Pool PCR Reactions:											
Index FORWARD_SPLIT_PLATE	FORWARD_SPLIT_WELL   FORWARD_SPLIT_VOLUME   REVERSE_SPLIT_PLATE			REVERSE_SPLIT_VOLUME	OUTPUT_PLATE	OUTPUT_WELL REACTION_NUMB	R OPTIMAL_ANNEALING_TE	MP THERMOCYCLER_BLOC	K THERMOCYCLER_ZONE	THERMOCYCLER_ZONE_ANNEALING_TEM	IP EXPECTED_SIZE
1 myassemblyfilelist_condensed_split_PCR_plate_1	A05 25 myassemblyfilelist_conde	nsed_split_PCR_plate_1	A01	25	myassemblyfilelist_condensed_pool_PCR_plate_1	A01	10	56	0		58 4522
2 myassemblyfilelist_condensed_split_PCR_plate_1	D05 25 myassemblyfilelist_conde	nsed_split_PCR_plate_1	A03	25	myassemblyfilelist_condensed_pool_PCR_plate_1	B01	1 58	. 6	0		58 98
3 myassemblyfilelist_condensed_split_PCR_plate_1	D08 25 myassemblyfilelist_conde	nsed_split_PCR_plate_1	C03	25	myassemblyfilelist_condensed_pool_PCR_plate_1	C01	6 59	. 2	0		58 5296
4 myassemblyfilelist_condensed_split_PCR_plate_1	F05 25 myassemblyfilelist_conde	nsed_split_PCR_plate_1	н07	25	myassemblyfilelist_condensed_pool_PCR_plate_1	A03	0 62	. 2	0	. 62	.8 425
5 myassemblyfilelist_condensed_split_PCR_plate_1	A07 25 myassemblyfilelist_conde	nsed_split_PCR_plate_1	B08	25	myassemblyfilelist_condensed_pool_PCR_plate_1	B03	2 62	.5	0	. 62	.8 259
6 myassemblyfilelist_condensed_split_PCR_plate_1	C07 25 myassemblyfilelist_conde	nsed_split_PCR_plate_1	A09	25	myassemblyfilelist_condensed_pool_PCR_plate_1	C03	11 62	.5	0	. 62	.8 711
7 myassemblyfilelist_condensed_split_PCR_plate_1	A11 25 myassemblyfilelist_conde	nsed_split_PCR_plate_1	F08	25	myassemblyfilelist_condensed_pool_PCR_plate_1	D03	7 63	. 8	0	. 62	.8 126
8 myassemblyfilelist_condensed_split_PCR_plate_1	E08 25 myassemblyfilelist_conde	nsed_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_conde	nsed_split_PCR_plate_1	A08	25	myassemblyfilelist_condensed_pool_PCR_plate_1	A07	3 69	. 1	0	70	.3 496
10 myassemblyfilelist_condensed_split_PCR_plate_1	B07 25 myassemblyfilelist_conde	nsed_split_PCR_plate_1	C08		myassemblyfilelist_condensed_pool_PCR_plate_1		5 69	. 6	0	70	.3 308
11 myassemblyfilelist_condensed_split_PCR_plate_1				25	myassemblyfilelist_condensed_pool_PCR_plate_1	C07	4 70	. 1	0	70	.3 137
12 myassemblyfilelist_condensed_split_PCR_plate_1					myassemblyfilelist_condensed_pool_PCR_plate_1		12 70	. 7	0	70	.3 4621
13 myassemblyfilelist_condensed_split_PCR_plate_1					myassemblyfilelist_condensed_pool_PCR_plate_1		9 70	. 8	0	70	.3 157
14 myassemblyfilelist_condensed_split_PCR_plate_1					myassemblyfilelist_condensed_pool_PCR_plate_1		17 76	. 6	0	75	.3 4627
15 myassemblyfilelist_condensed_split_PCR_plate_1					myassemblyfilelist_condensed_pool_PCR_plate_1		14 78	. 3	0 5	78	.6 810
16 myassemblyfilelist_condensed_split_PCR_plate_1					myassemblyfilelist_condensed_pool_PCR_plate_1		16 78	. 3	0 5	78	.6 786
17 myassemblyfilelist_condensed_split_PCR_plate_1					myassemblyfilelist_condensed_pool_PCR_plate_1		15 78	. 4	0 5	78	.6 780
18 myassemblyfilelist_condensed_split_PCR_plate_1					myassemblyfilelist_condensed_pool_PCR_plate_1		13 79	. 4	0 5	78	.6 804