

Well No.	DR ser3	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	
*14:138	-																		18	19	20						27							
*14:141	-																											27	29					
Well No.	DR ser3	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	
Well No.	DR ser3	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	
*14:168	-																		w	19	20						27							
*14:169	-																	17	19	20					24		27							
*14:170	-							7										17	19					24			?	28						
*14:173	-															15		18	19	20			22				27							
*14:175	-																	19	20	21			23				27							
*14:179	-						6	7				12						17	19								26	?	28					
*14:183	-							7										17									?	28						
*14:186, 14:208	-																	18	20								26	?						
*14:200	-							7											19	20								28						
*14:217	-																	18	19	20							27			30				
*14:221	-							7										17	19								26							
*14:222N	Null							7								15			20									27						
*14:235	-															15		18	19	20							27							
*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, -			3																														
*15:10	DR2			3																						25								
*15:21	DR2			3																w			22											
*15:24	-			3					9																									
*15:25, 15:37:01, 15:100, 15:104:01	-			3		5																												
*15:27, 15:34, 15:54, 15:66:01-15:66:02, 15:122	-			3																	19													
*15:141	-			3																												30		
*15:158, 15:187	-			3																19	w													
*15:167	-			3															18															
*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, -			4																														
*16:04:01-16:04:02, 16:18	DR16, -			4																	w													
*16:66	-			3	4																													
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, -																														29			
DRB3*01:42	-									11																						29		
DRB3*01:99, DRB3*02:87	-								9																							29		
DRB3*02:27	-													15																	28	29		
DRB3*02:58	-																														28	29		
DRB3*02:131	-													15							20										29			
DRB3*02:160	-													15	16											25					29			
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, -																														30			
DRB4*01:03:01:02N, DRB4*01:03:01:13N, DRB4*01:14N	Null																		18												30			
DRB4*01:31	-																				20										30			
DRB4*01:66	-								9																						30			
DRB5*01:01:01:01-01:07, DRB5*01:09-01:126, DRB5*01:128-01:129, DRB5*02:02:01-02:25N, DRB5*02:27-02:30, DRB5*02:32-02:33, DRB5*02:35-02:36	DR51, Null, -																															31		
DRB5*01:08:01N-01:08:02N, DRB5*01:127N, DRB5*02:26N	Null																									24						31		
DRB5*02:31, DRB5*02:34	-												11																			31		
Well No.	DR ser3	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	

Negative Control