

*44:156				4		6							15			20																																
*44:342												9		13	14							23	25																									
*46:89, C*16:112																			18																40													
*49:25, 52:77					5	6	7							15			20										29												47									
*51:68	2				5	7																				29												47										
*51:141								9													24								37																			
*51:176	2				5	7								15												29													47									
*51:365N																						22	24																									
*57:49					5	7																																		47								
*73:01:01-73:03																	18		21																													
A*01:199, A*02:42:01-02:42:02, A*02:310, A*11:133, A*31:190, A*33:60, A*68:234																																																
C*02:14:01-02:14:02, C*02:107, C*02:164, C*03:39, C*03:67, C*03:344:01-03:344:01:02, C*05:43, C*06:05, C*06:44, C*06:124, C*06:138, C*06:195, C*06:198, C*06:217, C*06:248, C*07:39-07:40, C*07:177, C*07:210, C*07:238, C*07:328, C*07:335, C*07:506:01-07:506:02, C*07:563, C*07:975, C*07:993:01-07:993:02, C*08:37, C*14:147, C*15:23:01-15:23:02, C*15:63, C*15:138, C*15:158, C*16:21, C*16:80																																																
C*06:125																	15																															
C*06:147	2	3			5																				23																							
C*07:01:06						6																																										
C*07:124, C*07:155			3																																													
C*07:209, C*07:1011																																																
C*07:377, C*07:995							7																																									
C*07:441:01-07:441:02																	15																															
C*07:937																																																
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