	plate_rxn_ID	term	estimate	std.error	statistic	p.value
1	p1r1	plate_pos_seq	-0.076078720	0.001045446	-72.7715739	0.008747642
2	p1r2	plate_pos_seq	-0.033675420	0.040797979	-0.8254188	0.560701031
3	p2r3	plate_pos_seq	-0.077649947	0.016740819	-4.6383601	0.135181949
4	p2r4	plate_pos_seq	-0.014453443	0.004109878	-3.5167574	0.176369476
5	p3r5	plate_pos_seq	-0.057578462	0.002324723	-24.7678857	0.025689483
6	p3r6	plate_pos_seq	-0.129278161	0.135570813	-0.9535840	0.515122856
7	p4r7	plate_pos_seq	-0.059152306	0.004040699	-14.6391285	0.043420093
8	p4r8	plate_pos_seq	-0.008900379	NA	NA	NA
9	p5r10	plate_pos_seq	0.196632600	0.263017925	0.7476015	0.591312826
10	p5r9	plate_pos_seq	-0.944238660	0.099281435	-9.5107273	0.066691975
11	p6.2r14	plate_pos_seq	-3.425539600	0.314430869	-10.8944125	0.058272148
12	p6r11	plate_pos_seq	0.640323160	0.484787292	1.3208332	0.412547617
13	p6r12	plate_pos_seq	-0.219381165	0.959821933	-0.2285644	0.856948654
14	p7r13_15	plate_pos_seq	-0.146742102	0.055119643	-2.6622470	0.228747899