	plate_rxn_ID	sample_ID	n	avg	median	stdev	CV
1	p1r1	hy_100%	2	92.78	92.78	0.94	1.013
2	p1r1	hy_pool	3	73.36	73.14	1.76	2.399
3	p1r2	hy_100%	2	93.08	93.08	0.84	0.902
4	p1r2	hy_pool	3	74.84	75.25	1.23	1.644
5	p2r3	hy_100%	2	92.76	92.76	0.77	0.830
6	p2r3	hy_pool	3	74.39	74.57	1.84	2.473
7	p2r4	hy_100%	1	93.16	93.16	NA	NA
8	p2r4	hy_pool	3	73.59	73.65	0.35	0.476
9	p3r5	hy_100%	1	93.83	93.83	NA	NA
10	p3r5	hy_pool	3	75.35	75.09	1.34	1.778
11	p3r6	hy_100%	1	93.95	93.95	NA	NA
12	p3r6	hy_pool	3	71.94	71.37	4.34	6.033
13	p4r7	hy_100%	1	92.05	92.05	NA	NA
14	p4r7	hy_pool	3	74.46	74.37	1.37	1.840
15	p4r8	hy_100%	2	92.81	92.81	0.65	0.700
16	p4r8	hy_pool	2	72.56	72.56	0.18	0.248
17	p5r10	hy_100%	1	88.15	88.15	NA	NA
18	p5r10	hy_pool	3	69.38	69.33	0.33	0.476
19	p5r9	hy_100%	1	86.09	86.09	NA	NA
20	p5r9	hy_pool	3	68.83	68.94	0.95	1.380
21	p6.2r14	hy_100%	2	93.40	93.40	0.27	0.289
22	p6.2r14	hy_pool	3	68.92	69.28	3.44	4.991
23	p6r11	hy_100%	1	90.43	90.43	NA	NA
24	p6r11	hy_pool	3	67.60	67.24	0.80	1.183
25	p6r12	hy_100%	1	91.91	91.91	NA	NA
26	p6r12	hy_pool	3	70.51	70.84	0.98	1.390
27	p7r13_15	hy_100%	1	83.95	83.95	NA	NA
28	p7r13_15	hy_pool	3	70.26	71.24	3.63	5.167