

Dataset stats

Library	Raw fragments	Species	2x36mers		1x36mers		Mappability Corrected RPKM	S.cerevisiae/ Candida ratio	Correction factor
			Unique non-chrM reads	Complexity	Unique non-chrM reads	Complexity			
2018-10-14-s1-1-180917_L01_MS230_DMSO_input	8,007,633	Candida	4,042,498	0.86	2,065,258	0.85	26.06	2.281	1.00
	8,007,633	sacCer3	8,750,478	0.82	4,456,162	0.81	59.44		
2018-10-14-s2-1-180917_L02_MS230_DMSO_AB1	7,926,921	Candida	5,016,414	0.80	2,562,296	0.78	29.08	1.934	0.85
	7,926,921	sacCer3	9,192,858	0.78	4,688,478	0.74	56.25		
2018-10-14-s3-1-180917_L03_MS230_DMSO_AB4	8,496,392	Candida	5,612,876	0.79	2,868,454	0.76	30.28	1.816	0.80
	8,496,392	sacCer3	9,661,342	0.77	4,926,917	0.72	54.98		
2018-10-14-s4-1-180917_L04_MS230_DMSO_AB5	7,429,083	Candida	6,876,680	0.77	3,509,182	0.72	41.96	1.016	0.45
	7,429,083	sacCer3	6,614,634	0.79	3,372,221	0.75	42.63		
2018-10-14-s5-1-180917_L05_MS230_DMSO_AB20	8,202,325	Candida	4,730,958	0.86	2,438,953	0.84	29.00	1.942	0.85
	8,202,325	sacCer3	8,740,402	0.83	4,480,193	0.81	56.32		
2018-10-14-s6-2-180917_L6_MS231_DMSO_input	6,736,046	Candida	3,501,402	0.87	1,789,297	0.86	26.19	2.264	1.00
	6,736,046	sacCer3	7,519,370	0.84	3,831,915	0.83	59.30		
2018-10-14-s7-2-180917_L7_MS231_DMSO_AB1	6,239,235	Candida	4,491,988	0.81	2,293,282	0.79	32.33	1.634	0.72
	6,239,235	sacCer3	6,948,904	0.80	3,543,734	0.78	52.81		
2018-10-14-s8-2-180917_L8_MS231_DMSO_AB4	6,912,907	Candida	5,178,748	0.80	2,649,739	0.77	33.80	1.516	0.67
	6,912,907	sacCer3	7,442,972	0.79	3,800,571	0.76	51.25		
2018-10-14-s9-2-180917_L9_MS231_DMSO_AB5	7,357,434	Candida	6,874,430	0.77	3,508,858	0.73	42.22	1.003	0.44
	7,357,434	sacCer3	6,524,442	0.80	3,329,393	0.77	42.35		
2018-10-14-s10-2-180917_L10_MS231_DMSO_AB20	7,622,282	Candida	4,631,444	0.86	2,391,075	0.84	29.58	1.884	0.83
	7,622,282	sacCer3	8,295,008	0.83	4,260,136	0.82	55.71		
2018-10-14-s11-3-180917_L11_MS232_DMSO_input	8,004,221	Candida	4,023,896	0.86	2,061,140	0.85	25.49	2.355	1.00
	8,004,221	sacCer3	8,989,676	0.82	4,591,360	0.81	60.03		
2018-10-14-s12-3-180917_L12_MS232_DMSO_AB1	7,261,840	Candida	4,636,542	0.80	2,374,655	0.77	28.79	1.964	0.83
	7,261,840	sacCer3	8,626,936	0.78	4,412,264	0.75	56.55		
2018-10-14-s13-3-180917_L13_MS232_DMSO_AB4	6,951,036	Candida	4,719,942	0.81	2,421,481	0.78	30.77	1.769	0.75
	6,951,036	sacCer3	7,922,802	0.79	4,052,993	0.76	54.45		
2018-10-14-s14-3-180917_L14_MS232_DMSO_AB5	6,872,870	Candida	5,296,028	0.81	2,714,416	0.78	35.64	1.383	0.59
	6,872,870	sacCer3	6,933,194	0.82	3,551,588	0.81	49.30		
2018-10-14-s15-3-180917_L15_MS232_DMSO_AB20	7,864,394	Candida	4,402,220	0.86	2,286,737	0.85	27.32	2.126	0.90
	7,864,394	sacCer3	8,900,344	0.83	4,599,701	0.81	58.10		
2018-10-14-s16-4-180917_L16_MS230_RAPA_input	6,947,545	Candida	4,634,998	0.86	2,366,430	0.85	34.07	1.496	1.00
	6,947,545	sacCer3	6,581,178	0.84	3,349,036	0.83	50.97		
2018-10-14-s17-4-180917_L17_MS230_RAPA_AB1	7,680,647	Candida	6,060,748	0.79	3,091,339	0.75	35.66	1.382	0.92
	7,680,647	sacCer3	7,932,326	0.78	4,041,155	0.75	49.28		
2018-10-14-s18-4-180917_L18_MS230_RAPA_AB4	7,038,684	Candida	6,416,106	0.78	3,280,744	0.74	41.22	1.053	0.70
	7,038,684	sacCer3	6,405,538	0.80	3,268,447	0.76	43.41		
2018-10-14-s19-4-180917_L19_MS230_RAPA_AB5	7,281,764	Candida	7,867,106	0.76	4,005,535	0.71	49.58	0.697	0.47
	7,281,764	sacCer3	5,193,252	0.82	2,642,566	0.80	34.58		

2018-10-14-s20-4-180917_L20_MS230_RAPA_AB20	8,073,046	Candida	6,473,272	0.84	3,334,262	0.82	40.01	1.117	0.75
	8,073,046	sacCer3	6,877,874	0.84	3,522,816	0.83	44.69		
2018-10-14-s21-5-180917_L21_MS231_RAPA_input	7,141,632	Candida	4,790,198	0.86	2,445,662	0.85	33.53	1.537	1.00
	7,141,632	sacCer3	6,977,904	0.84	3,555,348	0.84	51.54		
2018-10-14-s22-5-180917_L22_MS231_RAPA_AB1	7,652,994	Candida	7,053,016	0.77	3,596,821	0.73	41.02	1.063	0.69
	7,652,994	sacCer3	7,096,982	0.79	3,617,896	0.76	43.62		
2018-10-14-s23-5-180917_L23_MS231_RAPA_AB4	8,080,914	Candida	8,307,034	0.76	4,249,088	0.71	45.83	0.841	0.55
	8,080,914	sacCer3	6,619,990	0.79	3,379,613	0.76	38.54		
2018-10-14-s24-5-180917_L24_MS231_RAPA_AB5	6,577,883	Candida	7,208,818	0.78	3,673,487	0.74	50.32	0.671	0.44
	6,577,883	sacCer3	4,577,160	0.85	2,332,826	0.84	33.78		
2018-10-14-s25-5-180917_L25_MS231_RAPA_AB20	8,532,386	Candida	6,416,418	0.85	3,346,208	0.83	36.59	1.320	0.86
	8,532,386	sacCer3	8,048,894	0.84	4,177,801	0.83	48.30		
2018-10-14-s26-6-180917_L26_MS232_RAPA_input	7,926,633	Candida	5,394,912	0.85	2,762,551	0.84	34.07	1.496	1.00
	7,926,633	sacCer3	7,654,652	0.84	3,908,579	0.83	50.96		
2018-10-14-s27-6-180917_L27_MS232_RAPA_AB1	8,136,287	Candida	7,198,914	0.78	3,688,579	0.74	39.83	1.127	0.75
	8,136,287	sacCer3	7,683,946	0.79	3,931,285	0.76	44.88		
2018-10-14-s28-6-180917_L28_MS232_RAPA_AB4	8,999,444	Candida	9,130,644	0.75	4,685,591	0.69	45.46	0.856	0.57
	8,999,444	sacCer3	7,412,326	0.78	3,795,086	0.75	38.93		
2018-10-14-s29-6-180917_L29_MS232_RAPA_AB5	7,917,614	Candida	9,345,238	0.74	4,772,594	0.69	53.15	0.579	0.39
	7,917,614	sacCer3	5,121,020	0.82	2,615,610	0.80	30.79		
2018-10-14-s30-6-180917_L30_MS232_RAPA_AB20	8,582,916	Candida	6,835,752	0.84	3,536,815	0.82	38.64	1.194	0.80
	8,582,916	sacCer3	7,759,598	0.83	3,993,816	0.82	46.13		
2018-10-14-s31-7-190811_L01_MS398_input	3,430,171	S.pombe	378,136	0.91	192,812	0.91	6.10	13.213	1.00
	3,430,171	sacCer3	4,734,380	0.86	2,416,203	0.86	80.56		
2018-10-14-s32-7-190811_L02_MS398_AB102	1,932,948	S.pombe	209,332	0.89	106,318	0.89	6.65	12.025	0.91
	1,932,948	sacCer3	2,380,472	0.86	1,212,520	0.87	79.97		
2018-10-14-s33-7-190811_L03_MS398_AB103	3,538,610	S.pombe	467,182	0.87	231,707	0.86	7.12	11.162	0.84
	3,538,610	sacCer3	5,016,704	0.78	2,452,985	0.74	79.48		
2018-10-14-s34-8-190811_L04_MS399_input	3,632,506	S.pombe	2,145,946	0.88	1,094,090	0.88	33.46	1.545	1.00
	3,632,506	sacCer3	3,143,252	0.87	1,603,249	0.86	51.70		
2018-10-14-s35-8-190811_L05_MS399_AB103	3,868,086	S.pombe	2,543,350	0.82	1,263,890	0.79	35.67	1.385	0.90
	3,868,086	sacCer3	3,379,106	0.80	1,659,658	0.78	49.38		
2018-10-14-s36-8-180911_L06_MS399_AB103_PC	3,693,061	S.pombe	2,424,060	0.83	1,205,459	0.80	35.25	1.413	0.91
	3,693,061	sacCer3	3,278,948	0.81	1,615,996	0.79	49.82		
2018-10-14-s37-9-180911_L07_MS401_input	3,263,104	S.pombe	598,290	0.90	304,345	0.90	10.41	7.302	1.00
	3,263,104	sacCer3	4,138,706	0.87	2,107,727	0.86	76.01		
2018-10-14-s38-9-180911_L08_MS401_AB102	3,803,977	S.pombe	973,516	0.88	495,773	0.88	14.21	5.067	0.69
	3,803,977	sacCer3	4,676,798	0.83	2,382,407	0.82	72.00		
2018-10-14-s39-9-180911_L09_MS401_AB103	3,223,545	S.pombe	778,726	0.90	396,970	0.90	13.14	5.564	0.76
	3,223,545	sacCer3	4,117,858	0.87	2,095,031	0.86	73.13		

2018-10-14-s40-10-180911_L10_MS409_input	3,303,164	S.pombe	2,655,208	0.89	1,350,740	0.88	43.77	0.933	1.00
	3,303,164	sacCer3	2,344,684	0.89	1,195,323	0.88	40.84		
2018-10-14-s41-10-180911_L11_MS409_AB102	4,204,569	S.pombe	4,140,378	0.85	2,106,588	0.84	49.38	0.707	0.76
	4,204,569	sacCer3	2,770,902	0.86	1,413,235	0.85	34.93		
2018-10-14-s42-10-180911_L12_MS409_AB102_PC	3,364,297	S.pombe	3,177,896	0.87	1,615,971	0.87	48.25	0.748	0.80
	3,364,297	sacCer3	2,251,440	0.88	1,147,171	0.87	36.11		
2018-10-14-s43-11-180911_L13_MS402_input	3,207,931	S.pombe	420,300	0.91	214,072	0.91	7.37	10.754	1.00
	3,207,931	sacCer3	4,284,770	0.87	2,183,460	0.86	79.22		
2018-10-14-s44-11-180911_L14_MS402_AB102	3,299,549	S.pombe	266,548	0.86	135,434	0.85	3.76	22.095	2.05
	3,299,549	sacCer3	5,548,878	0.69	2,838,130	0.59	83.02		
2018-10-14-s45-11-180911_L15_MS402_AB102_PC	3,859,586	S.pombe	354,966	0.88	180,457	0.87	4.38	18.802	1.75
	3,859,586	sacCer3	6,305,458	0.72	3,218,052	0.64	82.37		
2018-10-14-s46-12-180911_L16_MS410_input	3,311,191	S.pombe	2,281,066	0.88	1,159,940	0.88	37.49	1.266	1.00
	3,311,191	sacCer3	2,732,714	0.87	1,392,887	0.87	47.46		
2018-10-14-s47-12-180911_L17_MS410_AB102	3,490,803	S.pombe	1,725,874	0.77	874,498	0.70	22.43	2.823	2.23
	3,490,803	sacCer3	4,586,048	0.71	2,341,418	0.61	63.33		
2018-10-14-s48-12-180911_L18_MS410_AB102_PC	3,298,279	S.pombe	1,611,866	0.80	817,071	0.75	22.39	2.830	2.24
	3,298,279	sacCer3	4,295,032	0.73	2,193,228	0.65	63.38		
2018-10-14-s49-13-180911_L19_MS403_input	3,966,196	S.pombe	540,088	0.90	275,280	0.90	7.79	10.106	1.00
	3,966,196	sacCer3	5,175,980	0.85	2,638,615	0.85	78.77		
2018-10-14-s50-13-180911_L20_MS403_AB102	4,111,005	S.pombe	631,130	0.89	320,712	0.89	8.04	9.761	0.97
	4,111,005	sacCer3	5,820,708	0.82	2,968,973	0.80	78.51		
2018-10-14-s51-13-180911_L21_MS403_AB102_B	4,125,885	S.pombe	626,988	0.90	319,581	0.90	7.98	9.851	0.97
	4,125,885	sacCer3	5,844,788	0.82	2,985,806	0.81	78.58		
2018-10-14-s52-14-180911_L22_MS411_input	3,894,212	S.pombe	2,622,778	0.89	1,334,669	0.89	37.01	1.296	1.00
	3,894,212	sacCer3	3,219,128	0.88	1,640,590	0.87	47.96		
2018-10-14-s53-14-180911_L23_MS411_AB102	3,980,947	S.pombe	2,751,648	0.85	1,397,919	0.84	33.72	1.526	1.18
	3,980,947	sacCer3	3,960,368	0.83	2,022,747	0.81	51.44		
2018-10-14-s54-14-180911_L24_MS411_AB102_B	3,929,935	S.pombe	2,714,984	0.86	1,377,197	0.85	34.13	1.494	1.15
	3,929,935	sacCer3	3,828,086	0.84	1,951,810	0.82	51.00		
2018-10-14-s55-15-180911_L25_MS404_input	3,812,018	S.pombe	621,336	0.90	316,535	0.90	9.26	8.343	1.00
	3,812,018	sacCer3	4,915,276	0.86	2,504,745	0.85	77.23		
2018-10-14-s56-15-180911_L26_MS404_AB103	3,598,957	S.pombe	523,952	0.83	265,972	0.80	6.91	11.533	1.38
	3,598,957	sacCer3	5,698,206	0.71	2,909,423	0.62	79.70		
2018-10-14-s57-15-180911_L27_MS404_AB103_B	3,523,629	S.pombe	523,408	0.83	265,737	0.81	7.07	11.247	1.35
	3,523,629	sacCer3	5,550,878	0.72	2,834,601	0.64	79.53		
2018-10-14-s58-16-180911_L28_MS412_input	3,993,090	S.pombe	3,102,326	0.88	1,579,389	0.88	42.54	0.990	1.00
	3,993,090	sacCer3	2,908,116	0.88	1,483,380	0.87	42.13		
2018-10-14-s59-16-180911_L29_MS412_AB102	3,597,236	S.pombe	2,622,604	0.72	1,327,474	0.63	33.15	1.569	1.59
	3,597,236	sacCer3	3,871,354	0.73	1,975,933	0.66	52.03		

2018-10-14-s60-16-180911_L30_MS412_AB102_B	3,636,664	S.pombe	2,700,962	0.72	1,368,384	0.63	33.86	1.514	1.53
	3,636,664	sacCer3	3,847,426	0.74	1,965,379	0.66	51.28		
2018-10-14-s61-17-180911_L31_MS405_input	3,797,692	S.pombe	573,248	0.91	292,660	0.91	8.80	8.825	1.00
	3,797,692	sacCer3	4,799,424	0.86	2,449,519	0.85	77.70		
2018-10-14-s62-17-180911_L32_MS405_AB102	3,732,703	S.pombe	670,716	0.86	340,758	0.85	8.75	8.882	1.01
	3,732,703	sacCer3	5,632,158	0.75	2,870,422	0.68	77.75		
2018-10-14-s63-17-180911_L33_MS405_AB102_PC	4,119,342	S.pombe	704,666	0.86	359,031	0.85	8.50	9.175	1.04
	4,119,342	sacCer3	6,111,638	0.76	3,124,377	0.71	78.02		
2018-10-14-s64-18-180911_L34_MS413_input	3,956,762	S.pombe	3,022,742	0.88	1,538,859	0.88	42.36	0.999	1.00
	3,956,762	sacCer3	2,860,126	0.88	1,458,205	0.87	42.32		
2018-10-14-s65-18-180911_L35_MS413_AB102	3,459,731	S.pombe	3,680,470	0.80	1,874,514	0.75	49.78	0.693	0.69
	3,459,731	sacCer3	2,404,120	0.82	1,232,394	0.80	34.50		
2018-10-14-s66-18-180911_L36_MS413_AB102_PC	3,821,195	S.pombe	3,977,648	0.81	2,018,856	0.77	48.87	0.725	0.73
	3,821,195	sacCer3	2,724,718	0.83	1,389,043	0.81	35.45		
2018-10-14-s67-19-180911_L37_MS406_input	3,671,228	S.pombe	518,130	0.91	264,160	0.91	8.07	9.726	1.00
	3,671,228	sacCer3	4,781,430	0.86	2,436,852	0.86	78.48		
2018-10-14-s68-19-180911_L38_MS406_AB103	3,729,566	S.pombe	422,808	0.86	214,505	0.85	5.55	14.613	1.50
	3,729,566	sacCer3	5,836,540	0.73	2,973,025	0.65	81.13		
2018-10-14-s69-19-180911_L39_MS406_AB103_B	3,608,352	S.pombe	424,732	0.86	215,240	0.85	5.75	14.076	1.45
	3,608,352	sacCer3	5,641,388	0.73	2,873,430	0.65	80.92		
2018-10-14-s70-20-180911_L40_MS414_input	3,747,296	S.pombe	2,670,192	0.88	1,359,292	0.88	38.64	1.197	1.00
	3,747,296	sacCer3	3,027,246	0.87	1,542,765	0.87	46.24		
2018-10-14-s71-20-180911_L41_MS414_AB102	3,397,646	S.pombe	2,274,564	0.77	1,152,917	0.71	31.02	1.750	1.46
	3,397,646	sacCer3	3,751,252	0.76	1,913,791	0.71	54.28		
2018-10-14-s72-21-180911_L43_MS407_input	3,560,986	S.pombe	552,418	0.90	281,720	0.90	8.78	8.853	1.00
	3,560,986	sacCer3	4,641,256	0.86	2,365,590	0.85	77.73		
2018-10-14-s73-21-180911_L44_MS407_AB103	3,959,202	S.pombe	443,668	0.90	225,973	0.90	5.75	14.066	1.59
	3,959,202	sacCer3	5,922,576	0.78	3,014,683	0.73	80.92		
2018-10-14-s74-22-180911_L46_MS415_input	4,012,899	S.pombe	3,068,212	0.87	1,561,072	0.87	41.13	1.061	1.00
	4,012,899	sacCer3	3,082,724	0.86	1,570,426	0.86	43.62		
2018-10-14-s75-22-180911_L47_MS415_AB102	3,341,286	S.pombe	1,427,028	0.88	725,384	0.88	22.23	2.858	2.69
	3,341,286	sacCer3	3,857,818	0.76	1,966,221	0.70	63.54		
2018-10-14-s76-23-180821_L01_MS1_input	2,769,451	Candida	1,810,456	0.89	925,437	0.88	34.91	1.434	1.00
	2,769,451	sacCer3	2,464,898	0.88	1,255,549	0.88	50.08		
2018-10-14-s77-23-180821_L02_MS1_AB20	3,022,714	Candida	2,194,646	0.88	1,128,830	0.87	36.44	1.330	0.93
	3,022,714	sacCer3	2,771,826	0.88	1,420,220	0.87	48.46		
2018-10-14-s78-23-180821_L03_MS1_AB39	3,130,967	Candida	3,278,344	0.87	1,680,959	0.86	48.82	0.724	0.51
	3,130,967	sacCer3	2,252,776	0.88	1,151,970	0.87	35.37		
2018-10-14-s79-23-180821_L04_MS1_AB42	3,473,250	Candida	2,284,598	0.88	1,176,347	0.88	32.39	1.629	1.14
	3,473,250	sacCer3	3,531,108	0.87	1,812,242	0.86	52.75		

2018-10-14-s80-23-180821_L05_MS1_AB43	3,010,550	Candida	2,081,558	0.89	1,067,175	0.88	32.36	1.631	1.14
	3,010,550	sacCer3	3,213,580	0.87	1,646,404	0.87	52.78		
2018-10-14-s81-23-180821_L06_MS1_AB44	3,760,887	Candida	3,064,984	0.84	1,579,408	0.83	37.00	1.294	0.90
	3,760,887	sacCer3	3,758,404	0.83	1,933,042	0.82	47.87		
2018-10-14-s82-23-180821_L07_MS1_AB45	2,716,723	Candida	1,207,006	0.90	617,249	0.90	21.74	2.944	2.05
	2,716,723	sacCer3	3,362,916	0.87	1,719,017	0.87	64.00		
2018-10-14-s83-23-180821_L08_MS1_AB46	2,964,534	Candida	2,057,692	0.89	1,050,982	0.88	31.19	1.732	1.21
	2,964,534	sacCer3	3,368,674	0.87	1,721,840	0.87	54.02		
2018-10-14-s84-23-180821_L09_MS1_AB47	2,657,639	Candida	2,350,360	0.88	1,212,932	0.88	43.36	0.949	0.66
	2,657,639	sacCer3	2,118,718	0.88	1,088,805	0.88	41.15		
2018-10-14-s85-23-180821_L10_MS1_AB48	2,871,043	Candida	1,653,798	0.89	850,942	0.88	26.57	2.217	1.55
	2,871,043	sacCer3	3,474,584	0.87	1,784,257	0.87	58.90		
2018-10-14-s86-24-180827_L1_MS1_input	3,112,223	Candida	1,921,008	0.87	997,600	0.86	33.94	1.506	1.00
	3,112,223	sacCer3	2,751,568	0.87	1,420,703	0.86	51.10		
2018-10-14-s87-24-180827_L2_MS1_AB20	3,267,830	Candida	2,343,678	0.87	1,209,283	0.86	35.78	1.374	0.91
	3,267,830	sacCer3	3,059,476	0.87	1,571,390	0.86	49.16		
2018-10-14-s88-24-180827_L3_MS1_AB39	3,134,075	Candida	3,247,588	0.87	1,672,769	0.87	48.52	0.735	0.49
	3,134,075	sacCer3	2,267,552	0.88	1,163,734	0.88	35.69		
2018-10-14-s89-24-180827_L4_MS1_AB41	2,975,156	Candida	2,614,604	0.88	1,348,029	0.88	43.17	0.958	0.64
	2,975,156	sacCer3	2,380,866	0.88	1,221,614	0.88	41.35		
2018-10-14-s90-24-180827_L5_MS1_AB42	2,973,724	Candida	1,937,690	0.89	996,663	0.88	32.16	1.647	1.09
	2,973,724	sacCer3	3,030,514	0.88	1,552,969	0.87	52.98		
2018-10-14-s91-24-180827_L6_MS1_AB43	2,953,851	Candida	2,001,038	0.88	1,026,967	0.88	31.83	1.676	1.11
	2,953,851	sacCer3	3,176,248	0.87	1,627,769	0.87	53.34		
2018-10-14-s92-24-180827_L7_MS1_AB44	3,322,286	Candida	2,594,654	0.85	1,338,223	0.85	35.71	1.379	0.92
	3,322,286	sacCer3	3,393,632	0.85	1,745,459	0.84	49.24		
2018-10-14-s93-24-180827_L8_MS1_AB45	2,815,703	Candida	1,288,250	0.90	659,274	0.90	22.41	2.824	1.88
	2,815,703	sacCer3	3,445,146	0.87	1,761,272	0.87	63.29		
2018-10-14-s94-24-180827_L9_MS1_AB46	3,451,535	Candida	2,380,962	0.87	1,215,130	0.87	31.06	1.744	1.16
	3,451,535	sacCer3	3,925,388	0.85	2,004,439	0.85	54.16		
2018-10-14-s95-24-180827_L10_MS1_AB47	3,387,267	Candida	2,880,284	0.88	1,488,604	0.87	41.63	1.032	0.69
	3,387,267	sacCer3	2,823,966	0.88	1,453,431	0.88	42.97		
2018-10-14-s96-24-180827_L11_MS1_AB48	3,059,039	Candida	1,779,734	0.89	916,566	0.89	26.93	2.173	1.44
	3,059,039	sacCer3	3,666,264	0.87	1,884,359	0.87	58.52		