

Well No.		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		
DRB1 allele ^{1,2}	ser ³																																		
*01:01:01:01-01:02:13, 01:04-01:12, 01:14-01:38, 01:40N-01:41, 01:43-01:60, 01:62:01N-01:88, 01:90-01:98, 01:100-01:101, 01:103-01:111, 01:113-01:125	DR1, Null, -	16																																	
*01:03:01-01:03:05, 01:39N, 01:99, 01:102, 01:112	DR103, DR1, Null, -		17																																
*01:13	DR1	16								24																									
*01:42, 01:61, 01:89	-	16	17																																
*03:01:01:01-03:01:22, 03:01:25-03:01:34, 03:04:01-03:05:03, 03:09, 03:11:01, 03:11:03, 03:13:01-03:16, 03:18-03:20, 03:22-03:23, 03:25:01-03:25:02, 03:28, 03:30, 03:33-03:34, 03:36-03:37, 03:43-03:45, 03:47-03:48, 03:50-03:52:02, 03:55-03:59, 03:61-03:63, 03:66-03:68N, 03:70-03:73, 03:77-03:79, 03:81, 03:83-03:84, 03:86, 03:89, 03:91, 03:93, 03:95-03:96, 03:98-03:100:02, 03:104, 03:106-03:110, 03:112-03:114, 03:116-03:118, 03:121, 03:123-03:124, 03:127-03:129, 03:132-03:137, 03:139, 03:141-03:149, 03:151-03:153, 03:159-03:161, 03:163-03:166, 03:168-03:170, 03:172, 03:175, 03:180, 03:182-03:184, 03:186-03:187	DR17, DR3, Null, -					20	21											32								41									
*03:01:23, 03:06, 03:26, 03:31, 03:60, 03:75, 03:80, 03:82, 03:85, 03:122, 03:138, 03:181	DR3, -					20	21												32																
*03:01:24, 03:07:01:01-03:07:02, 03:21, 03:24, 03:32, 03:39-03:40, 03:49, 03:94, 03:97, 03:101, 03:105, 03:120, 03:150, 03:171, 03:178, 03:185, 03:188	DR3, -					20													32								41								
*03:02:01:01-03:03, 03:27, 03:38, 03:53, 03:74, 03:88, 03:90, 03:102-03:103, 03:115, 03:131, 03:154, 03:167, 03:176, 03:179	DR18, DR3, -					20	22												32																
*03:08, 03:65, 03:140	DR3, -					20	21				26		28														41								
*03:10	DR3					20	21													34	35					41									
*03:12	DR3					20	21												32						39	41									
*03:17, 03:35, 03:41:01-03:41:02	DR3, -					20													32																
*03:29, 03:119	DR3, -					20	22												32								41								
*03:42, 03:69, 03:87, 03:173	-					20																													
*03:46, 03:64, 03:130, 03:156N, 03:189N	Null, -					20	21																				41								
*03:54	-					20	21			24									32								41								
*03:76, 03:174N	Null, -					20	21					27		30					32							41		43							
*03:92	-					20	21															36		38											
*03:111	-					20	21																												
*03:125	-					20	21						27		30	31			32							40	41								
*03:126, 13:193 ⁴	-						21	22											32		34					41		43							
*03:155	-					20													32						39	41									
*03:157	-					20	21												32		35					41	42								
*03:158	-					20	21												32						39	41									
*03:162	-					20	21															36													
*03:177	-					20	21	22											32		34					41		43							
*03:190	-					20																	37												
Well No.	ser ³	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		

Negative Control

Well No.	ser ³	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		
*11:83	-					21							27	28		30	31																		
*11:88	-													28		30	31		33																
*11:89, 11:159, 11:266, 11:283	-													28							35						41	42							
*11:96, 11:148	-													28		30	31				35						41								
*11:107	-					20						26		28																					
*11:119	-													28		30					35			37			41	42							
*11:124:02	-					20	21							28		30	31										41								
*11:136	-					20								28													41								
*11:149	-													28		30	31												42						
*11:177	-									24				28		30	31										41								
*11:184	-													28		30																			
*11:193:01-11:193:02	-										25			28			31								38										
*11:202	-													28						34	35						41	42							
*11:209	-													28			31								38										
*11:229, 11:270	-						21							28			31								38										
*11:261	-													28										37											
*11:264	-															30	31		32										42						
*11:293, 13:45 ⁴	DR13, -					21										30	31			33		35					41								
*11:294N	Null															30	31										41								
*12:01:01:01-12:01:11, 12:03:02-12:04, 12:06-12:08, 12:10-12:12, 12:14, 12:17, 12:24N-12:25, 12:28-12:30, 12:34-12:36, 12:40-12:41, 12:47, 12:54, 12:58-12:59, 12:63, 12:68, 12:70, 12:72N, 12:77, 12:79, 12:82, 12:84, 12:86N-12:91	DR12, Null, -														29										38										
*12:02:01:01-12:02:11, 12:13, 12:18-12:20, 12:23, 12:26-12:27, 12:31N-12:33, 12:37, 12:43-12:45, 12:49-12:52, 12:55-12:56, 12:60N-12:61, 12:64-12:65, 12:67, 12:69, 12:71, 12:74N-12:75, 12:78, 12:80-12:81, 12:85, 12:92	DR12, Null, -														29		31								38										
*12:05	DR12														29										38							44			
*12:09, 12:46, 12:62	DR12, -														29							36		38											
*12:15	DR12														29		31								38							44			
*12:16:01-12:16:03	-										25				29		31								38										
*12:21, 12:42, 12:76	-														29		31																		
*12:22, 12:39:01-12:39:02	-										25				29											38									
*12:38, 12:53, 12:83	-														29																				
*12:48	-														29								w		38										
*12:57, DRB3*02:111	-					19										30	31															44			
*12:66	-														29						34				38						w				
*12:73	-						21								29		31								38		40								
*13:01:01:01-13:01:08, 13:01:10-13:01:22, 13:01:24-13:01:26, 13:01:28-13:02:01:11, 13:02:03-13:02:18, 13:16:01:01-13:16:01:02, 13:20:01:01-13:20:01:03, 13:28:01-13:29:01:02, 13:31, 13:34, 13:39, 13:51-13:52, 13:59, 13:61:01, 13:63-13:64, 13:68-13:69, 13:73-13:74, 13:78-13:80, 13:83, 13:87, 13:91, 13:96:02-13:97:01, 13:98-13:99, 13:102, 13:105-13:107, 13:109, 13:111-13:114, 13:117:01:01-13:117:01:02, 13:121, 13:123-13:128, 13:130-13:131, 13:138, 13:140-13:143, 13:145, 13:147-13:148, 13:153, 13:155, 13:166, 13:168, 13:171:02, 13:173, 13:184-13:187, 13:190, 13:200N-13:202, 13:205, 13:207-13:209, 13:212, 13:215, 13:218, 13:221, 13:223, 13:225-13:226, 13:233-13:234, 13:236-13:245, 13:249N-13:252N, 13:254-13:261, 13:263-13:275, 13:278Q-13:283, 13:285, 13:287-13:288, 13:290-13:294, 13:296-13:298N, 13:300-13:301, 13:303-13:306, 13:308-13:311, 13:313, 13:315, 13:318	DR13, Null, -						21									30	31	32								40	41								

Negative Control

Well No.	ser ³	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			
*13:159, 13:191	-					21										30	31			34	35					40										
*13:164	-															30	31	32				35		37		39			42							
*13:165	-					21										30	31									40	41									
*13:167	-					?										30	32								39											
*13:171:01	-					21				25						30	31			34	35					40	41									
*13:175, 13:214	-					21										31							36		38		40									
*13:176	-					21							27			30	32										41		43							
*13:183	-					21										31										40										
*13:197	-									25						30	31			33	35						41									
*13:210-13:211, 13:222	-															31	32									40	41									
*13:213	-					21										30	31	32								w	41									
*13:228	-															30									39											
*13:235	-							22								30	32																			
*13:248	-					21										31							36			40										
*13:277	-					21							27			30	31	32									41									
*13:299	-					21																				40										
*13:314	-															31	32	33								41										
*14:01:01-14:01:02, 14:01:04-14:01:05, 14:04:01:01-14:04:09, 14:07:01-14:07:02, 14:10:01:01-14:10:01:02, 14:26, 14:28, 14:31, 14:38:01, 14:39, 14:50, 14:54:01:01-14:54:01:12, 14:54:03, 14:54:05-14:55, 14:60-14:62, 14:70-14:71, 14:75, 14:86-14:88, 14:90, 14:99, 14:101, 14:110, 14:112-14:114, 14:117-14:118, 14:124-14:125, 14:129, 14:131, 14:137N, 14:139-14:140, 14:142-14:143, 14:145, 14:147, 14:149-14:153, 14:157-14:158, 14:163-14:164, 14:166N, 14:172, 14:180, 14:182, 14:184, 14:189-14:192, 14:196-14:197N, 14:199, 14:201-14:202, 14:204-14:205:01, 14:207, 14:210Q, 14:213-14:216, 14:219-14:220, 14:224-14:225, 14:227-14:234	DR14, DR1404, Null, -																			33	34	35					42									
*14:01:03, 14:11:01:01-14:11:01:02, 14:54:02, 14:92N, 14:97, 14:126:02, 14:130, 14:133, 14:148, 14:162, 14:185, 14:193, 14:205:02-14:206, 14:236	DR14, Null, -																				34	35					42									
*14:02:01:01-14:02:01:02, 14:02:04-14:02:05, 14:02:07-14:02:09, 14:06:01-14:06:06, 14:09, 14:20, 14:47, 14:177, 14:194-14:195N, 14:198, 14:209, 14:212	DR14, Null, -						22											32		34													43			
*14:02:02-14:02:03, 14:02:06, 14:29, 14:41, 14:48, 14:51, 14:80, 14:83, 14:94, 14:106, 14:108, 14:121, 14:159, 14:165, 14:176	DR14, -						22											32		34								?	43							
*14:03:01-14:03:02, 14:40, 14:67, 14:77, 14:102, 14:115, 14:135, 14:174, 14:181, 14:218, 14:223	DR1403, DR14, DR6, -						22									30	32				35						42									
*14:05:01:01-14:05:05, 14:14, 14:23:01:01-14:23:04, 14:36, 14:43-14:44:03, 14:56, 14:59, 14:91, 14:96, 14:100, 14:103, 14:123, 14:127:01-14:127:02, 14:155, 14:167, 14:188N	DR14, Null, -																	32		34	35						42									
*14:08, 14:34, 14:211	DR14, -																	w		34	35						42									
*14:12:01-14:12:02, 14:156	DR14, -						22									30	32				35		37				42									
*14:13	DR14						22											32		34																
*14:15	DR8									25							31				35	36	37		39			42								
*14:16	DR6					21										30	31			33	34	35				40	42									
*14:17	DR6						22											32		34							41		43							
*14:18, 14:81, 14:154, 14:160	DR14, -						22											32		34	35						42									
*14:19	DR14						21	22								30	32		w																	43
*14:21	DR14						21	22								30	32		w								41		43							
*14:22, 14:105	DR14, -															30	31			33	34	35						?								
Well No.	ser ³	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			

Negative Control

Well No.	ser ³	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		
*16:01:01-16:03, 16:05:01-16:05:02, 16:07-16:17, 16:19-16:65, 16:67-16:71	DR16, Null, -				19																														
*16:04:01-16:04:02, 16:18	DR16, -				19																	w													
*16:66	-			18	19																														
DRB3*01:01:02:01-01:41, DRB3*01:43-01:98, DRB3*02:01-02:26, DRB3*02:28-02:57, DRB3*02:59-02:86, DRB3*02:88-02:110, DRB3*02:112-02:130, DRB3*02:132-02:145N, DRB3*02:147-02:159, DRB3*02:161-02:173:02, DRB3*03:01:01:01-03:21, DRB3*03:23-03:54	DR52, Null, -																																	44	
DRB3*01:42	-										26																							44	
DRB3*02:27	-															30																		43	44
DRB3*02:58	-																																	43	44
DRB3*02:87	-									24																								44	
DRB3*02:131	-															30						35												44	
DRB3*02:146	-					20																												44	
DRB3*02:160	-															30	31									40							44		
DRB4*01:01:01:01, DRB4*01:01:01:03-01:03:01:01, DRB4*01:03:01:03-01:03:01:12, DRB4*01:03:01:14-01:13, DRB4*01:15-01:30, DRB4*01:32-01:65N, DRB4*01:67-01:152, DRB4*02:01N, DRB4*03:01N	DR53, Null, -																																	45	
DRB4*01:03:01:02N, DRB4*01:03:01:13N, DRB4*01:14N	Null																																	45	
DRB4*01:31	-																																	45	
DRB4*01:66	-									24												35												45	
DRB5*01:01:01:01-01:07, DRB5*01:09-01:114, DRB5*02:02:01-02:25N, DRB5*02:27-02:30	DR51, Null, -																																	46	
DRB5*01:08:01N-01:08:02N, DRB5*02:26N	Null																									39								46	
Well No.	ser ³	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		

Negative Control