HLA-A\*02 Release Note Page 1 of 2

101.412-24/04 – including *Taq* polymerase 101.412-24u/04u – without *Taq* polymerase

Lot No.: 1R5

## Olerup SSP® HLA-A\*02

Product number: 101.412-24/04 – including *Tag* pol.

101.412-24u/04u – without *Taq* pol.

Lot number: 1R5

Expiry date: 2026-06-01

Number of tests: 24 tests – Product No. 101.412-24/24u

4 tests - Product No. 101.412-04/04u

Number of wells per test: 95+1

### CHANGES COMPARED TO THE PREVIOUS HLA-A\*02 LOT (0M9):

Well	5'-primer	3'-primer	rationale
57	-	Added	3'-primer added for the A*02:42:02 allele.
64	Added	-	5'-primer added for the A*02:164:02 allele.
84	Added	-	5'-primer added for the A*02:164:02 allele.

THE NUMBER OF WELLS is unchanged.

#### **ALLELE COVERAGE:**

A\*02:01 to A\*02:1054, i.e. all the currently recognized HLA-A\*02 alleles, will be amplified by the primers in the HLA-A\*02 subtyping kit<sup>1</sup>, <a href="www.ebi.ac.uk/imgt/hla">www.ebi.ac.uk/imgt/hla</a>, 2022-April-19, release 3.48.0.

The HLA-A\*02 kit enables separation of the confirmed HLA-A\*02 alleles as listed in the IMGT/HLA database 3.25.0. An HLA allele is listed as confirmed by IMGT/HLA if it has been sequenced by more than a single laboratory or from multiple sources.

The HLA-A\*02 kit also enables identification of many null and alternatively expressed alleles.

The following HLA-A\*02 alleles can be distinguished by the different sizes of the HLA-specific PCR product:

Alleles	Primer mix	Alleles	Primer mix
A*02:01:83, 02:01:105, 02:01:107, 02:01:129, 02:01:138, 02:343, 02:399, 02:668, 02:699, 02:879N	55	A*02:140, 02:468:02N, 02:836	89
A*02:18, 02:912	39	A*02:141, 02:275	90
A*02:28, 02:409	27	A*02:145, 02:221	64
A*02:60:01-02:60:02, 02:254, 02:501N	45	A*02:150:01, 02:197:01-02:197:02, 02:325, 02:745	94
A*02:70, 02:820	32	A*02:159, 02:293Q, 02:364, 02:390	39
A*02:96, 02:587	15	A*02:177, 02:210	67
A*02:97:01-02:97:02, 02:305N	59	A*02:180, 02:358	29
A*02:107, 02:202:01, 02:251	65	A*02:193, 02:213, 02:978	78
A*02:111, 02:350N, 02:679	67	A*02:215, 02:237, 02:467	83
A*02:119, 02:263, 02:553	73	A*02:233:01, 02:459	24



For *In Vitro* Diagnostic Use MA125 v01 SSP Release Note Template Date: June 2022, Rev. No: 00



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101.412-24/04 – including *Taq* polymerase 101.412-24u/04u – without *Taq* polymerase

Lot No.: 1R5

A*02:120, 02:223N	74	A*02:269, 02:367	70
A*02:134, 02:314:01N	85	A*02:301N, 02:524:01-02:524:02	63
A*02:138, 02:284N	87		

<sup>&</sup>lt;sup>1</sup>Alleles that have been deleted from or renamed in the official WHO HLA Nomenclature up to and including the last IMGT/HLA database release can be retrieved from web page <a href="http://hla.alleles.org/alleles/deleted.html">http://hla.alleles.org/alleles/deleted.html</a>.

# **RESOLUTION IN HLA-A\*02 HOMO- AND HETEROZYGOTES:** Good.

INFLUENCE ON THE INTERPRETATION OF HLA-A\*02 SUBTYPINGS BY NON-HLA-A\*02 ALLELES:

A\*02:01,68:xx = A\*02:95,68:xx.

#### MODIFICATIONS MADE DUE TO COMMENTS FROM CUSTOMERS:

No comments received.

For *In Vitro* Diagnostic Use MA125 v01 SSP Release Note Template Date: June 2022, Rev. No: 00