

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

Well No.

HLA-B allele^{1,2,3}

*07:193
*07:196, 07:198, 07:239, 07:429
*07:197
*07:199
*07:201N
*07:202
***07:206**
*07:207
***07:208**
*07:209
*07:210
*07:214
***07:218**
***07:219**
*07:220
***07:222**
*07:223
*07:225
*07:226
*07:227, 07:350
*07:228:01-07:228:02
*07:229:01-07:229:02
*07:235, 07:359
*07:236
***07:237**
***07:238**
*07:240
***07:248**
*07:251N
*07:253
*07:255
*07:261
*07:262:01
*07:262:02
*07:269
*07:271
*07:272N

Negative Control

HLA-B7 2023 4S5.xlsx

The figure displays a grid of 18 columns (Well No.) and 9 rows (HLA-B alleles). Shaded gray boxes represent positive detections, while white boxes represent negative detections. A vertical column on the right is labeled "Negative Control".

Well No.	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9
HLA-B allele ^{1,2,3}	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9
*08:01:01-08:01:22, 08:01:24-08:01:46, 08:01:48-08:01:55, 08:01:57-08:01:62, 08:01:64-08:01:71, 08:05, 08:08N, 08:10, 08:19N, 08:22, 08:24, 08:27, 08:29-08:36, 08:38-01:08:38:02, 08:41-08:46, 08:48, 08:50- 08:51, 08:53:01-08:53:02, 08:58-08:59:02, 08:61-08:63, 08:66-08:68, 08:71, 08:73, 08:75- 08:76, 08:80-08:83, 08:85-08:86N, 08:88, 08:90-08:93, 08:95-08:102, 08:104-08:106, 08:109, 08:112-08:113, 08:115-08:116, 08:119-08:122, 08:127, 08:130, 08:135- 08:138, 08:140-08:142, 08:144, 08:147- 08:150, 08:152-08:155, 08:157-08:163, 08:166-08:170, 08:172-08:174, 08:176- 08:179, 08:182-08:183, 08:185, 08:188- 08:189:01, 08:192, 08:194-08:199, 08:201- 08:204, 08:206-08:212, 08:214N-08:215N, 08:217-08:223, 08:225, 08:229-08:231, 08:233-08:238, 08:240-08:241, 08:243- 08:244, 08:246-08:250, 08:252N-08:253, 08:256-08:263, 08:265-08:266, 08:268- 08:270Q, 08:273, 08:275-08:277, 08:279N- 08:280, 08:282-08:284Q, 08:286-08:289, 08:293N-08:294, 08:296-08:303, 08:305- 08:309, 08:311, 41:27, 41:47																			
*08:01:23, 08:01:56, 08:01:63, 08:07, 08:11, 08:28, 08:37, 08:74, 08:108, 08:111, 08:125, 08:164, 08:186, 08:227, 08:245, 08:251, 08:264, 08:290																			
*08:01:47, 08:57, 08:124, 08:128, 08:151, 08:189:02, 08:242, 08:272, 08:304, 35:87, 44:166																			
*08:02, 08:117																			
*08:03, 41:46																			
*08:04:01-08:04:02, 08:285																			
*08:09, 08:12:01-08:12:03, 08:20:01-08:20:02, 08:55, 08:60, 08:84, 08:129, 08:181, 08:184, 08:232, 08:254																			
*08:13																			
*08:14, 08:87																			
*08:15																			
*08:16																			
*08:17																			
*08:18																			
Well No.	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9
HLA-B allele^{1,2,3}	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx

HLA-B7 2023 4S5.xlsx