## Sheet1

~/DesWT:	476686														
~/DesEM:	54126														
~/Desraw:	530812														
PBMC 7	0	0	[%]	LN	7	14530	[29.17%]	RB	7	19010	[38.16%]	PL 7		16275	[32.67%]
PBMC 10	0	16378	[39.24%]	LN	10	0	[NaN%]	RB	10	17339	[41,54%]	PL 10		8025	[19.23%]
PBMC 14	0	16175	[23,47%]	LN	14	16164	[23,46%]	RB	14	16021	[23,25%]	PL 14		20550	[29.82%]
PBMC 28	0	12361	[12.18%]	LN	28	12488	[12.3%]	RB	28	19018	[18.73%]	PL 28		57649	[56.79%]
PBMC 56	0	14064	[19.14%]	LN	56	0	[NaN%]	RB		0	[NaN%]	PL 56		59431	[80.86%]
PBMC 84	0	93644	[86.05%]	LN	84	0	[NaN%]	RB		0	[NaN×]	PL 84		15178	[13,95%]
PBMC 168	0	72184	[83,44%]	LN	168	0	[NaNx]	RB	168	14328	[16.56%]	PL 168		0	[NaN%]
~/DesWT:	476686														
~/DesEM:	54126														
~/Desraw:	530812														
PBMC 7	0	0	[%]	LN	7	14530	[29.17%]	RB	7	19010	[38.16%]	PL 7		16275	[32.67%]
PBMC 10	0	16378	[39.24%]	LN	10	0	[NaNx]	RB	10	17339	[41.54%]	PL 10		8025	[19.23%]
PBMC 14	0	16175	[23.47%]	LN	14	16164	[23,46%]	RB	14	16021	[23,25%]	PL 14		20550	[29.82%]
PBMC 28	0	12361	[12.18%]	LN	28	12488	[12.3%]	RB	28	19018	[18.73%]	PL 28		57649	[56,79%]
PBMC 56	0		[19.14%]			0	[NaN%]	RB		0	[NaN%]	PL 56		59431	[80.86%]
PBMC 84	0	93644	[86.05%]	LN	84	0	[NaN%]	RB		0	[NaN×]	PL 84		15178	[13,95%]
PBMC 168	0	72184	[83,44%]	LN	168	0	[NaN%]	RB	168	14328	[16.56%]	PL 168		0	[NaN%]
~/DesWT:	171101														
/ DOSVI 1.	4 10000														
~/DesEM:	54126														
•	54126														
~/DesEM:	54126	0	[%]	LN	7	13123	[28.06%]	RB	7	18065	[38,63%]	PL 1		15579	[33,31%]
~/DesEM: ~/Desraw:	5412 <i>6</i> 530812		[%] [38 <b>.</b> 53%]			13123 0	[28.06%] [NaN%]				[38.63%] [41.77%]			15579 769 <i>0</i>	[33,31%] [19,7%]
~/DesEM: ~/Desraw: PBMC 1	54126 530812 0		_	LN	10	0		RB	10	16307		PL 10			
~/DesEM: ~/Desraw: PBMC 1 PBMC 10	54126 530812 0 0	15043	[38.53%]	LN LN	1 <i>0</i> 14	<i>0</i> 14821	[NaN%]	RB RB	1 <i>0</i> 14	16307 15140	[41,77%]	PL 10 PL 14		7690 19566	[19.7%]
~/DesEM: ~/Desraw: PBMC 1 PBMC 10 PBMC 14 PBMC 28 PBMC 56	54126 530812 0 0	15043 14714 11398 12940	[38.53%] [22.9%] [11.98%] [18.64%]	LN LN LN	10 14 28 56	<i>0</i> 14821	[NaN%] [23.07%] [12.15%] [NaN%]	RB RB RB RB	10 14 28 56	16307 15140	[41.77%] [23.57%] [18.63%] [NaN%]	PL 10 PL 14 PL 28 PL 56		7690 19566 54480	[19.7%] [30.46%]
~/DesEM: ~/Desraw: PBMC 1 PBMC 10 PBMC 14 PBMC 28 PBMC 56 PBMC 84	54126 530812 0 0 0 0 0	15043 14714 11398 12940 79012	[38.53%] [22.9%] [11.98%] [18.64%] [85.16%]	LN LN LN LN	10 14 2.8 56 84	0 14821 11567	[NaN%] [23.07%] [12.15%] [NaN%]	RB RB RB RB	10 14 2.8 56 84	16307 15140 17728 0 0	[41.77%] [23.57%] [18.63%] [NaN%] [NaN%]	PL 10 PL 14 PL 28 PL 56 PL 84		7690 19566 54480 56492 13770	[19.7%] [30.46%] [57.24%] [81.36%] [14.84%]
~/DesEM: ~/Desraw: PBMC 1 PBMC 10 PBMC 14 PBMC 28 PBMC 56	54126 530812 0 0 0 0	15043 14714 11398 12940 79012	[38.53%] [22.9%] [11.98%] [18.64%]	LN LN LN LN	10 14 2.8 56 84	0 14821 11567 0	[NaN%] [23.07%] [12.15%] [NaN%]	RB RB RB RB	10 14 2.8 56 84	16307 15140 17728 0 0	[41.77%] [23.57%] [18.63%] [NaN%]	PL 10 PL 14 PL 28 PL 56 PL 84		7690 19566 54480 56492	[19.7%] [30.46%] [57.24%] [81.36%]
~/DesEM: ~/Desraw: PBMC 1 PBMC 10 PBMC 14 PBMC 28 PBMC 56 PBMC 84	54126 530812 0 0 0 0 0	15043 14714 11398 12940 79012	[38.53%] [22.9%] [11.98%] [18.64%] [85.16%]	LN LN LN LN	10 14 2.8 56 84	0 14821 11567 0 0	[NaN%] [23.07%] [12.15%] [NaN%]	RB RB RB RB	10 14 2.8 56 84	16307 15140 17728 0 0	[41.77%] [23.57%] [18.63%] [NaN%] [NaN%]	PL 10 PL 14 PL 28 PL 56 PL 84		7690 19566 54480 56492 13770	[19.7%] [30.46%] [57.24%] [81.36%] [14.84%]
~/DesEM: ~/Desraw: PBMC 7 PBMC 10 PBMC 14 PBMC 28 PBMC 56 PBMC 84 PBMC 168	54126 530812 0 0 0 0 0 0	15043 14714 11398 12940 79012	[38.53%] [22.9%] [11.98%] [18.64%] [85.16%]	LN LN LN LN	10 14 2.8 56 84	0 14821 11567 0 0	[NaN%] [23.07%] [12.15%] [NaN%]	RB RB RB RB	10 14 2.8 56 84	16307 15140 17728 0 0	[41.77%] [23.57%] [18.63%] [NaN%] [NaN%]	PL 10 PL 14 PL 28 PL 56 PL 84		7690 19566 54480 56492 13770	[19.7%] [30.46%] [57.24%] [81.36%] [14.84%]
~/DesEM: ~/Desraw: PBMC 10 PBMC 14 PBMC 28 PBMC 56 PBMC 84 PBMC 168 ~/DesWT:	54126 530812 0 0 0 0 0 0 0 0 0 476686 54126	15043 14714 11398 12940 79012	[38.53%] [22.9%] [11.98%] [18.64%] [85.16%]	LN LN LN LN	10 14 2.8 56 84	0 14821 11567 0 0	[NaN%] [23.07%] [12.15%] [NaN%]	RB RB RB RB	10 14 2.8 56 84	16307 15140 17728 0 0	[41.77%] [23.57%] [18.63%] [NaN%] [NaN%]	PL 10 PL 14 PL 28 PL 56 PL 84		7690 19566 54480 56492 13770	[19.7%] [30.46%] [57.24%] [81.36%] [14.84%]
~/DesEM: ~/Desraw: PBMC 10 PBMC 14 PBMC 28 PBMC 56 PBMC 84 PBMC 168 ~/DesWT: ~/DesEM:	54126 530812 0 0 0 0 0 0 0 0 0 476686 54126	15043 14714 11398 12940 79012	[38.53%] [22.9%] [11.98%] [18.64%] [85.16%]	LN LN LN LN	10 14 2.8 56 84 168	0 14821 11567 0 0	[NaN%] [23.07%] [12.15%] [NaN%]	RB RB RB RB RB	10 14 2.8 56 84 168	16307 15140 17728 0 0	[41.77%] [23.57%] [18.63%] [NaN%] [NaN%]	PL 10 PL 14 PL 28 PL 56 PL 84	4.28	7690 19566 54480 56492 13770 0	[19.7%] [30.46%] [57.24%] [81.36%] [14.84%]
~/DesEM: ~/Desraw: PBMC 10 PBMC 14 PBMC 28 PBMC 56 PBMC 84 PBMC 168 ~/DesWT: ~/DesEM: ~/Desraw:	54126 530812 0 0 0 0 0 0 0 0 476686 54126 530812	15043 14714 11398 12940 79012 58525	[38.53%] [22.9%] [11.98%] [18.64%] [85.16%] [84.51%]	LN LN LN LN LN	10 14 2.8 56 84 168	0 14821 11567 0 0 0	[NaNx] [23,07x] [12,15x] [NaNx] [NaNx] [NaNx]	RB RB RB RB RB	10 14 2.8 56 84 168	16307 15140 17728 0 0 10726	[41,77%] [23,57%] [18,63%] [NaN%] [NaN%] [15,49%]	PL 10 PL 14 PL 28 PL 56 PL 84 PL 168	-	7690 19566 54480 56492 13770 0	[19.7%] [30.46%] [57.24%] [81.36%] [14.84%] [NaN%]
~/DesEM: ~/Desraw: PBMC 10 PBMC 14 PBMC 28 PBMC 56 PBMC 84 PBMC 168 ~/DesWT: ~/DesEM: ~/Desraw: PBMC 1	54126 530812 0 0 0 0 0 0 476686 54126 530812 NaN	15043 14714 11398 12940 79012 58525	[38.53%] [22.9%] [11.98%] [18.64%] [85.16%] [84.51%]	LN LN LN LN LN LN	10 14 28 56 84 168 7 9.68 10 NaN	0 14821 11567 0 0 0	[NaNx] [23.07x] [12.15x] [NaNx] [NaNx] [NaNx]	RB RB RB RB RB RB	10 14 28 56 84 168 7 4.97 10 5.95	16307 15140 17728 0 0 10726	[41,77%] [23,57%] [18,63%] [NaN%] [NaN%] [15,49%]	PL 10 PL 14 PL 28 PL 56 PL 84 PL 168 PL 7 PL 7	4.17	7690 19566 54480 56492 13770 0	[19.7%] [30.46%] [57.24%] [81.36%] [14.84%] [NaN%]
~/DesEM: ~/Desraw: PBMC 10 PBMC 14 PBMC 28 PBMC 56 PBMC 84 PBMC 168 ~/DesWT: ~/DesEM: ~/Desraw: PBMC 10	54126 530812 0 0 0 0 0 0 476686 54126 530812 NaN 8.15	15043 14714 11398 12940 79012 58525 0 1335	[38.53%] [22.9%] [11.98%] [18.64%] [85.16%] [84.51%]		10 14 28 56 84 168 7 9.68 10 NaN 14 8.31	0 14821 11567 0 0 0 1407 0 1343	[NaNx] [23,07x] [12,15x] [NaNx] [NaNx] [NaNx] [NaNx]	RB RB RB RB RB RB	10 14 28 56 84 168 7 4.97 10 5.95 14 5.5	16307 15140 17728 0 0 10726 945 1032	[41,77%] [23,57%] [18,63%] [NaN%] [NaN%] [15,49%]	PL 10 PL 14 PL 28 PL 56 PL 84 PL 168 PL 7 PL 10 PL 10	4.17 4.79	7690 19566 54480 56492 13770 0	[19.7%] [30.46%] [57.24%] [81.36%] [14.84%] [NaN%] [22.83%] [12.4%]
~/DesEM: ~/Desraw: PBMC 10 PBMC 14 PBMC 28 PBMC 56 PBMC 84 PBMC 168 ~/DesEM: ~/Desraw: PBMC 10 PBMC 10 PBMC 10 PBMC 10	54126 530812 0 0 0 0 0 0 476686 54126 530812 NaN 8.15 9.03	15043 14714 11398 12940 79012 58525 0 1335 1461	[38,53%] [22,9%] [11,98%] [18,64%] [85,16%] [84,51%] [%] [%] [49,41%] [31,29%]	LN LN LN LN LN LN LN	10 14 28 56 84 168 7 9.68 10 NaN 14 8.31 28 7.38	0 14821 11567 0 0 0 1407 0 1343 921	[NaNx] [23,07x] [12,15x] [NaNx] [NaNx] [NaNx] [NaNx] [46,16x] [NaNx]	RB RB RB RB RB RB RB	10 14 28 56 84 168 7 4.97 10 5.95 14 5.5	16307 15140 17728 0 0 10726 945 1032 881	[41,77%] [23,57%] [18,63%] [NaN%] [NaN%] [15,49%] [31%] [31%] [38,19%] [18,87%]	PL 10 PL 14 PL 28 PL 56 PL 84 PL 168 PL 7 PL 10 PL 10	4.17 4.79 5.5	7690 19566 54480 56492 13770 0	[19.7%] [30.46%] [57.24%] [81.36%] [14.84%] [NaN%] [22.83%] [12.4%] [21.08%]
~/DesEM: ~/Desraw: PBMC 10 PBMC 14 PBMC 28 PBMC 56 PBMC 84 PBMC 168 ~/DesEM: ~/DesEM: ~/Desraw: PBMC 10 PBMC 10 PBMC 10 PBMC 10 PBMC 14 PBMC 28	54126 530812 0 0 0 0 0 0 476686 54126 530812 NaN 8.15 9.03 7.79	15043 14714 11398 12940 79012 58525 0 1335 1461 963 1124 14632	[38.53%] [22.9%] [11.98%] [18.64%] [85.16%] [84.51%] [%] [49.41%] [31.29%] [15.18%]	LN	10 14 28 56 84 168 7 9.68 10 NaN 14 8.31 28 7.38 56 NaN 84 NaN	0 14821 11567 0 0 0 0 1407 0 1343 921 0	[NaNx] [23.07x] [12.15x] [NaNx] [NaNx] [NaNx] [NaNx] [46.16x] [NaNx] [28.76x] [14.52x]	RB RB RB RB RB RB RB RB RB RB RB	10 14 28 56 84 168 7 4.97 10 5.95 14 5.5 28 6.78 56 NaN 84 NaN	16307 15140 17728 0 0 10726 945 1032 881 1290 0	[41,77%] [23,57%] [18,63%] [NaN%] [NaN%] [15,49%] [31%] [38,19%] [18,87%] [20,34%]	PL 10 PL 14 PL 28 PL 56 PL 84 PL 168 PL 10 PL 10 PL 10 PL 128 PL 56 PL 84	4.17 4.79 5.5 4.95 9.28	7690 19566 54480 56492 13770 0 696 335 984 3169 2939 1408	[19.7%] [30.46%] [57.24%] [81.36%] [14.84%] [NaN%] [22.83%] [12.4%] [21.08%] [49.96%]