

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
HLA-A allele ^{1,2}	ser ³																								
*01:01:01:01-01:01:22, 01:01:24-01:01:47, 01:01:49-01:01:55, 01:01:57-01:01:64, 01:01:67-01:01:78, 01:01:80-01:04:01:02N, 01:06, 01:09:01:01-01:11N, 01:16N-01:18N, 01:20, 01:22N-01:25, 01:27N, 01:29, 01:31N-01:33, 01:35-01:42, 01:44-01:50, 01:52:01N-01:78, 01:80-01:94, 01:96-01:98, 01:100-01:120, 01:122-01:125, 01:127-01:135, 01:137-01:144, 01:146, 01:148, 01:150-01:158, 01:160N-01:166, 01:168-01:175, 01:177, 01:179N-01:191, 01:193, 01:195-01:199, 01:201-01:204, 01:206-01:207, 01:209-01:213, 01:215-01:227, 01:230-01:235, 01:237-01:243, 01:245-01:266:02, 01:268-01:270, 01:272-01:278, 01:280-01:288, 01:290N-01:297, 01:300, 01:302-01:313, 01:315-01:343, 01:345-01:359, 01:362-01:375, 01:377-01:379N, 01:382-01:389	A1, Null, -	1			4																				
*01:01:23, 01:01:48, 01:01:65-01:01:66, 01:01:79, 01:08, 01:14, 01:30, 01:79, 01:99, 01:145, 01:147Q, 01:149, 01:159Q, 01:167, 01:178N, 01:205, 01:208Q, 01:214, 01:228Q, 01:236, 01:267, 01:271, 01:279, 01:314, 01:376	A1, Null, -	1																							
*01:01:56, 01:361N	Null, -	1			4								12												
*01:07, 01:95, 01:289	A1, -	1			4													17							
*01:12, 01:19, 01:200, 01:244	A1, -	1		3																					
*01:13, 01:176	A1, -	1			4							11		13		15									
*01:15N	Null	1			w																				
*01:21, 01:126, 01:360	A1, -	1			4																				
*01:26, 01:136, 01:192, 01:380:01-01:01:380:01:02, 11:94, 11:112, 11:211, 11:290, 11:326 ⁴	A1, -	1			4							11													
*01:28, 01:229, 01:299, 11:282 ⁴	-	1			4							11				15									
*01:43, 11:271 ⁴	-	1			4							10													
*01:51	-	1			4					8		10													
*01:121	-	1			4																19				
*01:194	-	1			4										13		15								
*01:298	-	1			4					9											17				
*01:301Q	-	1			4		5		7																
*01:344, 01:381	-	1			4					8															
*02:01:01:01-02:01:15, 02:01:17-02:01:19, 02:01:21-02:01:81, 02:01:83-02:16, 02:18-02:22:02, 02:24:01-02:33, 02:36-02:45, 02:47, 02:49-01:02:54, 02:57-02:61, 02:63-02:64:02, 02:66-02:69, 02:71-02:77, 02:79:01-02:80, 02:82N-02:97:02, 02:99:01-02:99:02, 02:101:01-02:102, 02:104-02:123, 02:125N-02:128, 02:130-02:134, 02:136-02:148, 02:150:01-02:168, 02:170-02:236, 02:238-02:242, 02:244-02:308, 02:310-02:337, 02:339-02:406, 02:408-02:448, 02:450-02:453, 02:455-02:526, 02:528:01-02:570:02, 02:572-02:575, 02:577-02:579, 02:581Q, 02:583-02:643N, 02:645-02:650, 02:652-02:670, 02:672Q-02:681, 02:683-02:740, 02:742-02:803N, 02:805Q-02:808, 02:810-02:814, 02:816-02:828, 02:830:01-02:841, 02:843-02:906, 02:908-02:926, 02:928, 02:930-02:931, 02:933-02:946N, 02:948-02:951, 02:953-02:1007Q	A2, Low A2, A203, A210, Null, -				2																				
*02:17:02:01-02:17:04	A2, -		2						w																
*02:34-02:35:01, 02:35:03, 02:56:01-02:56:02, 02:62, 02:103, 02:580, 02:907	A2, -		2																			20		22	
*02:35:02	A2																					20		22	
*02:46, 02:70	A2		2																			20		22	
*02:48, 02:129, 02:571	A2, -																					20		22	
*02:55	A2, A28		2						8													21		23	
*02:65, 02:407, 02:449, 02:932	A2, A19, -		2																		19				
*02:78	-		w		4																	20		22	
*02:81, 02:124	A2		2							9															
*02:135	-		2																						24
*02:149, 02:842, 02:947	-		2																			21			
*02:169	-		2		4																				
*02:237, 02:809, 02:927	-		2																						23
*02:243:01-02:243:03	-		2																						
*02:309	-		2																						24
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
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
*02:338, 02:952	-		2	3																					
*02:454	-		2										12		14										24
*02:527, 02:582	-		2						8																
*02:576, 02:682	-		2																				22		
*02:644	-								8			10											21		
*02:651	-		2																			20			
*02:671	-		2																						23
*02:741	-		2						8						13							20	21	22	
*02:804	-		2						7																

*29:80, 29:155	-													14							21				
*29:105	-								10					14			18								
*30:01:01:01-30:04:03, 30:06-30:07, 30:09:01:01-30:20, 30:22-30:54, 30:56-30:88, 30:90-30:124, 30:126-30:139, 30:141-30:149, 30:151-30:162, 30:164-30:176, 30:178N-30:185, 30:187-30:193, B*07:260, C*12:328 ⁴	A30, Null, -													15											
*30:08:01-30:08:02, 30:150	A30, -				4									15											
*30:55, 30:186	-												13	15											
*30:89, 30:177	-													15	17										
*30:125, 30:140	-												11	15											
*30:163	-						7							15											
*31:01:02:01-31:02:02, 31:05-31:07, 31:09-31:20, 31:22-31:23, 31:26-31:28, 31:30-31:34, 31:36-31:40, 31:42-31:61, 31:63-31:84, 31:86-31:108, 31:110-31:122, 31:124-31:175, 31:177-31:178, 31:180-31:198	A31, -, Null, -														16										
*31:03	A31				w								12	14	16										
*31:04:01:01-31:04:02	A31, -				w								12	14	16						24				
*31:08, 33:53 ⁴	A31, A24, -					5									16	18									
*31:21	-														16	17									
*31:24-31:25	-														16										
*31:29	-					5	6							13	16										
*31:35	-														16	17									
*31:41	-														16					21					
*31:62	-														16						22				
*31:85	-					6									16										
*31:109, 33:125, 33:131 ⁴	-														16	18									
*31:123	-												12	14	16						24				
*31:176, 31:179	-				3										16										
*32:01:01:01-32:02, 32:07-32:14, 32:16-32:25, 32:27N-32:37, 32:39-32:41, 32:43:01-32:59, 32:61-32:63, 32:65-32:70, 32:73-32:77, 32:81-32:92N, 32:94-32:106:01:02, 32:108-32:127, 32:129-32:141, 32:143-32:151, 32:153-32:155	A32, Null, -									9						17									
*32:03:01:01-32:03:01:02, 32:38, 32:60, 32:71, 32:78, 32:80, 32:107	A32, -															17									
*32:04, 32:142	A32, A3, -				3					9					17										
*32:05, 32:79	A32, -					5									16	17	18								
*32:06	A32									9					17				21						
*32:15	A32							8		9					17	18									
*32:26:01-32:26:02, 32:152	-									9				13	17										
*32:42	-									9				14	17										
*32:64	-									9					17										
*32:72	-				4					9					17										
						6				9					17										
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
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
*32:93	-									9							16	17	18						
*32:128	-									9								17							
*32:156	-	1								9								17							
*33:01:01:01-33:01:15, 33:03:01:01-33:12, 33:14-33:18:02, 33:20-33:21, 33:23, 33:25-33:37, 33:39-33:47, 33:50, 33:52, 33:54-33:60, 33:62-33:118, 33:120-33:124, 33:126-33:130, 33:132-33:143N, 33:145-33:178, 33:180-33:183, 33:185-33:186, 33:188-33:189, 33:191-33:200, 33:202-33:219	A33, Null, -																	18							
*33:13, 33:48	-												10				18								
*33:19	-					5		7										18							
*33:22	-																	18			21				
*33:24	-																	18				23			
*33:49, 33:144, 33:179, 33:201	-				w													18							
*33:51	-								8									18							
*33:61, 33:190	-													13				18							
*33:119	-							7										18							
*33:184	-												11				18					23			
*33:187	-					5	6											18							
*34:01:01:01-34:01:07, 34:05-34:06, 34:11-34:12, 34:14, 34:16-34:18, 34:23, 34:27, 66:40 ⁴	A34, A10, -								8			11	12												
*34:02:01:01-34:03, 34:07, 34:10N, 34:13, 34:15, 34:20-34:21, 34:24-34:26N	A34, Null, -				3				8			11	12												
*34:04	A34				3				8			11	12	14											
*34:08	A34				3				8			11	12	13											
*34:09	-				3				8				12											24	
*34:22	-				3				8			11	12										22		
*36:01:01:01-36:01:02, 36:03, 36:05-36:12	A36, -	1																						22	
*36:02	A36	1			3										14								22	23	
*36:04	A36	1			4																		22		
*43:01-43:02N	A43, Null											10	12	13											
*66:01:01:01-66:01:05, 66:04-66:05, 66:07-66:08, 66:11, 66:13-66:14, 66:17-66:18, 66:20, 66:22, 66:24, 66:27N, 66:29-66:33, 66:35-66:38, 66:41	A66, A26, Null, -								8			11		13											

