Sheet1

WT: 213071											
EM: 342416											
raw: 555487											
PBMC 1	0	[%]	LN	19256	[36.69%]	RB	13898	[26,48%]	PL	19326	[36.83%]
PBMC 10	18791	[38.25%]	LN	0	[NaN%]	RB	11180	[22.76%]	PL	19155	[38,99%]
PBMC 14	17950	[26.85%]		15471	[23,15%]	RB	17809	[26,64%]	PL		[23,36%]
PBMC 28	15998	[15.01%]	LN	17912	[16.81%]	RB	14664	[13.76%]	PL		[54,43%]
PBMC 56	14641	[22.76%]	LN	0	[NaN%]	RB	0	[NaN%]	PL		[77.24%]
PBMC 84	91614	[83.78%]		0	[NaN%]	RB	0	[NaN%]	PL		[16.22%]
PBMC 168	89935	[84.23%]	LN	0	[NaN%]	RB	16844	[15,77%]	PL	0	[NaN×]
WT: 213031											
EM: 342368											
raw: 555399											
PBMC 7	0	[%]	LN	19248	[36.69%]	RB	13894	[26.48%]	PL	19325	[36.83%]
PBMC 10	18782	[38,25%]	LN	0	[NaN%]	RB	11179	[22.76%]	PL	19148	[38,99%]
PBMC 14	17944	[26.85%]	LN	15467	[23,15%]	RB	17803	[26.64%]	PL	15607	[23,36%]
PBMC 28	15993	[15.01%]	LN	17911	[16.81%]	RB	14660	[13,76%]	PL	58 <i>00</i> 1	[54,43%]
PBMC 56	14636	[22.76%]	LN	0	[NaN%]	RB	0	[NaN%]	PL	49677	[77.24%]
PBMC 84	91614	[83,78%]	LN	0	[NaN%]	RB	0	[NaN%]	PL	17731	[16.22%]
PBMC 168	89935	[84.23%]	LN	0	[NaN%]	RB	16844	[15.77%]	PL	0	[NaN%]
WT: 213031											
EM: 342368											
raw: 555399											
PBMC 1	0	[%]	LN	16184	[33.83%]	RB	13086	[27.35%]	PL	18576	[38.82%]
PBMC 10	17510	[39.5%]	LN	0	[NaN%]	RB	8467	[19.1%]	PL	18357	[41,41%]
PBMC 14	14186	[28,2%]	LN	7985	[15,88%]	RB	15573	[30,96%]	PL	12555	[24.96%]
PBMC 28	4993	[25,92%]	LN	2944	[15.28%]	RB	6194	[32.15%]	PL	5135	[26.65%]
PBMC 56	3845	[37%]	LN	0	[NaN%]	RB	0	[NaN%]	PL	6546	[63%]
PBMC 84	20440	[99.17%]	LN	0	[NaN%]	RB	0	[NaN%]	PL	171	[0.83%]
PBMC 168	15985	[78.81%]	LN	0	[NaN%]	RB	4299	[21,19%]	PL	0	[NaN%]
WT: 213031											
EM: 342368											
raw: 555399											
PBMC 7 N	IaN o	[%]	LN 15.92	3064	[66.31%]	RB 5.82	808	[17.49%]	PL 3.88	749	[16.21%]
PBMC 10 6.	.77 1272	[26.64%]	LN NaN	0	[NaN%]	RB 24.26	2712	[56.8%]	PL 4.13	791	[16.57%]
PBMC 14 2	.0.94 3758	[22.75%]	LN 48.37	7482	[45.29%]	RB 12.53	2230	[13.5%]	PL 19.56	3052	[18.47%]
PBMC 28 68	8.78 11000	[12.6%]	LN 83.56	14967	[17.14%]	RB 57.75	8466	[9.7%]	PL 91.15	52866	[60.56%]
PBMC 56 73	3.73 10791	[20.01%]	LN NaN	0	[NaN%]	RB NaN	0	[NaN%]	PL 86.82	43131	[79.99%]
PBMC 84 77	7.69 71174	[80.21%]	LN NaN	0	[NaN%]	RB NaN	0	[NaN%]	PL 99.04	17560	[19.79%]
PBMC 168 82	2.23 73950	[85.5%]	LN NaN	0	[NaN%]	RB 74.48	12545	[14.5%]	PL NaN	0	[NaN%]