ SSP Combi Tray* lot was made (**Lot No. 10F**).

The primers of the wells detailed below have been exchanged, added or modified compared to the previous lot.

<b>Well</b>	<b>5'-primer</b>	<b>3'-primer</b>	<b>rationale</b>
83	-	-	Exchanged positive control primer pair.
85	-	Exchanged	Improved resolution of the DRB3 alleles.
87	-	Exchanged	Improved resolution of DRB5 alleles.

The **DQ low resolution** specificity and interpretation tables have been updated for the HLA-DQB1 alleles described since the previous *Olerup SSP® HLA-A-B-DR-DQ SSP Combi Tray* lot was made (**Lot No. 10F**).

The primers of the wells detailed below have been exchanged, added or modified compared to the previous lot.

<b>Well</b>	<b>5'-primer</b>	<b>3'-primer</b>	<b>rationale</b>
94	Added	-	Primers added for the DQB1*0323 and 0325 alleles.

Change in revision R01 compared to R00:

1. The HLA-Cw\*0312 and 0319 alleles are amplified in primer mix 59.

Changes in revision R02 compared to R01:

1. Primer mix 3 may faintly amplify the A\*30:04, 30:06, 30:17 and 30:29 alleles.

**Lot No.: 30G**

**Lot-specific Information**

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Well 96 contains Negative Control primer pairs, that will amplify more than 95% of the *Olerup SSP®* HLA Class I, DRB, DQB1 and DPB1 amplicons as well as the amplicons generated by control primer pairs.

PCR product sizes range from 75 to 430 base pairs.  
The PCR product generated by the control primer pair is 430 base pairs.

<b>Length of PCR</b>	<b>105</b>	<b>200</b>	<b>105</b>	<b>80</b>	<b>75</b>	<b>80</b>
<b>product</b>						
<b>5'-primer<sup>1</sup></b>	<b>164</b>	<b>340</b>	<b>440</b>	<b>45</b>	<b>45</b>	<b>43</b>
	5'-CAC <sup>3'</sup>	5'-Agg <sup>3'</sup>	5'-TTA <sup>3'</sup>	5'-Tg g <sup>3'</sup>	5'-Tg g <sup>3'</sup>	5'-Tg g <sup>3'</sup>
<b>3'-primer<sup>2</sup></b>	<b>231</b>	<b>2<sup>nd</sup> I</b>	<b>507</b>	<b>59</b>	<b>58</b>	<b>57</b>
	5'-TgC <sup>3'</sup>	5'-AAA <sup>3'</sup>	5'-TTg <sup>3'</sup>	5'-CTC <sup>3'</sup>	5'-ggC <sup>3'</sup>	5'-CTC <sup>3'</sup>
<b>A*</b>	<b>+</b>	<b>+</b>	<b>+</b>			
<b>B*</b>	<b>+</b>	<b>+</b>	<b>+</b>			
<b>Cw*</b>	<b>+</b>	<b>+</b>	<b>+</b>			
<b>DRB1</b>				<b>+</b>	<b>+</b>	
<b>DRB3</b>				<b>+</b>	<b>+</b>	
<b>DRB5</b>				<b>+</b>		
<b>DQB1</b>						<b>+</b>
<b>DPB1</b>						<b>+</b>

<sup>1</sup>The nucleotide position for HLA class I genes and the codon for HLA class II genes, in the 2<sup>nd</sup> or 3<sup>rd</sup> exon, matching the specificity-determining 3'-end of the primer is given. Nucleotide and codonnumbering as on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site. The sequence of the 3 terminal nucleotides of the primer is given.

<sup>2</sup>The nucleotide position for HLA class I genes and the codon for HLA class II genes, in the 2<sup>nd</sup> or 3<sup>rd</sup> exon or the 2<sup>nd</sup> intron, matching the specificity-determining 3'-end of the primer is given in the anti-sense direction. Nucleotide and codon numbering as on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site. The sequence of the 3 terminal nucleotides of the primer is given.

## PRODUCT DESCRIPTION

### HLA-A-B-DR-DQ SSP Combi Tray

#### CONTENT

The primer set contains 5'- and 3'-primers for grouping the HLA-A\*0101 to A\*8001 alleles into the corresponding serological groups A1 to A80.

The primer set contains 5'- and 3'-primers for grouping the B\*0702 to B\*8301 alleles into the corresponding serological groups B7 to B81 as well as primer pairs for recognizing the Bw4 and Bw6 sequence motifs.

The primer set contains 5'- and 3'-primers for grouping the DRB1\*0101 to DRB1\*1003 alleles into the corresponding serological groups DR1 to DR18 as well as primer pairs for recognizing the DRB3, DRB4 and DRB5 groups of alleles.

The primer set contains 5'- and 3'-primers for grouping the DQB1 alleles into the serological groups DQ2 to DQ9.

*Please note that DQB1 amplifications usually are somewhat less pronounced than e.g. DRB and DQA1 amplifications even when using the same DNA preparation and exactly the same experimental procedures.*

#### PLATE LAYOUT

Each test consists of 96 PCR reactions in a 96 well PCR plate.

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56
57	58	59	60	61	62	63	64
65	66	67	68	69	70	71	72
73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88
89	90	91	92	93	94	95	ctrl

Wells 1 to 21 – HLA-A low resolution primers.

Wells 22 to 64 – HLA-B low resolution primers.

Wells 65 to 87 – HLA-DR low resolution primers.

Wells 88 to 95 – HLA-DQ low resolution primers.

Well 96 – Negative Control.

The 96 well PCR plate is marked with 'A-B-DR-DQ' in silver/gray ink.

Well No. 1 is marked with the Lot No. '30G'.

The PCR plates are covered with a PCR-compatible foil.

#### INTERPRETATION

Only HLA-A alleles will be amplified by the 21 wells of the HLA-A low resolution primer set, **wells 1 to 21**, except that primer mix 5 will amplify the B\*1827 allele. Thus, the interpretation of HLA-A low resolution is only influenced by this HLA-B allele and not by other HLA Class I genes.

Only HLA-B alleles will be amplified by the 43 wells of the HLA-B low resolution, primer set, **wells 22 to 64**, except that the HLA-Cw\*0305, 0325 and 0327 alleles will be amplified by primer mix 24, the Cw\*0746 allele will be amplified by primer mix 29, the Cw\*0206 allele will be weakly amplified by primer mix 31, the Cw\*150204 allele will amplified by primer mix 58 and the Cw\*0620 allele will be amplified by primer mix 62. Thus, the interpretation of HLA-B low resolution typings is only influenced by these six HLA-Cw alleles and not by other alleles of other HLA class I genes.

Only HLA-DRB alleles will be amplified by the 23 wells the DR low resolution primer set, **wells 65 to 87**. Thus, the interpretation of DR low resolution typings is not influenced by other HLA class II genes.

Only the DQB1 alleles will be amplified by the 8 wells the DQ low resolution primer set, wells **88 to 95**. Thus, the interpretation of DQ low resolution typings is not influenced the DQB2 and DQB3 genes.

### UNIQUELY IDENTIFIED ALLELES

All the HLA-A alleles, i.e. **A\*0101 to A\*8001**, recognized by the HLA Nomenclature Committee in July 2009<sup>1</sup> will be amplified by the primers in the HLA-A low resolution primer set, **wells 1 to 21**. The HLA-A alleles will be grouped into their corresponding serological specificities<sup>2</sup>.

All the HLA-B alleles<sup>2</sup>, i.e. **B\*0702 to B\*8301**, recognized by the HLA Nomenclature Committee in July 2009<sup>1</sup> will be amplified by the primers in the HLA-B low resolution primer set, **wells 22 to 64**. The HLA-B alleles will be grouped into their corresponding serological specificities<sup>3</sup>.

All the HLA-DRB1, -DRB3, -DRB4<sup>4</sup> and –DRB5 alleles, i.e. **DRB1\*010101 to 1003**, **DRB3\*010101 to DRB3\*0303**, **DRB4\*01010101 to DRB4\*0107**, **DRB5\*010101 to DRB5\*0205**, recognized by the HLA Nomenclature Committee in July 2009<sup>1</sup> will be amplified by the primers in the DR low resolution primer set, **wells 65 to 87**. The HLA-DRB alleles will be grouped into their corresponding serological specificities<sup>5</sup>.

All the DQB1 alleles, i.e. **DQB1\*050101 to 0505**, **DQB1\*060101 to 0634**, **DQB1\*020101 to 0205**, **DQB1\*030101 to 0321** and **DQB1\*0401 to 0403**, recognized by the HLA Nomenclature Committee in July 2009<sup>1</sup> will be amplified by the primers in the DQ low resolution primer set. The DQB1 alleles will be grouped into their corresponding serological specificities, i.e.:

DQ5(1) =	DQB1*050101-0505 <sup>6</sup>
DQ6(1) =	DQB1*060101-0635 <sup>6</sup>
DQ2 =	DQB1*020101-0205
DQ3 =	DQB1*030101-0325 <sup>6</sup>
DQ7(3) =	DQB1*030101-030103, DQB1*0304
DQ8(3) =	DQB1*030201, DQB1*030501, DQB1*0310
DQ9(3) =	DQB1*030302
DQ4 =	DQB1*0401-0403 <sup>6</sup>

<sup>1</sup>HLA-A, HLA-B, HLA-DRB and HLA-DQB1 alleles listed on the IMGT/HLA web page 2009-July-17, release 2.26.0, [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla).

<sup>2</sup>The A\*36 alleles will give rise to identical amplification patterns as some A\*01 alleles. These alleles can be separated by the A\*01 and A\*36 high resolution SSP primer sets.

The A\*0308, 0332, 0336N, 0341 and A\*2492 alleles will give rise to identical amplification patterns. These alleles can be separated by the respective high resolution SSP primer sets.

The A\*0318 and A\*2619 alleles will give rise to identical amplification patterns. These two alleles can be separated by the respective high resolution SSP primer sets.

The A\*2314, A\*2405, A\*241302 and A\*2424 alleles will give rise to identical amplification patterns. These four alleles can be separated by the respective high resolution SSP primer sets.

<sup>3</sup>The B\*0826 and the B\*4207 alleles give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

The B\*1408 and the B\*3925N, B\*3930, B\*3932 to 3934, 3943, 3947 and 3950 alleles give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

The B\*1829 and the B\*350901-350902, 3518, 3531, 3532, 3537, 3553N, 3564, 356801-356802, 3575, 3588 and 3599 alleles give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

The B\*550201-550203, 5507, 5510, 5512, 5516, 5519, 5526, 5530 and B\*5610 give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

The B\*5504, B\*5508, B\*5513, B\*5523, B\*5527, B\*5532 and the B\*5615, B\*5619N and B\*5622 give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

The B\*5716, B\*580101-580102, 5804, 5805, 5810N-5815, 5819 and 5821 give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

<sup>4</sup>The DRB4\*0201N and DRB4\*0301N null alleles will not be amplified by the DR low resolution primer set.

<sup>5</sup>The DRB1\*0809, DRB1\*0821 and DRB4\*1415 alleles yield identical amplification patterns except for the specific PCR product yielded by the DRB3 gene in linkage disequilibrium with the DRB1\*1415 allele.

The DRB1\*0820, DRB1\*1318, DRB1\*1347 and DRB1\*1355 alleles yield identical amplification patterns except for the specific PCR product yielded by the DRB3 gene in linkage disequilibrium with the DRB1\*1318, DRB1\*1347 and DRB1\*1355 alleles.

The DRB1\*0831 and DRB1\*1167 alleles yield identical amplification patterns except for the specific PCR product yielded by the DRB3 gene in linkage disequilibrium with the DRB1\*1167 allele.

<sup>6</sup>The serological split of the DQB1\*0505, DQB1\*0606 to 0608 alleles, the DQB1\*0610 to 0635, the DQB1\*030202-030204, DQB1\*030303, DQB1\*030502 to 0325 and the DQB1\*0403 alleles is not known. In this table we have inferred the serological grouping from the naming of the sequence-defined allele.

## SPECIFICITY TABLE

### HLA-A low resolution primer set

Specificities and sizes of the PCR products of the 21 primer mixes used for HLA-A low resolution SSP typing

Primer Mix	Size of spec. PCR product <sup>1</sup>	Size of control band <sup>2</sup>	HLA-A serology <sup>3</sup>	Amplified HLA-A alleles <sup>4,9,10</sup>
1 <sup>5</sup>	120, 145 bp	<b>800 bp</b>	A1, A36	*01010101-0104N, 0106-0135, 0137, 3601-3604
2 <sup>6</sup>	135, 200, 255 bp	1070 bp	A2	*02010101-020115, 020117-020119, 020121-022202, 0224-023501, 023503-0247, 0249-0297, 0299, 9201-9221, 9223-9228, 9230-9257, 9269-9271, 9277-9279
3 <sup>11</sup>	205, 235 bp	1070 bp	A1, A3, A11, A32, A34, A36	*0112, 0119, 0121, 03010101-0317, 0319-0347, 0350, 0351, 0355, 1125, 2492, 3204, 3402-3404, 3407, 3408, 3602
4	190 bp	<b>800 bp</b>	A1, A2, A3, A11, A26, A30, A36	*01010101-0104N, 0106, 0107, 0109-0111N, 0113, 0116N-0118N, 0120-0129, 0131N-0135, 0137, 0278, 9269, 0312, 0318, 110101-1127, 1129-1144, 2619, 3008, 3604
5	165, 200 bp	<b>800 bp</b>	A2, A23, A24, A29, A80	*9222, 230101-2321, 2405, 241302, 2424, 2907, 8001, <b>B*1827</b>
6 <sup>7</sup>	175, 205 bp	1070 bp	A2, A23, A24, A26, A33	*021701 <sup>w</sup> , 021702 <sup>w</sup> , 2314, 24020101-240217, 240220-2411N, 241301, 241302, 2417-2450, 2454-2456, 2458-2463, 2466-2491, 2493, 2495-2499, 2616, 3319, 6845
7	165, 200 bp	<b>800 bp</b>	A2, A3, A11, A25, A26, A32, A34, A66, A68, A69	*0255, 0324, 0350, 1110, 250101-2508, 260101-2606, 2608-2615, 2617, 2618, 2620-2638, 2640, 3215, 340101-3408, 6601-6610, 680101-6848, 6901
8 <sup>5</sup>	75 bp	<b>800 bp</b>	A25, A32	*250101-2508, 320101-3202, 3204, 3206-3219N
9 <sup>5,7,9</sup>	85 bp	1070 bp	A2, A26,	*9246, 260101-2602, 2604,

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**Lot-specific Information**

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			A33	260701-2618, 2620, 2622-2629, 2632-2638, 2640, 3313
<b>10<sup>5,7,8</sup></b>	80, 175, 500 bp	1070 bp	A1, A11, A24, A26, A31, A34, A66	*0113, 0128, 110101-1127, 1129-1144, 2419, 2444, 2603, 2606, 2621, 3103, 340101- 3408, 6601, 6604-6610
<b>11</b>	185 bp	<b>800 bp</b>	A11, A25, A26, A31, A34, A43, A66	*1111, 2506, 2609, 3103, 3104, 340101-3408, 4301, 6602, 6603
<b>12</b>	175, 225 bp	1070 bp	A1, A2, A3, A25, A26, A34, A43, A66	*0113, 0234-023503, 025601, 025602, 0262, 9203, 9235, 03010101-0307, 0309-0311N, 0313-0331, 0333-0335, 0337- 0340, 0342-0347, 0350, 0351, 0355, 250101-2505, 2507, 2508, 260101-260108, 2602 <sup>w</sup> , 2603, 2605-2608, 2610-2633, 2635-2638, 2640, 3408, 4301, 6601, 6604-6610, 7413
<b>13</b>	200, 240 bp	1070 bp	A29, A33	*29010101-2919, 3313
<b>14<sup>5</sup></b>	90, 135, 205 bp	1070 bp	A1, A30	*0113, 0128, 0343, 300101- 3004, 3006-3020, 3022-3028
<b>15</b>	370, 395 bp	1070 bp	A31, A32	*2914, 310102-3125, 3205
<b>16</b>	150, 180 bp	1070 bp	A29, A32	*0343, 2913, 320101-3203, 3205-3219N
<b>17</b>	200 bp	1070 bp	A33, A68	*330101, 330301-3325, 6829
<b>18</b>	160, 200 bp	<b>800 bp</b>	A74	*2919, 7401-7414N
<b>19</b>	155, 200, 240 bp	<b>800 bp</b>	A2, A210, A25, A30, A68	*0210, 0234-023503, 0239, 0246, 0248, 0250, 0252, 025601, 025602, 0262, 0270, 0273, 0278, 0293, 0295, 9203, 9210, 9214, 9217, 9222, 9229, 9256, 2494, 2505, 680101-6848
<b>20</b>	240, 375 bp	<b>800 bp</b>	A2, A24, A26, A68, A69	*0255, 2482, 2622, 3322, 6609, 6829, 6901
<b>21<sup>5,7</sup></b>	75, 160 bp	<b>800 bp</b>	A2, A26, A68, A80	*0255, 2603, 2605, 2606, 2621, 2630, 3324, 6805, 6815, 6820, 8001

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**Lot-specific Information**

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<sup>1</sup> Alleles are assigned by the presence of specific PCR product(s). However, the sizes of the specific PCR products may be helpful in the interpretation of HLA-A low resolution SSP typings.

When the primers in a primer mix can give rise to specific PCR products of more than one length this is indicated if the size difference is 20 base pairs or more. Size differences shorter than 20 base pairs are not given. For high resolution SSP kits the respective lengths of the specific PCR product(s) of the alleles amplified by these primer mixes are given.

Nonspecific amplifications, i.e. a ladder or a smear of bands, may sometimes be seen. GC-rich primers have a higher tendency of giving rise to nonspecific amplifications than other primers.

PCR fragments longer than the control bands may sometimes be observed. Such bands should be disregarded and do not influence the interpretation of the SSP typings.

PCR fragments migrating faster than the control bands, but slower than a 400 bp fragment may be seen in some gel read-outs. Such bands can be disregarded and do not influence the interpretation of the SSP typings.

Some primers may give rise to primer oligomer artifacts. Sometimes this phenomenon is an inherit feature of the primer pair(s) of a primer mix. More often it is due to other factors such as too low amount of DNA in the PCR reactions, taking too long time in setting up the PCR reactions, working at elevated room temperature or using thermal cyclers that are not pre-heated.

<sup>2</sup>The internal positive control primer pairs amplify segments of the human growth hormone gene. The two different control primer pairs give rise to either an internal positive control band of 1070 base pairs, for most wells, or a band of 800 base pairs, for some wells.

Well number 1 contains the primer pair giving rise to the shorter, 800 bp, internal positive control band in order to help in the correct orientation of the HLA-A low resolution typing.

In addition, wells number 4, 5, 7, 8, 11, 18 to 21 contain the primer pair giving rise to the shorter, 800 bp, internal positive control band in order to allow kit identification.

In the presence of a specific amplification the intensity of the control band often decreases.

<sup>3</sup>The serological reactivity of all HLA-A alleles is not known. In this table we use the information in the HLA Dictionary 2004 on the www.ebi.ac.uk/imgt/hla web site and the information available at the [www.worldmarrow.org](http://www.worldmarrow.org) web site and have also inferred the serological grouping from the naming of the sequence-defined allele.

<sup>4</sup>For several HLA-A alleles only partial 1<sup>st</sup> exon nucleotide sequences are available. We assume that unknown sequences are conserved within allelic groups.

Nucleotide sequence information is available for only exons 2 and 3 of many HLA Class I alleles and for only exon 2 of many HLA Class II alleles and not for other exons or for the introns of these alleles. We assume that unknown sequences in these exons and in the introns are conserved within loci and within allelic groups.

<sup>5</sup>Specific PCR fragments shorter than 125 base pairs have a lower intensity and are less sharp than longer PCR bands.

<sup>6</sup>The primer pairs in vial 2 will in most samples give rise to two specific PCR fragments.

<sup>7</sup>Primer mixes 6, 9, 10 and 21 may yield less specific PCR product than the other primer mixes.

<sup>8</sup>The primer pairs in vial 10 will in most samples give rise to two to three specific PCR fragments.

<sup>9</sup>The A\*36 alleles will give rise to identical amplification patterns as a number of A\*01 alleles. These alleles can be separated by the A\*01 and A\*36 high resolution SSP primer sets.

The A\*0308, 0332, 0336N, 0341 and A\*2492 alleles will give rise to identical amplification patterns. These alleles can be separated by the respective high resolution SSP primer sets.

The A\*0318 and A\*2619 alleles will give rise to identical amplification patterns. These two alleles can be separated by the respective high resolution SSP primer sets.

The A\*2314, A\*2405, A\*241302 and A\*2424 alleles will give rise to identical amplification patterns. These four alleles can be separated by the respective high resolution SSP primer sets.

<sup>10</sup>Primer mix 5 will amplify the B\*1827 allele.

<sup>11</sup>Primer mix 3 may faintly amplify the A\*30:04, 30:06, 30:17 and 30:29 alleles.

'w', might be weakly amplified.

## **SPECIFICITY TABLE**

### **HLA-B low resolution primer set**

**Specificities and sizes of the PCR products of the 43 primer mixes used for HLA-B low resolution SSP typing**

<b>Primer Mix</b>	<b>Size of spec. PCR product<sup>1</sup></b>	<b>Size of control band<sup>2</sup></b>	<b>HLA-B serol.<sup>3</sup></b>	<b>Amplified HLA-B alleles<sup>4,5</sup></b>
<b>22<sup>11</sup></b>	290 bp	<b>800 bp</b>	7, 15, 37, 40, 41, 42, 48	*070201-070207, 070209-0706, 0708- 071802, 0720-0732, 0734-0739, 0741- 0752, 0754-0759, 0761-0772, 0775, 0776, 080101-0808N, 0810, 0811, 0813-0815, 0817-0838, 0840, 3566, 3587, 3707, 4015, 4016, 4030-4032, 4034, 4045, 4059, 4080, 4098, 410201, 4104, 4201, 4202, 420501-4207, 4209- 4212, 480101, 480102, 4805-4812, 4814-4819, 5315, 8101-8104N
<b>23</b>	215 bp	1070 bp	8, 15, 44	*080101-0825, 0827-0838, 0840, 9542, 4449
<b>24</b>	140, 235 bp	1070 bp	7, 8, 13, 15, 35, 40, 4005, 44, 46, 53, 57, 58	*0720, 0724, 0760, 0821, 0825, 130101- 1304, 1306-1308Q, 1310-1323, 1325, 1326, 1507, 1536 <sup>w</sup> , 1545, 1555, 1568, 1589 <sup>w</sup> , 9526, 3505, 3516, 3517, 3522, 3530, 3551, 3558, 3572, 3589, 3597, 4005, 4071, 4408 <sup>w</sup> , 4454, 4457 <sup>w</sup> , 4460, 4612, 5164, 5314, 5818, <b>Cw*0305, 0325, 0327</b>
<b>25<sup>7</sup></b>	130, 265 bp	1070 bp	13, 14, 15, 35, 40, 41, 44, 45, 47, 49, 50	*130101-1304, 1306-1313, 1315-1323, 1325, 1326, 1401-1404, 1407N, 1409, 1546, 1553, 9506, 3546, 3547, 3563, 400101-400106, 4007, 4010, 401401- 4016, 4022N, 4023, 4025, 4030-4034, 4036, 4038, 4042, 4043, 4045, 4047- 4049, 4051-4055, 4058-4063, 4065- 4067, 4069, 407201-4073, 4076, 4077, 4079-4081, 4084, 4087, 4088, 4092, 4101-4108, 44020101-440205, 440208- 4405, 4409-4439, 4441-4443, 4445- 4456N, 4458N-4467, 4469, 4501-4509, 47010101-4705, 490101-4902, 4904, 4905, 5001, 5002, 5004
<b>26<sup>8</sup></b>	185, 235 bp	<b>800 bp</b>	14, 16, 27, 37, 38, 39,	*1401, 1407N, 1408, 1410, 2701-2706, 2708-2710, 2712, 2713, 2716-2718, 2720, 2723, 2726, 2727, 2729, 2731,

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			47, 64, 67	2735-2737, 2739-2742, 2744-2746, 2750-2752, 3702, 380101-3803, 3807- 3819, 39010101, 39010102L, 390103- 390201, 3903, 3905-390602, 3907? 3908, 3909, 3911, 3914, 3915, 3918, 391902, 3922, 3924-3944, 3946-3948, 3950, 4704, 4705, 670101
<b>27<sup>8</sup></b>	185 bp	<b>800 bp</b>	14, 35, 38, 39, 65	*140201-140602, 1409, 3526, 3805, 3904, 3907?
<b>28</b>	290 bp	1070 bp	15, 62, 63, 75, 76, 77, 46	*15010101-150103, 150106-1502, 1504-1508, 151101-1515, 15170101- 151702, 1519-1521, 1524-1528, 1530- 1536, 1538-1540, 1542-1546, 1548, 1550, 1555-1558, 1560, 1563, 1565, 1566, 1570, 1571, 1573, 1575-1579N, 1581-1589, 1592, 1594N, 1596, 1597, 9501, 9502, 9504-9507, 9509-9513, 9516-9518, 9520-9522, 9525, 9526, 9528, 9529, 9535-9550, 9552, 9554, 9555, 9557, 9559, 9560, 9563, 9564, 460101-4619, 4621
<b>29</b>	165, 220, 330 bp	1070 bp	8, 15, 35, 37, 40, 41, 42, 44, 45, 51, 56, 57, 70, 71, 72	*080101-0805, 0808N-081201, 0815- 0819N, 0821-0824, 0826, 0827, 0829- 0836, 0838, 150301, 1509, 1510, 1518, 1523, 1529, 1537, 1546, 1547, 1549, 1551-1554, 1561, 1562, 1564, 1569, 1572, 1574, 1580, 1583, 1590, 1591, 1593, 1598, 1599, 9503, 9506, 9508, 9514, 9515, 9519, 9523, 9524, 9527, 9531-9534, 9543, 9551, 9553, 9556, 9558, 9561, 3587, 3712, 4012, 4101- 410302, 4105-4108, 4201, 4202, 4204- 4208, 4210-4212, 4414, 4415, 4418, 4420, 4462, 4501-4509, 5108, 5120, 5136, 5144N, 5520, 5613, 5709, 8201, 8202, <b>Cw*0746</b>
<b>30<sup>9,12</sup></b>	165, 390 bp	1070 bp	15, 35, 40, 44, 51, 52, 56, 58, 62, 63, 70, 78	*150102, 1509, 1516-151702, 1567, 1595, 350402, 4026, 4028, 4462, 510101-510103, 510105-510203, 5103- 510902, 5111N, 5112, 511302, 5114, 5117-5120, 5122, 5123, 5126-5130, 5132, 5133, 5137-5141N, 5143, 5144N, 5146, 5148-5161, 5163-5165, 520101- 5207, 5209-5213, 560501-5606, 5621, 5808, 7801-7806
<b>31<sup>9,10</sup></b>	180, 395	<b>800 bp</b>	13, 15, 40,	*130101-130205, 1307N-1309, 1311,

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	bp	55, 62, 70, 71, 72, 75	1314-1320, 132201-1323, 1325, 1509, 1510, 1518, 1521, 1523, 1537, 1544, 1551, 1552, 1566, 1572, 1580, 1590, 1593, 1599, 9508, 9514, 9515, 9519, 9524, 9533, 9534, 9553, 9561, 4048, 5509, 5522, 5524
<b>32<sup>6</sup></b>	105, 195 bp	1070 bp	7, 8, 15, 27, 38, 39, 40, 44, 45, 48, 55, 72
			*0727, 0750, 0804, 0817, 150301, 1547, 1549, 1554, 1561, 1562, 1564, 1568, 1569, 1591, 1598, 9503, 9523, 9527, 9531, 9532, 9551, 9556, 9558, 9561, 2718, 2729, 2750, 3803, 390201, 390202, 3908, 391301, 391302, 3923, 3939, 3949, 4012, 4046, 4093, 4211, 4410, 4415, 4418, 4440, 4444, 4501, 4505-4507, 480101-4805, 4807-4819, 5002, 5518, 8201, 8202
<b>33</b>	195 bp	1070 bp	15, 35, 37, 38, 44, 45, 58, 76
<b>34<sup>6</sup></b>	105, 435 bp	1070 bp	7, 15, 41, 42, 59, 62, 63, 77
<b>35<sup>6</sup></b>	115 bp	1070 bp	18
<b>36<sup>6</sup></b>	80 bp	1070 bp	27, 40, 44
<b>37</b>	150 bp	<b>800 bp</b>	13, 15, 18, 27, 35, 37, 39, 40, 44, 48, 51, 53, 55, 56, 57, 58, 62, 75, 77

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<b>38</b>	135 bp	1070 bp	7, 8, 18, 35, 37, 39, 56, 78	*0765, 0832, 180101-1808, 1810-1815, 1817N-1833, 1835, 350101-3518, 352001-3524, 3528-3545, 3548, 3550- 3555, 3557-3562, 3564-3572, 3574- 3595, 3597, 3599, 3711, 391901, 391902, 5606, 7801-7805
<b>39</b>	245, 400 bp	1070 bp	15, 62, 63, 70, 71, 72, 75, 76, 77, 40, 44	*15010101-150104, 150106-1521, 1523-1540, 1542-1558, 1560-1567, 1569-1575, 1576 <sup>w</sup> , 1577-1599, 9501- 9529, 9531-9561, 9563, 9564, 4012, 4410, 8201, 8202
<b>40</b>	210 bp	<b>800 bp</b>	7, 8, 15, 18, 37, 38	*0727, 370101-3714, 3817
<b>41</b>	170 bp	<b>800 bp</b>	15, 35, 38, 39, 67	*1569, 3535, 380101-3809, 3811-3819, 39010101, 39010102L, 390103-3920, 3922-3924, 3926-3929, 3931, 3935, 3937-3942, 3944-3946, 3948, 3949, 5820, 670101-6702
<b>42<sup>6</sup></b>	110 bp	1070 bp	38	*380101-3803, 3805, 3808-3819
<b>43</b>	395 bp	1070 bp	14, 38, 39, 64, 65	*0769, 1401-1410, 380101-380202, 3804, 3805, 3808-3819, 39010101, 39010102L, 390103-390106, 3903- 3907, 3909, 3911, 3912, 3914, 3915, 3918-391902, 3922, 3924-3938Q, 3940N-3948, 3950
<b>44</b>	425 bp	1070 bp	7, 8, 14, 39, 40, 41, 42, 45, 48, 50, 60, 64, 65, 67, 73	*070201-070207, 070209-0726, 0728- 0735, 0737, 0739-0764, 0766-0772, 0775-0777, 080101-080106, 0804-0835, 0837, 0838, 0840, 1401-1410, 39010101, 39010102L, 390103-3920, 3922-3950, 400101-400106, 4007, 4009 <sup>?</sup> -4011 <sup>?</sup> , 401401 <sup>?</sup> -4015 <sup>?</sup> , 4016, 4018 <sup>?</sup> , 4021 <sup>?</sup> , 4022N <sup>?</sup> , 4023, 4024 <sup>?</sup> - 4038 <sup>?</sup> , 4040 <sup>?</sup> , 4042 <sup>?</sup> -4046 <sup>?</sup> , 4048 <sup>?</sup> - 4050 <sup>?</sup> , 4051, 4052 <sup>?</sup> -4058 <sup>?</sup> , 4059, 4060, 4061 <sup>?</sup> -4065 <sup>?</sup> , 4066, 4067 <sup>?</sup> -4069 <sup>?</sup> , 4071 <sup>?</sup> , 407201-4073, 4074 <sup>?</sup> , 4075 <sup>?</sup> , 4077, 4078 <sup>?</sup> , 4079, 4080 <sup>?</sup> -4088 <sup>?</sup> , 4090 <sup>?</sup> -4093 <sup>?</sup> , 4095 <sup>?</sup> , 4098 <sup>?</sup> , 4101-4108, 4201, 4202, 4204-4212, 4501-4509, 480101-4817, 4819, 5001, 5002, 5004, 670101-6702, 7301, 8102
<b>45<sup>13</sup></b>	175 bp	1070 bp	15, 40, 44, 46, 48, 60	*9516, 9524, 400101-400106, 4007, 4010, 4012, 4021-4023, 4025, 4033, 4036, 4038, 4042, 4043, 4046-4049, 4051, 4052, 4054, 4055, 4060-4063, 4065-4067, 4069, 4073, 4074, 4076,

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				4079, 4081, 4084, 4087, 4088, 4092, 4431, 4606, 480301, 480302
<b>46<sup>6</sup></b>	105 bp	1070 bp	7, 8, 35, 41, 42, 55	*0704, 0725, 080101-0805, 0807- 081201, 0814-0819N, 0821-0824, 0826- 0838, 3587, 4101-4108, 4201, 4202, 4204-4207, 4209-4212, 5520
<b>47</b>	325 bp	1070 bp	7, 15, 27, 35, 42, 45, 46, 54, 55, 56, 67, 73, 81	*070201-070207, 070209, 0704-0707, 0709-0712, 0713 <sup>w</sup> , 0714, 0715 <sup>w</sup> , 0717- 0726, 0728-0731, 0733-0736, 0739- 0749N, 0751-0768, 0770-0772, 0775- 0777, 1576, 9501, 2701-2711, 2713- 2715, 2717, 2719-2721, 2724-2728, 2730-2738, 2740-2746, 2750-2752, 3576, 4201, 4202, 4204-4206, 4208- 4210, 4212, 4506, 460101, 460102, 4602 <sup>w</sup> , 4603-4619, 4621, 5401-5419, 550101-5505, 5507-5517, 5519-5535, 5601-5616, 5618-5622, 5624, 670101, 670102, 6702 <sup>w</sup> , 7301, 8101-8104N, 8201, 8202, 8301
<b>48<sup>6,14</sup></b>	115, 195, 225, 260 bp	1070 bp	35, 37, 44, 47, 51, 57	*3538, 3545, 3571, 370101-370105, 3703N-3706, 3708, 3710-3714, 44020101-440205, 440208-4414, 4416, 4417, 4419N-4436, 4438-4463, 4465- 4467, 4469, 5142, 5707, 5709, 8301
<b>49</b>	130, 270 bp	1070 bp	18, 35, 37, 40, 46, 51, 53, 57, 58	*1410, 1557 <sup>w</sup> , 1822, 3521, 3524, 3581, 3704, 4028, 460101-4619, 4621, 5104, 5146, 5156, 5302, 5306, 5714, 5809
<b>50<sup>6</sup></b>	90, 410 bp	1070 bp	7, 27, 35, 47, 54, 55, 56, 81	*0765, 2702-2711, 2713-2715, 2717, 2719-2721, 2724-2728, 2730-2738, 2740-2746, 2750-2752, 3576, 47010101-4703, 5401-5419, 550101- 5505, 5507-5517, 5519-5535, 5601- 5616, 5618-5622, 5624, 8101, 8201, 8202, 8301
<b>51<sup>6</sup></b>	90, 175 bp	1070 bp	15, 27, 35, 40, 48, 62, 75, 77, 81	*1502, 1508, 151101-151103, 1513, 1515, 1521, 1531, 1544, 1555, 1576 <sup>w</sup> , 1588, 1589, 9512, 9521, 9539, 9544, 9548, 2724, 3546, 4031, 4045, 4080, 480101, 480102, 4804, 4806, 4807, 4809, 4811, 4815, 4816, 4818, 4819, 5535 <sup>w</sup> , 8101-8104N
<b>52</b>	145, 430 bp	1070 bp	40, 44, 49	*4013, 4019, 4418, 4425, 4450, 490101, 490102, 4904, 4905, 5412, 5621, 5901- 5905
<b>53<sup>6</sup></b>	120, 210 bp	<b>800 bp</b>	13, 15, 45, 49, 50, 51,	*1316, 1504 <sup>w</sup> , 1516, 1542, 1567, 1595, 9537 <sup>w</sup> , 4095, 490101, 4902-4905, 5001,

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			52, 55, 56, 58, 62, 63, 78	5002, 5004, 510101-5103, 5105, 5107- 510902, 5111N-5114, 5116-512402, 5126-5141N, 5143, 5144N, 5148-5155, 5157, 5158, 5160, 5161 <sup>w</sup> , 5163, 5165, 520101-5214, 550101-550104, 5503, 5505, 5509, 5511, 5515, 5517, 5521 <sup>w</sup> , 5524, 5525, 5528, 5529, 5531, 5533, 560501-5606, 5621, 5808, 7801-7806
<b>54</b>	430 bp	1070 bp	27, 40, 44, 45, 51, 52, 53, 57, 58, 59	*2702, 2730, 4013, 4019, 4406, 4425, 4450, 510101-512402, 5126-5146, 5148, 5149, 5151-5153, 5155-5165, 520101-5214, 530101-5302, 5304-5308, 5310, 5314-5318, 570101-5711, 5713- 5719, 580101-5802, 5804-5816, 5818- 5821
<b>55</b>	145 bp	1070 bp	15, 35, 40, 41, 44, 45, 47, 50, 72	*1546, 1553, 9506, 9543, 3519, 3547, 3563, 400101-4011, 401401-4016, 4018, 4020, 4022N-4040, 4042-4045, 4048-4075, 4077-4092, 4094, 4095, 4097, 4098, 4101-4104, 4105 <sup>?</sup> , 4106- 4108, 4409, 4446, 4501-4509, 4702, 4703 <sup>w</sup> , 5001, 5002, 5004
<b>56</b>	300 bp	1070 bp	7, 8, 13, 15, 18, 27, 35, 37, 38, 39, 40, 41, 44, 45, 46, 47, 48, 49, 50, 52, 55, 57, 58, 62, 72, 76, 78	*0754, 0817, 0838, 130101-1304, 1306, 1308Q-1323, 1325, 1326, 15010101- 150104, 150106-150108, 150301-1507, 1512, 1514, 1519, 1520, 1524-152703, 1530, 1532-1536, 1538-1540, 1542, 1543, 1545-1550, 1553, 1554, 1556- 1558, 1560-1563, 1565, 1566, 1568- 1571, 1573-1575, 1577-1579N, 1581- 1587, 1591, 1592, 1594N, 1596-1598, 9501-9507, 9509-9511N, 9513, 9516- 9518, 9522, 9523, 9525-9529, 9531, 9532, 9535-9538, 9540-9542, 9545- 9547, 9550-9552, 9554-9560, 9563, 9564, 1812, 2701-2721, 2724-2746, 2750-2752, 3510, 3513, 3516, 3528, 3563, 3569, 3580, 370101-3707, 3709- 3714, 3803, 3804, 390201, 390202, 3908, 391301, 391302, 3922, 3923, 3949, 400101-4007, 4009-4016, 4018- 4024, 4026-4040, 4042-4067, 4070- 4098, 4101-4108, 4211, 44020101- 440205, 440208-4405, 4407-4411, 4413-4467, 4469, 4501-4509, 47010101-4705, 480101-4805, 4807- 4815, 4817-4819, 490101-4905, 5001,

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					5002, 5004, 520101-5214, 5317, 5518, 5534, 7805, 7806
<b>57</b>	160, 215 bp	1070 bp	15, 37, 44, 54		*150104, 370104, 4094, 44020101- 440205, 440208, 4406, 4408, 4409, 4411, 4412, 4416, 4419N-4424, 4427, 4433, 4434, 4441, 4444, 4448, 4449, 4452N, 4453, 4455, 4459, 4463, 4466, 4467, 5401-5419, 8301
<b>58</b>	180, 210 bp	1070 bp	7, 13, 15, 18, 35, 39, 40, 45, 54, 55, 56, 59, 78		*0765, 1306, 1542, 1586, 1804, 3560, 3917, 4058, 4508, 4618, 5401, 5402, 5405N, 5407, 5408N, 5410, 5412, 5413, 5416-5419, 550101-5503, 5505, 5507, 5510-5512, 5515, 5516, 5518, 5519, 5521, 5525, 5526, 5529-5531, 5533- 5535, 560501, 5606, 5610, 5623, 5901, 5905, 7801, 780202, 7803, <b>Cw*150204</b>
<b>59</b>	180 bp	1070 bp	13, 15, 40, 44, 45, 46, 49, 50, 51, 54, 56		*1303, 1573, 4071, 4410, 4415, 4418, 4501, 4504-4507, 4611, 490101-4903, 5001, 5002, 5004, 5115, 5162, 5403, 5601, 5602, 5604, 5607, 5608, 5613, 5614, 5616, 5617, 5620, 5624, 5904, 8201, 8202, <b>Cw*0312, Cw*0319</b>
<b>60<sup>6,11</sup></b>	90, 240 bp	<b>800 bp</b>	55, 57		*5514, 570101-5715, 5717-5719
<b>61<sup>6,8</sup></b>	95 bp	1070 bp	7, 8, 18, 35, 37, 38, 39, 44, 51, 52, 53, 78		*0765 <sup>w</sup> , 0832, 180101-1811, 1813-1815, 1817N-1833, 1835, 350101-350902, 3511, 3512, 351401-3515, 3517, 3518, 352001-3524, 3527, 3529-3545, 3548, 3550-3562, 3564-356802, 3570-3572, 3574, 3575, 3576 <sup>w</sup> , 3577-3579, 3581- 3595, 3597, 3599, 3708, 3806, 3807, 391901, 391902, 4406, 510101-512402, 5126-5146, 5148-5165, 530101-5316, 5318, 5606 <sup>w</sup> , 7801-7804
<b>62<sup>6</sup></b>	115, 150 bp	1070 bp	15, 18, 27, 35, 39, 46, 54, 55, 56, 62, 73, 75, 76		*15010101-150104, 150106-150108, 1504, 1507, 1508, 151101-1512, 1514, 1515, 1519, 1524, 1526N-1528, 1530, 1532, 1534, 1535, 1538, 1543, 1545, 1546, 1550, 1553, 1554, 1556-1558, 1560, 1563, 1566, 1568, 1570, 1571, 1573, 1575-1577, 1579N, 1581, 1582, 1585, 1587, 1592, 1594N, 1596, 1597, 9501, 9502, 9504, 9505, 9509-9511N, 9513, 9517, 9518, 9520, 9522, 9525, 9526, 9528, 9529, 9535, 9537, 9540, 9542-9549N, 9552, 9554, 9557, 9559, 9560, 9563, 9564, 1819, 2725, 351401,

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			351402, 3543, 3544, 3562, 3567, 3579, 3586, 3918, 3936, 460101-4602, 4604, 4605, 4607N, 4609, 4610, 4612, 4614- 4617, 5161, 5406, 5521, 5603, 7301, <b>Cw*0620</b>
63	360 bp	1070 bp	Bw4 <sup>15</sup>
64	350 bp	1070 bp	Bw6

<sup>1</sup>Alleles are assigned by the presence of specific PCR product(s). However, the sizes of the specific PCR products may be helpful in the interpretation of HLA-B low resolution SSP typings.

When the primers in a primer mix can give rise to specific PCR products of more than one length this is indicated if the size difference is 20 base pairs or more. Size differences shorter than 20 base pairs are not given. For high resolution SSP kits the respective lengths of the specific PCR product(s) of the alleles amplified by these primer mixes are given.

Nonspecific amplifications, i.e. a ladder or a smear of bands, may sometimes be seen. GC-rich primers have a higher tendency of giving rise to nonspecific amplifications than other primers.

PCR fragments longer than the control bands may sometimes be observed. Such bands should be disregarded and do not influence the interpretation of the SSP typings.

PCR fragments migrating faster than the control bands, but slower than a 400 bp fragment may be seen in some gel read-outs. Such bands can be disregarded and do not influence the interpretation of the SSP typings.

Some primers may give rise to primer oligomer artifacts. Sometimes this phenomenon is an inherit feature of the primer pair(s) of a primer mix. More often it is due to other factors such as too low amount of DNA in the PCR reactions, taking too long time in setting up the PCR reactions, working at elevated room temperature or using thermal cyclers that are not pre-heated.

<sup>2</sup>The internal positive control primer pairs amplify segments of the human growth hormone gene. The two different control primer pairs give rise to either an internal positive control band of 1070 base pairs, for most wells, or a band of 800 base pairs, for some wells.

Well number 22 contains the primer pair giving rise to the shorter, 800 bp, internal positive control band in order to help in the correct orientation of the HLA-B low resolution typing.

In addition, wells number 26, 27, 31, 37, 40, 41, 53 and 60 contain the primer pair giving rise to the shorter, 800 bp, internal positive control band in order to allow kit identification.

In the presence of a specific amplification the intensity of the control band often decreases.

<sup>3</sup>The serological reactivity of all HLA-B alleles is not known. In this table we use the information in the HLA Dictionary 2004 on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site and the information available at the [www.worldmarrow.org](http://www.worldmarrow.org) web site and have also inferred the serological grouping from the naming of the sequence-defined allele.

<sup>4</sup>Nucleotide sequence information is available for only exons 2 and 3 of many HLA Class I alleles and for only exon 2 of many HLA Class II alleles and not for other exons or for the introns of these alleles. We assume that unknown sequences in these exons and in the introns are conserved within loci and within allelic groups.

The B\*0826 and the B\*4207 alleles give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

The B\*1408 and the B\*3925N, B\*3930, B\*3932 to 3934, 3943, 3947 and 3950 alleles give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

The B\*1829 and the B\*350901-350902, 3518, 3531, 3532, 3537, 3553N, 3564, 356801-356802, 3575, 3588 and 3599 alleles give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

The B\*550201-550203, 5507, 5510, 5512, 5516, 5519, 5526, 5530 and B\*5610 give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

The B\*5504, B\*5508, B\*5513, B\*5523, B\*5527, B\*5532 and the B\*5615, B\*5619N and B\*5622 give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

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The B\*5716, B\*580101-580102, 5804, 5805, 5810N-5815, 5819 and 5821 give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

<sup>5</sup>Primer mix 24 will amplify the Cw\*0305, Cw\*0325 and Cw\*0327 alleles, primer mix 29 will amplify the Cw\*0746 allele, primer mix 58 will amplify the Cw\*150204 allele, primer mix 59 will amplify the Cw\*0312 and Cw\*0319 alleles and primer mix 62 will amplify the Cw\*0620 allele.

<sup>6</sup>Specific PCR fragments shorter than 125 base pairs have a lower intensity and are less sharp than longer PCR bands.

<sup>7</sup>Primer mix 25 may yield less specific PCR product than the other HLA-B low resolution primer mixes in B\*40, B\*41, B\*45, B\*49 and B\*50 alleles.

<sup>8</sup>Primer mixes 26, 27 and 61 may yield less specific PCR product than the other HLA-B low resolution primer mixes.

<sup>9</sup>Primer mixes 30 and 31 have a higher tendency than other primer mixes to give rise to nonspecific amplifications.

<sup>10</sup>In primer mix 31, the positive control band may be weaker than for other HLA-B low primer mixes.

<sup>11</sup>Primer mixes 22 and 60 may give rise to a primer oligomer artifact.

<sup>12</sup>The B\*57 and B\*58 alleles might be faintly amplified by primer mix 30.

<sup>13</sup>The Cw\*1701 to Cw\*1704 alleles might be faintly amplified by primer mix 45.

<sup>14</sup>Primer mix 48 might generate a false band of about 500 base pairs. This band should be disregarded when interpreting HLA-B low resolution typings.

<sup>15</sup>The Bw4-associated HLA-A specificities A23, A24, A2403, A25 and A32 are not amplified by the primer pair in primer mix 63.

'w', might be weakly amplified.

'?', nucleotide sequence information not available for the primer matching sequence.

## SPECIFICITY TABLE

Specificities and sizes of the PCR products of the 23 primer mixes used for DR low resolution SSP typing

Primer Mix	Size of spec. PCR product <sup>1</sup>	Size of control band <sup>2</sup>	DR serology <sup>3</sup>	Amplified HLA-DRB alleles <sup>4</sup>
65 <sup>7</sup>	205 bp	<b>515 bp</b>	1	*010101-010205, 0104-0122
66	200 bp	430 bp	103	*0103
67 <sup>6</sup>	215, 260 bp	430 bp	15	*15010101-1533
68	210 bp	430 bp	16	*160101-160502, 1607-1613N
69 <sup>5</sup>	120, 220 bp	430 bp	3, 17, 18, 11	*03010101-0343, 1107, 1153, 1525
70 <sup>5,6</sup>	80, 210 bp	430 bp	3, 17, 11, 13, 14	*03010101-030106, 0304- 0306, 0308-0316, 0318-0320, 0322, 0323, 0325, 0326, 0328, 0330, 0331, 0333, 0334, 0336, 0337, 0343, 110201-1103, 111101, 111102, 111401, 111402, 1116, 1120, 1121, 1136, 1140, 1141, 1148, 1159, 1163, 116501, 116502, 1168, 1170, 1173, 130101-1304, 1308, 1310, 1315-1317, 1319, 1320, 1322-1324, 1327-1329, 1331-1341, 1343, 1345, 1348, 1351-1354, 1357, 1359, 1361, 1363-1366, 1368-1376, 1378- 1381, 1383-1385, 1387, 1388, 1416, 1419, 1421, 1482
71 <sup>5,6</sup>	85, 210 bp	430 bp	3, 18, 11, 13, 14	*030201-0303, 0327, 0329, 0338, 1113 <sup>w</sup> , 111302 <sup>w</sup> , 1126, 1134, 1315, 1319, 1326, 1344, 1353, 1357, 1385, 1386, 1402- 140302, 1406, 1409, 1412, 1413, 1417-1421, 1424, 1427, 1429, 1430, 143201 <sup>w</sup> , 143202 <sup>w</sup> , 1433, 1440, 1441, 1447-1449, 1451, 1463, 1465 <sup>w</sup> , 1467, 1477, 1478, 1480, 1481, 1483, 1485
72 <sup>5,6</sup>	100, 175 bp	430 bp	4	*040101-0478
73 <sup>6</sup>	205, 230 bp	430 bp	7, 13, 14	*07010101-070103, 0703- 0717, 1317, 1450
74 <sup>6</sup>	170, 215, 250 bp	<b>515 bp</b>	8, 12, 14	*080101-0819, 0821-0836, 1167, 1204, 1216, 1411, 1415,

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				1468
<b>75<sup>5,6</sup></b>	85, 135, 180 bp	430 bp	3, 9, 11	*0308, 090102-0908, 1107, 1153
<b>76</b>	205 bp	430 bp	10	*100101-1003
<b>77<sup>5</sup></b>	100, 170 bp	430 bp	11, 3, 8	*0308, 0831, 110101-1170, 1172, 1173
<b>78<sup>5</sup></b>	85, 105 bp	430 bp	12, 8	*0832, 120101-1219
<b>79</b>	210 bp	430 bp	13, 8, 11, 14	*0820, 110101-110404, 110601, 110602, 110801- 111202, 111401-1116, 1118- 1121, 1123-1125, 112701- 1133, 1135-1151, 115401, 115402, 1156-1166, 1168, 1170, 1172, 1173, 130101- 1308, 1310-1316, 1318-1343, 1345-1385, 1387, 1388, 140301, 140302, 1412, 1416, 1419, 1421, 1422, 1425, 1427, 1440, 1453, 1463, 1467, 1469, 1474, 1477, 1478, 1484, 1485
<b>80<sup>6</sup></b>	195, 210 bp	430 bp	13, 8, 11, 12, 14	*080101-080203, 080401- 0809, 0811, 0816, 0817, 0820- 0822, 0824, 0826, 0828, 0831, 110101-110602, 1109- 111202, 111401-1116, 1120, 1121, 1123-1125, 112701- 1130, 1132, 1133, 1135-1141, 1143, 1144, 1146-1151, 115401-1156, 1158-1163, 116501-1170, 1172, 120201- 120204, 1213, 1215, 1216, 1218, 1219, 130101-130201, 130203, 1304-130502, 130701-1309, 131101, 131102, 131401-1324, 1326- 1329, 1331, 1332, 1334-1336, 1338-1343, 1345-1355, 1357, 1359, 1361-1365, 1367-1376, 1378-1380, 1383, 1384, 1387, 1415, 1416, 1422, 1424, 1425, 1427, 1437, 1453, 1473
<b>81</b>	175 bp	430 bp	3, 13, 14, 8	*03010101-0307, 0309, 0311- 0341, 0343, 0820, 130101- 1316, 1318-1342, 1344, 1346- 1366, 1368-1388, 1402- 140302, 140501-1406, 1409,

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<b>82<sup>5-7</sup></b>	100, 140 bp	430 bp	14, 4, 8,13	1412-1414, 1417-1421, 142301, 1424, 1427, 1429, 1430, 1433, 1436, 1437, 1440- 1445, 1447, 1448, 1451, 1456, 1459, 1463-1465, 1467, 1477, 1478, 1480, 1481, 1483-1485 *0462, 0469, 0473, 0808, 1169, 1345, 140101, 140102, 1404, 140701, 140702, 1410, 1416, 1422, 1425, 1426, 1428, 1431-143202, 1435, 1437- 1439, 1449, 1450, 1453-1455, 1457, 1458, 1460-1462, 1468- 1471, 1473-1476, 1479, 1482, 1486	
<b>83<sup>5,6,8</sup></b>	110, 135, 170 bp	430 bp	14, 3, 9, 11, 12, 13, 15	*0310, 090102-090202, 0904- 0908, 111301, 111302, 1117, 1152, 1343, 140101-1402, 1404-1411, 1413, 1414, 1416- 1418, 1420, 1422-142302, 1426, 1428-1436, 1438, 1439, 1441, 1443-1452, 1454-1457, 1459-1462, 1464, 1465, 1468, 1470-1476, 1479-1483, 1486, 1527	
<b>84<sup>5-7</sup></b>	110, 175, 225 bp	430 bp	14, 3, 8, 11, 13, 15, 16	*0310, 0809, 0820, 0821, 0832, 0835, 111301, 111302, 1117, 1123, 1125, 1131, 1145, 1152, 1155, 1164, 1313, 1318, 1343, 1345, 1347, 1355, 140101-140103, 140301- 140503, 140701-1408, 1410- 1412, 1414-1416, 1418, 1422- 142302, 1425-1428, 1431- 143202, 1434-1436, 1438- 1440, 1442-1445, 1449, 1450, 1453-1465, 1467-1479, 1481, 1482, 1484-1486, 1521 <sup>w</sup> , 1604 <sup>w</sup>	
<b>85</b>	165, 240 bp	430 bp	52	DRB3*01010201-0113, DRB3*0201-0224, DRB3*030101-0303	
<b>86<sup>9</sup></b>	215 bp	430 bp	53	DRB4*01010101-0107	
<b>87</b>	175 bp	430 bp	51	DRB5*010101-0113, DRB5*0202-0205	

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<sup>1</sup> Alleles are assigned by the presence of specific PCR product(s). However, the sizes of the specific PCR products may be helpful in the interpretation of DR low resolution SSP typings.

When the primers in a primer mix can give rise to specific PCR products of more than one length this is indicated if the size difference is 20 base pairs or more. Size differences shorter than 20 base pairs are not given. For high resolution SSP kits the respective lengths of the specific PCR product(s) of the alleles amplified by these primer mixes are given.

Nonspecific amplifications, i.e. a ladder or a smear of bands, may sometimes be seen. GC-rich primers have a higher tendency of giving rise to nonspecific amplifications than other primers, e.g. the primers in wells 67, 72, 82, 83 and 84.

PCR fragments longer than the control bands may sometimes be observed. Such bands should be disregarded and do not influence the interpretation of the SSP typings.

PCR fragments migrating faster than the control bands, but slower than a 400 bp fragment may be seen in some gel read-outs. Such bands can be disregarded and do not influence the interpretation of the SSP typings.

Some primers may give rise to primer oligomer artifacts. Sometimes this phenomenon is an inherit feature of the primer pair(s) of a primer mix. More often it is due to other factors such as too low amount of DNA in the PCR reactions, taking too long time in setting up the PCR reactions, working at elevated room temperature or using thermal cyclers that are not pre-heated.

<sup>2</sup>The internal positive control primer pairs amplify segments of the human growth hormone gene. The two different control primer pairs give rise to either an internal positive control band of 430 base pairs, for most wells, or a band of 515 base pairs, for some wells.

Well number 65 contains the primer pair giving rise to the longer, 515 bp, internal positive control band in order to help in the correct orientation of the DR low resolution typing.

In addition, well number 74contains the primer pair giving rise to the longer, 515 bp, internal positive control band in order to allow kit identification.

In the presence of a specific amplification the intensity of the control band often decreases.

<sup>3</sup>The serological reactivity of all DRB alleles is not known. In this table we use the information in the HLA Dictionary 2004 on the www.ebi.ac.uk/imgt/hla web site and the information available at the [www.worldmarrow.org](http://www.worldmarrow.org) web site and have also inferred the serological grouping from the naming of the sequence-defined allele.

<sup>4</sup>For several DRB alleles only partial second exon nucleotide sequences are available. In these instances it is not known whether some of the primers of the SSP set are completely matched with the target sequences or not. We assume that unknown sequences in the first hyperpolymorphic region of the second exon of DRB alleles are conserved within allelic groups and that unknown sequences of codons 87 to 92 are identical with the DRB1\*0101 consensus sequence.

Nucleotide sequence information is available for only exons 2 and 3 of many HLA Class I alleles and for only exon 2 of many HLA Class II alleles and not for other exons or for the introns of these alleles. We assume that unknown sequences in these exons and in the introns are conserved within loci and within allelic groups.

The DRB1\*0809, DRB1\*0821 and DRB4\*1415 alleles yield identical amplification patterns except for the specific PCR product yielded by the DRB3 gene in linkage disequilibrium with the DRB1\*1415 allele.

The DRB1\*0820, DRB1\*1318, DRB1\*1347 and DRB1\*1355 alleles yield identical amplification patterns except for the specific PCR product yielded by the DRB3 gene in linkage disequilibrium with the DRB1\*1318, DRB1\*1347 and DRB1\*1355 alleles.

The DRB1\*0831 and DRB1\*1167 alleles yield identical amplification patterns except for the specific PCR product yielded by the DRB3 gene in linkage disequilibrium with the DRB1\*1167 allele.

<sup>5</sup>Specific PCR fragments shorter than 125 base pairs have a lower intensity and are less sharp than longer PCR bands.

<sup>6</sup>Individual alleles can give to rise to two differently sized specific PCR fragments in these primer mixes.

<sup>7</sup>Primer mixes 65, 82 and 84 may give rise to primer oligomer formation.

<sup>8</sup>Primer mix 83 has a tendency of primer oligomer formation and also has an intense primer cloud due to the high number of primers present in the primer mix.

<sup>9</sup>The DRB4\*01030102N allele is amplified by the primer pair in well No. 86, whereas the DRB4\*0201N and DRB4\*0301N null alleles are not amplified by this primer pair.

'w', might be weakly amplified.

**SPECIFICITY TABLE****DQ low resolution SSP typing**

**Specificities and sizes of the PCR products of the 8 primer mixes used for DQ low resolution SSP typing**

Primer Mix	Size of spec. PCR product <sup>1</sup>	Size of control band <sup>2</sup>	DQ serology <sup>3</sup>	Amplified DQB1 alleles <sup>4</sup>
<b>88</b>	225 bp	<b>515 bp</b>	5	*050101-0505
<b>89</b>	220, 270 bp	430 bp	6	*060101-0635
<b>90</b>	210 bp	430 bp	2	*020101-0205
<b>91</b>	135, 150 bp	<b>515 bp</b>	2, 3, 6, 8	*020101-0202, 0204, 0205, 030201- 030204, 030501, 030503, 0307, 0308, 0311, 0318, 0629
<b>92</b>	220 bp	<b>515 bp</b>	3, 7, 8	*030101-030104, 0304, 0309, 0310, 0313, 0314, 0316, 0319, 0321, 0322, 0324
<b>93<sup>5</sup></b>	220 bp	<b>515 bp</b>	2, 3, 4, 8, 9	*020101-0205, 030201-030303, 0306-0308, 0311, 0312, 0315, 0318, 0320, 0323, 0325, 0403
<b>94<sup>5,6</sup></b>	145, 185 bp	<b>515 bp</b>	3, 7, 8, 9	*030101-0325
<b>95</b>	210 bp	430 bp	4	*040101-0403

<sup>1</sup>Alleles are assigned by the presence of specific PCR product(s). However, the sizes of the specific PCR products may be helpful in the interpretation of DQ low resolution SSP typings.

When the primers in a primer mix can give rise to specific PCR products of more than one length this is indicated if the size difference is 20 base pairs or more. Size differences shorter than 20 base pairs are not given. For high resolution SSP kits the respective lengths of the specific PCR product(s) of the alleles amplified by these primer mixes are given.

Nonspecific amplifications, i.e. a ladder or a smear of bands, may sometimes be seen. GC-rich primers have a higher tendency of giving rise to nonspecific amplifications than other primers.

PCR fragments longer than the control bands may sometimes be observed. Such bands should be disregarded and do not influence the interpretation of the SSP typings.

PCR fragments migrating faster than the control bands, but slower than a 400 bp fragment may be seen in some gel read-outs. Such bands can be disregarded and do not influence the interpretation of the SSP typings.

Some primers may give rise to primer oligomer artifacts. Sometimes this phenomenon is an inherit feature of the primer pair(s) of a primer mix. More often it is due to other factors such as too low amount of DNA in the PCR reactions, taking too long time in setting up the PCR reactions, working at elevated room temperature or using thermal cyclers that are not pre-heated.

<sup>2</sup>The internal positive control primer pairs amplify segments of the human growth hormone gene.

The two different control primer pairs give rise to either an internal positive control band of 430 base pairs, for most wells, or a band of 515 base pairs, for some wells.

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Well number 88 contains the primer pair giving rise to the longer, 515 bp, internal positive control band in order to help in the correct orientation of the DQ low resolution typing.

In addition, wells number 91, 92, 93 and 94 contain the primer pair giving rise to the longer, 515 bp, internal positive control band in order to allow kit identification.

In the presence of a specific amplification the intensity of the control band often decreases.

<sup>3</sup>The serological reactivity of the DQB1\*0505, DQB1\*0606 to 0608 alleles, the DQB1\*0610 to 0633, the DQB1\*030202-030204, DQB1\*030303, DQB1\*030502 to 0321 and the DQB1\*0403 alleles is not known. In this table we have inferred the serological grouping from the naming of the sequence-defined allele.

<sup>4</sup>For several DQB1 alleles only partial second exon nucleotide sequences are available. In these instances it is not known whether some of the primers of the SSP sets are completely matched with the target sequences or not. We assume that unknown sequences in the 5'- and 3'-ends of the second exon of the DQB1 gene are conserved within allelic groups.

<sup>5</sup>This primer mix may give rise to primer dimer formation

<sup>6</sup>This primer mix may yield somewhat less intense specific PCR fragments than the other DQ low resolution primer mixes.

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Lot-specific Information

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## INTERPRETATION TABLE

### HLA-A low resolution SSP typing

#### Amplification patterns of the A\*0101 to A\*8001 alleles

	Well <sup>6</sup>																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
<b>Length of spec.</b>	120	135	205	190	165	175	165	75	85	80	185	175	200	90	370	150	200	160	155	240	75
<b>PCR product(s)</b>	145	200	235		200	200	200			175		225	240	135	395	180		200	200	375	160
<b>Length of int.</b>		800			800		800	1070		500							240				
<b>pos. control<sup>1</sup></b>																					
<b>5'-primer(s)<sup>2</sup></b>	98	78	363	98	106	363	98	106	98	302	103	98	261	385	423	800	1070	1070	1070	1070	176
	123	106		144	144		144		176	368	368	102	266	257	363	423	800	1070	1070	1070	1070
<b>3'-primer(s)<sup>3</sup></b>	203	240	527	256	256	256	259	259	259	302	299	341	257	282	257	299	341	257	299	341	257
	292	527	559	559	292	502	539	538	538	555	521	559	282	282	257	299	521	559	521	559	521
<b>Well No.</b>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
<b>HLA-A allele<sup>4</sup></b>	1	1																			
<b>ser<sup>5</sup></b>	1	1																			
*01010101-0104N, 0106, 0107, 0109-0111N, 0116N- 0118N, 0120, 0122N- 0127N, 0129, 0131N-0135,	A1, null	1		4																	
<b>*0108, 0114, 0115N, 0130</b>	1	1																			
*0112, 0119	-	1	3																		
*0113	-	1	4																		
<b>Well No.</b>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21

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Lot-specific Information

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Well No.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
*0121		1		3	4																	
*0128		1			4					10				14								
*02010101-020115, 020117- 020119, 020121-0209, 0211- 0216, 0218-022202, 0224- 0233, 0236-0238, 0240- 0245, 0247, 0249, 0251, 0253N, 0254, 0257-0261, 0263-0269, 0271, 0272, 027401-0277, 0279-0292, 0294N, 0296, 0297, 0299, 9201, 9202, 9204-9209, 9211-9213N, 9215, 9216, 9218-9221, 9223-9228, 9230-9234, 9236-9245, 9247-9255 9257 9270	A2, A203 , null	2																				
*0210, 0239, 0246, 0250, 0252, 0270, 0273, 0293, 0295, 9210, 9214, 9217, 9256	A210	2																			19	
*021701, 021702	A2	2				w																
*0234, 023501, 023503, 025601, 025602, 0262, 9203	-	2									12									19		
*023502	-										12									19		
*0248, 2494, 9229	-																			19		
*0255	-	2					7													20	21	
*0278	-	2	4																	19		
*9222	-			5																19		
*9235	-	2								12												
*9246	-	2						9														
*9269	-	2	4																			
*03010101-0307, 0309- 0311N, 0313-0317, 0319- 0323, 0325-0331, 0333- 0335, 0337-0340, 0342, 0344-0347, 0351, 0355	A3	3									12											
*0308, 0332, 0336N, 0341, 2492 <sup>7</sup>	-		3																			
*0312	-		3	4																		
*0318, 2619 <sup>8</sup>	-			4							12											
*0324, 0350	-		3			7					12											
*0343	-		3								12	14	16									
*110101-1109, 1112- 112402, 1126, 1127, 1129-	A11			4					10													
*1110				4		7		10														
Well No.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21

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Well No.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
*1111					4						10	11										
*1125	-			3	4						10											
*230101-2313, 2315-2321, B*1827	A23					5																
*2314, 2405, 241302, 2424 <sup>9</sup>	-					5	6															
*24020101-240217, 240220- 2404, 2406-2411N, 241301, 2417, 2418, 2420-2423, 2425-2443, 2445N-2450, 2454-2456, 2458-2463, 2466-2481, 2483N-2491, 2493, 2495-2499	A24					6																
*2419, 2444	A24					6				10												
*2482	-					6															20	
*250101-2504, 2507, 2508	A25					7	8				12											
*2505	-					7	8				12										19	
*2506	-					7	8			11												
*260101-260108, 2608, 2610-2615, 2617, 2618, 2620, 2623-2629, 2632, 2633, 2635-2638, 2640	A26, null					7		9		12												
*2602	A26					7		9		w												
*2603, 2606, 2621	A26					7		10		12											21	
*2604, 2634	A26					7		9														
*2605, 2630	A26					7				12											21	
*260701, 260702	A26						9		12													
*2609	A26					7		9	11													
*2616	-					6		9		12											20	
*2622	-						7	9		12												
*2631	-						7			12												
*29010101-2906, 2908N- 2912, 2915-2918	A29																13					
*2907	-					5											13					
*2913	-															13		16				
*2914	-															13	15					
*2919																13		18				
*300101-3004, 3006, 3007, 3009-3020, 3022-3028	A30																14					
*3008	-				4												14					
*310102-3102, 3105-3125	A31																	15				
*3103	-									10	11							15				
*3104	A31										11							15				
*320101-3202, 3206-3214, 3216-3219N	A32						8											16				
*3203	-																	16				
*3204	A3			3				8														
Well No.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21

Lot No.: 30G

Lot-specific Information

Well No.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
*3205	-																15	16				
*3215	-							7	8									16				
*330101, 330301-3312, 3314-3318, 3320, 3321, 3323, 3325	A33																		17			
*3313	-									9				13				17				
*3319	-						6											17				
*3322																	17		20			
*3324																	17			21		
*340101, 340102, 3405,	A34						7			10	11											
*3402-3404, 3407	-		3				7			10	11											
*3408	-		3				7			10	11	12										
*3601, 3603 <sup>10</sup>	A36	1																				
*3602	-	1	3																			
*3604	-	1		4																		
*4301	A43									11	12											
*6601, 6604-6608, 6610	A66						7			10	12											
*6602, 6603	A66						7			11												
*6609	-						7			10	12							20				
*680101-6804, 6806-6814, 6816-6819, 6821-6828, 6830-6844, 6846-6848	A68						7												19			
*6805, 6815, 6820	-						7												19	21		
*6829	-						7											17	19	20		
*6845	-					6	7											19				
*6901	A69						7												20			
*7401-7412N, 7414N	A74																	18				
*7413	-										12							18				
*8001	A80						5												21			
HLA-A allele <sup>4</sup>	ser <sup>5</sup>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
Well No.																					21	

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<sup>1</sup>The internal positive control primer pairs amplify segments of the human growth hormone gene. The two different control primer pairs give rise to either an internal positive control band of 1070 base pairs, for most wells, or a band of 800 base pairs, for some wells.

Well number 1 contains the primer pair giving rise to the shorter, 800 bp, internal positive control band in order to help in the correct orientation of the HLA-A low resolution SSP typing.

In addition, wells number 4, 5, 7, 8, 11, 18 to 21 contain the primer pair giving rise to the shorter, 800 bp, internal positive control band in order to allow kit identification.

<sup>2</sup>The nucleotide position, in the 1<sup>st</sup>, 2<sup>nd</sup> or 3<sup>rd</sup> exon, matching the specificity-determining 3'-end of the primer is given. Nucleotide numbering as on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site. The sequence of the 3 terminal nucleotides of the primer is given.

<sup>3</sup>The nucleotide position, in the 2<sup>nd</sup>, or 3<sup>rd</sup> exon, matching the specificity-determining 3'-end of the primer is given in the anti-sense direction. Nucleotide numbering as on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site. The sequence of the 3 terminal nucleotides of the primer is given.

<sup>4</sup>The sequence of the A\*0105N has been shown to be identical to A\*0104N.

The A\*020116 allele has been renamed to A\*9234.

The A\*020120 has been renamed to A\*020118.

The sequence of the A\*0223 allele has been shown to be identical to A\*0222.

The sequence of the A\*0298 allele has been shown to be identical to A\*0296.

The A\*1128 allele has been renamed to A\*111502.

The sequence of the A\*2401 allele has been shown to be in error.

The sequence of the A\*2412 allele has been shown to be identical to A\*2408.

The A\*2416 allele has been renamed to A\*3108.

The A\*2465 allele has been renamed to A\*241302.

The sequence of the A\*3005 allele has been shown to be identical to A\*3004.

The A\*3021 allele has been renamed to A\*301102.

The sequence of the A\*31011 allele has been shown to be identical to A\*310102.

The sequence of the A\*3302 allele has been shown to be identical to A\*3303.

<sup>5</sup>The serological reactivity of all HLA-A alleles is not known. In this table we use the information in the HLA Dictionary 2004 on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site and the information available at the [www.worldmarrow.org](http://www.worldmarrow.org) web site and have also inferred the serological grouping from the naming of the sequence-defined allele.

<sup>6</sup>The primer pairs in vials 2 and 10 will in most samples give rise to two specific PCR fragments.

<sup>7</sup>The A\*0308, 0332, 0336N, 0341 and A\*2492 alleles will give rise to identical amplification patterns. These alleles can be separated by the respective high resolution SSP primer sets.

<sup>8</sup>The A\*0318 and A\*2619 alleles will give rise to identical amplification patterns. These two alleles can be separated by the respective high resolution SSP primer sets.

<sup>9</sup>The A\*2314, A\*2405, A\*241302 and A\*2424 alleles will give rise to identical amplification patterns. These four alleles can be separated by the respective high resolution SSP primer sets.

<sup>10</sup>The A\*36 alleles will give rise to identical amplification patterns as a number of A\*01 alleles. These alleles can be separated by the A\*01 and A\*36 high resolution SSP primer sets.

'w', may be weakly amplified.

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		INTERPRETATION TABLE																				
		HLA-B low resolution SSP																				
		Amplification patterns of the B*0702 to B*8301 alleles <sup>6</sup>																				
		Well																				
		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
<b>Length of spec.</b>	290	215	140	130		185	185	290	165	165	180	105	195		105	115	80	150	135	245	210	170
			235	265	235					220	390	395	195						400			
										330												
<b>Length of int. pos. control<sup>1</sup></b>		800																				
		356	97																			
			363																			
				363	103	363	103															
<b>5'-primer(s)<sup>2</sup></b>																						
<b>3'-primer(s)<sup>3</sup></b>																						
<b>Well No.</b>	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41		

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Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HLA-B allele <sup>4</sup>	ser. <sup>10</sup>																				
*070201-070207, 070209, 070501- 0706, 0709-0712, 0714, 0717- 071802, 0721- 0723, 0726, 0728- 0731, 0734, 0735, 0739, 0741-0749N, 0751, 0752, 0755- 0759, 0761-0764, 0766-0768, 0770- 0772, 0775, 0776	B7	22																			
*0703, 0708, 0716, 0732, 0737	B7, B703	22																			
*0704, 0725	B7	22												34							
*0707, 0719, 0733, 0740, 0753, 0777	B7																				
*0713, 0715	B7	22																			
*0720, 0724	-	22	24																		
*0727	-	22								32								40			
*0736	-	22																			
*0738	-	22																			
*0750	-	22								32											
*0754	-	22																			
*0760	-		24																		
*0765	-	22																38			
*0769	-	22																			
*080101-080106, 0805, 0808N, 0810, 0811, 0815, 0818, 0819N, 0822- 0824, 0827, 0829- 0831, 0833-0835	B8, Null	22	23						29												
*0802, 0803	B8	22	23						29												
*0804	B8	22	23						29	32											
*0806, 0813, 0820, 0840	-	22	23																		
*0807, 0814, 0828, 0837	B8	22	23																		
*0809, 081201, 0816	-		23						29												
*0817	-	22	23						29	32											
*0821	-	22	23	24					29												
*0825		22	23	24																	
*0826, 4207 <sup>5</sup>	-	22							29												
*0832	-	22	23						29									38			
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

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42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.			
																								ser. <sup>10</sup>	HLA-B allele <sup>4</sup>		
																									*070201-070207, 070209, 070501- 0706, 0709-0712, 0714, 0717- 071802, 0721- 0723, 0726, 0728- 0731, 0734, 0735, 0739, 0741-0749N, 0751, 0752, 0755- 0759, 0761-0764, 0766-0768, 0770- 0772, 0775, 0776		
		44		47																				64	B7		
		44																							64	B7, B703	*0703, 0708, 0716, 0732, 0737
		44		46	47																			64	B7	*0704, 0725	
		44			47																			64	B7	*0707, 0719, 0733, 0740, 0753, 0777	
		44				w																		64	B7	*0713, 0715	
		44			47																			64	-	*0720, 0724	
																									63	-	*0727
																									63	-	*0736
																									63	-	*0738
		44																							64	-	*0750
		44			47																			64	-	*0754	
		44			47																			64	-	*0760	
					47			50									58		w					64	-	*0765	
		43	44																					64	-	*0769	
																									64	B8, Null	*080101-080106, 0805, 0808N, 0810, 0811, 0815, 0818, 0819N, 0822, 0824, 0827, 0829- 0831, 0833-0835
					44	46																		64	B8	*0802, 0803	
						46																		63	-	*0804	
						44		46																64	-	*0806, 0813, 0820, 0840	
						44		46																64	B8	*0807, 0814, 0828, 0837	
						44		46																64	-	*0809, 081201, 0816	
						44		46																64	-	*0817	
						44		46																64	-	*0821	
						44																		64	-	*0825	
						44		46																64	-	*0826, 4207 <sup>5</sup>	
						44		46																61	64	-	*0832
42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64			Well No.		

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Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
*0836	-	22	23					29													
*0838	-	22	23						29												
*130101, 130102, 1317, 1320, 132201-1323, 1325	B13			24	25					31							37				
*130201-130205, 1308Q, 1311, 1315, 1318, 1319	B13			24	25					31											
*1303	-			24	25																
*1304, 1310, 1321	-			24	25																
*1306	-			24	25												37				
*1307N	Null			24	25					31						37					
*1309	-				25					31											
*1312, 1313, 1326	-			24	25												37				
*1314	-				24					31											
*1316	-			24	25					31											
*1401, 1407N	B64				25	26															
*140201-1404, 1409	B65					25	27														
*1405-140602	-						27														
*1408, 3925N, 3930, 3932-3934, 3943, 3947, 3950 <sup>6</sup>	-							26													
*1410								26									37				
*15010101, 15010102N, 150103, 150106- 150108, 1526N- 152703, 1530, 1532, 1534, 1535, 1538, 1550, 1556, 1558, 1560, 1563, 1570, 1571, 1575, 1579N, 1581, 1582, 1592, 1594N, 1596, 1597, 9502, 9504, 9505, 9509-9511N, 9513, 9517, 9518, 9522, 9525, 9528, 9529, 9535, 9540, 9545-9547, 9552, 9559, 9560, 9563, 9564	B62, Null, B15								28									39			
*150102	B62							28	30										39		
*150104	B62																		39		
*1502, 1588, 9512, 9521, 9539	B75							28									37	39			
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

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IFU-02 Rev. No. 02 can be downloaded from

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Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
*150301, 1547, 1549, 1561, 1598, 9503, 9523, 9527, 9532, 9551, 9556, 9558	B72							29		32								39			
*1504, 9537	-							28										39			
*1505, 1506, 1533, 1539, 1540, 1548, 1565, 157801, 1584, 9507, 9536, 9538, 9541, 9550, 9555	B62, B15							28										39			
*1507, 1545, 9526		24				28												39			
*1508, 151101- 151103, 1515,	B75					28												39			
*1509	B70						29	30	31								39				
*1510, 1518, 1537, 1551, 1552, 1572, 1590, 1593, 1599, 9508, 9514, 9519, 9533, 9534, 9553	B71						29		31								39				
*1512, 1514, 1519	B76					28			33								39				
*1513	B77					28				34		37		39							
*1516, 1567, 1595	B63							30		34							39				
*15170101-151702	B63					28	30			34							39				
*1520, 152501	B62					28						37		39							
*1521, 1544	B75					28		31				37		39							
*1523	-						29	31		34				39							
*1524, 1587, 9557	B62					28				34				39							
*1528, 9520,	B15					28								39							
*1529	B15						29							39							
*1531	B75					28								39							
*1536	-	w				28							37		39						
*1542	-					28								39							
*1543	-					28								39							
*1546	B72		25			28	29										39				
*1553	-		25				29										39				
*1554	-					29		32									39				
*1555	-		24			28											39				
*1557	-					28											39				
*1562	-						29		32					37		39					
*1564	-						29		32								39				
*1566	-					28		31									39				
*1568	-		24						32												
*1569	-						29		32								39	41			
*1573	-					28											39				
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

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42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.	
																								*150301, 1547, 1549, 1561, 1598, 9503, 9523, 9527, 9532, 9551, 9556, 9558	
																								-	*1504, 9537
																								B62, B15	*1505, 1506, 1533, 1539, 1540, 1548, 1565, 157801, 1584, 9507, 9536, 9538, 9541, 9550, 9555
																								B72	*1507, 1545, 9526
																								B75	*1508, 151101- 151103, 1515,
																								B70	*1509
																								B71	*1510, 1518, 1537, 1551, 1552, 1572, 1590, 1593, 1599, 9508, 9514, 9519, 9533, 9534, 9553
																								B76	*1512, 1514, 1519
																								B77	*1513
																								B63	*1516, 1567, 1595
																								B63	*15170101-151702
																								B62	*1520, 152501
																								B75	*1521, 1544
																								-	*1523
																								B62	*1524, 1587, 9557
																								B15	*1528, 9520,
																								B15	*1529
																								B75	*1531
																								-	*1536
																								51	*1542
																								53	*1543
																								56	*1546
																								55	*1553
																								56	*1554
																								51	*1555
																								w	*1557
																								56	*1562
																								56	*1564
																								56	*1566
																								56	*1568
																								56	*1569
																								56	*1573
42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.	

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Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
*1574	-							29										39			
*1576	-							28										w			
*1577, 1585, 9554	-							28									37	39			
*1580	-							29		31							37	39			
*1583	-							28	29									39			
*1586	-							28										39			
*1589	-					w		28									37	39			
*1591, 9531	-							29		32	33							39			
*9501	-							28										39			
*9506	-					25		28	29								37	39			
*9515	-							29		31								39			
*9516	-							28										39			
*9524	-							29		31								39			
*9542	-					23		28										39			
*9543	-							28	29									39			
*9544	-							28									37	39			
*9561	-							29		31	32	33						39			
*180101-1803, 1805-1808, 1810, 1811, 1813-1815, 1817N, 1818, 1820, 1821, 1823N- 1828, 1830-1833, 1835		B18															35		38		
*1804	-																35		38		
*1809	-																35				
*1812	-																35		38		
*1819	-																35		38		
*1822	-																35	37	38		
*1829, 350901, 350902, 3518, 3531, 3532, 3537, 3553N, 3564, 356801, 356802, 3575, 3588, 3599 <sup>7</sup>																		38			
*2701	B27					26											36				
*2702	B27					26											36				
*2703-2706, 2709, 2710, 2713, 2717, 2720, 2727, 2731, 2735-2737, 2741, 2745, 2746, 2751		B27						26									36				
*2707, 2711, 2714, 2715, 2721, 2728, 2732, 2734, 2738, 2743		B27															36				
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

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42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.	
												56								64	-		*1574		
				47				w				56								62	64	-		*1576	
												56								62	64	-		*1577, 1585, 9554	
												56								64	-			*1580	
												56								64	-			*1583	
												56	58							64	-			*1586	
								51											63		-			*1589	
												56								64	-			*1591, 9531	
				47								56							62	64	-			*9501	
												55	56							64	-				*9506
																			63		-			*9515	
			45									56								64	-				*9516
			45									56								64	-				*9524
												56							62	64	-			*9542	
												55							62	64	-			*9543	
								51										62	64	-				*9544	
																			64	-				*9561	
																			61		64	B18		*180101-1803, 1805-1808, 1810, 1811, 1813-1815, 1817N, 1818, 1820, 1821, 1823N, 1828, 1830-1833, 1835	
													58		61		64			-					*1804
														61	63					-					*1809
													56						64		-				*1812
														61	62	64				-					*1819
			49												61		64			-					*1822
															61		64								*1829, 350901, 350902, 3518, 3531, 3532, 3537, 3553N, 3564, 356801, 356802, 3575, 3588, 3599 <sup>7</sup>
				47									56						63		B27				*2701
				47				50				54	56						63		B27				*2702
																									*2703-2706, 2709, 2710, 2713, 2717, 2720, 2727, 2731, 2735-2737, 2741, 2745, 2746, 2751
													56						63		B27				
																									*2707, 2711, 2714, 2715, 2721, 2728, 2732, 2734, 2738, 2743
42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.	

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Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
*2708, 2726, 2740, 2742, 2744	B2708					26										36					
*2712	-					26										36					
*2716, 2739	-					26										36					
*2718	-					26				32					36						
*2719	-														36	37					
*2723	-					26									36						
*2724	-														36						
*2725	-														36						
*2729	-					26				32					36						
*2730	-														36	37					
*2733	-														36						
*2750	-					26				32					36						
*2752						26															
*350101-350401, 350403, 3506- 350803, 3511, 3512, 3515, 352001, 352002, 3523, 3529, 3533, 3534, 3536, 3539- 3542, 3548, 3550, 3552, 3554, 3555, 3557, 3559, 3561, 3565Q, 3570, 3574, 3577, 3578, 3582-3585, 3590- 3595	B35																	37	38		
*350402	-									30						37	38				
*3505, 3522, 3551, 3558, 3572, 3589, 3597	B35			24														38			
*3510, 3513, 3528, 3569, 3580	-																37	38			
*351401, 351402, 3562	B35																37	38			
*3516	-		24														37	38			
*3517, 3530	B35		24														37	38			
*3519	B35																37				
*3521, 3524, 3581	-																37	38			
*3525, 3549	-																37				
*3526	-					27											37				
*3527, 3556	B35																37				
*3535	-																37	38		41	
*3538	-																37	38			
*3543, 3544, 3567, 3579, 3586	B35																	38			
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

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42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.
					47			50						56						64	B2708	*2708, 2726, 2740, 2742, 2744		
														56						64	-	*2712		
														56					63	-	*2716, 2739			
														56					64	-	*2718			
					47			50						56					63	-	*2719			
																			63	-	*2723			
								47		50	51			56					63	-	*2724			
										47				56					62	63	-	*2725		
														56					63	-	*2729			
														47		50			54	56			*2730	
														47		50			56				*2733	
														47		50			56				*2750	
														47		50			56				*2752	
																							*350101-350401, 350403, 3506- 350803, 3511, 3512, 3515, 352001, 352002, 3523, 3529, 3533, 3534, 3536, 3539- 3542, 3548, 3550, 3552, 3554, 3555, 3557, 3559, 3561, 3565Q, 3570, 3574, 3577, 3578, 3582-3585, 3590- 3595	
																								*350402
																								*3505, 3522, 3551, 3558, 3572, 3589, 3597
																								*3510, 3513, 3528, 3569, 3580
																								*351401, 351402, 3562
																								*3516
																								B35 *3517, 3530
																								B35 *3519
																								B35 *3521, 3524, 3581
																								B35 *3525, 3549
																								B35 *3526
																								B35 *3527, 3556
																								B35 *3535
																								B35 *3538
																								B35 *3543, 3544, 3567, 3579, 3586
42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.

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Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
*3545, 3571	-												33				37	38			
*3546	-					25												37			
*3547	-					25											37				
*3560	-																		38		
*3563	-					25										37					
*3566	-					22											38				
*3576	-															37	38				
*3587	-					22				29								38			
*370101-370103, 370105, 3703N, 3706, 3713	B37, Null												33			37			40		
*370104	-												33			37			40		
*3702	-						26						33						40		
*3704	-												33			37			40		
*3705	-												33			37			40		
*3707	-					22							33						40		
*3708	-												33			37			40		
*3709	-												33						40		
*3710	-															37			40		
*3711	-															37	38		40		
*3712	-									29			33						40		
*3714	-															37			40		
*380101-380202, 3808, 3809, 3811- 3816, 3818, 3819	B38						26														41
*3803	B16					26							32								41
*3804	-																				41
*3805	-							27													41
*3806	-																				41
*3807	-						26														41
*3810	-							26													
*3817	-						26						33						40	41	
*39010101, 39010102L, 390103-390106, 3903, 3905- 390602, 3909, 3911, 3914, 3915, 3924, 3926-3929, 3931, 3935, 3937, 3938Q, 3940N, 3941, 3944, 3946,	B3901 , B39						26													41	
*390201, 3908	B3902 , B39						26						32								41
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

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42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.	
						48													61		64		-	*3545, 3571	
									51													64		-	*3546
												55										64		-	*3547
													58			61					64		-	*3560	
												55	56								64		-	*3563	
																			61		64		-	*3566	
						47		50											w		64		-	*3576	
						46													61		64		-	*3587	
												48			56					63			B37, Null		*370101-370103, 370105, 3703N, 3706, 3713
												48			56	57				63			-		*370104
													56						63			-		*3702	
						48	49						56						63			-		*3704	
						48							56						64			-		*3705	
													56						63			-		*3707	
																		61	63		-		*3708		
													56						63			-		*3709	
													48			56			63			-		*3710	
													48			56			63			-		*3711	
													48			56			63			-		*3712	
													48			56			63			-		*3714	
42	43																		63			B38		*380101-380202, 3808, 3809, 3811- 3816, 3818, 3819	
42																56			63			B16		*3803	
	43															56			63			-		*3804	
42	43																		63			-		*3805	
																			61	63		-		*3806	
																			61	63		-		*3807	
42	43																		63			-		*3810	
42	43																		63			-		*3817	
																									*39010101, 39010102L, 390103-390106, 3903, 3905- 390602, 3909, 3911, 3914, 3915, 3924, 3926-3929, 3931, 3935, 3937, 3938Q, 3940N, 3941, 3944, 3946,
43	44																								
		44															56						64		*390201, 3908
42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.	

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Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
*390202, 391301, 391302, 3923, 3949	B3902 , B39											32									41
*3904	B39					27															41
*3907	-					?	?														41
*3910, 3916, 3920	B39																				41
*3912, 3945	-																				41
*3917	-																				41
*3918	-					26															41
*391901	-																	38			41
*391902	-					26												38			41
*3922	-					26															41
*3936	-					26															
*3939	-					26						32									41
*3942	-					26											37				41
*400101-400106, 4007, 4023, 4051, 4060, 4066, 4073, 4079	B60, B40				25																
*400201-4004, 40060101-400602, 4020, 4039, 4070, 4089, 4097	B61, B40																				
*4005	B4005			24																	
*4008	-																				
*4009, 4011, 4018, 4024, 4027, 4029, 4035, 4037, 4040, 4044, 4050, 4056, 4057, 4064, 4075, 4078, 4082, 4083, 4085, 4086, 4090, 4091	B61, B40																				
*4010, 4022N, 4033, 4036, 4038, 4042, 4043, 4049, 4052, 4054, 4055, 4061-4063, 4065, 4067, 4081, 4084, 4087, 4088, 4092	Null, B40, B60				25																
*4012	-								29			32							39		
*4013, 4019	-																				
*401401-401403,	-				25																
*4015, 4030, 4032, 4034	B61	22		25																	
*4016, 4059	-	22		25																	
*4021	-																				
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

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42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.
		44										56									64	B3902 , B39	*390202, 391301, 391302, 3923, 3949	
	43	44																			64	B39	*3904	
	43	44																			64	-	*3907	
	44																				64	B39	*3910, 3916, 3920	
	43	44																			64	-	*3912, 3945	
	44											58									64	-	*3917	
	43	44																	62	64	-		*3918	
	43	44											61				64	-			64	-		*391901
	43	44											61				64	-			64	-		*391902
	43	44										56									64	-		*3922
	43	44																	62	64	-		*3936	
	44																			64	-		*3939	
	43	44																		64	-		*3942	
	44	45										55	56								64	B60, B40	*400101-400106, 4007, 4023, 4051, 4060, 4066, 4073, 4079	
												55	56							64	B61, B40	*400201-4004, 40060101-400602, 4020, 4039, 4070, 4089, 4097		
												55	56							64	B4005	*4005		
												55								64	-		*4008	
		?										55	56							64	B61, B40	*4009, 4011, 4018, 4024, 4027, 4029, 4035, 4037, 4040, 4044, 4050, 4056, 4057, 4064, 4075, 4078, 4082, 4083, 4085, 4086, 4090, 4091		
		?	45									55	56							64	Null, B40, B60	*4010, 4022N, 4033, 4036, 4038, 4042, 4043, 4049, 4052, 4054, 4055, 4061-4063, 4065, 4067, 4081, 4084, 4087, 4088, 4092		
		45										56								64	-		*4012	
								52	54	56									63	-		*4013, 4019		
		?							55	56									64	-		*401401-401403,		
		?							55	56									64	B61		*4015, 4030, 4032, 4034		
		44							55	56									64	-		*4016, 4059		
		?	45						56										64	-		*4021		
42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.

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Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
*4025, 4069	-				25																
*4026	B21									30											
*4028	-									30								37			
*4031, 4045, 4080	-	22		25										32			36				
*4046	-																				
*4047	-			25																	
*4048	-			25						31											
*4058	-			25																	
*4068	-																				
*4071	-		24																		
*407201, 407202, 4077	-			25																	
*4074	-																				
*4076	-		25																		
*4093	-									32				36							
*4094	-																				
*4095	-																				
*4096	-																				
*4098	-	22																			
*4101, 410301, 410302, 4106, 4107	B41			25			29														
*410201	B41	22		25			29														
*4104	-	22		25																	
*4105	-			25			29														
*4108	-		25			29				34											
*4201, 4202, 4206, 4210, 4212	B42	22					29														
*4204	-						29														
*420501, 420502	-	22					29				34										
*4208	-						29														
*4209	-	22								29	32										
*4211		22																			
*44020101- 440205, 440208, 4411, 4416, 4419N, 4421-4424, 4427, 4433, 4434, 4448, 4452N, 4455, 4459, 4463, 4466, 4467	B44, B47, Null			25													37				
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

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100% of the time, the system is in a state where  $\hat{X}_1 = \hat{X}_2$ .

42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.
		?	45									55								64	-		*4025, 4069	
		?										55	56							64	B21		*4026	
		?			49							55	56							64	-		*4028	
		?				51						55	56							64	-		*4031, 4045, 4080	
		?	45									56								64	-		*4046	
			45									56							63	-		*4047		
		?	45									55	56						64	-		*4048		
		?										55	56	58					64	-		*4058		
		?										55							64	-		*4068		
		?										55	56	59					64	-		*4071		
		44										55	56						64	-		*407201, 407202, 4077		
		?	45									55	56						64	-		*4074		
			45									56								-			*4076	
		?										56							64	-		*4093		
												55	56	57					64	-		*4094		
		?					53					55	56						64	-		*4095		
												56							63	-		*4096		
		?										55	56						64	-		*4098		
		44	46									55	56						64	B41		*4101, 410301, 410302, 4106, 4107		
		44	46									55	56						64	B41		*410201		
		44	46									55	56						64	-		*4104		
		44	46									?	56						64	-		*4105		
		44	46									55	56						64	-		*4108		
		44	46	47															64	B42		*4201, 4202, 4206, 4210, 4212		
		44	46	47															64	-		*4204		
		44	46	47															64	-		*420501, 420502		
		44		47															64	-		*4208		
		44	46	47															64	-		*4209		
		44	46									56							64			*4211		
				48								56	57						63					
42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.

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Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
*440301-4405, 4413, 4426, 442801-4430, 4432, 4435, 4436, 4438, 4439, 4442, 4445, 4451, 4456N, 4458N, 4461N, 4469	B44				25													37			
*4406	B44																	37			
*4407																		37			
*4408	B44			w														37			
*4409	B12				25													37			
*4410	-				25													37	39		
*4412	-				25													37			
*4414	-				25				29									37			
*4415	-				25				29								32				
*4417, 4443	-				25												33		37		
*4418	-				25				29								32				
*4420	-				25				29												
*4425, 4450	-				25													37			
*4431	-				25																
*4437, 446401,	-				25														37		
*4440	-																32		36	37	
*4441, 4453	-				25																
*4444	-																32		36	37	
*4446	-				25														37		
*4447, 4465	-				25																
*4449	-	23			25														37		
*4454	-		24	25																	
*4457	-		w																37		
*4460	-		24	25															37		
*4462	-			25					29	30									37		
*4501, 4505, 4507	B45				25				29								32				
*4502, 4503	-				25				29												
*4504	-				25				29												
*4506	-				25				29								32				
*4508	-				25				29												
*4509	-				25				29								33				
*460101, 460102, 4604, 4605, 4607N, 4609, 4610, 4614-4616	B46								28												
*4602	-								28												
*4603, 4608, 461301, 461302, 4619, 4621	-								28												
*4606	-								28												
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

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42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.			
																								*440301-4405, 4413, 4426, 442801-4430, 4432, 4435, 4436, 4438, 4439, 4442, 4445, 4451, 4456N, 4458N, 4461N, 4469			
						48							56							63			B44				
																								*4406			
													48			54		57		61		63		B44			
																	56					63			*4407		
																	48					63			B44		
																	56	57				63			*4408		
																	48			55	56	57			B12		
																		56					64			*4409	
																	48					59			63		
																		57					63			-	
																	48						63			*4410	
																		57					63			-	
																	48						63			*4412	
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																		56					63			*4414	
																	48					59			63		
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																	48					59			63		
																		56					63			-	
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																		56					63			*4415	
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																		52					59			-	
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																		52					59			-	
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																		52					59			*4418	
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																		52					59			*4420	
																	48					56			63		
																		52					59			-	
																	45					56			63		
																		48					59			*4431	
																			56					63			-
																		48					59			*4437, 446401,	
																			56					63			*4440
																	48					59			63		
																		56					63			-	
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																		56					63			-	
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																		55	56				64			-	
																		48					56			*4446	
																			56					63			-
																		48					57			*4447, 4465	
																			56					63			-
																		48					57			*4449	
																			56					63			-
																		48					57			*4454	
																			56					63			-
																		48					56			*4457	
																			56					63			-
																		48					56			*4460	
																			56					63			-
																		48					56			*4462	
																			55	56				64			
																			56					64			B45 *4501, 4505, 4507
																			55	56				64			-
																			55	56				64			*4502, 4503
																			55	56				64			-
																			55	56				64			*4504
																			55	56				64			-
																			47					59			*4506
																			55	56				64			-
																			47					59			*4508
																			55	56				64			-
																			47					59			*4509
																			47					59			
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*4611	-							28													
*4612	-			24				28													
*4617	-								28				33								
*4618	-								28												
*47010101, 47010102	B47				25																
*4702	-				25																
*4703	-				25																
*4704, 4705	-			25	26																
*480101, 480102, 4807, 4809, 4811, 4815, 4819	B48	22									32										
*4802	-									32				37							
*480301, 480302	B48									32											
*4804	B48									32											
*4805, 4808, 4810, 4812, 4814, 4817	B48	22								32											
*4806	-	22																			
*4813	-									32											
*4816	-	22								32											
*4818	-	22								32											
*490101	B49			25																	
*490102	-			25																	
*4902	-			25																	
*4903	-																				
*4904, 4905				25																	
*5001, 5004	B50			25																	
*5002	B45			25						32											
*510101-510103, 510105-510203, 5103, 5105, 5107, 510901, 510902, 5111N, 5112, 511302, 5114, 5117-5119, 5122, 5123, 5126-5130, 5132, 5133, 5137- 5141N, 5143, 5148, 5149, 5151- 5153, 5155, 5157, 5158, 5160, 5163,	B51, B5102 ,	B5103 ,	Null							30											
*510104, 510204, 511301, 5116, 5121, 512401, 512402, 5131, 5134, 5135	B51, B52																				
*5104, 5146, 5156	B51									30							37				
*5106, 5159	B51									30											
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

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IFU-02 Rev. No. 02 can be downloaded from

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42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.
				47	49											59				64	-		*4611	
				47	49														62	64	-		*4612	
				47	49														62	64	-		*4617	
				47	49												58				64	-		*4618
						50						56							63		B47		*47010101, 47010102	
						50						55	56						64		-		*4702	
						50						w	56						63	w	-		*4703	
												56							63		-		*4704, 4705	
		44						51				56								64	B48		*480101, 480102, 4807, 4809, 4811, 4815, 4819	
		44										56							64		-		*4802	
		44	45									56							64	B48		*480301, 480302		
		44				51						56							64	B48		*4804		
		44										56							64	B48		*4805, 4808, 4810, 4812, 4814, 4817		
		44				51													64		-		*4806	
		44										56							64		-		*4813	
		44				51													64		-		*4816	
						51						56							63		-		*4818	
								52	53			56				59			63	B49			*490101	
								52				56				59			63		-		*490102	
								53				56				59			63		-		*4902	
								53				56				59			63		-		*4903	
								52	53			56							63				*4904, 4905	
		44							53			55	56			59				64	B50		*5001, 5004	
		44							53			55	56			59				64	B45		*5002	
																							*510101-510103, 510105-510203, 5103, 5105, 5107, 510901, 510902, 5111N, 5112, 511302, 5114, 5117-5119, 5122, 5123, 5126-5130, 5132, 5133, 5137- 5141N, 5143, 5148, 5149, 5151- 5153, 5155, 5157, 5158, 5160, 5163, *510104, 510204, 511301, 5116, 5121, 512401, 512402, 5131, 5134, 5135	
												53	54						61	63	B51, B52			
												53	54						61	63				
																			61	63	B51		*5104, 5146, 5156	
																			61	63	B51		*5106, 5159	
42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.

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Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
*5108, 5120, 5144N	B51								29	30											
*5110, 5145	-																				
*5115, 5162	-									29											
*5136	-																				
*5142	-																37				
*5150, 5154	-									30											
*5161	-									30											
*5164	-			24						30											
*520101-5207, 5209-5213	B52									30											
*5208, 5214	-																				
*530101-530104, 5304, 5305, 5307, 5308, 5310, 5316, 5318	B53																37				
*5302, 5306	B53																37				
*5303, 5309, 5311- 5313	-																37				
*5314	-			24																	
*5315	-	22															37				
*5317	-																37				
*5401, 5402, 5405N, 5407, 5408N, 5410, 5413, 5416-5419	B54																				
*5403	-																				
*5404, 5409, 5411, 5414, 5415	-																				
*5406	-																				
*5412	-																				
*550101-550104, 5503, 5505, 5511, 5515, 5525, 5529, 5531, 5533	B55																				
*550201-550203, 5507, 5510, 5512, 5516, 5519, 5526, 5530, 5610 <sup>8</sup>	B54, B55																				
*5504, 5508, 5513, 5523, 5527, 5532, 5615, 5618, 5619N, 5622 <sup>9</sup>	B55																				
*5509, 5524	-										31										
*5514	-																37				
*5517, 5528	-																				
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

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42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.				
								53	54									61		63			B51	*5108, 5120, 5144N				
											54								61		63			-	*5110, 5145			
											54					59		61		63			-	*5115, 5162				
											53	54							61		63			-	*5136			
												54							61		63			-	*5142			
											48					53			61		63			-	*5150, 5154			
												w	54						61	62	63			-	*5161			
													54						61		63			-	*5164			
																53	54	56				63		B52	*520101-5207, 5209-5213			
																53	54	56				63		-	*5208, 5214			
																	54						61		B53	*530101-530104, 5304, 5305, 5307, 5308, 5310, 5316, 5318		
																		54					61		B53	*5302, 5306		
																			61		63			-	*5303, 5309, 5311- 5313			
																		54					61		-	*5314		
																		54					61		-	*5315		
																		54	56				63		-	*5317		
																			57	58				64		B54	*5401, 5402, 5405N, 5407, 5408N, 5410, 5413, 5416-5419	
																		57	59				64		-	*5403		
																		57					64		-	*5404, 5409, 5411, 5414, 5415		
																		57					62		-	*5406		
																		57	58				63		-	*5412		
																			58					64		B55	*550101-550104, 5503, 5505, 5511, 5515, 5525, 5529, 5531, 5533	
																			58					64		B54, B55	*550201-550203, 5507, 5510, 5512, 5516, 5519, 5526, 5530, 5610 <sup>8</sup>	
																				58					64		B55	*5504, 5508, 5513, 5523, 5527, 5532, 5615, 5618, 5619N, 5622 <sup>9</sup>
																								64		-	*5509, 5524	
																			50					64		-	*5514	
																			53					64		-	*5517, 5528	
																				60					64			Well No.

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Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
*5518	-											32									
*5520	-								29												
*5521	-																				
*5522	-										31										
*5534	-																				
*5535																					
*5601, 5602, 5604, 5608, 5614, 5616, 5620, 5624	B56																				
*5603	B22																				
*560501	-									30											
*560502	-									30											
*5606	B78									30							38				
*5607	-																				
*5609, 5611, 5612	-															37					
*5613	-								29												
*5617	-																				
*5621	-									30											
*5623	-																				
*570101-5706, 5708, 5710, 5715, 5717-5719	B57																37				
*5707	-																37				
*5709	-									29							37				
*5711, 5713	-																				
*5712	-																37				
*5714	-																37				
*5716	-																37				
*580101, 580102, 5804, 5805, 5810N- 5815, 5819, 5821	B58																37				
*5802, 5806, 5816	B58																				
*5807	-															33					
*5808	-										30										
*5809	-																37				
*5817N	-																37				
*5818			24																		
*5820																		41			
*5901, 5905	B59																				
*5902, 5903	-																				
*5904	-																				
*670101	B67					26														41	
*670102	B67																			41	
*6702	-																			41	
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

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42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.	
												56	58							64	-		*5518		
		46	47		50															64	-		*5520		
			47		50		w					58				62	64			64	-		*5521		
				47	50															64	-		*5522		
					47	50						56	58							64	-		*5534		
						47	w						58							64			*5535		
																				64	B56	*5601, 5608, 5614, 5616, 5620			
						47	50						59							64	B22		*5602, 5604		
							47	50					58				62	64			-		*5603		
								47	50	53									64				*560501		
									47	50	53			58		w			64	B78		*560502			
									47	50				59				63			-		*5606		
									47	50								64			-		*5607		
									47	50				59				64			-		*5609		
										47	50			59				64			-		*5610		
										47	50	52	53					63			-		*5611, 5612		
													58					64			-		*5613		
																				B57		*570101-5706, 5708, 5710, 5715, 5717-5719			
										48			54			60		63			-		*5707		
										48			54			60		63			-		*5709		
											54		54			60		63			-		*5711, 5713		
																60		64			-		*5712		
										49			54			60		63			-		*5714		
												54					63				-		*5716		
													54							B58		*580101, 580102, 5804, 5805, 5810N, 5815, 5819, 5821			
													54					63		B58		*5802, 5806, 5816			
													54					63			-		*5807		
														53	54				63			-		*5808	
														49	54				63			-		*5809	
															54			63			-		*5817N		
																54			63			-		*5818	
																54			63			-		*5820	
																52			58			63	B59	*5901, 5905	
																52				63			-		*5902, 5903
																52		59		63			-		*5904
		44		47																64	B67		*670101		
		44		47																64	B67		*670102		
		44		w																64	-		*6702		
42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.	

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Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
*7301	B73																				
*7801, 780202, 7803	B78									30								38			
*780201, 7804	B78									30								38			
*7805	-									30								38			
*7806	-									30											
*8101	B81	22																			
*8102	-	22																			
*8103, 8104N	-	22																			
*8201, 8202	-							29		32								39			
*8301	-																37				
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
<b>HLA-B allele<sup>4</sup></b>	<b>ser.<sup>10</sup></b>																				
Cw*0305, 0325, 0327			24																		
Cw*0312, 0319																					
Cw*0620																					
Cw*0746								29													
Cw*150204																					
Well No.		22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41

<sup>1</sup>The internal positive control primer pairs amplify segments of the human growth hormone gene. The two different control primer pairs give rise to either an internal positive control band of 1070 base pairs, for most wells, or a band of 800 base pairs, for some wells.

Well number 1 contains the primer pair giving rise to the shorter, 800 bp, internal positive control band in order to help in the correct orientation of the HLA-B low resolution typing.

In addition, wells number 27, 30, 31, 40, 41, 53 and 60 contain the primer pair giving rise to the shorter, 800 bp, internal positive control band in order to allow kit identification.

<sup>2</sup>The nucleotide position, in the 1<sup>st</sup>, 2<sup>nd</sup> or 3<sup>rd</sup> exon or in the 1<sup>st</sup> intron, matching the specificity-determining 3'-end of the primer is given. Nucleotide numbering as on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site. The sequence of the 3 terminal nucleotides of the primer is given.

<sup>3</sup>The nucleotide position, in the 2<sup>nd</sup>, or 3<sup>rd</sup> exon or the 1<sup>st</sup> or 3<sup>rd</sup> introns, matching the specificity-determining 3'-end of the primer is given in the anti-sense direction. Nucleotide numbering as on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site. The sequence of the 3 terminal nucleotides of the primer is given.

<sup>4</sup> The sequence of the B\*0701 allele has been shown to be in error.

The sequence of the B\*1305 allele has been shown to be identical to B\*1304.

The B\*1324 allele has been renamed B\*132202

The B\*150105 allele has been corrected and renamed B\*9520

The B\*1522 allele has been renamed B\*3543.

The sequence of the B\*1541 allele has been shown to be identical to B\*1539.

The B\*1559 allele has been renamed B\*3544.

The sequence of the B\*1816 allele has been shown to be identical to B\*1814.

The sequence of the B\*27051 allele has been shown to be identical to B\*270502.

The sequence of the B\*2722 allele has been shown to be identical to the corrected B\*2706 sequence.

The B\*3573 allele has been renamed B\*350803.

The sequence of the B\*39012 allele has been shown to be identical to B\*390101.

The sequence of the B\*3921 allele has been shown to be identical to B\*3924.

The sequence of the B\*4017 allele has been shown to be identical to B\*4016.

The sequence of the B\*4041 allele has been shown to be identical to B\*4040.

The sequence of the B\*4203 allele has been shown to be in error.

The sequence of the B\*4401 allele has been shown to be identical to B\*4402.

The sequence of the B\*5003 allele has been shown to be identical to B\*5002.

The sequence of the B\*5125 allele has been shown to be identical to B\*5122.

The B\*5147 allele has been renamed B\*510902.

The sequence of the B\*5506 allele has been shown to be identical to B\*5504.

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42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.
		44			47															62	64	B73		*7301
											53					58		61			64	B78		*7801, 780202, 7803
											53							61			64	B78		*780201, 7804
											53		56							64	-			*7805
											53		56							64	-			*7806
					47			50	51											64	B81			*8101
		44			47				51											64	-			*8102
					47				51											64	-			*8103, 8104N
						47		50								59			64	-				*8201, 8202
							47	48	50						57				64	-				*8301
42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.
																							ser. <sup>10</sup>	HLA-B allele <sup>4</sup>
																								Cw*0305, 0325, 0327
																	59							Cw*0312, 0319
																				62				Cw*0620
																								Cw*0746
																	58							Cw*150204
42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64		Well No.

The sequence of the B\*5803 allele has never been assigned.

The B\*7901 allele has been renamed B\*1518.

The B\*9530 allele has been renamed B\*152702.

<sup>5</sup>The B\*0826 and the B\*4207 alleles give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

<sup>6</sup>The B\*1408 and the B\*3925N, B\*3930, B\*3932 to 3934, 3943, 3947 and 3950 alleles give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

<sup>7</sup>The B\*1829 and the B\*350901-350902, 3518, 3531, 3532, 3537, 3553N, 3564, 356801-356802, 3575, 3588 and 3599 alleles give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

<sup>8</sup>The B\*550201-550203, 5507, 5510, 5512, 5516, 5519, 5526, 5530 and B\*5610 give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

<sup>9</sup>The B\*5504, B\*5508, B\*5513, B\*5523, B\*5527, B\*5532 and the B\*5615, B\*5619N and B\*5622 give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

The B\*5716, B\*580101-580102, 5804, 5805, 5810N-5815, 5819 and 5821 give rise to identical amplification patterns with the HLA-B low resolution primer set. These alleles can be separated by the respective high resolution primer sets.

<sup>10</sup>The serological reactivity of all HLA-B alleles is not known. In this table we use the information in the HLA Dictionary 2004 on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site and the information available at the [www.worldmarrow.org](http://www.worldmarrow.org) web site and have also inferred the serological grouping from the naming of the sequence-defined allele.

'ser', serological HLA specificity.

'w', might be weakly amplified.

'?', nucleotide sequence information not available for the primer matching sequence.

## INTERPRETATION TABLE

### DR low resolution SSP typing

#### Amplification patterns of the DRB1\*0101 to DRB1\*1003 alleles

			Well																					
			65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86
Length of spec.																								
PCR product(s)																								
Length of int. pos. control <sup>1</sup>																								
5'-primer(s) <sup>2</sup>																								
3'-primer(s) <sup>3</sup>																								
Well No.	DR	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87

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Well No.	DR	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87
DRB1 allele <sup>4</sup>	ser <sup>5</sup>																							
*010101-010205, 0104-0122	1	65																						
*0103	103		66																					
*03010101-030106, 0304-0306, 0309, 0311-0316, 0318-0320, 0322, 0323, 0325, 0326, 0328, 0330, 0331, 0333, 0334, 0336, 0337, 0343	17					69	70											81						
*030201-0303, 0327, 0329, 0338	18					69	71											81						
*0307, 0317, 0321, 0324, 0332, 0335, 0339-0341	-					69												81						
*0308	-					69	70			75		77												
*0310	-					69	70												83	84				
*0342	-					69																		
*040101-0461, 0463-0468, 0470-0472, 0474-	4							72																
*0462, 0469, 0473	-							72										82						
*07010101-070103, 0703-0717	7								73															
*080101-080203, 080401-0807, 0811, 0816, 0817, 0822, 0824, 0826, 0828	8									74				80										
*080302, 0810, 0812-0815, 0818, 0819, 0823, 0825, 0827, 0829, 0830, 0833, 0834, 0836	8									74														
*0808	-									74				80		82								
*0809, 0821, 1415	8									74				80			84							
*0820, 1318, 1347, 1355 <sup>6</sup>	8,13													79	80	81	84							
*0831, 1167	-									74		77		80										
*0832	-									74		78					84							
*0835										74							84							
*090102-090202, 0904-0908	9										75						83							
*0903											75													
*100101-1003	10											76												
Well No.	DR	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87

Lot No.: 30G

Lot-specific Information

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Well No.	DR	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87		
*110101-110108, 110401-110404, 110601, 110602, 1109-111002, 111201, 111202, 1115, 1124, 112701-1130, 1132, 1133, 1135, 1137-1139, 1143, 1144, 1146, 1147, 1149-1151, 115401, 115402, 1156, 1158, 1160-1162, 1166, 1172	11													77	79	80										
*110201-1103, 111101, 111102, 111401, 111402, 1116, 1120, 1121, 1136, 1140, 1141, 1148, 1159, 1163, 116501, 116502, 1168, 1170							70							77	79	80										
*1105														77		80										
*1107, 1153						69					75		77													
*110801, 110802, 1118-111902, 1142, 1157														77	79											
*111301, 111302								w						77									83	84		
*1117, 1152														77									83	84		
*1122														77												
*1123, 1125														77	79	80							84			
*1126, 1134								71						77												
*1131, 1145, 1164														77	79								84			
*1155														77	80								84			
*1169														77	80		82									
*1173							70							77	79											
*120101, 120102, 120302, 1205-1212,	12														78											
*120201-120204, 1213, 1215, 1218, 1219	12														78	80										
*1204	-													74		78										
*1216	-													74		78	80									
*130101-130201, 130203, 1304, 1308, 1316, 1320, 1322-1324, 1327-1329, 1331, 1332, 1334-1336, 1338-1341, 1348, 1351, 1352, 1354, 1359, 1361, 1363-1365, 1368-1376, 1378-1380, 1383, 1384, 1387	13							70								79	80	81								
Well No.	DR	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87		

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Lot-specific Information

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Well No.	DR	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87
*130202, 130301, 130302, 1310, 133301, 1337, 1366, 1381, 1388	13						70								79		81							
*130501, 130502, 130701, 130702, 131101, 131102, 131401-131403, 1321, 1342, 1346, 1349- 135002, 1362	13														79	80	81							
*1306, 1312, 1325, 1330, 1356, 1358, 1360, 1377, 1382	13														79		81							
*1309																80	81							
*1313, 1484															79	81		84						
*1315, 1319, 1353, 1357						70	71								79	80	81							
*1317						70		73								80								
*1326							71								79	80	81							
*1343						70									79	80		83	84					
*1344, 1386							71									81								
*1345						70									79	80		82	84					
*1367															79	80								
*1385, 1419, 1421 <sup>7</sup>						70	71								79		81							
*140101, 140102, 1404, 140701, 140702, 1410, 1426, 1428, 1431, 1435, 1438, 1439, 1454, 1455, 1457, 1460-1462, 1470, 1471, 1475, 1476, 1479, 1486	14																	82	83	84				
*140103, 1408, 142302, 1434, 1472	-																	83	84					
*1402, 1406, 1409, 1413, 1417, 1420, 1429, 1430, 1433, 1441, 1447, 1448, 1451, 1480, 1483	14							71								81		83						
*140301, 140302, 1412, 1440, 1463, 1467, 1477, 1478, 1485	14							71								79	81		84					
*140501-140503, 1414, 142301, 1436, 1443- 1445, 1456, 1459, 1464	14																	81	83	84				
*1411	-								74									83	84					
*1416	6					70									79	80		82	83	84				
*1418, 1481	-						71										81	83	84					
Well No.	DR	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87

Lot No.: 30G

Lot-specific Information

[www.olerup-ssp.com](http://www.olerup-ssp.com)

Well No.	DR	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	
*1422	-													79	80		82	83	84						
*1424	-							71								80	81								
*1425, 1453	-														79	80		82	84						
*1427	14							71						79	80	81		84							
*143201, 143202	-								w									82	83	84					
*1437	-														80	81	82								
*1442	-															81		84							
*1446, 1452	-																	83							
*1449	-							71										82	83	84					
*1450	-									73								82	83	84					
*1458	-																	82	84						
*1465	-								w								81	83	84						
*1468	-									74								82	83	84					
*1469	-														79		82	84							
*1473	-														80		82	83	84						
*1474	-														79		82	83	84						
*1482	-							70										82	83	84					
*15010101-1520, 1522-1524, 1526, 1528-1533	15					67																			
*1521	-					67													w						
*1525	-					67	69																		
*1527	-					67												83							
*160101-1603, 160501, 160502, 1607-1613N	16					68																			
*1604	16					68													w						
Well No.		65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	
DRB1 allele <sup>4</sup>	ser <sup>5</sup>																								
DRB3*01010201-0113, DRB3*0201-0224, DRB3*030101-0303	52																				85				
DRB4*01010101-0107	53																				86				
DRB5*010101-0113, DRB5*0202-0205	51																					87			
Well No.	ser <sup>5</sup>	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	

<sup>1</sup>The internal positive control primer pairs amplify segments of the human growth hormone gene. The two different control primer pairs give rise to either an internal positive control band of 430 base pairs, for most wells, or a band of 515 base pairs, for some wells.

Well number 65 contains the primer pair giving rise to the longer, 515 bp, internal positive control band in order to help in the correct orientation of the DR low resolution typing.

In addition, well number 74 contains the primer pair giving rise to the longer, 515 bp, internal positive control band in order to allow kit identification.

<sup>2</sup>The codon, and in parenthesis the nucleotide, in the 2<sup>nd</sup> exon, matching the specificity-determining 3'-end of the primer is given. Codon and nucleotide numbering as on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site. The sequence of the 3 terminal nucleotides of the primer is given. Empty spaces indicate codon boundaries.

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<sup>3</sup>The codon, and in parenthesis the nucleotide, in the 2<sup>nd</sup> exon, matching the specificity-determining 3'-end of the primer is given in the anti-sense direction. Codon and nucleotide numbering as on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site. The sequence of the 3 terminal nucleotides of the primer is given. Empty spaces indicate codon boundaries.

<sup>4</sup>The DRB1\*0809, DRB1\*0821 and DRB4\*1415 alleles yield identical amplification patterns except for the specific PCR product yielded by the DRB3 gene in linkage disequilibrium with the DRB1\*1415 allele.

The DRB1\*0820, DRB1\*1318, DRB1\*1347 and DRB1\*1355 alleles yield identical amplification patterns except for the specific PCR product yielded by the DRB3 gene in linkage disequilibrium with the DRB1\*1318, DRB1\*1347 and DRB1\*1355 alleles.

The DRB1\*0831 and DRB1\*1167 alleles yield identical amplification patterns except for the specific PCR product yielded by the DRB3 gene in linkage disequilibrium with the DRB1\*1167 allele.

The sequence of the DRB1\*0702 allele has been shown to be identical to DRB1\*070101.

The sequence of the DRB1\*08031 allele has been shown to be identical to DRB1\*080302.

The sequence of the DRB1\*09011 allele has been shown to be identical to DRB1\*090102.

The sequence of the DRB1\*12031 allele has been shown to be identical to DRB1\*1201.

The sequence of the DRB1\*1466 allele has been shown to be identical to DRB1\*142302.

The sequence of the DRB1\*1606 allele has been shown to be identical to DRB1\*1605.

The sequence of the DRB3\*010101 allele has been shown to be identical to DRB3\*01010201.

The DRB4\*0101102N allele has been renamed DRB4\*01030102N.

The sequence of the DRB5\*0201 allele has been shown to be identical to DRB5\*0202. The sequence of the DRB5\*0201 allele has been shown to be identical to DRB5\*0202.

<sup>5</sup>The serological reactivity of all DRB alleles is not known. In this table we use the information in the HLA Dictionary 2004 on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site and the information available at the [www.worldmarrow.org](http://www.worldmarrow.org) web site and have also inferred the serological grouping from the naming of the sequence-defined allele.

'ser', serological HLA specificity.

'w', may be weakly amplified.

'f', may be faintly amplified.

'?', nucleotide sequence information for the primer matching region(s) is not known.

INTERPRETATION TABLE									
DQ low resolution SSP typing									
Amplification patterns of the DQB1*0501 to DQB1*0403 alleles									
		Well							
		88	89	90	91	92	93	94	95
Length of spec.		225	220	210	135	220	220	145	210
PCR product(s)			270		150			185	
Length of int.		515	430	430	515	515	515	515	430
pos. control <sup>1</sup>									
5'-primer(s) <sup>2</sup>		26(173) 5' -ggg 3' 26(173) 5' -TTA 3' 26(173) 5' -TCT 3'	9(122) 5' -gTT 3' 26(173) 5' -TTA 3' 26(173) 5' -TCT 3'	30(185) 5' -AAG 3' 26(173) 5' -TCT 3'	21(159) 5' -ACC 3' 26(173) 5' -gCA 3' 48(240) 5' -CgC 3'	26(173) 5' -TTA 3' 26(173) 5' -TCT 3'	26(173) 5' -gCA 3' 55(260) 5' -gCC 3'	38(210) 5' -gCA 3' 55(260) 5' -gCA 3'	21(159) 5' -ACC 3'
3'-primer(s) <sup>3</sup>		87(356) 5' -ggT 3'	86(353) 5' -ACg 3'	86(353) 5' -gCT 3'	57(266) 5' -Cgg 3'	86(353) 5' -gCT 3'	86(353) 5' -gCT 3'	86(353) 5' -gCT 3'	77(327) 5' -ACg 3'
Well No.		88	89	90	91	92	93	94	95
DQB1 allele <sup>4</sup>	ser. <sup>5</sup>								
*050101-0505	5	88							
*060101-0628, 0630-0635	6		89						
*0629	6		89		91				
*020101-0202, 0204,	2			90	91		93		
*0203	2			90			93		
*030101-030104, 0304, 0309, 0310, 0313, 0314, 0316, 0319, 0321, 0322, 0324	3, 7, 8					92		94	
*030201-030204, 0307, 0308, 0311, 0318	3, 8				91		93	94	
*030302, 030303, 0306, 0312, 0315, 0320, 0323, 0325	3, 9						93	94	
*030501, 030503	3, 8				91			94	
*030502, 030504, 0317								94	
*040101-0402	4								95
*0403	4						93		95
DQB1 allele <sup>4</sup>	ser. <sup>5</sup>								
Well No.		88	89	90	91	92	93	94	95

<sup>1</sup>The internal positive control primer pairs amplify segments of the human growth hormone gene. The two different control primer pairs give rise to either an internal positive control band of 430 base pairs, for most wells, or a band of 515 base pairs, for some wells.

Well number 88 contains the primer pair giving rise to the longer, 515 bp, internal positive control band in order to help in the correct orientation of the DQ low resolution typing.

In addition, wells number 91, 92, 93 and 94 contain the primer pair giving rise to the longer, 515 bp, internal positive control band in order to allow kit identification.

<sup>2</sup>The codon, and in parenthesis the nucleotide, in the 2<sup>nd</sup> exon, matching the specificity-determining 3'-end of the primer is given. Codon and nucleotide numbering as on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site. The sequence of the 3 terminal nucleotides of the primer is given. Empty spaces indicate codon boundaries.

<sup>3</sup>The codon, and in parenthesis the nucleotide, in the 2<sup>nd</sup> exon, matching the specificity-determining 3'-end of the primer is given in the anti-sense direction. Codon and nucleotide numbering as on the [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla) web site. The sequence of the 3 terminal nucleotides of the primer is given. Empty spaces indicate codon boundaries.

<sup>4</sup>The sequence of the DQB1\*030301 allele has been shown to be identical to DQB1\*030302.

<sup>5</sup>The serological split of the DQB1\*0505, DQB1\*0606 to 0608 alleles, the DQB1\*0610 to 0635, the DQB1\*030202-030204, DQB1\*030303, DQB1\*030502 to 0325 and the DQB1\*0403 alleles is not known. In this table we have inferred the serological grouping from the naming of the sequence-defined allele.

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**Lot-specific Information**

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<b>CELL LINE VALIDATION SHEET</b>																		
<b>HLA-A low resolution primer set</b>																		
	IHWC cell line	A*	A*	Well														
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	9001 SA	*2402		-	-	-	-	-	+	-	-	-	-	-	-	-	-	-
2	9280 LK707	*0201		-	+	-	-	-	-	-	-	-	-	-	-	-	-	-
3	9011 E4181324	*0101		+	-	-	+	-	-	-	-	-	-	-	-	-	-	-
4	9275 GU373	*3001		-	-	-	-	-	-	-	-	-	-	-	-	+	+	-
5	9009 KAS011	*0101		+	-	-	+	-	-	-	-	-	-	-	-	-	-	-
6	9353 SM	*0201	*2603	-	+	-	-	-	-	+	-	-	+	-	+	-	-	-
7	9020 QBL	*2601		-	-	-	-	-	-	+	-	+	-	+	-	-	-	-
8	9025 DEU	*3101		-	-	-	-	-	-	-	-	-	-	-	-	-	+	-
9	9026 YAR	*2601		-	-	-	-	-	-	+	-	+	-	+	-	-	-	-
10	9107 LKT3	*2402		-	-	-	-	-	+	-	-	-	-	-	-	-	-	-
11	9051 PITOUT	*2902		-	-	-	-	-	-	-	-	-	-	-	-	+	-	-
12	9052 DBB	*0201		-	+	-	-	-	-	-	-	-	-	-	-	-	-	-
13	9004 JESTHOM	*0201		-	+	-	-	-	-	-	-	-	-	-	-	-	-	-
14	9071 OLGA	*3101		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	9075 DKB	*2402		-	-	-	-	-	+	-	-	-	-	-	-	-	-	-
16	9037 SWEIG007	*2902		-	-	-	-	-	-	-	-	-	-	-	-	+	-	-
17	9282 CTM3953540	*0301	*8001	-	-	+	-	+	-	-	-	-	-	-	+	-	-	-
18	9257 32367	*3303	*7401	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
19	9038 BM16	*0201		-	+	-	-	-	-	-	-	-	-	-	-	-	-	-
20	9059 SLE005	*0201		-	+	-	-	-	-	-	-	-	-	-	-	-	-	-
21	9064 AMALA	*0217		-	+	-	-	-	w	-	-	-	-	-	-	-	-	-
22	9056 KOSE	*0201		-	+	-	-	-	-	-	-	-	-	-	-	-	-	-
23	9124 IHL	*0201	*3401	-	+	-	-	-	+	-	-	+	+	-	-	-	-	-
24	9035 JBUSH	*3201		-	-	-	-	-	-	+	-	-	-	-	-	-	-	-
25	9049 IBW9	*3301		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
26	9285 WT49	*0205		-	+	-	-	-	-	-	-	-	-	-	-	-	-	-
27	9191 CH1007	*2410	*2901	-	-	-	-	-	+	-	-	-	-	-	-	+	-	-
28	9320 BEL5GB	*0201	*2902	-	+	-	-	-	-	-	-	-	-	-	-	+	-	-
29	9050 MOU	*2902		-	-	-	-	-	-	-	-	-	-	-	-	+	-	-
30	9021 RSH	*3001	*6802	-	-	-	-	-	+	-	-	-	-	-	-	+	+	-
31	9019 DUCAF	*3002		-	-	-	-	-	-	-	-	-	-	-	-	-	+	+
32	9297 HAG	*0201		-	+	-	-	-	-	-	-	-	-	-	-	-	-	-
33	9098 MT14B	*3101		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
34	9104 DHIF	*3101		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
35	9302 SSTO	*3201		-	-	-	-	-	-	+	-	-	-	-	-	-	-	-
36	9024 KT17	*0206	*1101	-	+	-	+	-	-	-	-	+	-	-	-	-	-	-
37	9065 HHKB	*0301		-	-	+	-	-	-	-	-	-	+	-	-	-	-	-
38	9099 LZL	*0217		-	+	-	-	w	-	-	-	-	-	-	-	-	-	-
39	9315 CML	*0101	*0301	+	-	+	+	-	-	-	-	-	-	-	-	+	-	-
40	9134 WHONP199	*0207	*3001	-	+	-	-	-	-	-	-	-	-	-	-	+	+	-
41	9055 H0301	*0301		-	-	+	-	-	-	-	-	-	-	-	-	+	-	-
42	9066 TAB089	*0207		-	+	-	-	-	-	-	-	-	-	-	-	-	-	-
43	9076 T7526	*0207		-	+	-	-	-	-	-	-	-	-	-	-	-	-	-
44	9057 TEM	*6601		-	-	-	-	-	-	+	-	-	+	-	-	+	-	-
45	9239 SHJO	*2301	*2402	-	-	-	-	+	+	-	-	-	-	-	-	-	-	-
46	9013 SCHU	*0301		-	-	+	-	-	-	-	-	-	-	-	-	+	-	-
47	9045 TUBO	*0216	*0301	-	+	+	-	-	-	-	-	-	-	-	-	+	-	-
48	9303 TER-ND	*0201	*1101	-	+	-	+	-	-	-	-	-	+	-	-	-	-	-

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**Lot-specific Information**

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<b>CELL LINE VALIDATION SHEET</b>								
<b>HLA-A low resolution primer set</b>								
	IHWC cell line	A*	Well					
			16	17	18	19	20	21
			200855017	200855018	200855019	200959320	200855021	200855023
<b>1</b>	9001 SA	*2402	-	-	-	-	-	-
<b>2</b>	9280 LK707	*0201	-	-	-	-	-	-
<b>3</b>	9011 E4181324	*0101	-	-	-	-	-	-
<b>4</b>	9275 GU373	*3001	-	-	-	-	-	-
<b>5</b>	9009 KAS011	*0101	-	-	-	-	-	-
<b>6</b>	9353 SM	*0201	*2603	-	-	-	-	+
<b>7</b>	9020 QBL	*2601	-	-	-	-	-	-
<b>8</b>	9025 DEU	*3101	-	-	-	-	-	-
<b>9</b>	9026 YAR	*2601	-	-	-	-	-	-
<b>10</b>	9107 LKT3	*2402	-	-	-	-	-	-
<b>11</b>	9051 PITOUT	*2902	-	-	-	-	-	-
<b>12</b>	9052 DBB	*0201	-	-	-	-	-	-
<b>13</b>	9004 JESTHOM	*0201	-	-	-	-	-	-
<b>14</b>	9071 OLGA	*3101	-	-	-	-	-	-
<b>15</b>	9075 DKB	*2402	-	-	-	-	-	-
<b>16</b>	9037 SWEIG007	*2902	-	-	-	-	-	-
<b>17</b>	9282 CTM3953540	*0301	*8001	-	-	-	-	+
<b>18</b>	9257 32367	*3303	*7401	-	+	+	-	-
<b>19</b>	9038 BM16	*0201	-	-	-	-	-	-
<b>20</b>	9059 SLE005	*0201	-	-	-	-	-	-
<b>21</b>	9064 AMALA	*0217	-	-	-	-	-	-
<b>22</b>	9056 KOSE	*0201	-	-	-	-	-	-
<b>23</b>	9124 IHL	*0201	*3401	-	-	-	-	-
<b>24</b>	9035 JBUSH	*3201	-	+	-	-	-	-
<b>25</b>	9049 IBW9	*3301	-	+	-	-	-	-
<b>26</b>	9285 WT49	*0205	-	-	-	-	-	-
<b>27</b>	9191 CH1007	*2410	*2901	-	-	-	-	-
<b>28</b>	9320 BEL5GB	*0201	*2902	-	-	-	-	-
<b>29</b>	9050 MOU	*2902	-	-	-	-	-	-
<b>30</b>	9021 RSH	*3001	*6802	-	-	-	+	-
<b>31</b>	9019 DUCAF	*3002	-	-	-	-	-	-
<b>32</b>	9297 HAG	*0201	-	-	-	-	-	-
<b>33</b>	9098 MT14B	*3101	-	-	-	-	-	-
<b>34</b>	9104 DHIF	*3101	-	-	-	-	-	-
<b>35</b>	9302 SSTO	*3201	-	+	-	-	-	-
<b>36</b>	9024 KT17	*0206	*1101	-	-	-	-	-
<b>37</b>	9065 HHKB	*0301	-	-	-	-	-	-
<b>38</b>	9099 LZL	*0217	-	-	-	-	-	-
<b>39</b>	9315 CML	*0101	*0301	-	-	-	-	-
<b>40</b>	9134 WHONP199	*0207	*3001	-	-	-	-	-
<b>41</b>	9055 H0301	*0301	-	-	-	-	-	-
<b>42</b>	9066 TAB089	*0207	-	-	-	-	-	-
<b>43</b>	9076 T7526	*0207	-	-	-	-	-	-
<b>44</b>	9057 TEM	*6601	-	-	-	-	-	-
<b>45</b>	9239 SHJO	*2301	*2402	-	-	-	-	-
<b>46</b>	9013 SCHU	*0301	-	-	-	-	-	-
<b>47</b>	9045 TUBO	*0216	*0301	-	-	-	-	-
<b>48</b>	9303 TER-ND	*0201	*1101	-	-	-	-	-

**Lot No.: 30G**

**Lot-specific Information**

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<b>CELL LINE VALIDATION SHEET</b>													
<b>HLA-B low resolution SSP kit</b>													
	Prod. No.:	<b>Well</b>											
		22	23	24	25	26	27	28	29	30	31	32	33
		200963348	200959402	200963303	200963304	200963305	200963306	200959407	200959408	200963309	200959410	200959411	200963313
<b>1</b>	9001 SA	*0702	+	-	-	-	-	-	-	-	-	-	-
<b>2</b>	9280 LK707	*5201	*7301	-	-	-	-	-	-	+	-	-	-
<b>3</b>	9011 E4181324	*52011		-	-	-	-	-	-	+	-	-	-
<b>4</b>	9275 GU373	*1510	*5301	-	-	-	-	-	+	-	+	-	-
<b>5</b>	9009 KAS011	*3701		-	-	-	-	-	-	-	-	+	-
<b>6</b>	9353 SM	*3901	*5101	-	-	-	+	-	-	+	-	-	-
<b>7</b>	9020 QBL	*1801		-	-	-	-	-	-	-	-	-	+
<b>8</b>	9025 DEU	*3501		-	-	-	-	-	-	-	-	-	-
<b>9</b>	9026 YAR	*3801		-	-	-	+	-	-	-	-	-	-
<b>10</b>	9107 LKT3	*5401		-	-	-	-	-	-	-	-	-	-
<b>11</b>	9051 PITOUT	*4403		-	-	+	-	-	-	-	-	-	-
<b>12</b>	9052 DBB	*5701		-	-	-	-	-	-	-	-	-	-
<b>13</b>	9004 JESTHOM	*2705		-	-	-	+	-	-	-	-	-	+
<b>14</b>	9071 OLGA	*1501	*1520	-	-	-	-	+	-	-	-	-	-
<b>15</b>	9075 DKB	*4001		-	-	+	-	-	-	-	-	-	-
<b>16</b>	9037 SWEIG007	*4002		-	-	-	-	-	-	-	-	-	-
<b>17</b>	9282 CTM3953540	*0801	*5501	+	+	-	-	-	+	-	-	-	-
<b>18</b>	9257 32367	*1401	*5601	-	-	+	+	-	-	-	-	-	-
<b>19</b>	9038 BM16	*1801		-	-	-	-	-	-	-	-	-	+
<b>20</b>	9059 SLE005	*4001		-	-	+	-	-	-	-	-	-	-
<b>21</b>	9064 AMALA	*1501		-	-	-	-	-	+	-	-	-	-
<b>22</b>	9056 KOSE	*3503		-	-	-	-	-	-	-	-	-	-
<b>23</b>	9124 IHL	*4002	*5602	-	-	-	-	-	-	-	-	-	-
<b>24</b>	9035 JBUSH	*3801		-	-	-	+	-	-	-	-	-	-
<b>25</b>	9049 IBW9	*1402		-	-	+	-	+	-	-	-	-	-
<b>26</b>	9285 WT49	*5801		-	-	-	-	-	-	-	-	-	-
<b>27</b>	9191 CH1007	*0705	*5101	+	-	-	-	-	-	+	-	-	-
<b>28</b>	9320 BEL5GB	*4402	*4403	-	-	+	-	-	-	-	-	-	-
<b>29</b>	9050 MOU	*4403		-	-	+	-	-	-	-	-	-	-
<b>30</b>	9021 RSH	*4201		-	-	-	-	-	-	+	-	-	-
<b>31</b>	9019 DUCAF	*1801		-	-	-	-	-	-	-	-	-	+
<b>32</b>	9297 HAG	*4102		-	-	+	-	-	-	+	-	-	-
<b>33</b>	9098 MT14B	*4001		-	-	+	-	-	-	-	-	-	-
<b>34</b>	9104 DHIF	*3801		-	-	-	+	-	-	-	-	-	-
<b>35</b>	9302 SSTO	*4402		-	-	+	-	-	-	-	-	-	-
<b>36</b>	9024 KT17	*1501	*3501	-	-	-	-	+	-	-	-	-	-
<b>37</b>	9065 HHKB	*0702		+	-	-	-	-	-	-	-	-	-
<b>38</b>	9099 LZL	*1501		-	-	-	-	-	+	-	-	-	-
<b>39</b>	9315 CML	*0801	*2705	-	+	-	+	-	-	+	-	-	+
<b>40</b>	9134 WHONP199	*1302	*4601	-	-	+	+	-	+	-	+	-	-
<b>41</b>	9055 H0301	*1402		-	-	+	-	+	-	-	-	-	-
<b>42</b>	9066 TAB089	*4601		-	-	-	-	-	+	-	-	-	-
<b>43</b>	9076 T7526	*4601		-	-	-	-	-	+	-	-	-	-
<b>44</b>	9057 TEM	*3801		-	-	-	+	-	-	-	-	-	-
<b>45</b>	9239 SHJO	*4201	*5001	-	-	+	-	-	+	-	-	-	-
<b>46</b>	9013 SCHU	*0702		+	-	-	-	-	-	-	-	-	-
<b>47</b>	9045 TUBO	*5101		-	-	-	-	-	-	+	-	-	-
<b>48</b>	9303 TER-ND	*3501	*4403	-	-	+	-	-	-	-	-	-	-

**Lot No.: 30G**

**Lot-specific Information**

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<b>CELL LINE VALIDATION SHEET</b>														
<b>HLA-B low resolution SSP kit</b>														
	Prod. No.:	<b>Well</b>												
		37	38	39	40	41	42	43	44	45	46	47	48	49
	200963317													
<b>IHWC cell line</b>	<b>B*</b>													
1 9001 SA	*0702	-	-	-	+	-	-	-	+	-	-	+	-	-
2 9280 LK707	*5201	*7301	-	-	-	-	-	-	+	-	-	+	-	-
3 9011 E4181324	*52011	-	-	-	-	-	-	-	-	-	-	-	-	-
4 9275 GU373	*1510	*5301	+	-	+	-	-	-	-	-	-	-	-	-
5 9009 KAS011	*3701	+ - - +	-	-	-	-	-	-	-	-	-	+	-	-
6 9353 SM	*3901	*5101	-	-	-	+	-	+	+	-	-	-	-	-
7 9020 QBL	*1801	-	+	-	-	-	-	-	-	-	-	-	-	-
8 9025 DEU	*3501	+ + - -	-	-	-	-	-	-	-	-	-	-	-	-
9 9026 YAR	*3801	-	-	-	-	+	+	-	-	-	-	-	-	-
10 9107 LKT3	*5401	-	-	-	-	-	-	-	-	-	+	-	-	+
11 9051 PITOUT	*4403	+ - - -	-	-	-	-	-	-	-	-	-	+	-	-
12 9052 DBB	*5701	+ - - -	-	-	-	-	-	-	-	-	-	-	-	-
13 9004 JESTHOM	*2705	-	-	-	-	-	-	-	-	-	-	+	-	+
14 9071 OLGA	*1501	*1520	+ - + -	-	-	-	-	-	-	-	-	-	-	-
15 9075 DKB	*4001	-	-	-	-	-	-	-	+	+	-	-	-	-
16 9037 SWEIG007	*4002	-	-	-	-	-	-	-	-	-	-	-	-	-
17 9282 CTM3953540	*0801	*5501	-	-	-	-	-	-	+	-	+	+	-	+
18 9257 32367	*1401	*5601	-	-	-	-	-	+	+	-	-	+	-	+
19 9038 BM16	*1801	-	+	-	-	-	-	-	-	-	-	-	-	-
20 9059 SLE005	*4001	-	-	-	-	-	-	-	+	+	-	-	-	-
21 9064 AMALA	*1501	-	-	+	-	-	-	-	-	-	-	-	-	-
22 9056 KOSE	*3503	+ + - -	-	-	-	-	-	-	-	-	-	-	-	-
23 9124 IHL	*4002	*5602	-	-	-	-	-	-	-	-	+	-	+	-
24 9035 JBUSH	*3801	-	-	-	-	+	+	+	-	-	-	-	-	-
25 9049 IBW9	*1402	-	-	-	-	-	+	+	-	-	-	-	-	-
26 9285 WT49	*5801	+ - - -	-	-	-	-	-	-	-	-	-	-	-	-
27 9191 CH1007	*0705	*5101	-	-	-	-	-	-	+	-	-	+	-	-
28 9320 BEL5GB	*4402	*4403	+ - - -	-	-	-	-	-	-	-	-	+	-	-
29 9050 MOU	*4403	+ - - -	-	-	-	-	-	-	-	-	-	+	-	-
30 9021 RSH	*4201	-	-	-	-	-	-	-	+	-	+	-	-	-
31 9019 DUCAF	*1801	-	+	-	-	-	-	-	-	-	-	-	-	-
32 9297 HAG	*4102	-	-	-	-	-	-	-	+	-	+	-	-	-
33 9098 MT14B	*4001	-	-	-	-	-	-	-	+	-	+	-	-	-
34 9104 DHIF	*3801	-	-	-	-	+	+	+	-	-	-	-	-	-
35 9302 SSTO	*4402	-	-	-	-	-	-	-	-	-	-	+	-	-
36 9024 KT17	*1501	*3501	+ + + -	-	-	-	-	-	-	-	-	-	-	-
37 9065 HHKB	*0702	-	-	-	-	-	-	-	+	-	-	+	-	-
38 9099 LZL	*1501	-	-	+	-	-	-	-	-	-	-	-	-	-
39 9315 CML	*0801	*2705	-	-	-	-	-	-	+	-	+	-	-	+
40 9134 WHONP199	*1302	*4601	-	-	-	-	-	-	-	-	+	-	+	-
41 9055 H0301	*1402	-	-	-	-	-	-	+	+	-	-	-	-	-
42 9066 TAB089	*4601	-	-	-	-	-	-	-	-	-	+	-	+	-
43 9076 T7526	*4601	-	-	-	-	-	-	-	-	-	+	-	+	-
44 9057 TEM	*3801	-	-	-	-	+	+	+	-	-	-	-	-	-
45 9239 SHJO	*4201	*5001	-	-	-	-	-	-	+	-	+	+	-	-
46 9013 SCHU	*0702	-	-	-	-	-	-	-	+	-	-	+	-	-
47 9045 TUBO	*5101	-	-	-	-	-	-	-	-	-	-	-	-	-
48 9303 TER-ND	*3501	*4403	+ + - -	-	-	-	-	-	-	-	+	-	-	-

**Lot No.: 30G**

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<b>CELL LINE VALIDATION SHEET</b>																									
<b>HLA-B low resolution SSP kit</b>																									
												<b>Well</b>													
												51	52	53	54	55	56	57	58	59	60	61	62	63	64
												200959433	200959434	200959435	200959436	200959437	200959438	200963339	200963340	200959441	200959442	200959444	200959445	200959446	200959447
<b>IHWC cell line</b>	<b>B*</b>																								
1	9001	SA	*0702									-	-	-	-	-	-	-	-	-	-	-	-	-	+
2	9280	LK707	*5201	*7301								-	-	+	+	-	+	-	-	-	-	-	-	+	-
3	9011	E4181324	*52011									-	-	+	+	-	+	-	-	-	-	+	+	+	+
4	9275	GU373	*1510	*5301								-	-	+	-	-	-	-	-	-	+	-	+	+	+
5	9009	KAS011	*3701									-	-	-	-	+	-	-	-	-	-	-	-	+	-
6	9353	SM	*3901	*5101								-	-	+	+	-	-	-	-	-	+	-	+	+	+
7	9020	QBL	*1801									-	-	-	-	-	-	-	-	-	+	-	-	+	+
8	9025	DEU	*3501									-	-	-	-	-	-	-	-	-	+	-	-	+	-
9	9026	YAR	*3801									-	-	-	-	-	-	-	-	-	-	-	+	-	-
10	9107	LKT3	*5401									-	-	-	-	-	+	+	-	-	-	-	-	+	-
11	9051	PITOUT	*4403									-	-	-	-	+	-	-	-	-	-	-	-	+	-
12	9052	DBB	*5701									-	-	-	+	-	-	-	-	+	-	-	-	+	-
13	9004	JESTHOM	*2705									-	-	-	-	+	-	-	-	-	-	-	-	+	-
14	9071	OLGA	*1501	*1520								-	-	-	-	+	-	-	-	-	+	-	+	+	+
15	9075	DKB	*4001									-	-	-	-	+	+	-	-	-	-	-	-	-	+
16	9037	SWEIG007	*4002									-	-	-	-	+	+	-	-	-	-	-	-	-	+
17	9282	CTM3953540	*0801	*5501								-	-	+	-	-	-	+	-	-	-	-	-	-	+
18	9257	32367	*1401	*5601								-	-	-	-	-	-	-	+	-	-	-	-	-	+
19	9038	BM16	*1801									-	-	-	-	-	-	-	-	+	-	-	+	-	+
20	9059	SLE005	*4001									-	-	-	-	+	+	-	-	-	-	-	-	-	+
21	9064	AMALA	*1501									-	-	-	-	+	-	-	-	-	-	-	+	-	+
22	9056	KOSE	*3503									-	-	-	-	-	-	-	-	+	-	-	+	-	+
23	9124	IHL	*4002	*5602								-	-	-	-	+	+	-	+	-	-	-	-	-	+
24	9035	JBUSH	*3801									-	-	-	-	-	-	-	-	-	-	-	-	-	+
25	9049	IBW9	*1402									-	-	-	-	-	-	-	-	-	-	-	-	-	+
26	9285	WT49	*5801									-	-	-	+	-	-	-	-	-	-	-	-	-	+
27	9191	CH1007	*0705	*5101								-	-	+	+	-	-	-	-	+	-	+	-	+	+
28	9320	BEL5GB	*4402	*4403								-	-	-	-	-	+	+	-	-	-	-	-	-	+
29	9050	MOU	*4403									-	-	-	-	+	-	-	-	-	-	-	-	-	+
30	9021	RSH	*4201									-	-	-	-	-	-	-	-	-	-	-	-	-	+
31	9019	DUCAF	*1801									-	-	-	-	-	-	-	-	-	+	-	-	-	+
32	9297	HAG	*4102									-	-	-	-	+	+	-	-	-	-	-	-	-	+
33	9098	MT14B	*4001									-	-	-	-	+	+	-	-	-	-	-	-	-	+
34	9104	DHIF	*3801									-	-	-	-	-	-	-	-	-	-	-	-	-	+
35	9302	SSTO	*4402									-	-	-	-	-	+	+	-	-	-	-	-	-	+
36	9024	KT17	*1501	*3501								-	-	-	-	+	-	-	-	-	+	+	-	-	+
37	9065	HHKB	*0702									-	-	-	-	-	-	-	-	-	-	-	-	-	+
38	9099	LZL	*1501									-	-	-	-	+	-	-	-	-	+	-	-	+	+
39	9315	CML	*0801	*2705								-	-	-	-	+	-	-	-	-	-	-	-	+	+
40	9134	WHONP199	*1302	*4601								-	-	-	-	+	-	-	-	-	+	+	-	+	+
41	9055	H0301	*1402									-	-	-	-	-	-	-	-	-	-	-	-	-	+
42	9066	TAB089	*4601									-	-	-	-	-	-	-	-	-	+	-	-	+	+
43	9076	T7526	*4601									-	-	-	-	-	-	-	-	-	+	-	-	+	+
44	9057	TEM	*3801									-	-	-	-	-	-	-	-	-	-	-	-	-	+
45	9239	SHJO	*4201	*5001								-	-	+	-	+	+	-	+	-	-	-	-	-	+
46	9013	SCHU	*0702									-	-	-	-	-	-	-	-	-	-	-	-	-	+
47	9045	TUBO	*5101									-	-	+	+	-	-	-	-	+	-	+	-	+	-
48	9303	TER-ND	*3501	*4403								-	-	-	-	+	-	-	-	+	-	+	-	+	+

**Lot No.: 30G**

## **Lot-specific Information**

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## PR low resolution primer set

CELL LINE VALIDATION SHEET								
DR low resolution primer set								
							Well	
							81 82 83 84 85 86 87	
					Prod. No.:	200960317	200960318	
						200963419	200960320	
						200963421	200960322	
						200960323	200960324	
IHWC cell line		DRB1						
1	9001	SA	*0101		- - - - -	- - - - -	- - - - -	
2	9280	LK707	*1502	*0405	- - - - -	- - - - -	+	+
3	9011	E4181324	*1502		- - - - -	- - - - -	-	+
4	9275	GU373	*0301		+	- - - - -	+	-
5	9009	KAS011	*1601		- - - - -	- - - - -	-	+
6	9353	SM	*0407	*0803	- - - - -	- - - - -	+	-
7	9020	QBL	*0301		+	- - - - -	+	-
8	9025	DEU	*0401		- - - - -	- - - - -	+	-
9	9026	YAR	*0402		- - - - -	- - - - -	+	-
10	9107	LKT3	*0405		- - - - -	- - - - -	+	-
11	9051	PITOUT	*0701		- - - - -	- - - - -	+	-
12	9052	DBB	*0701		- - - - -	- - - - -	+	-
13	9004	JESTHOM	*0101		- - - - -	- - - - -	-	-
14	9071	OLGA	*0802		- - - - -	- - - - -	-	-
15	9075	DKB	*0901		- - + - -	- - - - -	+	-
16	9037	SWEIG007	*1101		- - - - -	- - - - -	+	-
17	9282	CTM3953540	*0301	*1301	+	- - - - -	+	-
18	9257	32367	*0901	*1101	- - + - -	+	+	-
19	9038	BM16	*1201		- - - - -	- - - - -	+	-
20	9059	SLE005	*1302		+	- - - - -	+	-
21	9064	AMALA	*1402		+	- + - - -	+	-
22	9056	KOSE	*1302	*1401	+	+ + + + +	-	-
23	9124	IHL	*0803	*1414	+	- + + + +	-	-
24	9035	JBUSH	*1101		- - - - -	- - - - -	+	-
25	9049	IBW9	*0701		- - - - -	- - - - -	+	-
26	9285	WT49	*0301		+	- - - - -	+	-
27	9191	CH1007	*0405	*1001	- - - - -	- - - - -	+	-
28	9320	BEL5GB	*0416	*0701	- - - - -	- - - - -	+	-
29	9050	MOU	*0701		- - - - -	- - - - -	+	-
30	9021	RSH	*0302		+	- - - - -	+	-
31	9019	DUCAF	*0301		+	- - - - -	+	-
32	9297	HAG	*1303		+	- - - - -	+	-
33	9098	MT14B	*0404		- - - - -	- - - - -	+	-
34	9104	DHIF	*1101		- - - - -	- - - - -	+	-
35	9302	SSTO	*0403		- - - - -	- - - - -	+	-
36	9024	KT17	*0403	*0406	- - - - -	- - - - -	+	-
37	9065	HHKB	*1301		+	- - - - -	+	-
38	9099	LZL	*1402		+	- + - - -	+	-
39	9315	CML	*0301	*0401	+	- - - - -	+	+
40	9134	WHONP199	*0701	*0901	- - + - -	- - - - -	+	-
41	9055	H0301	*1302		+	- - - - -	+	-
42	9066	TAB089	*0803		- - - - -	- - - - -	-	-
43	9076	T7526	*0901		- - + - -	- - - - -	+	-
44	9057	TEM	*1401		- + + + +	- - - - -	-	-
45	9239	SHJO	*0701		- - - - -	- - - - -	+	-
46	9013	SCHU	*1501		- - - - -	- - - - -	-	+
47	9045	TUBO	*1104	*1201	- - - - -	- - - - -	+	-
48	9303	TER-ND	*0103		- - - - -	- - - - -	-	-



Lot No.: 30G

Lot-specific Information

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CELL LINE VALIDATION SHEET											
DQ low resolution primer set											
	Production No.	Well									
		88	89	90	91	92	93	94	95		
		200851201	200851202	200851203	200851204	20084605	200963806	20084607	200963808		
<b>IHWC cell line</b>			<b>DQB1</b>								
1	9001 SA	*0501	+	-	-	-	-	-	-	-	
2	9280 LK707	*0601	*0202	-	+	+	+	-	+	-	
3	9011 E4181324	*0601		-	+	-	-	-	-	-	
4	9275 GU373	*0201		-	-	+	+	-	+	-	
5	9009 KAS011	*0502		+	-	-	-	-	-	-	
6	9353 SM	*0302	*0601	-	+	-	+	-	+	-	
7	9020 QBL	*0201		-	-	+	+	-	+	-	
8	9025 DEU	*0301		-	-	-	-	+	-	+	
9	9026 YAR	*0302		-	-	-	+	-	+	-	
10	9107 LKT3	*0401		-	-	-	-	-	-	+	
11	9051 PITOUT	*0202		-	-	+	+	-	+	-	
12	9052 DBB	*0303		-	-	-	-	-	+	+	
13	9004 JESTHOM	*0501		+	-	-	-	-	-	-	
14	9071 OLGA	*0402		-	-	-	-	-	-	+	
15	9075 DKB	*0303		-	-	-	-	-	+	+	
16	9037 SWEIG007	*0301		-	-	-	-	+	-	+	
17	9282 CTM3953540	*0201	*0602	-	+	+	+	-	+	-	
18	9257 32367	*0602		-	+	+	+	-	+	-	
19	9038 BM16	*0301		-	-	-	-	+	-	+	
20	9059 SLE005	*0604		-	+	-	-	-	-	-	
21	9064 AMALA	*0301		-	-	-	-	+	-	+	
22	9056 KOSE	*0503	*0604	+	+	-	-	-	-	-	
23	9124 IHL	*0503		+	+	-	-	-	-	-	
24	9035 JBUSH	*0301		-	-	-	-	+	-	+	
25	9049 IBW9	*0202		-	-	+	+	-	+	-	
26	9285 WT49	*0201		-	-	+	+	-	+	-	
27	9191 CH1007	*0401	*0501	+	-	-	-	-	-	+	
28	9320 BEL5GB	*0202		-	-	+	+	+	+	-	
29	9050 MOU	*0202		-	-	+	+	-	+	-	
30	9021 RSH	*0402		-	-	-	-	-	-	+	
31	9019 DUCAF	*0201		-	-	+	+	-	+	-	
32	9297 HAG	*0301		-	-	-	-	+	-	+	
33	9098 MT14B	*0302		-	-	-	+	-	+	-	
34	9104 DHIF	*0301		-	-	-	-	+	-	+	
35	9302 SSTO	*0305		-	-	-	+	-	-	+	
36	9024 KT17	*0302		-	-	-	+	-	+	-	
37	9065 HHKB	*0603		-	+	-	-	-	-	-	
38	9099 LZL	*0301		-	-	-	-	+	-	+	
39	9315 CML	*0201	*0301	-	-	+	+	+	+	-	
40	9134 WHONP199	*0202		-	-	+	+	-	+	-	
41	9055 H0301	*0609		-	+	-	-	-	-	-	
42	9066 TAB089	*0601		-	+	-	-	-	-	-	
43	9076 T7526	*0303		-	-	-	-	-	+	-	
44	9057 TEM	*0503		+	-	-	-	-	-	-	
45	9239 SHJO	*0202		-	-	+	+	-	+	-	
46	9013 SCHU	*0602		-	+	-	-	-	-	-	
47	9045 TUBO	*0301		-	-	-	-	+	-	+	
48	9303 TER-ND	*0501		+	-	-	-	-	-	-	

## **CERTIFICATE OF ANALYSIS**

### **Olerup SSP® HLA-A-B-DR-DQ SSP Combi Tray**

**Product number:** 101.708-24u – without Taq pol.  
**Lot number:** 30G  
**Expiry date:** 2011-September-01  
**Number of tests:** 24 tests  
**Number of wells per test:** 95 + 1

#### **Well specifications:**

<b>Well No.</b>	<b>Production No.</b>	<b>Well No.</b>	<b>Production No.</b>	<b>Well No.</b>	<b>Production No.</b>
1	2008-550-01	9	2008-550-10	17	2008-550-18
2	2008-550-02	10	2008-550-11	18	2008-550-19
3	2008-550-03	11	2008-550-12	19	2009-593-20
4	2008-550-04	12	2009-593-13	20	2008-550-21
5	2008-550-06	13	2008-550-14	21	2008-550-23
6	2008-550-07	14	2008-550-15		
7	2008-550-08	15	2008-550-16		
8	2008-550-09	16	2008-550-17		

The specificity of each primer solution of the kit has been tested against 48 well characterized IHWC cell line DNAs.

Additional 5'- and 3'-primers in primer solutions 4 to 7, 11, 14, 16, 19 and 20 were tested by separately adding one 3'-primer, respectively one 5'-primer. Additional 5'-primers in primer solutions 9 were tested by separately adding one 3'-primer. Additional 3'-primers in primer solutions 3, 13, 15, 18 and 21 were tested by separately adding one 5'-primer. One or two primers in primer solutions 2, 3, 14, 17 and 18 were not possible to test.

<b>Well No.</b>	<b>Production No.</b>	<b>Well No.</b>	<b>Production No.</b>	<b>Well No.</b>	<b>Production No.</b>
22	2009-633-48	38	2009-594-18	54	2009-594-36
23	2009-594-02	39	2009-594-19	55	2009-594-37
24	2009-633-03	40	2009-633-20	56	2009-594-38
25	2009-633-04	41	2009-594-21	57	2009-633-39
26	2009-633-05	42	2009-594-22	58	2009-633-40
27	2009-633-06	43	2009-594-23	59	2009-594-41
28	2009-594-07	44	2009-594-24	60	2009-594-42
29	2009-594-08	45	2009-594-25	61	2009-594-44
30	2009-633-09	46	2009-633-27	62	2009-594-45
31	2009-594-10	47	2009-594-28	63	2009-594-46
32	2009-594-11	48	2009-633-29	64	2009-594-47
33	2009-633-13	49	2009-594-31		
34	2009-594-14	50	2009-633-32		
35	2009-594-15	51	2009-594-33		
36	2009-594-16	52	2009-594-34		
37	2009-633-17	53	2009-594-35		

The specificity of each primer solution of the kit has been tested against 48 well characterized IHWC cell line DNAs.

Additional 5'-primers and 3'-primers in primer solutions 24, 34, 39, 48, 49 and 58 were

**Lot No.: 30G**

**Lot-specific Information**

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tested by separately adding one additional 3'-primer, respectively one additional 5'-primer. Additional 5'-primers in primer solutions 22 and 41 were tested by separately adding one additional 3'-primer. Additional 3'-primers in primer solutions 23, 33 and 53 were tested by separately adding one additional 5'-primer.

<b>Well No.</b>	<b>Production No.</b>	<b>Well No.</b>	<b>Production No.</b>	<b>Well No.</b>	<b>Production No.</b>
65	2009-634-01	73	2009-603-09	81	2009-603-17
66	2009-603-02	74	2009-603-10	82	2009-603-41
67	2009-634-03	75	2009-603-11	83	2009-634-19
68	2009-603-04	76	2009-603-12	84	2009-603-20
69	2009-634-05	77	2009-603-13	85	2009-634-21
70	2009-603-06	78	2009-603-14	86	2009-603-22
71	2009-603-07	79	2009-603-15	87	2009-603-23
72	2009-634-08	80	2009-603-16		

The specificity of each primer solution of the kit has been tested against 48 well characterized IHWC cell line DNAs.

Additional 5'-primers and 3'-primers in primer solutions 72, 73, 75 and 82 were tested by separately adding one additional 3'-primer, respectively one additional 5'-primer. Additional 5'-primers in primer solutions 70, 79 and 80 were tested by separately adding one additional 3'-primer. Additional 3'-primers in primer solutions 65, 67, 74, 76 and 84 were tested by separately adding one additional 5'-primer.

One, two or three of the primers in primer solutions 67, 68, 72 to 74, 77 and 80 were not possible to test.

<b>Well No.</b>	<b>Production No.</b>
88	2008-512-01
89	2008-512-02
90	2008-512-03
91	2008-512-04
92	2009-638-05
93	2008-512-06
94	2009-638-07
95	2008-512-08

The specificity of each primer solution of the kit has been tested against 48 well characterized IHWC cell line DNAs.

One additional 5'-primer in primer solutions 89 and 91 were tested by separately adding one additional 3'-primer.

The negative control primer pairs, **Production No. 2009-614-01**, can detect contamination with PCR products diluted 10<sup>-7</sup>.

**Results:** No false positive or false negative amplifications were obtained.

**Date of approval:** 2011-February-04

**Approved by**

**Quality Control, Supervisor**

## Declaration of Conformity

**Product name:** Olerup SSP® HLA-A-B-DR-DQ SSP Combi Tray

**Product number:** 101.708-24u

**Lot number:** 30G

**Intended use:** HLA-A, HLA-B, HLA-DR and HLA-DQ low resolution histo-compatibility testing

**Manufacturer:** Olerup SSP AB  
Hasselstigen 1  
SE-133 33 Saltsjöbaden, Sweden  
**Phone:** +46-8-717 88 27  
**Fax:** +46-8-717 88 18

We, Olerup SSP AB, hereby declare that this product, to which this Declaration of Conformity relates is in conformity with the following Standard(s) and other normative document(s) ISO 9001:2000 and ISO 13485:2003, following the provisions of the 98/79/EC Directive on *in vitro* diagnostic medical devices, Annex II List B, conformity assessed using Annex IV, as transposed into the national laws of the Member States of the European Union.

The Technical Documentation File is maintained at Olerup SSP AB, Hasselstigen 1, SE-133 33 Saltsjöbaden, Sweden.

The Authorized Representative located within the Community is: Olerup SSP AB.

Notified Body: Lloyd's Register Quality Assurance Limited, Hiramford, Middlemarch Office Village, Siskin Drive, Coventry CV3 4FJ, United Kingdom.  
(Notified Body number: 0088.)

Saltsjöbaden, Sweden  
2011-February-04

Olle Olerup  
Managing Director

**HLA-A-B-DR-DQ SSP Combi Tray  
101.708-24u – without *Taq* polymerase**

**Product Insert**

**Page 77 of 80**

**General “Instructions for Use”**

IFU-02 Rev. No. 02 can be downloaded from

**Lot No.: 30G**

**Lot-specific Information**

**[www.olerup-ssp.com](http://www.olerup-ssp.com)**

**HLA-A-B-DR-DQ SSP Combi Tray  
101.708-24u – without *Taq* polymerase**

**Product Insert**

**Page 78 of 80**

**General “Instructions for Use”**

IFU-02 Rev. No. 02 can be downloaded from

**Lot No.: 30G**

**Lot-specific Information**

**[www.olerup-ssp.com](http://www.olerup-ssp.com)**

February 2011  
Rev. No.: 02u



For In Vitro Diagnostic Use.

**HLA-A-B-DR-DQ SSP Combi Tray  
101.708-24u – without *Taq* polymerase**

**Product Insert**

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**General “Instructions for Use”**

IFU-02 Rev. No. 02 can be downloaded from

**Lot No.: 30G**

**Lot-specific Information**

**[www.olerup-ssp.com](http://www.olerup-ssp.com)**

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For information on *Olerup SSP* distributors worldwide, contact **Olerup GmbH**.