Gel Documentation Form and Worksheet

HLA-C\*12 (101.624-12/12u) Lot No: 7K1 Expiry Date: 2024-02-01

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

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

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

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

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

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

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

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

**Gel Picture**

|  |
| --- |
| PHOTO DOCUMENT |



Abbrevations

‘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 5 and 26 may give rise to a lower yield of HLA-specific PCR product than the other C\*12 primer mixes

Primer mix 28 has a most pronounced tendency to giving rise to primer oligomer formation.

Primer mixes 30 and 40 may have tendencies of unspecific amplifications.

Primer mix 48 contains a negative control, which will amplify a 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-C\*12 alleles in bold lettering are listed as confirmed alleles on the IMGT/HLA web page [www.ebi.ac.uk/imgt/hla](http://www.ebi.ac.uk/imgt/hla), release 3.27.0, January 2017.

**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 HLA-C\*12 primer mixes have two or more product sizes:

|  |  |  |  |
| --- | --- | --- | --- |
| Primer Mix | Size of spec. PCR product | Amplified HLA-C\*12 alleles | Other amplified HLA Class I alleles |
| **6** | 75 bp 150 bp 415 bp | \*12:48, 12:102\*12:06\*12:08, 12:81, 12:188, 12:287  | \*01:118, 01:128, 03:08, 03:29, 03:31, 03:246, 04:112, 04:169, 05:36, 06:44, 06:252, 14:73, 16:64, 16:70, 16:87 |
| **8**  | 95 bp 155 bp 195 bp245 bp | \*12:15\*12:40 \*12:80N\*12:07  | **\***15:02:14\*16:14**B\*35:310** |
| **13** | 105 bp 150 bp | \*12:31\*12:10:01-12:10:02, 12:155-12:156 | \*04:01:05, 04:01:75, 05:106:02, 08:01:19, 08:160\*04:01:05, 04:01:75, 14:02:08, 14:02:21  |
| **14** | 100 bp 150 bp | \*12:16:01, 12:147, 12:227, 12:279\*12:11, 12:60, 12:118  | \*01:02:34, 01:21, 02:42, 02:107, 02:152, 04:140, 04:166:01, 04:220, 05:98, 05:197, 06:02:72, 06:05w, 07:01:74, 07:02:09, 08:14, 08:80, 08:103, 15:63, 15:113, 16:80, **B\*15:436, B\*67:02:01:01-67:02:01:02** |
| **16** | 185 bp 225 bp | \*12:13:01:01-12:13:01:02\*12:14:01-12:14:02, 12:176  | \*01:60, 02:180, 04:58, 04:160, 04:368, 05:23, 05:62, 05:134, 05:143, 05:151, 06:118, 08:07, 08:47, 08:104, 08:188, 14:17, 15:65, 17:01:01:02-17:31, 17:33-17:34, 17:36-17:51:01:02 |
| **17** | 130 bp565 bp | \*12:99:02, 12:159\*12:03:04, 12:03:09, 12:195:01  | **B\*40:02:21w**\*01:02:18, 03:03:40, 06:02:38, 07:447, 14:02:08, **B\*27:05:27, B\*57:01:24** |
| **18** | 145 bp 175 bp 245 bp 270 bp | \*12:17, 12:27 \*12:35, 12:201\*12:17, 12:27 \*12:35  | **\***04:12\*03:53, **A\*68:226****A\*68:166, B\*07:297, B\*38:60, B\*55:92** |
| **20** | 105 bp 175 bp 230 bp | \*12:46N\*12:22, 12:58, 12:94, 12:252 \*12:19, 12:139, 12:158  | \*01:129, 04:52, 04:55, 04:405, 05:55, 14:10, 14:48, 15:12, 15:144\*01:31, 14:38 |
| **22** | 100 bp135 bp590 bp | \*12:15, 12:23 \*12:99:01-12:99:02, 12:235\*12:21, 12:203  | **\***15:02:14\*03:03:40, **B\*40:02:21w**\*05:106:02, 08:01:19 |
| **23** | 105 bp140 bp185 bp | \*12:205\*12:26, 12:63\*12:172, 12:201 | \*06:56, 07:620, 15:147, **A\*02:362, A\*26:85, B\*13:80, B\*18:116, B\*35:326, B\*44:38**\*03:465, 07:470, 16:36\*03:477, 03:496, 04:337 |
| **24** | 135 bp185 bp 425 bp | \*12:99:01, 12:235\*12:43\*12:28, 12:135  | \*03:03:40\*04:01:05, 06:02:38, 06:76:02, 07:447 |
| **25** | 80 bp 155 bp430 bp | \*12:39N\*12:02:06, 12:02:08, 12:02:12, 12:21, 12:118, 12:149 \*12:167, 12:243 | \*02:02:44, 04:01:05, 05:106:02, 07:413, 07:422, 08:01:19, 08:02:02, **B\*27:05:27, B\*40:02:21**\*02:12, 02:49w, 02:55:01w-02:55:02w, 02:115, 04:226w, 15:03w, 15:16w, 15:25 |
| **27** | 100 bp 150 bp 175 bp 215 bp295 bp | \*12:30\*12:03:19, 12:03:32, 12:155Q\*12:94\*12:36, 12:153 \*12:101  | **\***07:214, 07:429\*01:04, 14:02:21, 16:02:13\*01:129, 14:48, **A\*02:605Q****\***16:103\*14:84, 16:81, 16:143 |
| **28** | 165 bp275 bp 350 bp | \*12:232N\*12:50\*12:45, 12:166  | \*01:32:01-01:32:02, 02:56, 03:102, 03:263:01-03:263:02, 04:180:01, 05:217, 06:20, 07:81, 07:168, 07:450, 08:123, 08:139, 14:82, 14:92, 15:126, 16:98, 16:102, 16:110\*02:159, 02:161, 05:81, 06:87, 07:24, 07:218, 14:65, 16:13, 16:61 |
| **29** | 125 bp 185 bp 210 bp | \*12:38, 12:104N, 12:219N\*12:42Q, 12:172\*12:29, 12:86, 16:119  | \*07:820N , 14:93N, **B\*15:181N,** **B\*57:50** **\***03:477, 03:496, 04:337, 07:513Q, **B\*46:51Q** |
| **30**  | 90 bp200 bp 230 bp | \*12:32, 12:102, 12:144, 12:185\*12:162\*12:34  | \*02:51, 05:08, 05:52, 05:89, 06:41, 08:29, 08:31, **B\*15:33, B\*15:248****\***02:64 |
| **31** | 135 bp 180 bp 240 bp | \*12:47, 12:84N, 12:123\*12:42Q, 12:80N\*12:164  | **\***02:133, **A\*11:197, A\*26:67, A\*68:95****\***07:513Q, **B\*46:51Q****\***15:67 |
| **32** | 55 bp 115 bp180 bp | \*12:54, 12:188 \*12:37 \*12:62 | **\***01:59, 01:118, 02:65, 03:130, 03:140, 03:243, 04:114, 04:383, 05:20, 06:82, 06:210, 07:49, 07:210, 07:238, 07:247, 07:403, 14:04, 14:64, 14:77, 15:85, 15:181, 16:57**, A\*03:267, A\*68:46, B\*07:253**\*07:204:01, 07:482, **A\*02:211:01, A\*02:594, A\*02:817, A\*24:261, A\*24:445N, A\*68:76:01-68:76:02****A\*02:335** |
| **33** | 135 bp210 bp | \*12:105N, 12:219N\*12:100  | \*07:820N |
| **34** | 85 bp235 bp260 bp | \*12:171\*12:109\*12:125  | \*02:170, 03:171, 03:211:01, 04:144, 05:93, 06:73, 08:20, 08:40 |
| **35** | 195 bp260 bp | \*12:110, 12:143, 12:278\*12:125  | \*01:173, 03:411, 04:375, 04:380, 06:227, 15:154 |
| **37** | 90 bp225 bp285 bp | \*12:163\*12:108\*12:73  | **B\*14:51, B\*53:34, B\*58:21** |
| **38** | 105 bp145 bp | \*12:15, 12:113, 12:282\*12:156  | \*15:02:14, **B\*40:02:21, B\*57:01:24**\*04:01:05, 14:02:08 |
| **39** | 200 bp225 bp | \*12:136\*12:59, 12:82  | \*04:280w\*07:102, 07:351, **A\*25:55, B\*07:13, B\*07:15, B\*07:160, B\*42:18, B\*67:02:01:01-67:02:01:02** |
| **41** | 215 bp240 bp | \*12:90, 12:148N \*12:164  | **B\*56:08**\*15:67 |
| **44** | 145 bp290 bp | \*12:16:01, 12:147, 12:195:02, 12:217\*12:160  | \*02:14:01-02:14:02, 02:107, 02:164, 04:42:01-04:42:02, 04:220, 05:43, 06:02:72, 06:05, 07:01:74, 07:02:09, 08:37, 15:23:01-15:23:02, 15:63, 15:138, 15:158, 16:21, 16:80 |
| **46** | 175 bp190 bp | \*12:165, \*12:143, 12:278 | \*02:148\*01:173, 03:411, 04:375, 04:380, 06:227, 15:154 |

**4**The following alleles give rise to identical amplification patterns with the HLA-C\*12 primer set. These alleles can be distinguished by the HLA-C low resolution kit and the HLA-C\*05, HLA-C\*07, HLA-C\*08 or HLA-C\*16, kit, respectively.

|  |
| --- |
| Alleles |
| C\*12:09, C\*05:16, C\*05:85, C\*05:107, C\*16:88 |
| C\*12:33, C\*16:91 |
| C\*12:181, C\*07:723 |
| C\*12:208, C\*12:222, C\*12:233, C\*12:251, C\*12:258, C\*08:05, C\*08:25, C\*16:15:01 |

**5**The following HLA-C\*12 alleles can be distinguished by the different sizes of the HLA-specific PCR product:

|  |  |  |  |
| --- | --- | --- | --- |
| Alleles | Primer mix | Alleles | Primer mix |
| C\*12:03:09, 12:159 | 17 | C\*12:32, 12:34 | 30 |
| C\*12:06, 12:48, 12:81 | 6 | C\*12:39N, 12:167  | 25 |
| C\*12:11, 12:227 | 14 | C\*12:45, 12:50, 12:232N  | 28 |
| C\*12:23, 12:203  | 22 | C\*12:46N, 12:139 | 20 |
| C\*12:29, 12:38 | 29 | C\*12:86, 12:104N | 29 |
| C\*12:30, 12:36 | 27 | C\*12:109, 12:171 | 34 |