■LERUP SSP

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104.101-12 – including *Taq* polymerase Visit <u>www.caredx.com</u> for
104.101-12u – without *Taq* polymerase "Instructions for Use" (IFU)

Lot No.: **9L3** Lot-specific information

Olerup SSP® KIR Genotyping

Product number: 104.101-12 – including *Taq* polymerase

104.101-12u – without *Tag* polymerase

Lot number: 9L3

Expiry date: 2025-01-01

Number of tests: 12 Number of wells per test: 27+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. 9L3.

Complete product documentation consists of generic Instructions for Use (IFU), lot specific Product Insert, Worksheet and Certificate.

CHANGES COMPARED TO THE PREVIOUS *OLERUP* SSP® KIR GENOTYPING LOT (3L9)

The KIR Genotyping kit design, specificity and interpretation tables are based on IPD-KIR database 2.9.0.

The KIR Genotyping primer set is unchanged compared to the previous *Olerup* SSP[®] KIR Genotyping (Lot No. 9L3).

Changes in revision R01 compared to R00:

- 1. The footnote referring to a lower yield of specific PCR product in primer mix 7 was modified. Changes in R02 compared to R01:
 - 1. Primer mix 14 amplifies the 3DS1*078 allele. The correction has been implemented in the specificity and interpretation tables.

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Well **28** contains <u>Negative Control primer pairs</u>, that will produce exon 4 and/or exon 5 amplicons for more than 97% of applicable KIR alleles as well as amplicons generated by positive control primer pairs constituent of all primer mixes in the Olerup SSP® product range.

PCR product sizes: 280bp KIR specific amplicons

430bp Positive control

Length of PCR product	280	280	280	280
5'-primer ¹	110	109	208	208
C primo	^{5'} -CAg ^{3'}	5'-CCT3'	5'-CCA3'	^{5'} -CCg ^{3'}
21 primar	107	107	200	200
3'-primer	187	187	288	288
			^{5'} -gTC ^{3'}	_
	187	187	288	288
	°-ggT°	°-ggT°	^{5'} -ggT ^{3'}	
			288	288
			^{5'} -gAT ^{3'}	⁵ -gAT ³
2DL1*	+		+	
2DL2*	+		+	
2DL3*	+		+	
2DL4*	N/A	N/A		+
2DL5A*	N/A	N/A	+	
2DL5B*	N/A	N/A	+	
2DS1*	+		+	
2DS2*	+		+	
2DS3*	+		+	
2DS4*		+	+	
2DS5*	+		+	
3DL1*	+		+	
3DL2*	+		+	
3DL3*	+		+	
3DS1*	+		+	
2DP1*	+		+	
3DP1*	+		+	

¹The codon position for KIR genes, in the 4th or 5th exon, matching the specificity-determining 3'-end of the primer is given. Codon numbering as on the www.ebi.ac.uk/ipd/kir web site. The sequence of the 3 terminal nucleotides of the primer is given.

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PRODUCT DESCRIPTION

KIR Genotyping SSP typing

CONTENT

The primer set contains 5'- and 3'-primers for KIR Genotyping.

PLATE LAYOUT

Each test consists of 28 PCR reactions in a 32 well cut PCR plate. Wells 29 to 32 are empty.

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	NC	empty	empty	empty	empty

The 32 well cut PCR plate is marked with 'KIR GENOTYP' in silver/gray ink.

Well No. 1 is marked with the Lot No. '9L3'.

Wells 1 to 27 – KIR Genotyping primers.

Well 28 - Negative Control.

A faint row of numbers is seen between wells 1 and 2 or wells 7 and 8 of the PCR trays. These stem from the manufacture of the trays, and should be disregarded. The PCR plates are covered with a PCR-compatible foil.

Please note: When removing each 32 well PCR plate, make sure that the remaining plates stay covered. Use a scalpel or a similar instrument to carefully cut the foil between the plates.

UNIQUELY IDENTIFIED ALLELES

September 2022 Rev. No.: 02

All the KIR alleles available in the IPD KIR Sequence Database in December 2019¹ will be amplified by the primers in the KIR Genotyping SSP kit.

¹KIR alleles listed on the IPD KIR web page 2019-December-11, release 2.9.0, www.ebi.ac.uk/ipd/kir.

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PROTOCOL

DNA EXTRACTION

Extracted, highly pure DNA is needed for SSP typings. DNA samples to be used for PCR-SSP HLA typing should be re-suspended in dH $_2$ O. The A260/A280 ratio should be 1.6 – 2.0 by UV spectrophotometry for optimal band visualization during electrophoresis.

We recommend automated DNA extraction with the QIAGEN EZ1 DSP DNA Blood System. ACD blood should be used as starting material.

Alternatively, the DNA can be extracted by any preferred method yielding pure DNA. When using alternative methods, the DNA concentration should be adjusted to 30 $ng/\mu l$. **Do not use heparinised blood with these methods.**

Recommended DNA concentration using:

EZ1-extracted DNA, 15 ng/μl.

DNA extracted by other methods, 30 ng/µl.

Concentrations exceeding 50 $ng/\mu l$ will increase the risk for nonspecific amplifications and weak extra bands. If necessary, dilute the extracted DNA in dH_2O .

DNA samples should not be re-suspended in solutions containing chelating agents such as EDTA, above 0.5 mM in concentration.

DNA samples may be used immediately after extraction or stored at +4°C for up to 2 weeks with no adverse effects on results. DNA samples can be stored at -20°C or colder for 9 months. The purity and concentration of extracted DNA samples that have been stored for a prolonged period should be tested for acceptability prior to HLA typing.

DNA samples should be shipped at +4°C or colder to preserve their integrity during transport.

PCR AMPLIFICATION

INSTRUMENT REQUIREMENTS

A thermocycler with the following minimum specifications should be used:

- heated lid with a temperature of 104°C for oil-free operation
- sample block (aluminum, silver, or gold-plated silver) for use with either a 96-well PCR plate or 0.2 ml thin-walled reaction tubes
- Olerup SSP kits are validated on the following cyclers.

Recommended ramp rates:

- GeneAmp 9700: GeneAmp 9700 cycler set to the 9600 mode. This correspond to a **sample ramp rate** of 1.6°C/s up and 0.8°C/s down.

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- <u>ProFlex 1x96-well block:</u> ProFlex PCR cycler with a block ramp rate of 3.0°C/s (each step 3.0°C/s). A **block ramp rate** of 3.0°C/s correspond to a sample ramp rate of 1.52°C/s up and 1.36°C/s down.
- <u>ProFlex 2x96-well block:</u> ProFlex PCR cycler with a block ramp rate of 3.0°C/s (each step 3.0°C/s). A **block ramp rate** of 3.0°C/s correspond to a sample ramp rate of 1.9°C/s up and 1.6°C/s down.

Note: Higher ramp rates than the equivalent to the described may have an effect on the typing results. Please also note that the effect on the typing may differ between different non-validated cyclers depending on the settings.

- temperature range of 4.0°C to 99.9°C
- temperature accuracy of ±0.25°C over the range of 35°C to 99.9°C
- sample block temperature uniformity of ≤0.75°C over the range of 55°C to 95°C
- temperature calibration traceable to a reference standard (i.e., NIST)

Program the thermocycler using the PCR Cycling Parameters specified below.

For specific thermocycler information refer to the manufacturer's user manual. Thermocyclers should be calibrated according to ASHI (American Society of Histocompatibility and Immunogenetics) or EFI (European Federation of Immunogenetics) accreditation rules.

Program the thermocycler before starting the Directions for Use described below.

104.101-12 - including Taq polymerase

For one KIR Genotyping typing, begin by adding to well No. 28, i.e. the well with the negative control primer pairs:

7 ul dH₂O

3 µl PCR Master Mix complete with Tag,

then add at room temperature in a 0.5 ml tube:

 $32 \times 2 \mu I = 64 \mu I DNA (30 \text{ ng/}\mu I)$

 $32 \times 3 \mu I = 96 \mu I PCR$ Master Mix complete with Taq - mix well

before taking your aliquot

 $32 \times 5 \mu l = 160 \mu l dH_2O$

Mix well, dispense 10 μ l of the DNA-PCR Master Mix-H₂O mixture into each of the 27 wells of an KIR Genotyping typing, i.e. wells 1 to 27. Cover the primer tray(s) with the provided adhesive seals. Check that all reaction wells are completely covered to prevent evaporative loss during PCR amplification.

104.101-12u – without *Taq* polymerase

For one KIR Genotyping typing, begin by adding at room temperature in a 0.5 ml tube:

 $32 \times 3 \mu I = 96 \mu I$ PCR Master Mix without Taq – mix well before taking your aliquot

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2.5 μl *Taq* polymerase (5 units/μl)

Mix well, dispense 3 μ l of the PCR Master Mix-Taq mixture from the 0.5 ml tube into well No. 28, i.e. the well with the negative control primer pairs. Then add 7 μ l dH₂O to well 28.

Then add at room temperature to the 0.5 ml tube containing 96 + 2.5 - 3 = 95.5 μ l PCR Master Mix-Tag mixture:

$$32 \times 2 \mu I = 64 \mu I DNA (30 ng/\mu I)$$

 $32 \times 5 \mu I - 2.5 \mu I = 157.5 + 5 \mu I dH_2O$

Mix well, dispense 10 μ l of the DNA-PCR Master Mix-Taq-H₂O mixture into each of the 26 wells of an KIR Genotyping typing, i.e. wells 1 to 26. Cover the primer tray(s) with the provided adhesive seals. Check that all reaction wells are completely covered to prevent evaporative loss during PCR amplification.

Use a 96 well thermal cycler with a heated lid. The temperature gradient across the heating block should be < 1°C.

PCR cycling parameters:

1. 1 cycle	94°C	2 min	denaturation
2. 10 cycles	94°C 65°C	10 sec. 60 sec.	denaturation annealing and extension
3. 20 cycles	94°C 61°C 72°C	10 sec. 50 sec. 30 sec.	denaturation annealing extension
4. End - hold	RT 4°C		if less than 8 hours if longer than 8 hours

Total reaction volume in each well, 10 µl.

The same PCR cycling parameters are used for all the Olerup SSP kits.

AGAROSE GEL ELECTROPHORESIS

Prepare a 2% (w/v) agarose gel in 0.5 x TBE buffer. Dissolve the agarose by boiling in a microwave oven. Let the gel solution cool to 60° C. Stain the gel prior to casting with ethidium bromide (10 mg/ml), 5 μ l per 100 ml gel solution. For maximal ease of handling use our ethidium bromide dropper bottles (Product No. 103.301-10), 1 drop of ethidium bromide solution per 50-75 ml of gel. Note: Ethidium bromide is a carcinogen. Handle with appropriate personal protective equipment. Load the PCR products, preferably using an 8-channel pipette. Load a DNA size

Load the PCR products, preferably using an 8-channel pipette. Load a DNA size marker (100 base pair ladder, Product No. 103.201-100) in one well per row.

Run the gel in 0.5 x TBE buffer, without re-circulation of the buffer, for 15-20 minutes at 8-10 V/cm.

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DOCUMENTATION AND INTERPRETATION

Put the gel on a UV transilluminator and document by photography.

Record the presence and absence of specific PCR products. The relative lengths of the specific PCR products are helpful in the interpretation of the results.

Record the presence and relative lengths of the internal positive control bands. The differently sized control bands will help in the correct orientation of the typing as well as in kit identification.

Lanes without either control band or specific PCR products should be repeated.

Interpret the typings with the *lot-specific Interpretation and Specificity Tables*.

PCR MASTER MIXES

September 2022

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The PCR Master Mix complete with *Taq* polymerase contains:

Tag polymerase 0.4 unit per 10 μl SSP reaction

nucleotides final concentration of each dNTP is 200 μ M PCR buffer final concentrations: 50 mM KCl, 1.5 mM MgCl₂,

10 mM Tris-HCl pH 8.3, 0.001% w/v gelatin

glycerol final concentration of glycerol is 5%

cresol red final concentration of cresol red is 100 µg/ml

The same PCR Master Mix complete with Taq is used for all Olerup SSP kits.

The PCR Master Mix without *Taq* polymerase contains:

nucleotides final concentration of each dNTP is 200 μ M PCR buffer final concentrations: 50 mM KCl, 1.5 mM MgCl₂,

10 mM Tris-HCl pH 8.3, 0.001% w/v gelatin

glycerol final concentration of glycerol is 5%

cresol red final concentration of cresol red is 100 µg/ml

The same PCR Master Mix without Taq is used for all Olerup SSP kits.

Lot No.: **9L3** Lot-specific information

SPECIFICITY TABLE

KIR Genotyping SSP typing

Specificities and sizes of the PCR products of the 27+1 primer mixes used for KIR SSP Genotyping SSP.

Primer Mix	Size of spec. PCR product ¹	Size of control band ²	KIR Gene	Amplified KIR ³ alleles
1	145 bp	800 bp	2DL1	0010101-038
2 ^{4,7,9}	65 bp	1070 bp	2DL2	004, 011
	150 bp		2DL2	0010101-015
	225 bp		2DL2	004, 011
3 ^{4,7}	130 bp	1070 bp	2DL3	0010101 ^w -0020103 ^w , 004 ^w -015 ^w , 017 ^w -036 ^w
	520 bp		2DL3	0010101-011, 013-026, 028-036
4	200 bp	1070 bp	2DL4	00101-054
5 ⁶	140 bp	1070 bp	2DL5A	0010101-00105, 0050101-0050104, 01201-01202, 014-015, 021-024
			2DL5B	0020101-0020104, 0020106-004, 00601-011, 01301-01304, 016-020
6 ⁵	1650 bp	430 bp	2DL5A	0010101-00105, 0050101-0050104, 01201-01202, 014-015, 021-024
7 ^{5,6,7,8}	1650 bp	515 bp	2DL5B	0020101-0020104, 0020106-004, 00601-011, 01301-01304, 016-020
84	105 bp	1070 bp	2DS1	001-006, 008-009
9	205 bp	1070 bp	2DS2	0010101-009
10	140 bp	1070 bp	2DS3	00101-008
11	215 bp	1070 bp	2DS4	0010101-00106, 01101-01102, 014-
• •	210 bp	1070 00	2004	017, 019-020
12	200 bp	1070 bp	2DS4	0030101-0030104, 0040101- 0040102, 0060101-0060102, 007- 010, 012, 013, 018
13 ^{4,7}	110 bp	1070 bp	2DS5	001-017
14	135 bp	1070 bp	3DL1 3DS1	0010101-0020105, 0040101-00404, 0050101-0090104, 0150101-044, 051-054, 056, 057, 05901-077, 079-081N, 086-103, 109-1190102 078
15	200 bp	1070 bp	3DL2	0010101-115
16 ⁴	115 bp	1070 bp	3DL3	00101-094
		•		
17	130 bp	1070 bp	3DS1	010-014, 045-050, 055, 058, 078, 082-085, 104-108
18	165 bp	1070 bp	2DP1	00101-004, 006-024



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19 ⁴	125 bp	1070 bp	3DP1	001-015
20	235 bp	1070 bp	3DP1	0030101-0030402, 005, 006, 008, 01001-1002, 013-015
21	145 bp	1070 bp	2DS1	001
22 ^{4,10}	95 bp 235 bp	1070 bp	2DS1 3DP1	0020101-009 001-002, 004, 007, 0090101-00902, 011-012
23	210 bp	1070 bp	3DL1	0040101-00404, 019, 021, 036, 037, 039, 056, 072, 091, 110, 117
24 ^{4,7,8}	100 bp	1070 bp	2DL4	00101-00603, 010, 01201-01202, 014-016, 018, 021-026, 028-034, 036-042, 045, 049, 050, 054
25	195 bp	1070 bp	2DL5B 3DP1	0020101, 0020102 [?] , 0020103, 0020104 [?] , 0020106 [?] , 0020107-0020108, 0020201 [?] , 00203 [?] -00204 [?] , 004, 00601, 00603 [?] , 0070101, 0070102 [?] , 0080101, 0080102 [?] , 00802, 00803 [?] -009 [?] , 010-011, 01301 [?] -01302 [?] , 01304 [?] , 016 [?] -020 [?] 001, 002 [?] , 007, 0090101-0090103, 01002 [?] -015 [?]
26	160 bp	1070 bp	2DL5A 2DS5 3DP1	0010101-00105, 0050101, 0050103-0050104, 01201-01202, 014-015?, 021-024? 001?, 0020101-0020104, 00202?- 00502?, 00801?-009?, 011?-017? 004
27	180 bp	1070 bp	2DL2	004
28 ^{6,11}	-	- '	-	Negative control

¹Alleles 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 KIR SSP typings.

When the primers in a primer mix can give rise to KIR-specific PCR products of more than one length this is indicated if the size difference is more than 20 base pairs. Size differences of 20 base pairs or less are not given. For high resolution SSP kits, the alleles listed are specified according to amplicon length.

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.

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



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The internal positive control bands are 1070, 800, 515 or 430 base pairs respectively, well distribution as outlined in the table. The well distribution of the internal controls can help in orientation of the kit on gel photo, as well as allow for kit identification. In the presence of a specific amplification the intensity of the control band often decreases.

³KIR alleles listed on the IPD KIR web page 2019-December-11, release 2.9.0, www.ebi.ac.uk/ipd/kir.

⁴Specific PCR products shorter than 125 base pairs have a lower intensity and are less sharp than longer PCR products.

⁵The specific PCR product generated by primer mixes 6 and 7 are longer than the internal positive control band and the positive control band may be weaker than for other KIR primer mixes.

⁶Primer mixes 5, 7 and 28 have a tendency to giving rise to primer oligomer formation.

⁷Primer mixes 2, 3, 7, 13 and 24 may have tendencies of unspecific amplifications.

⁸Primer mixes 7 and 24 may give rise to a lower yield of specific PCR product than the other KIR primer mixes, most pronounced for primer mix 7.

⁹The 2DL2*004 and 2DL2*011 and the 2DL2*0010101-010 and 012-013 alleles may be distinguished by the different sizes of the specific PCR product in primer mix 2; three specific PCR fragments of 65, 150 and 225 bp in the 2DL2*004 and 2DL2*011 alleles and one specific PCR fragment of 150 bp in the 2DL2*0010101-00304, 005-010 and 012-013 alleles.

¹⁰The 2DS1 and the 3DP1 amplicons in primer mix 22 may be distinguished by the different sizes of the specific PCR product; a specific PCR fragment of 95 bp for the 2DS1*0020101-009 alleles and a specific PCR fragment of 235 bp for the 3DP1*001-002, 004, 007, 0090101-00902 and 011-012 alleles.

¹¹Well 28 contains negative control primer pairs, that will produce exon 4 and/or exon 5 amplicons for more than 97% of applicable KIR alleles as well as amplicons generated by positive control primer pairs.

Abbreviations

'w', might be weakly amplified.

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

 $C\epsilon$

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PRIMER SPECIFICATION

Well No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Length of spec.	145	65	130	200	140	1650	1650	105	205	140	215	200	110	135
PCR product		150	520											
		225												
Length of int.	800	1070	1070	1070	1070	430	515	1070	1070	1070	1070	1070	1070	1070
pos. control ¹														
5'-primer(s) ²	130	156	332	208	226	-16	-16	165	140	236	229	234	142	136
•	5'-gAA3'	^{5'} -AAA ^{3'}	5'-TCg3'	5'-CCg3'	5'-CCA3'	5'-TCA3'	5'-TCg3'	5'-gAg3'	^{5'} -gTA ^{3'}	5'-CAC3'	5'-CTA3'	5'-TCT3'	5'-ACC3'	5'-CAA3'
	130	208	344				-16	165						208
	^{5'} -TAA ^{3'}	5'-CCA3'	5'-CTg3'				5'-Tgg ^{3'}	^{5'} -gAA ^{3'}						5'-CCA3'
		262	344											
		5'-ggA3'	5'-CTg3'											166
			378											5'-CAA3'
			^{5'} -TAT ^{3'}											238
														5'-CCg3'
3'-primer(s)3	165	195	350	262	276	27	27	185	195	266	288	288	165	
. ,	5'-gCg3'	5'-ATg ^{3'}	5'-CAA3'	^{5'} -ggA ^{3'}	5'-gAg3'	5'-ACA3'	5'-ACA3'	5'-gAC3'	5'-ATg ^{3'}	5'-CCT3'	5'-ggA3'	5'-ggA ^{3'}	⁵ '-gTg ³ '	
		243	351											
		5'-ACA3'	5'-ACC3'											
		269	405											
		5'-TAC3'	5'-CgA3'											
Well No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14

Well No.	15	16	17	18	19	20	21	22	23	24	25	26	27
Length of spec.	200	115	130	165	125	235	145	95	210	100	195	160	180
PCR product								235					
Length of int.	1070	1070	1070	1070	1070	1070	1070	1070	1070	1070	1070	1070	1070
pos. control ¹													
5'-primer(s) ²	110	156	133	29	25	2 nd I	130	130	31	324	up ⁴	up⁵	106
	⁵ '-ggg ^{3'}	5'-CCC3'	5'-TCT3'	5'-CAT3'	5'-Tgg ^{3'}	5'-gCC3'	5'-gAA3'	5'-gAA3'	5'-TCA3'	5'-gTA3'	5'-AAg3'	5'-CCg3'	5'-CAC3'
								2 nd I	31				
								5'-TCC3'	5'-TCA3'				
3'-primer(s) ³	164	181	163	71	54	54	165	54	86	344	1 st I	-16	165
. ,	5'-CAA3'	5'-gTA3'	5'-ggA3'	5'-TAC3'	5'-TAC3'	5'-TAC3'	5'-gCC3'	5'-TAC3'	5'-CCA3'	5'-Tgg ^{3'}	5'-TCA3'	5'-gAT3'	5'-gCg3'
								165					
								5'-gCT3'					
Well No.	15	16	17	18	19	20	21	22	23	24	25	26	27

¹The internal positive control primer pairs amplify segments of the human growth hormone gene. The internal positive control bands are 1070, 800, 515 or 430 base pairs respectively, well distribution as outlined in the table. The well distribution of the internal controls can help in orientation of the kit on gel photo, as well as allow for kit identification. In the presence of a specific amplification the intensity of the control band often decreases.

²The codon position matching the specificity-determining 3'-end of the primer is given. Codon numbering as on the KIR web page 2018-November-30, release 2.8.0, www.ebi.ac.uk/ipd/kir. The sequence of the 3 terminal nucleotides of the primer is given.

³The codon position matching the specificity-determining 3'-end of the primer. Codon numbering as on the KIR web page 2018-November-30, release 2.8.0, www.ebi.ac.uk/ipd/kir. The sequence of the 3 terminal nucleotides of the primer is given in the anti-sense direction.

⁴Primer located upstream of the 1st exon, 84 nucleotides upstream of codon -21.

⁵Primer located upstream of the 1st exon, 104 nucleotides upstream of codon -21.

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		CELL	LI	INI	E١	VΑ	LI	D	ΑT	'IC	N	S	HE	Ε	Т				
		K	ΊR	Ge	ene	oty	piı	ng	pr	im	er	set	t ²						
							•		•		W								
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
			Prod. No.:	201787601	201787602	202022403	201787604	201787605	201787606	202128207	201787608	201787609	201787610	201787611	201787612	201787613	201787614	201787615	201787616
	IHV	/C cell line ¹		-,	- 1	.,	- ,	.,	.,	- ,	- ,		.,		.,				
1	9001			+	-	+	+	-	-	-	-	-	-	+	-	-	+	+	+
2	9280	LK707		-	+	-	+	+	-	+	+	+	-	-	+	+	+	+	+
3	9011	E4181324		+	-	+	+	-	-	-	-	-	-	+	+	-	+	+	+
4	9275	GU373		+	-	+	+	-	-	-	-	-	-	+	+	-	+	+	+
5	9009	KAS011		+	-	+	+	+	+	-	+	-	-	-	+	+	+	+	+
6	9353	SM		+	-	+	+	+	+	-	+	-	+	+	-	-	+	+	+
7	9020			+	+	+	+	+	+	+	+	+	+	-	+	+	+	+	+
8	9025			+	+	+	+	-	-	-	-	+	-	-	+	-	+	+	+
9	9026			+	-	+	+	-	-	-	-	-	-	+	+	-	+	+	+
10		LKT3		+	<u>-</u>	+	+	<u> </u>	<u> </u>	<u>-</u>	<u> </u>	-	<u> </u>	+	<u> </u>	<u> </u>	+	+	+
11		PITOUT		+	+	+	+	-	-	-	-	+	-	-	+	-	+	+	+
12	9052			+	+	+	+	+	-	+	-	+	+	-	+	-	+	+	+
13		JESTHOM		+	+	-	+	+	-	+	-	+	+	+	+	-	+	+	+
14		OLGA		+	-	+	+	+	+	-	+	-	-	-	+	+	+	+	+
15	9075			+	-	+	+	-	-	-	-	-	-	+	-	-	+	+	+
16		SWEIG007		+	-	+	+	-	-	-	-	-	-	-	+	-	+	+	+
17		CTM3953540		+	+	+	+	+	+	+	+	+	+	-	+	+	+	+	+
18 19		32367 BM16		+	-	+	+	-	-	-	-	-	-	-	+	-	+	+	+
20		SLE005		+	÷	+	+	-	-	-	-	-	-	-	+	-	+	+	+
21		AMALA		+	+	+	+	+	+	-	+	+	H	+	+	+	+	+	+
22		KOSE		+	+	+	+	-	-	-	-	+	-	-	+	-	+	+	+
23	9124			+	+	+	+	-	-	-	-	+	-	+	+	-	+	+	+
24		JBUSH		+	÷	+	+	-	-	-	-	<u> </u>	-	+	+	-	+	+	+
25	9049			+	-	+	+	-	-	-	-	-	-	+	+	-	+	+	+
26		WT49		+	+	+	+	+	-	+	+	+	-	-	+	+	+	+	+
27		CH1007		+	+	+	+	+	-	+	-	+	+	+	+	-	+	+	+
28		BEL5GB		+	+	-	+	+	-	+	-	+	+	-	+	-	+	+	+
29	9050			+	-	+	+	-	-	-	-	-	-	-	+	-	+	+	+
30	9021			+	+	+	+	+	-	+	-	+	-	+	+	+	+	+	+
31		DUCAF		+	-	+	+	-	-	-	-	-	-	-	+	-	+	+	+
32	9297			+	-	+	+	-	-	-	-	-	-	+	+	-	+	+	+
33	9098	MT14B		+	-	+	+	-	-	-	-	-	-	+	-	-	+	+	+
34	9104			+	+	+	+	-	-	-	-	+	-	+	+	-	+	+	+
35		SSTO		+	+	+	+	-	-	-	-	+	-	+	+	-	+	+	+
36	9024	KT17		+	-	+	+	+	+	-	+	-	+	-	+	-	+	+	+
37	9065	HHKB		+	+	+	+	+	+	-	+	+	-	-	+	+	+	+	+
38	9099	LZL		+	+	+	+	+	-	+	+	+	+	+	-	-	+	+	+
39	9315			+	+	-	+	+	+	+	+	+	+	-	+	-	+	+	+
40		WHONP199		+	-	+	+	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	-	<u>-</u>	+	<u>-</u>	-	+	+	+
41		H0301		+	+	-	+	+	-	+	-	+	+	+	-	-	+	+	+
42		TAB089		+	-	+	+	-	-	-	-	-	-	-	+	-	+	+	+
43		T7526		+	-	+	+	+	+	-	+	-	-	+	-	+	+	+	+
44	9057			+	+	+	+	+	-	+	-	+	+	-	+	-	+	+	+
45		SHJO		+	+	+	+	+	-	+	-	+	-	+	-	+	+	+	+
46		SCHU		+	-	+	+	-	-	-	-	-	-	+	+	-	+	+	+
47		TUBO		+	-	+	+	-	-	-	-	-	-	-	+	-	+	+	+
48	9303	TER-ND		+	-	+	+	-	-	-	-	-	-	-	+	-	+	+	+

Lot No.: **9L3** Lot-specific information

	CE	LL LINE					_				= 1		
		KIR Gene	oty	pın	<u>g p</u>	rın		r so Ne					
			1	7 18	19	20	21	_	23	24	25	26	2
			Ť										
		2	704787647	201787618	201787619	201787620	201787621	201787622	201787623	201787624	201787625	201787626	7070000
		7	- 6	87	787	787	787	787	787	787	787	787	5
		Š	3 5	3 2	017	017	017	017	017	017	017	017	5
			<u>ءَ ا</u> ــ	N N	Ñ	Ñ	Ñ	Ñ	Ñ	Ñ	2	Ñ	Č
		/C cell line ¹											L
1	9001		-	+	+	+	-	-	-	+	-	-	Ŀ
2		LK707	-	-	+	-	-	+	-	-	+	+	Ŀ
3		E4181324	1	-	+	+	-	+	+	+	-	+	Ľ
4		GU373	١.		+	+	-	-	-	+	-	-	L
5		KAS011	1	-	+	+	-	+	-	+	<u> </u>	+	Ľ
6	9353		1	-	+	+	-	+	-	+	-	+	Ľ
7	9020		1	-	+	+	-	+	+	+	+	+	Ľ
8	9025				+	+	-	+	-	-	+	-	Ľ
9		YAR	١.	+	+	+	-	-	-	+	-	-	L
10		LKT3		+	+	+	-	-	-	+	-	-	L
11		PITOUT	-		+	+	-	+	+	-	+	-	L
12	9052				+	+	-	-	+	-	+	-	L
13		JESTHOM		+	+	+	-	+	-	+	+	-	L
14		OLGA	1	-	+	+	-	+	-	+	-	+	L
15	9075			+	+	+	-	-	-	+	-	-	L
16		SWEIG007	١.	+	+	+	-	-	+	-	-	-	L
17		CTM3953540	1	-	+	+	-	+	+	+	+	+	L
18		32367		+	+	+	-	-	+	-	-	-	L
19		BM16	-	+	+	+	-	-	-	-	-	-	L
20		SLE005	_ -	+	+	+	-	-	-	+	-	-	L
21		AMALA		-	+	+	-	+	-	+	+	+	L
22		KOSE		+	+	+	-	+	+	-	+	-	L
23	9124		-	+	+	+	-	+	+	+	+	-	L
24		JBUSH	-	+	+	+	-	-	-	+	-	-	L
25		IBW9	-		+	+	-	-	+	+	-	-	L
26		WT49	+-	+	+	+	-	+	-	+	+	+	L
27		CH1007	+-	+	+	+	-	-	-	+	+	-	L
28		BEL5GB	+-	+	+	+	-	+	+	+	+	-	L
29		MOU	+-		+	+	-	-	+	-	-	-	L
30	9021		+	+	+	+	<u> </u>	<u> </u>	Ŀ	+	+	-	
31		DUCAF	+-	+	+	+	-	-	-	-	-	-	H
32		HAG	-		+	+	-	-	-	+	-	-	H
33		MT14B	+	-	+	+	-	-	-	+	<u>-</u>	-	H
34	9104	SSTO	+		+	+	-	+	-	+	+	-	H
35			+:		+	+	-	+	-	+	+	-	H
36		KT17	1	_	+	+	-	+	-	+	-	+	H
37		HHKB	1	_	+	+	-	+	-	+	+	+	H
38	9099		+:		+	+	-	+	-	+	+	-	H
39 40	9315		1	-	+	+	-	+	+	+	+	+	H
40		WHONP199	+	+	+	+	-	-	-	+	Ė	-	
41		H0301	+	-	+	+	-	+	-	+	+	-	H
42		TAB089	+:		+	+	-	-	-	-	-	-	H
43		T7526	1	-	+	+	-	+	-	+	ļ	+	H
44	9057		+	+	+	+	-	-	-	+	+	-	H
45 46		SHJO	+-		+	+	-	-	-	+	+	-	H
46		SCHU	-		+	+	-	-	-	+	-	-	H
47		TUBO	-		+	+	-	-	-	-	-	-	H
48		TER-ND	-		+	+	-	-	-	-	-	-	

Page 14 of 16 KIR Genotyping **Product Insert** 104.101-12 - including *Taq* polymerase Visit www.caredx.com for 104.101-12u - without Taq polymerase

"Instructions for Use" (IFU)

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¹The provided cell line KIR specificities are retrieved from the www.ebi.ac.uk/ipd/kir web site. The specificity of an individual cell line may thus be subject to change.

²The specificity of each primer solution in the kit has been tested against 48 well characterized cell line DNAs and where applicable, additional cell line DNAs.

No DNAs carrying the alleles to be amplified by primer solution 21 were available.

One additional primer in primer solution 3 was tested by separately adding another 5'-primer. In primer solution 21 it was only possible to test the 5'-primer, the 3'-primer was not possible to

In primer solutions 1, 2, 3, 7 and 16 one of the 5'-primers were not possible to test, and in primer mix 2, 16 and 24 one 3'-primer was not possible to test.

KIR Genotyping Product Insert 104.101-12 – including *Taq* polymerase 104.101-12u – without *Taq* polymerase

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Visit <u>www.caredx.com</u> for
"Instructions for Use" (IFU)

Lot No.: **9L3** Lot-specific information

TRADEMARKS USED IN THIS DOCUMENT/PRODUCT

Olerup SSP^{\otimes} is a registered trademark of CareDx AB. QiagenTM is a trademark of QIAGEN.

WARRANTY

CareDx AB warrants its products to the original purchaser against defects in materials and workmanship under normal use and application. CareDx AB's sole obligation under this warranty shall be to replace, at no charge, any product that does not meet the performance standards stated on the product specification sheet.

This warranty applies only to products that have been handled and stored in accordance with *CareDx* AB's recommendations, and does not apply to products that have been the subject of alternation, misuse, or abuse.

All claims under this warranty must be directed to *CareDx* AB in writing and must be accompanied by a copy of the purchaser's invoice. This warranty is in lieu of all other warranties, expressed or implied, including the warranties of merchantability and fitness for a particular purpose. In no case shall *CareDx* AB be liable for incidental or consequential damages.

This product may not be reformulated, repacked or resold in any form without the written consent of *CareDx* AB, Franzengatan 5, SE-112 51 Stockholm, Sweden. Handle all samples as if capable of transmitting disease. All work should be performed wearing gloves and appropriate protection.

GUARANTEE

September 2022

Rev. No.: 02

CareDx AB guarantees that the primers in the Olerup SSP® typing trays have the specificities given in the lot-specific Specificity and Interpretation Tables of the product insert.

When stored at -20°C, the dried primers are stable for 48 months from the date of manufacture.

When stored at -20° C, the PCR Master Mix including Taq polymerase and the PCR Master Mix without Taq polymerase are stable for 51 months from the date of manufacture.

■LERUP SSP

KIR Genotyping Product Insert Page 16 of 16 104.101-12 – including *Taq* polymerase Visit <u>www.caredx.com</u> for 104.101-12u – without *Taq* polymerase "Instructions for Use" (IFU)

Lot No.: **9L3** Lot-specific information

Addresses:

Manufacturer:

CareDx AB, Franzengatan 5, SE-112 51 Stockholm, Sweden.

Tel: +46-8-508 939 00 Fax: +46-8-717 88 18

E-mail: orders-se@caredx.com **Web page:** www.caredx.com

CareDx Lab Solutions Inc., 901 S. Bolmar St., Suite R, West Chester, PA 19382

Tel: 1-877-653-78171 **Fax:** 610-344-7989

E-mail: orders-us@caredx.com
Web page: www.caredx.com

For information on CareDx distributors worldwide, contact CareDx AB.