

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				
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, 01:113-01:126, 01:128-01:138	DR1, Null, -	16																																			
*01:03:01:01-01:03:05, 01:39N, 01:99, 01:102, 01:112, 01:127	DR103/ DR1, Null, -		17																																		
*01:13	DR1	16								24																											
*01:42, 01:61, 01:89	-	16	17																																		
*01:139	-	16																																	45		
*03:01:01:01-03:01:22, 03:01:25-03:01:41, 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, 03:191-03:203	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					36		38		41		43								
*03:92	-					20	21																														
*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												
*03:157	-					20	21												32		35						41	42									
*03:158	-					20	21												32						39												
*03:162	-					20	21																36														
*03:177	-					20	21	22											32	34							41		43								
*03:190	-					20																		37													
*04:01:01:01-04:05:11, 04:05:13-04:11:07, 04:13-04:17:02, 04:19-04:24, 04:26-04:57, 04:59-04:61, 04:63-04:68, 04:70-04:72:02, 04:74:01-04:104, 04:106-04:121, 04:123-04:145, 04:147-04:161, 04:163-04:210, 04:212N-04:229, 04:231-04:250, 04:252-04:283, 04:285-04:353	DR4, DR4/DR3, Null, -									23																											
Well No.	ser	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				
Well No.	ser	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				
*04:12, 04:18, 04:25, 04:58	DR4								23														37														
*04:62, 04:69, 04:73:01-04:73:02, 04:105:01-04:105:02, 04:122, 04:146, 04:162, 04:251, 04:284:01-04:284:02	DR4, -								23										33																		
*04:211	-								23																												43
*04:230	-								23													34														43	

Negative Control

*14:72	-									34	35					41	42																	
*14:73	-								31	33	34	35					?																	
*14:74	-								30	33	34	35					?																	
*14:78	-			22					30	32		35	37	39			42																	
*14:82, 14:120, 14:122, 14:178	-			21						33	34	35					42																	
*14:84	-								30	32		35	37				42																	
*14:89	-			22						32		35					42																	
*14:95	-			21						32	34	35				41	42																	
*14:98	-			22					30	32							?																	
*14:104	-			20						33	34	35					?																	
*14:109	-			21	22				30	32	w						?	43																
*14:116, 14:144	-								30	32		35					?																	
*14:119, 14:146	-			22							33	34	35				?																	
*14:126:01	-										34	35	36				42																	
*14:128	-								30	31	33	35				41	?																	
*14:132	-			21							34	35				41	42																	
*14:136, 14:161	-									32		35					42																	
*14:138	-									33	34	35		38			42	44																
*14:141	-										w	34	35				42																	
*14:168	-										32	34	35		39		42																	
*14:169	-									32	34	35		39			?	43																
*14:170	-			22						32	34						?	43																
*14:173	-								30		33	34	35	37			42																	
*14:175	-										34	35	36	38			42																	
*14:179	-			21	22		27			32	34					41	?	43																
*14:183	-			22						32							?	43																
*14:186, 14:208	-										33	35				41	42																	
*14:200	-			22							34	35					43																	
*14:217	-										33	34	35				42	45																
*14:221	-			22						32	34					41																		
*14:222N	Null			22					30			35					42																	
*14:235	-								30		33	34	35				42																	
*15:01:01:01-15:09, 15:11:01-15:20, 15:22-15:23, 15:26, 15:28-15:33, 15:35-15:36, 15:37:02-15:53, 15:55-15:65, 15:67-15:99, 15:101-15:103, 15:104:02-15:121, 15:123-15:140, 15:142-15:157, 15:159N-15:166, 15:168-15:186, 15:188:01:01-15:211	DR15, DR2, Null, -		18																															
*15:10	DR2		18														40																	
*15:21	DR2		18								w		37																					
*15:24	-		18			24																												
*15:25, 15:37:01, 15:100, 15:104:01	-		18	20																														
*15:27, 15:34, 15:54, 15:66:01-15:66:02, 15:122	-		18								34																							
*15:141	-		18															45																
*15:158, 15:187	-		18								34	w																						
*15:167	-		18								33																							
*16:01:01:01-16:03, 16:05:01-16:05:02, 16:07-16:17, 16:19-16:65, 16:67-16:73	DR16, Null, -		19																															
*16:04:01-16:04:02, 16:18	DR16, -		19								w																							
*16:66	-		18	19																														
Well No.	ser	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	
Well No.	ser	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	
DRB3*01:01:02:01-01:41, DRB3*01:43-01:98, DRB3*01:100-01:110, 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*02:132-02:159, DRB3*02:161-02:185, DRB3*03:01:01:01-03:21, DRB3*03:23-03:60	DR52, Null, -																															44		
DRB3*01:42	-									26																						44		
DRB3*01:99, DRB3*02:87	-							24																								44		
DRB3*02:27	-													30																	43	44		
DRB3*02:58	-																														43	44		
DRB3*02:131	-													30								35												
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*01:67-01:164, DRB4*02:01N, DRB4*03:01N	DR53, Null, -																															45		
DRB4*01:03:01:02N, DRB4*01:03:01:13N, DRB4*01:14N	Null																	33														45		
DRB4*01:31	-																					35										45		
DRB4*01:66	-							24																								45		

Negative Control

Negative Control

