DQB1\*02 (101.213-24/24u) Lot No: 8N0 Expiry Date: 2026-11-01

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Sample ID:\_\_\_\_\_\_\_\_\_\_\_\_\_\_

DNA Conc.(ng/ul):\_\_\_\_\_\_\_\_\_

Test Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Tested By:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Review Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Reviewed By:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Interpretation:\_\_\_\_\_\_\_\_\_\_\_ Failed lanes*: \_\_\_\_\_\_\_\_\_\_\_\_ *Comments:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Gel Picture**

|  |
| --- |
| PHOTO DOCUMENT |





Abbreviations

ICB: Internal Control Band

AmpS: Amplicon Size

**Notes:**

Product sizes are approximate. For detailed information, see the lot-specific Specificity Table and Interpretation Table.

This table is intended as a guide. For interpretation always use the Interpretation Table and/or Specificity Table.

HLA-specific PCR products shorter than 125 base pairs have a lower intensity and are less sharp than longer PCR products.

Primer mixes 2 and 3 may have tendencies of unspecific amplifications.

Primer mix 32 contains a negative control, which will amplify the majority of HLA amplicons as well as the amplicons generated by the control primer pairs matching the human growth hormone gene. HLA-specific PCR product sizes range from 75 to 200 base pairs and the PCR product generated by the HGH positive control primer pair is 200 base pairs.





**1**HLA-DQB1 in bold lettering are listed as confirmed alleles on the IMGT/HLA web page 2016-October-14, release 3.26.0, [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla).

**2**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 <http://hla.alleles.org/alleles/deleted.html>.

**3**The following DQB1\*02 primer mixes have two or more product sizes:

|  |  |  |  |
| --- | --- | --- | --- |
| Primer Mix | Size of spec. PCR product | Amplified DQB1\*02alleles | Other amplified DQB1 alleles |
| **5** | 95 bp140 bp195 bp | \*02:23\*02:04, 02:37\*02:96N |  |
| **9** | 95 bp195 bp | \*02:16\*02:07:01-02:07:02 |  |
| **10** | 180 bp230 bp | \*02:08\*02:12 |  |
| **11** | 95 bp170 bp | \*02:24\*02:09 | \*03:330 |
| **12** | 120 bp160 bp | \*02:11, 02:25\*02:13, 02:30 |  |
| **13** | 120 bp215 bp | \*02:17, 02:32\*02:38 |  |
| **14** | 145 bp220 bp | \*02:18N, 02:54\*02:34, 02:38 |  |
| **15** | 100 bp205 bp | \*02:21, 02:39\*02:35 |  |
| **16** | 100 bp150 bp230 bp | \*02:22, 02:39\*02:54\*02:20N |  |
| **19** | 100 bp 165 bp | \*02:50\*02:33, 02:36 | \*03:479 |
| **21** | 100 bp130 bp | \*02:23, 02:31\*02:40 |  |
| **22** | 90 bp175 bp | \*02:27\*02:28 |  |
| **23** | 100 bp255 bp | \*02:53Q\*02:41 | \*03:322 |
| **24** | 160 bp200 bp | \*02:51\*02:42 |  |
| **25** | 160 bp195 bp220 bp | \*02:51\*02:63\*02:46 |  |
| **27** | 155 bp210 bp | \*02:62\*02:72 |  |
| **28** | 150 bp195 bp | \*02:64, 02:79\*02:96N | \*03:21, 03:452, 05:35, 05:182, 05:259, 06:243, 06:255 |
| **29** | 65 bp255 bp | \*02:67N\*02:63 | \*03:48, 03:456 |
| **30** | 110 bp185 bp | \*02:58N\*02:29 |  |

**4**The following DQB1\*02 alleles can be distinguished by the different sizes of the specific PCR product:

|  |  |
| --- | --- |
| **Alleles** | **Primer mix** |
| DQB1\*02:18N, 02:34 | 14 |
| DQB1\*02:21, 02:35 | 15 |
| DQB1\*02:29, 02:58N | 30 |