

Pool PCR Reactions:														
Index	FORWARD_SPLIT_PLATE	FORWARD_SPLIT_WELL	FORWARD_SPLIT_VOLUME	REVERSE_SPLIT_PLATE	REVERSE_SPLIT_WELL	REVERSE_SPLIT_VOLUME	OUTPUT_PLATE	OUTPUT_WELL	REACTION_NUMBER	OPTIMAL_ANNEALING_TEMP	THERMOCYCLER_BLOCK	THERMOCYCLER_ZONE	THERMOCYCLER_ZONE_ANNEALING_TEMP	EXPECTED_SIZE
1	myassemblyfilelist_condensed_split_PCR_plate_1	A05	25	myassemblyfilelist_condensed_split_PCR_plate_1	A01	25	myassemblyfilelist_condensed_pool_PCR_plate_1	A01	10	56	0	0	58	4522
2	myassemblyfilelist_condensed_split_PCR_plate_1	D05	25	myassemblyfilelist_condensed_split_PCR_plate_1	A03	25	myassemblyfilelist_condensed_pool_PCR_plate_1	B01	1	58.6	0	0	58	198
3	myassemblyfilelist_condensed_split_PCR_plate_1	D08	25	myassemblyfilelist_condensed_split_PCR_plate_1	C03	25	myassemblyfilelist_condensed_pool_PCR_plate_1	C01	6	59.2	0	0	58	5296
4	myassemblyfilelist_condensed_split_PCR_plate_1	F05	25	myassemblyfilelist_condensed_split_PCR_plate_1	H07	25	myassemblyfilelist_condensed_pool_PCR_plate_1	A03	0	62.2	0	1	62.8	425
5	myassemblyfilelist_condensed_split_PCR_plate_1	A07	25	myassemblyfilelist_condensed_split_PCR_plate_1	B08	25	myassemblyfilelist_condensed_pool_PCR_plate_1	B03	2	62.5	0	1	62.8	259
6	myassemblyfilelist_condensed_split_PCR_plate_1	C07	25	myassemblyfilelist_condensed_split_PCR_plate_1	A09	25	myassemblyfilelist_condensed_pool_PCR_plate_1	C03	11	62.5	0	1	62.8	711
7	myassemblyfilelist_condensed_split_PCR_plate_1	A11	25	myassemblyfilelist_condensed_split_PCR_plate_1	F08	25	myassemblyfilelist_condensed_pool_PCR_plate_1	D03	7	63.8	0	1	62.8	126
8	myassemblyfilelist_condensed_split_PCR_plate_1	E08	25	myassemblyfilelist_condensed_split_PCR_plate_1	D03	25	myassemblyfilelist_condensed_pool_PCR_plate_1	A05	8	65.2	0	2	65.3	5325
9	myassemblyfilelist_condensed_split_PCR_plate_1	G05	25	myassemblyfilelist_condensed_split_PCR_plate_1	A08	25	myassemblyfilelist_condensed_pool_PCR_plate_1	A07	3	69.1	0	3	70.3	496
10	myassemblyfilelist_condensed_split_PCR_plate_1	B07	25	myassemblyfilelist_condensed_split_PCR_plate_1	C08	25	myassemblyfilelist_condensed_pool_PCR_plate_1	B07	5	69.6	0	3	70.3	308
11	myassemblyfilelist_condensed_split_PCR_plate_1	E05	25	myassemblyfilelist_condensed_split_PCR_plate_1	B03	25	myassemblyfilelist_condensed_pool_PCR_plate_1	C07	4	70.1	0	3	70.3	137
12	myassemblyfilelist_condensed_split_PCR_plate_1	B05	25	myassemblyfilelist_condensed_split_PCR_plate_1	B01	25	myassemblyfilelist_condensed_pool_PCR_plate_1	D07	12	70.7	0	3	70.3	4621
13	myassemblyfilelist_condensed_split_PCR_plate_1	B11	25	myassemblyfilelist_condensed_split_PCR_plate_1	G08	25	myassemblyfilelist_condensed_pool_PCR_plate_1	E07	9	70.8	0	3	70.3	157
14	myassemblyfilelist_condensed_split_PCR_plate_1	C05	25	myassemblyfilelist_condensed_split_PCR_plate_1	C01	25	myassemblyfilelist_condensed_pool_PCR_plate_1	A09	17	76.6	0	4	75.3	4627
15	myassemblyfilelist_condensed_split_PCR_plate_1	E07	25	myassemblyfilelist_condensed_split_PCR_plate_1	C09	25	myassemblyfilelist_condensed_pool_PCR_plate_1	A11	14	78.3	0	5	78.6	810
16	myassemblyfilelist_condensed_split_PCR_plate_1	G07	25	myassemblyfilelist_condensed_split_PCR_plate_1	E09	25	myassemblyfilelist_condensed_pool_PCR_plate_1	B11	16	78.3	0	5	78.6	786
17	myassemblyfilelist_condensed_split_PCR_plate_1	F07	25	myassemblyfilelist_condensed_split_PCR_plate_1	D09	25	myassemblyfilelist_condensed_pool_PCR_plate_1	C11	15	78.4	0	5	78.6	780
18	myassemblyfilelist_condensed_split_PCR_plate_1	D07	25	myassemblyfilelist_condensed_split_PCR_plate_1	B09	25	myassemblyfilelist_condensed_pool_PCR_plate_1	D11	13	79.4	0	5	78.6	804