

HLA-B low screening 2018 5G4 R01

Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48						
Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48						
*13:97	-										10	11																																						46					
*13:102	-			3	w						10																																							46					
*14:01:01-14:01:04, 14:07N, 14:12, 14:14, 14:19, 14:26, 14:32, 14:40, 14:46-14:47, 14:53-14:54	B64, Null, -				4	5																		23	24																									47					
*14:01:05	-				4	5																		23																										47					
*14:01:06, 14:02:03, 14:02:06, 14:24, 14:28	B65, -				4																			23	24																									47					
*14:02:01-14:02:02, 14:02:04, 14:02:07, 14:02:10-14:05, 14:09, 14:11, 14:13, 14:15-14:18, 14:20, 14:22-14:23, 14:25, 14:27, 14:29, 14:31, 14:33-14:36, 14:38-14:39, 14:41N, 14:43-14:45, 14:48, 14:50-14:52, 14:58-14:59	B14, B65, Null, -				4		6																	23	24																									47					
*14:02:05, 14:02:08, 14:30	B65, -				4		6																	23																											47				
*14:02:09, 14:06:01-14:06:02	B14, -						6																	23	24																										47				
*14:08:01-14:08:02, 14:55, 39:01:19, 39:25N, 39:30, 39:32-39:34, 39:47, 39:50, 39:74, 39:82, 39:102, 39:107, 39:112, 39:128 ⁴	B16, B39, Null, -					5																		23	24																										47				
*14:10	-					5													17					23	24																										47				
*14:21	-				4																			24						28																						47			
*14:37	-						6																	23	24																											47			
*14:42	-				4																			24																												47			
*14:49	-				4	5																		24																												47			
*14:56	-						6					12												23	24																												47		
*14:57	-				4	6																			24					28																							47		
*15:01:01-15:01:01:12, 15:01:03, 15:01:06-15:01:16, 15:01:18, 15:01:20-15:01:30, 15:01:32-15:01:41, 15:26N-15:27:04, 15:32:01, 15:34-15:35, 15:38:01-15:38:02, 15:50, 15:56, 15:60, 15:70-15:71, 15:75, 15:79N, 15:81-15:82, 15:92, 15:94N, 15:96-15:97, 15:102, 15:104-15:105, 15:109-15:111N, 15:113, 15:117-15:118, 15:122, 15:125, 15:128-15:129, 15:135, 15:140, 15:145-15:147, 15:152, 15:159-15:160, 15:163-15:164, 15:166-15:167, 15:169, 15:171-15:172, 15:174-15:175, 15:178, 15:181N-15:184, 15:187, 15:190N, 15:192-15:193, 15:201, 15:203, 15:205-15:206, 15:211, 15:217, 15:225, 15:227-15:228, 15:231-15:232, 15:234, 15:244-15:245Q, 15:247, 15:251, 15:257-15:258N, 15:260-15:262N, 15:264, 15:267, 15:272N, 15:276, 15:279-15:280, 15:286, 15:296, 15:299, 15:309, 15:315-15:317, 15:320-15:321Q, 15:326-15:327, 15:333, 15:340, 15:343-15:344, 15:346, 15:349:01-15:349:02, 15:353, 15:355, 15:359, 15:363:01-15:363:02, 15:365, 15:368, 15:370-15:373, 15:375N, 15:381, 15:385-15:387, 15:390-15:391, 15:398, 15:401, 15:406, 15:409-15:410, 15:413, 15:415, 15:417, 15:419, 15:422, 15:432	B62, Null, -							7				12																																									45	47	
*15:01:02, 15:278	B62, -							7		9		12																																									45	47	
*15:01:04, 15:347	B62, -											12																																										45	47
Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48						
Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48						

Negative Control

HLA-B low screening 2018 5G4 R01

Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48					
*15:24:01-15:24:02, 15:87, 15:157	B15, B62, -							7					12		14					19																												45	46					
*15:25:01-15:25:03, 15:204, 15:240, 15:250, 15:271, 15:366, 15:402	B62, -							7					12						17	19																															47			
*15:29	B70								8				12							19																															47			
*15:30:01:01-15:30:01:02, 15:58, 15:63, 15:269, 15:334, 15:342, 15:400N, 15:416	B62, -, Null							7												19																													45	47				
*15:31, 15:384	B75, -							7					12							19																33															47			
*15:32:02	-							7					12							19																														45	47			
*15:36	-			w				7					12						17	19																															46			
*15:42	B15							7												19																		35												47				
*15:43, 15:256	B15, -							7					12							19																														45	46			
*15:45, 15:324	B62, -			3	4			7												19																														45	47			
*15:46	-				4			7	8				12							19																															45	47		
*15:48, 15:150, 15:188, 15:248, 15:287	B62, -							7												19																																47		
*15:53, 15:212	-				4				8				12							19																															45	47		
*15:54	B72								8			11	12							19																															45	47		
*15:55	B15			3	4			7					12							19																																45	47	
*15:57	B62							7					12							19																																45	47	
*15:62	-								8			11	12							17	19																																47	
*15:66	B62							7					12							19																															45	47		
*15:68	-			3	4							11	12							19																																45	47	
*15:69	B72								8			11	12							19																																47		
*15:73	B62							7					12							19																																45	47	
*15:74	B72								8				12							19																																	47	
*15:76	-							7					12							19																																45	47	
*15:77	B62						6	7												17	19																															45	47	
*15:80	B70								8				12							19																																	47	
*15:83	B62							7	8											19																																	47	
*15:85	B62							7					12							17	19																															45	47	
*15:86	-							7												19																																	47	
*15:89	B77			w				7					12							17	19																																46	
*15:91, 15:131	-								8			11	12	13						19																																	47	
*15:101	-							7					12							19																																	45	47
*15:106	-				4			7	8				12							17	19																																	47
*15:116, 15:352	B62, -							7					12							19																																	47	
*15:124	B71								8				12							19																																	47	
*15:137	-							7												19																																	45	47
*15:138	-			1				7					12							19																																		47
*15:142, 15:429	-			2				7					12							19																																	45	47
*15:143	-							7	8				12							19																																	45	47
*15:144	-							7					12							17	19																																45	47
*15:154, 15:165	-							7					12							17	19																																45	47
*15:161	-								8				12							19																																	45	47
*15:180	-			2									12							19																																	45	47
*15:186	-								8				12							19																																	47	
*15:189	-						6	7					12							19																																	45	47

Negative Control

HLA-B low screening 2018 5G4 R01

Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48					
*15:194	-							7					12					17	19								26								33													47						
*15:197:02	-			3	4				8				12		14				19																														47					
*15:202, 15:239	-							7					12						18	19																											45	47						
*15:222	-									9			12		14					19																												46						
*15:224	-							7					12							19																												47						
*15:230	-	1						7		9			12		14					19																												46						
*15:233	-						6	7					12							19																												45	47					
*15:236	-							7					12							19																												45	47					
*15:241	-	1						7					12							19																												45	47					
*15:243	-								8	9			12		14					19																													47					
*15:253	-								8			11								19																													47					
*15:255	-								8				12		14						19								28																				47					
*15:259	-							7	8			11	12							19																												45	47					
*15:268	-							7		9			12		14					19																													46					
*15:277	-							7		9			12							19																													45					
*15:289	-							7					12						17	19																														47				
*15:293	-								8				12		14					19																														47				
*15:297	-	1						7					12						17	19																														47				
*15:303	-							7					12							19																													45	47				
*15:308	-							7					12						17	18	19																													47				
*15:310	-							7					12							19																														47				
*15:318	-							7					12							19																														45	47			
*15:329	-			3	4				8				12		14					19																															47			
*15:336	-				4								12							19																														47				
*15:339	-							7					12							19																														46				
*15:360, 15:383	-			3	4			7					12							19																														47				
*15:376	-												12		14					18	19																													47				
*15:377Q, 15:430	-							7					12							19																													45					
*15:399	-				4			7					12						17	19																														47				
*15:412	-							7					12							19																														45				
*15:418	-												12		14					17	19																													46				
*15:420	-							7					12		14					17	19																														47			
*15:434	-												12		14					19																															47			
*18:01:01-18:03, 18:04:02-18:08, 18:10-18:11, 18:13, 18:15, 18:17N-18:18:01:02, 18:20-18:21, 18:23N-18:25, 18:27-18:28, 18:30-18:36, 18:38-18:40, 18:42-18:43, 18:45-18:47, 18:49-18:51, 18:53, 18:55, 18:57-18:60, 18:62-18:65, 18:68, 18:70-18:71, 18:73-18:91, 18:93-18:101, 18:103-18:104, 18:106, 18:109-18:121, 18:123-18:124, 18:126-18:131:01:02, 18:133-18:135, 18:137-18:143	B18, Null, -												12		15				18																															44		47		
*18:04:01	B18												12		15				18																															40		44		47
*18:09	B18												12		15																																				44		46	
*18:12:01-18:12:02	B18, -												12		15				18																																	38		47
*18:14, 18:44:01-18:44:02	B18, -				4								12		15				18																																	44		47
*18:19	B18												12		15				18																																	44	45	47
*18:22, 18:105	B18, -												12		15				17	18								26																								44		47

Negative Control

HLA-B low screening 2018 5G4 R01

Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48					
Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48					
*27:33	-																16											28				32																	47					
*27:41	-					5							12				16												28				32																46					
*27:62	-																16												28				32															46						
*27:75	-					5																							28				32															45	46					
*27:77, 27:119	-					5											16																																46					
*27:107	-					5							12				16											26	28				32															46						
*27:109	-					5											16												28				32																46					
*27:115, 27:161	-					5											16												28				32															45	46					
*27:125	-																16										25	28				32																	46					
*27:127	-																16	17											28	29			32																46					
*27:153	-									9							16																																	47				
*27:157	-					5											16												28				32																	46				
*27:165	-					5											16												28				32																	46	w			
*35:01:01-01-35:01:09, 35:01:11-35:01:38, 35:01:40-35:01:47, 35:07-35:08:04, 35:08:06-35:08:10, 35:11:01-35:11:03, 35:15:01-35:15:02, 35:20:01-35:20:02, 35:23, 35:27, 35:29:01-35:29:02, 35:40N-35:42:01, 35:48, 35:52, 35:54, 35:57, 35:61:01-35:61:02, 35:77-35:78, 35:82, 35:90-35:94, 35:100-35:101:02, 35:103-35:105, 35:107-35:108:02, 35:110-35:112, 35:116, 35:120-35:124, 35:126, 35:130N-35:134N, 35:137-35:148, 35:158-35:159, 35:161, 35:165N-35:166, 35:168, 35:170-35:171, 35:173:01N-35:173:02N, 35:175-35:178, 35:180, 35:187, 35:189, 35:192, 35:194, 35:196-35:197, 35:200, 35:202-35:203, 35:206, 35:208-35:209, 35:212, 35:215-35:216N, 35:219, 35:224-35:225, 35:227-35:228, 35:238-35:241, 35:244-35:245, 35:247, 35:249-35:250, 35:252-35:253, 35:255, 35:259, 35:262-35:264, 35:268-35:269, 35:272, 35:275, 35:277, 35:280, 35:283-35:284, 35:286, 35:288, 35:294-35:295, 35:297, 35:299-35:308, 35:310, 35:313-35:315, 35:319, 35:322, 35:324-35:325, 35:327-35:328, 35:330, 35:332-35:334, 35:336-35:338, 35:340-35:342, 35:347-35:348, 35:351-35:353, 35:356, 35:359	B35, Null, -												12																																				44			47		
*35:01:10	B35									9			12																																					44			47	
*35:01:39, 35:222, 35:248, 35:293	-												12																																						44			
Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48					
Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48					

Negative Control

HLA-B low screening 2018 5G4 R01

Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48					
*35:114	-			3									12						18																											44		47						
*35:115	-												12						17	18										29																		44		47				
*35:154	-				4														17																			37											47					
*35:163, 35:213	-																		17	18																											44	45	47					
*35:164, 35:242	-				3														17	18																												44		47				
*35:185	-												12						18																												40		44	45	47			
*35:186	-												12						17	18										28																				47				
*35:191	-												12						17	18																															47			
*35:198	-																		17																																47			
*35:207	-				4								12						17																																47			
*35:218	-			2									12						17	18																														44		47		
*35:229	-												12						17	18																														44		47		
*35:230	-																		17	18								25																							44		47	
*35:251	-									9									18																																44		47	
*35:256	-			2															17	18																															44		47	
*35:260	-												12						18												29																				44		47	
*35:265	-												12						18																																44	45	47	
*35:274	-																		17																																	47		
*35:276	-																		18			21																													44		47	
*35:289	-												12			15			17	18																															44		47	
*35:311	-																		17																																	44		47
*35:329	-																		17	18																																44		46
*35:331	-												12						18																																	44		47
*37:01:01-37:01:07, 37:01:09, 37:01:11, 37:03N, 37:06:01-37:06:02, 37:13, 37:15-37:21, 37:23-37:27, 37:30N-37:33N, 37:36, 37:38, 37:41-37:43, 37:45-37:50, 37:52-37:55, 37:57-37:59, 37:61, 37:63-37:65, 37:68-37:70	B37, Null, -													13				17			20																																46	
*37:01:08, 37:01:10, 37:09, 37:44, 37:51	B37, -													13							20																															46		
*37:02	B37, B27					5								13							20																															46		
*37:04:01-37:04:02	B37, -													13					17			20																														46		
*37:05	-													13					17	18		20																															47	
*37:07	-			1										13								20																														46		
*37:08	B37													13					17			20																													44		46	
*37:10, 37:22	B37, -																		17			20																															46	
*37:11, 37:37	-																		17	18		20																															47	
*37:12	B37									8				13					17			20																														46		
*37:14	-																		17	18		20																															46	
*37:28	-												11	13					17			20																															46	
*37:29	-																		17	18		20																															46	
*37:34	-																		17			20																															46	
*37:35, 37:56	-												12	13					17			20																															46	
*37:39-37:40	-													13					17			20																															46	
*37:60	-													13					17			20									28	29																				45	46	
*37:62	-			2										13					17			20																														46		
*37:66	-													13					17			20																														45	46	
*37:67	-																		17	18		20																														44		47

Negative Control

HLA-B low screening 2018 5G4 R01

Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48					
*38:01:01-01-38:01:07, 38:01:09-38:02:02, 38:02:04-38:02:05, 38:02:07, 38:08-38:09, 38:11-38:16, 38:18, 38:21, 38:23-38:24, 38:27-38:29, 38:31-38:32, 38:34N, 38:38-38:44, 38:46-38:49, 38:51, 38:53, 38:55Q-38:62, 38:64, 38:66-38:68Q	B38, Null, -					5																21	22	23																								46						
*38:01:08, 38:02:03	-																					21		23																									46					
*38:02:06, 38:10, 38:36-38:37, 38:45, 38:50, 38:65	B38, -					5																	22	23																									46					
*38:03	B38					5						11										21	22																											46				
*38:04, 38:25	B38, -																					21	22	23																										46				
*38:05, 38:33	B38, -						6															21	22	23																										46				
*38:06	B38																					21																												44	46			
*38:07	B38					5																21																												44	46			
*38:17	-					5								13								20	21	22	23																										46			
*38:19	-				4	5																21	22	23																											46			
*38:20	-					5																17	21	22	23																										46			
*38:22	-					5																	22	23																												46		
*38:26	-					5																	21	22																												46		
*38:30	-					5			8														22	23																												46		
*38:35	-					5																	21		23																											46		
*38:52	-					5							12										22	23																												46		
*38:54	-					5																	21	22																												46		
*38:63	-					5																	22	23			25																									46		
*39:01:01-01-39:01:01:07, 39:01:03-01-39:01:08, 39:01:10-39:01:14, 39:01:16-39:01:18, 39:01:20-39:01:24, 39:05:01-01-39:06:02:04, 39:06:04, 39:09:01-01-39:09:03, 39:11, 39:15, 39:26-39:28, 39:31:01-01-39:31:01:02, 39:35, 39:38Q, 39:40:01N-39:41, 39:44, 39:46, 39:48, 39:51-39:57, 39:59-39:62, 39:64-39:68, 39:70-39:71, 39:73, 39:75, 39:77, 39:80-39:81, 39:84-39:87N, 39:90, 39:93-39:95N, 39:97N-39:98, 39:100, 39:103, 39:106, 39:108-39:109, 39:111, 39:113-39:119, 39:121-39:125, 39:127, 39:130	B39, B3901, Low B39, Null, -					5																21		23	24																										47			
*39:01:09, 39:06:03, 39:12, 39:45, 39:72, 39:78, 39:92	B39, B3901, -																					21		23	24																												47	
*39:01:15	-					5																21		23	24																												47	
*39:02:01, 39:08	B39, B3902					5						11										21		24																													47	
*39:02:02-01-39:02:03, 39:13:01-39:13:02, 39:23, 39:49, 39:101, 39:105, 39:110	B39, B3902, -											11										21		24																													47	
*39:03:01-01-39:03:01:02, 39:14:01-01-39:14:01:02, 39:24:01, 39:29, 39:37, 39:79, 39:120	B39, -					4	5															21		23	24																												47	
*39:04, 39:129	B39, -						6															21		23	24																												47	
*39:06:05	-					5																21		23																													47	
*39:07, 39:91	B16, -					5							12									21		23	24																											47		
*39:10:01-39:10:02, 39:16, 39:20, 39:83, 39:89, 39:96, 39:99, 39:126, 39:131	B39, -																					21		24																														47
*39:17	B39																					21		24																														47

Negative Control

HLA-B low screening 2018 5G4 R01

Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48		
Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48		
*39:18	B39					5																21	23	24																					45		47				
*39:19:01	B39																		18				21	23	24																				44			47			
*39:19:02	B39					5													18				21	23	24																				44			47			
*39:22	B39					5																	21	23	24																							47			
*39:24:02	-				4	5																	21	23																								47			
*39:36	-					5																		23	24																						45		47		
*39:39:01, 39:88	B39, -					5						11											21		24																								47		
*39:39:02	-											11											21		24																								47		
*39:42	B39					5													17				21	23	24																								47		
*39:43	-					5							12											23	24																								47		
*39:58	-					5																	21		24																									47	
*39:63	-																						21		24																								47		
*39:69	-					5																	21	23	24																									47	
*39:76	-					4																	21	23	24																									47	
*39:104	-					5																	21	23																										47	
*40:01:01-40:01:06, 40:01:08-40:01:10, 40:01:12-40:01:17, 40:01:19-40:01:39, 40:01:42-40:01:49, 40:07, 40:42-40:43, 40:51, 40:54, 40:66, 40:73, 40:79, 40:113-40:114:01, 40:124:01, 40:130:02, 40:139-40:140, 40:146-40:147, 40:150, 40:152-40:153, 40:155:01N-40:155:02N, 40:171-40:172, 40:186:01, 40:245, 40:249-40:250, 40:252-40:253, 40:258-40:264, 40:272-40:273, 40:277-40:278, 40:285-40:286N, 40:301, 40:321, 40:323, 40:332, 40:346	B60, Null, -				4																			24	25																								47		
*40:01:07, 40:01:18, 40:72:01-40:72:02, 40:77, 40:237, 40:316	B60, -				4																			24																											47
*40:01:11	-				4																			24	25																									47	
*40:01:40-40:01:41, 40:138, 40:170, 40:251	-																							24	25																									47	
*40:02:01:01-40:02:25, 40:06:05, 40:11:01-40:11:02, 40:27:01, 40:37, 40:39, 40:50, 40:89-40:90, 40:94, 40:97, 40:122, 40:142N-40:144N, 40:214, 40:229, 40:254-40:255, 40:266, 40:271, 40:296, 40:302-40:305, 40:309, 40:314, 40:320, 40:334-40:335, 40:345N, 40:347, 40:356	B41, B61, Null, -																									26																								47	
*40:03:01:01-40:03:01:02, 40:20:01:01-40:20:01:02, 40:267, 40:284	B61, -												12														26																							47	
*40:04, 40:64, 40:99	B61, -																		17								26																							47	
*40:05:01:01-40:05:01:02	B4005, B50, -				3																						26																							47	
*40:06:01:01-40:06:04:02, 40:06:06-40:06:16, 40:44, 40:70:01-40:70:02, 40:86, 40:103, 40:127, 40:131, 40:162, 40:165, 40:167, 40:190, 40:230, 40:244, 40:256N, 40:268-40:270, 40:275, 40:295, 40:306-40:307, 40:311, 40:317, 40:330, 40:341, 40:348-40:349, 40:354, 40:361N-40:364	B61, Null, -																							24		26																								47	
*40:08	B61, -																										26																								47
Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48		
Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48		

Negative Control

HLA-B low screening 2018 5G4 R01

Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48				
Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48				
*41:01:01-41:01:05, 41:06-41:07, 41:12, 41:14, 41:16-41:17, 41:20-41:22, 41:25, 41:28, 41:33-41:35, 41:37, 41:44, 41:50, 41:53-41:54	B41, -				4				8																24			27			30																		47				
*41:02:01-41:03:02, 41:11, 41:13, 41:15, 41:19, 41:23, 41:27, 41:31, 41:36, 41:38-41:40, 41:42-41:43, 41:45N, 41:47	B41, Null, -				4				8																24			27																					47				
*41:04, 41:10, 41:18, 41:49, 41:52	B41, -				4																					24			27																				47				
*41:05	B41				4				8																	24			27			30																	47				
*41:08	B41	1			4				8						14											24			27																				47				
*41:09, 41:29, 41:32	-				4				8																	24					30																		47				
*41:24	-				4				8				12													24			27																					47			
*41:26	-				4				8																	24			27			30																		47			
*41:30	-				4				8				12													24			27			30																		47			
*41:41	-								8																	24			27																						47		
*41:46	-				4				8																				27								34													46			
*41:48	-				4				8																																										47		
*41:51	-				4								12													24			27			29																			47		
*42:01:01-42:02:01:02, 42:06, 42:12, 42:14-42:15, 42:18, 42:21, 42:23	B42, -								8																	24			27	28																					47		
*42:04	B42								8																	24			27	28																					47		
*42:05:01-42:05:02	B42	1							8						14											24			27	28																					47		
*42:08, 42:19	B42, -								8																	24			27	28																					47		
*42:09	B42												12													24			27	28																					47		
*42:10, 42:17	-				4				8																	24			27	28																					47		
*42:11	-								8			11														24			27	28																					47		
*42:13	-								8																	24			27	28	29																				47		
*42:16, 42:20	-																									24			27	28																					47		
*42:22	-								8																				27	28																						47	
*44:02:01:01-44:02:21, 44:02:23-44:02:31, 44:02:33, 44:02:35-44:02:39, 44:02:41-44:02:48, 44:11, 44:19N, 44:21-44:24, 44:27:01-44:27:02, 44:33-44:34:02, 44:48, 44:52N, 44:55, 44:59:01-44:59:02, 44:63, 44:66-44:68, 44:71-44:74, 44:80, 44:84:01-44:84:02, 44:86-44:87, 44:89, 44:93, 44:101-44:102, 44:104, 44:112-44:113, 44:116, 44:118-44:119, 44:121, 44:126:01-44:127, 44:137, 44:142, 44:148-44:149N, 44:151-44:152, 44:162, 44:168, 44:170, 44:172-44:173, 44:176-44:177, 44:179, 44:185, 44:187, 44:191, 44:195N-44:196, 44:201, 44:206, 44:208, 44:214, 44:216, 44:218-44:221, 44:229, 44:235, 44:238, 44:240-44:244, 44:249, 44:253, 44:255, 44:257, 44:260-44:262, 44:265, 44:267N, 44:269-44:270, 44:273-44:274	B44, Null, -				4																																														46		
*44:02:22, 44:12, 44:171N	B44, Null, -				4																																																46
*44:02:32, 44:02:40, 44:83, 44:145, 44:200, 44:225	-																																																				46
*44:02:34, 44:41:01-44:41:02, 44:53:01-44:53:02, 44:99, 44:138Q	B44, -				4																																																46
Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48				

Negative Control

HLA-B low screening 2018 5G4 R01

Well No.		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	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48			
*46:61, 46:70	-							7																					28		31															45	47					
*46:67	-							7					12					17											28		31																45	47				
*46:71	-												12																28		31																45	47				
*47:01:01-47:01:02, 47:06-47:10	B47, -				4																						26				32															46						
*47:01:03	-				4																										32															46						
*47:02	B47				4																						26				32																47					
*47:03	B47				4																						26				32																46	w				
*47:04	B17, -				4	5																																									46					
*47:05	B17, -				4	5																					26																				46					
*48:01:01-48:01:06, 48:04:01-48:04:02, 48:07, 48:09, 48:19-48:20, 48:22, 48:24, 48:27, 48:30, 48:32-48:38, 48:42	B48, -											11													24																							47				
*48:02:01-48:02:03, 48:25	B48, B70, -											11	12					17							24																								47			
*48:03:01-48:03:02, 48:40	B48, -											11												24	25																						47					
*48:05, 48:08	B48, -	1										11												24																								47				
*48:06	-																																																47			
*48:10, 48:13	B48, -											11													24																							47				
*48:11	B48											11													24																							47				
*48:12	B48				4							11													24																								47			
*48:14	B48				4							11	12												24																								47			
*48:15	B48	1										11													24																								47			
*48:16, 48:39	B48, -											11													24																								47			
*48:17	-											11													24	25																							47			
*48:18	B48											11																																				46				
*48:21, 48:26	-					5						11													24																								47			
*48:23	-											11	12												24	25																							47			
*48:28	-											11													24																									47		
*48:29	-				4							11													24																									47		
*48:31	-																								24																									47		
*48:41	-																								24																									47		
*49:01:01-49:01:01:02, 49:01:03-49:01:07, 49:01:09-49:01:10, 49:06, 49:08-49:10, 49:12-49:14, 49:16-49:17, 49:19N, 49:22-49:24, 49:27-49:30, 49:32-49:41, 49:43-49:44, 49:46, 49:48	B49, Null, -				4																																													46		
*49:01:02, 49:11, 49:45, 49:47	B49, -				4																																												46			
*49:01:08, 49:18:02	-				4																																													46		
*49:02	B49				4																																													46		
*49:03	B49				4																																													46		
*49:04:01-49:05	B49, -				4								12																																					46		
*49:07	-				4							10																																						46		
*49:18:01	-				4							9																																						46		
*49:20	-				4							11																																						46		
*49:21	-				4																																													46		
*49:25	-				2																																													46		
*49:26	-																																																	46		
*49:31, 49:42	-																	16							22	23																								46		
																																																			46	

Negative Control

