Sheet1

WT:											
	213071										
EM:	342416										
raw:	555487										
PBMC	7	0[%] LN	7	19256 [36.69%]	RB	7	13898 [26,48%]	PL	7	19326 [36.83%]	
PBMC	10	18791 [38.25%]LN	10	0 [NaN%]	RB	10	11180 [22.76%]	PL	10	19155 [38,99%]	
PBMC	14	17950 [26.85%] LN	14	15471 [23,15%]	RB		17809 [26.64%]	PL	14	15613 [23,36%]	
PBMC	28	15998 [15.01%] LN	28	17912 [16.81%]	RB	28	14664 [13.76%]	PL	28	58011 [54.43%]	
PBMC	56	14641 [22.76%]LN	56	0 [NaN%]	RB	56	0 [NaN%]	PL		49684 [77.24%]	
PBMC	84	91614 [83.78%] LN	84	0 [NaN%]	RB	84	0 [NaN%]	PL	84	17735 [16.22%]	
PBMC	168	89935 [84.23%]LN	168	0 [NaN%]	RB	168	16844 [15,77%]	PL	168	0 [NaN%]	
WT:	213031										
	342368										
raw: PBMC	555399 7	0[%] LN	η	19248 [36,69%]	RB	n	13894 [26,48%]	PL	n	19325 [36,83%]	
PBMC		18782 [38.25%]LN	10	0 [NaN%]	RB	10	11179 [22.76%]	PL	10	19148 [38,99%]	
PBMC	14	17944 [26.85%] LN	14	15467 [23.15%]	RB		17803 [26.64%]	PL	14	15607 [23,36%]	
PBMC	28	15993 [15.01%] LN	28	17911 [16,81%]	RB	28	14660 [13,76%]	PL	28	58001 [54,43%]	
PBMC	56	14636 [22.76%]LN	56	0 [NaN%]	RB	56	0 [NaN%]	PL	56	49677 [77.24%]	
PBMC	84	91614 [83.78%] LN	84	o [NaN%]	RB	84	o [NaN%]	PL	84	17731 [16.22%]	
PBMC	168	89935 [84.23%]LN	168	o [NaN%]	RB		16844 [15,77%]		168	0 [NaN%]	
WT:	213031	01100 [01, 20,1,20,0		5 (. Gai. Gy. 3				, _		2 (143.47.7	
	342368										
raw:	555399										
PBMC	7	0[%] LN	7	16184 [33.83%]	RB	7	13086 [27.35%]	PL	7	18576 [38.82%]	
PBMC	10	17510 [39.5%] LN	10	0 [NaN%]	RB	10	8467 [19.1%]	PL	10	18357 [41,41%]	
PBMC	14	14186 [28.2%] LN	14	7985 [15,88%]	RB	14	15573 [30,96%]	PL	14	12555 [24.96%]	
PBMC	28	4993 [25.92%:LN	28	2944 [15.28%]	RB	28	6194 [32.15%]	PL	28	5135 [26.65%]	
				0 [NaN%]	RB	56	0 [NaN%]	PL	56	6546 [63%]	
PBMC	56	3845 [37%] LN	56	O [IVAIVA]	17.0						
	56 84	3845 [37%] LN ### [99.17%] LN	56 84	0 [NaN%]	RB	84	0 [NaN%]	PL	84	171 [0.83%]	
PBMC						84 168			84 168	171 [0.83%] 0 [NaN%]	
PBMC PBMC	84	### [99.17%] LN	84	0 [NaN%]	RB						
PBMC PBMC PBMC WT:	84 168	### [99.17%] LN	84	0 [NaN%]	RB						
PBMC PBMC PBMC WT:	84 168 213 <i>0</i> 31	### [99.17%] LN	84	0 [NaN%]	RB						
PBMC PBMC PBMC WT: EM: raw: PBMC	84 168 213031 342368	### [99.17%] LN	84	0 [NaN%]	RB RB	168	4299 [21 . 19%] 808 [17 . 49%]	PL PL			NaN
PBMC PBMC PBMC WT: EM: raw: PBMC PBMC	84 168 2.13 <i>0</i> 31 342.368 555399	### [99.17%] LN 15985 [78.81%] LN 0 [%] LN 12.72 [26.64%] LN	84 168	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx]	RB RB RB	168 7 10	4299 [21,19%] 808 [17,49%] 2712 [56,8%]	PL PL PL	168	0 [NaN%]	NaN 6.77
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10	### [99.17%] LN 15985 [78.81%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN	84 168 7 10 14	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x]	RB RB RB RB RB	168 7 10 14	4299 [21,19%] 808 [17,49%] 2712 [56,8%] 2230 [13,5%]	PL PL PL PL	168 7 10 14	0 [NaNx] 749 [16.21x] 791 [16.57x] 3052 [18.47x]	6.77 20.94
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28	### [99.17%] LN 15985 [78.81%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN 11000 [12.6%] LN	84 168 7 10 14 28	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x]	RB RB RB RB RB	168 7 10 14 28	808 [17.49%] 2712 [56.8%] 230 [13.5%] 8466 [9.7%]	PL PL PL PL PL	168 7 10 14 28	0 [NaNx] 749 [16.21x] 791 [16.57x] 3052 [18.47x] 52866 [60.56x]	6.77 20.94 68.78
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56	### [99.17%] LN 15985 [78.81%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN 11000 [12.6%] LN 10791 [20.01%] LN	84 168 7 10 14 28 56	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx]	RB RB RB RB RB RB	168 7 10 14 2.8 56	808 [17.49%] 2712 [56.8%] 2.30 [13.5%] 8466 [9.7%] 0 [NAN%]	PL PL PL PL PL	168 7 10 14 28 56	0 [NaNx] 749 [16.21x] 791 [16.57x] 3052 [18.47x] 52866 [60.56x] 43131 [79.99x]	6.77 20.94 68.78 73.73
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56	### [99.17%] LN 15985 [78.81%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN	84 168 7 10 14 28 56 84	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx]	RB RB RB RB RB RB RB	168 7 10 14 28 56 84	808 [17.49%] 2712 [56.8%] 2.30 [13.5%] 8466 [9.7%] 0 [NaN%] 0 [NaN%]	PL PL PL PL PL PL	168 7 10 14 28 56 84	0 [NaNx] 749 [16.21x] 791 [16.57x] 3052 [18.47x] 52866 [60.56x] 43131 [79.99x] 17560 [19.79x]	6.77 20.94 68.78 73.73 77.69
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 2.13031 342.368 555399 7 10 14 2.8 56 84 168	### [99.17%] LN 15985 [78.81%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 73950 [85.5%] LN	84 168 7 10 14 2.8 56 84 168	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx]	RB RB RB RB RB RB RB RB	168 7 10 14 28 56 84 168	808 [17.49%] 2712 [56.8%] 2.230 [13.5%] 8466 [9.7%] 0 [NaN%] 0 [NaN%] 12545 [14.5%]	PL PL PL PL PL PL PL	168 7 10 14 28 56 84 168	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%]	6.77 20.94 68.78 73.73 77.69 82.23
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 2.13031 34.2.368 555399 7 10 14 2.8 56 84 168 7	### [99.17%] LN 15985 [78.81%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN 1000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 73950 [85.5%] LN 0 [%] LN	84 168 7 10 14 28 56 84 168 7	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 3064 [66.31x]	RB RB RB RB RB RB RB RB	168 7 10 14 28 56 84 168 7	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 0 [NaN%] 12545 [14.5%] 808 [17.49%]	PL PL PL PL PL PL PL PL PL	168 7 10 14 28 56 84 168 7	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%] 749 [16.21%]	6.77 20.94 68.78 73.73 77.69 82.23 15.92
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 2.13031 34.2.368 555399 7 10 14 2.8 56 84 168 7	### [99.17%] LN 15985 [78.81%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 73950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN	84 168 7 10 14 28 56 84 168 7	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx]	RB RB RB RB RB RB RB RB RB	7 10 14 28 56 84 168 7 10	808 [17.49%] 2712 [56.8%] 2 230 [13.5%] 8466 [9.7%] 0 [NaN%] 0 [NaN%] 12.545 [14.5%] 808 [17.44%] 2712 [56.8%]	PL PL PL PL PL PL PL PL PL PL	7 10 14 28 56 84 168 7 10	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%] 749 [16.21%] 791 [16.57%]	6.77 20.94 68.78 73.73 77.69 82.23 15.92 NaN
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 2.13031 34.2.368 555399 7 10 14 2.8 56 84 168 7 10	### [99.17%] LN 15985 [78.81%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 73950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN	84 168 7 10 14 2.8 56 84 168 7 10	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x]	RB RB RB RB RB RB RB RB RB RB	168 7 10 14 28 56 84 168 7 10	808 [17.49x] 808 [17.49x] 2712 [56.8x] 2230 [13.5x] 8466 [9.7x] 0 [NaNx] 0 [NaNx] 12545 [14.5x] 808 [17.49x] 2712 [56.8x] 2230 [13.5x]	PL PL PL PL PL PL PL	168 7 10 14 28 56 84 168 7 10	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%]	6.77 20.94 68.78 73.73 77.69 82.23 15.92 NaN 48.37
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 168 7 10 14 28	### [99.17%] LN 15985 [78.81%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 73950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN 11000 [12.6%] LN	84 168 7 10 14 28 56 84 168 7 10 14 28	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x]	RB RB RB RB RB RB RB RB RB RB RB RB RB	168 7 10 14 28 56 84 168 7 10 14 28	808 [17.49%] 2712 [56.8%] 2712 [56.8%] 0 [13.5%] 0 [NaN%] 0 [NaN%] 12.545 [14.5%] 808 [17.49%] 2712 [56.8%] 230 [13.5%] 8466 [9.7%]	PL	168 7 10 14 28 56 84 168 7 10 14 28	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%]	6.77 20.94 68.78 73.73 71.69 82.23 15.92 NaN 48.37 83.56
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 168 7 10 14 28 56	### [99.17%] LN 15985 [78.81%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%; LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 73950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%; LN 11000 [12.6%] LN 10791 [20.01%] LN	84 168 7 10 14 28 56 84 168 7 10 14 28 56	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx]	RB RB RB RB RB RB RB RB RB RB RB RB RB R	168 7 10 14 28 56 84 168 7 10 14 28 56	808 [17.49%] 2712 [56.8%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12.545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%]	PL	168 7 10 14 28 56 84 168 7 10 14 28 56	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%]	6.77 20.94 68.78 73.73 77.69 82.23 15.92 NaN 48.37 83.56 NaN
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 168 7 10 14 28 56	### [99.17%] LN 15985 [78.81%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%; LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%; LN 11000 [12.6%] LN 10791 [20.01%] LN 11714 [80.21%] LN	77 10 14 28 56 84 168 7 10 14 28 56 84	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx]	RB RB RB RB RB RB RB RB RB RB RB RB RB R	168 7 10 14 28 56 84 168 7 10 14 28 56 84	808 [17.49%] 2712 [56.8%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NAN%] 12.545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NAN%] 0 [NAN%]	PL	168 7 10 14 28 56 84 168 7 10 14 28 56 84 84 85 86 86 86 86 86 86 86 86 86 86	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%]	6.77 20.94 68.78 73.73 77.69 82.23 15.92 NaN 48.37 83.56 NaN NaN
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 168 7 10 14 28 56 84	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%] LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN 11000 [12.6%] LN 10791 [20.01%] LN 11714 [80.21%] LN 71174 [80.21%] LN 713950 [85.5%] LN	7 10 14 28 56 84 168 56 84 168	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 1482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx]	RB RB RB RB RB RB RB RB RB RB RB RB RB R	168 7 10 14 28 56 84 168 7 10 14 28 56 84 168	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 230 [13.5%] 8466 [9.7%] 0 [NaN%] 0 [NaN%] 12545 [14.5%]	PL PLPLPLPLPLPLPLPLPLPLPLPLPLPLPLPLPLPL	168 7 10 14 28 56 84 168 7 10 14 28 56 84 168	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%]	6.77 20.94 68.78 73.73 71.69 82.23 15.92 NaN 48.37 83.56 NaN NaN NaN
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%] LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%] LN 1000 [12.6%] LN 10791 [20.01%] LN 11774 [80.21%] LN 71174 [80.21%] LN 71174 [80.21%] LN 71950 [85.5%] LN 0 [%] LN	7 10 14 28 56 84 168 7 1	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 1482 [45.29x] 14967 [17.14x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 3064 [66.31x]	RB RB RB RB RB RB RB RB RB RB RB RB RB R	168 7 10 14 2.8 56 84 168 7 10 14 2.8 56 84 168 7	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2112 [56.8%] 230 [13.5%] 8466 [9.7%] 0 [NaN%] 0 [NaN%] 12545 [14.5%] 808 [17.49%]	PL PLPLPLPLPLPLPLPLPLPLPLPLPLPLPLPLPLPL	168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%]	6.77 20.94 68.78 73.73 77.69 82.23 15.92 NaN 48.37 83.56 NaN NaN NaN 5.82
PBMC PBMC WT: EM: raw: PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 3758 [22.75%:LN 1000 [12.6%] LN 10791 [20.01%] LN	7 10 14 28 56 84 168 7 10 168 84 168 7 10 10 10 84 168 7 10 10 84 168 7 10 10 84 168 7 10 10 84 168 84 168 7 10 10 84 168 84 168 84 10 84 168 84 16	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 1482 [45.29x] 14967 [17.14x] 0 [NaNx]	RB RB RB RB RB RB RB RB RB RB RB RB RB R	168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2 30 [13.5%] 8466 [9.7%] 0 [NaN%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%]	PL PLPLPLPLPLPLPLPLPLPLPLPLPLPLPLPLPLPL	168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 71560 [19.79%] 0 [NaN%] 749 [16.21%] 791 [16.57%]	6.77 20.94 68.78 73.73 77.69 82.23 15.92 NaN 48.37 83.56 NaN NaN NaN 5.82 24.26
PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 71174 [80.21%] LN 71174 [80.21%] LN 71174 [80.21%] LN 71750 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%:LN	7 10 14 28 56 84 168 7 10 14 168 7 10 14 168 16 84 168 17 10 14 168 17 10 14	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 1482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 14967 [17.14x]	RB RB RB RB RB RB RB RB RB RB RB RB RB R	168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 168 7 10 14 168 168 168 168 168 168 168 168 168 168	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2112 [56.8%] 230 [13.5%] 8466 [9.7%] 0 [NaN%] 0 [NaN%] 21545 [14.5%] 808 [17.49%] 2112 [56.8%] 2230 [13.5%]	PL PLL PLL PL	168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 168 7 10 14 168 168 17 168 168 17 168 168 168 168 168 168 168 168	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%] 749 [16.21%] 749 [16.57%] 3052 [18.47%]	6.77 20.94 68.78 73.73 77.69 82.23 15.92 NaN 48.37 83.56 NaN NaN NaN 5.82 24.26
PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 11714 [80.21%] LN 11714 [80.21%] LN 11714 [80.21%] LN 11714 [80.21%] LN 11715 [85.5%] LN 0 [%] LN 11712 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 3758 [22.75%:LN 11000 [12.6%] LN	84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 10 11 14 28 16 16 16 16 16 16 16 16 16 16 16 16 16	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 14967 [45.29x] 14967 [47.14x] 14967 [47.14x]	RB R	168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 14 28 56 14 28 56 16 16 16 16 16 16 16 16 16 1	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%]	PL PLL PLL PL	168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 10 14 28 56 84 10 10 10 10 10 10 10 10 10 10	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 749 [16.57%] 3052 [18.47%] 52866 [60.56%]	6.77 20.94 68.78 73.73 77.69 82.23 15.92 NaN 48.37 83.56 NaN NaN NaN 5.82 24.26 12.53 57.75
PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 71174 [80.21%] LN 71174 [80.21%] LN 71174 [80.21%] LN 71750 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%:LN	84 168 7 10 14 28 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 168 7 10 168 168 168 168 168 168 168 168 168 168	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 14967 [17.14x] 0 [NaNx]	RB R	168 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 168 168 168 168 168 168 168 168	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NAN%] 12545 [14.5%] 808 [17.49%] 2112 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NAN%] 12545 [14.5%] 808 [17.49%] 2112 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NAN%]	PL PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	168 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 86 10 10 10 10 10 10 10 10 10 10	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%]	6.77 20.94 68.78 73.73 71.69 82.23 15.92 NaN 48.37 83.56 NaN NaN NaN 5.82 24.26 12.53 57.75 NaN
PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%; LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 1272 [26.64%] LN 3758 [22.75%; LN 11000 [12.6%] LN 10791 [20.01%] LN 71174 [80.21%] LN 71174 [80.21%] LN 71174 [80.21%] LN 7177 [26.64%] LN 10791 [20.01%] LN 11795 [85.5%] LN 0 [%] LN 11795 [85.5%] LN 11797 [26.64%] LN 11798 [22.75%; LN 11000 [12.6%] LN 110791 [20.01%] LN	84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 10 11 14 28 16 16 16 16 16 16 16 16 16 16 16 16 16	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 14967 [45.29x] 14967 [47.14x] 14967 [47.14x]	RB R	168 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 84 168 84 168 84 168 168 168 168 168 168 168 168	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%]	PL PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 10 14 28 56 84 10 10 10 10 10 10 10 10 10 10	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 749 [16.57%] 3052 [18.47%] 52866 [60.56%]	6.77 20.94 68.78 73.73 71.69 82.23 15.92 NaN 48.37 83.56 NaN NaN NaN 5.82 24.26 12.53 57.75 NaN NaN
PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 8 7 10 14 8 56 84 84 88 84 88 84 88 88 88 88 88 88 88	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 1174 [80.21%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 11174 [80.21%] LN 13950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 13950 [85.5%] LN 0 [%] LN 1174 [80.21%] LN 1179 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 11714 [80.21%] LN 13950 [85.5%] LN	84 168 7 10 14 28 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 84 168 84 168 84 168 168 168 168 168 168 168 168 168 168	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 0 [NaNx]	RB R	168 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 84 168 84 168 84 168 168 168 168 168 168 168 168	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NAN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NAN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NAN%] 12545 [14.5%] 8466 [9.7%] 0 [NAN%] 12545 [14.5%]	PL PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	168 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 84 168 84 168 84 168 168 168 168 168 168 168 168	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%]	6.77 20.94 68.78 73.73 71.69 82.23 15.92 NaN 48.37 83.56 NaN NaN NaN 5.82 24.26 12.53 57.75 NaN NaN
PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 84 168 84 168	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 1174 [80.21%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 11714 [80.21%] LN 1272 [26.64%] LN 13950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 13950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 13758 [22.75%:LN 11000 [12.6%] LN 1174 [80.21%] LN 11791 [20.01%] LN 11714 [80.21%] LN 11714 [80.21%] LN	84 168 7 10 14 28 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 84 168 84 168 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 14967 [17.14x] 0 [NaNx]	RB R	168 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 84 168 168 168 168 168 168 168 168	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NAN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NAN%] 0 [NAN%] 2112 [56.8%] 2230 [13.5%] 8466 [9.7%] 808 [17.49%] 2112 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NAN%] 0 [NAN%] 0 [NAN%]	PL PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	168 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 84 168 168 168 168 168 168 168 168	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 17560 [19.79%]	6.77 20.94 68.78 73.73 71.69 82.23 15.92 NaN 48.37 83.56 NaN NaN NaN 5.82 24.26 12.53 57.75 NaN NaN
PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 1174 [80.21%] LN 10791 [20.66%] LN 10791 [20.66%] LN 10791 [20.61%] LN 10791 [20.61%] LN 1174 [80.21%] LN 1272 [26.64%] LN 13950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 11714 [80.21%] LN 11791 [20.01%] LN 11791 [20.01%] LN 11791 [20.01%] LN 11791 [20.01%] LN 13950 [85.5%] LN 13950 [85.5%] LN 13950 [85.5%] LN	7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 168 7 10 168	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 14967 [17.14x]	RB R	168 7 10 14 28 56 84 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 168 7 10 10 10 10 10 10 10 10 10 10	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%]	PL PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	168 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 168 168 178 178 178 178 178 178 178 17	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%] 749 [16.21%]	6.77 20.94 68.78 73.73 71.69 82.23 15.92 NaN 48.37 83.56 NaN NaN 5.82 24.26 12.53 57.75 NaN NaN NaN
PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 11 11	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 1174 [80.21%] LN 1272 [26.64%] LN 10791 [20.01%] LN 1174 [80.21%] LN 10791 [20.01%] LN 1174 [80.21%] LN 1272 [26.64%] LN 1272 [26.64%] LN 13758 [22.75%:LN 1000 [12.6%] LN 1272 [26.64%] LN 13758 [22.75%:LN 11000 [12.6%] LN 1174 [80.21%] LN 11791 [20.01%] LN 11791 [20.01%] LN 11791 [20.01%] LN 11792 [26.64%] LN 13950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN	7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 168 7 10 10 10 10 10 10 10 10 10 10 10 10 10	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 1482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 14067 [17.14x] 0 [NaNx]	RB R	168 7 10 14 28 56 84 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 168 7 10 10 10 10 10 10 10 10 10 10	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%]	PL PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	168 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 10 14 168 7 10 14 168 168 178 188 198 198 198 198 198 198 19	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%] 749 [16.21%] 791 [16.57%]	6.77 20.94 68.78 73.73 71.69 82.23 15.92 NaN 48.37 83.56 NaN NaN 5.82 24.26 12.53 57.75 NaN NaN 74.48 3.88 4.13
PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 114 168 7 10 114 168 17 10 114 168 17 10 114 11	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 13950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 13758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 1174 [80.21%] LN 13950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 1174 [80.21%] LN 11792 [26.64%] LN 11794 [80.21%] LN 11794 [80.21%] LN 11794 [80.21%] LN 11795 [85.5%] LN 11794 [80.21%] LN 11795 [85.5%] LN 11796 [85.5%] LN 11797 [20.61%] LN 11798 [22.75%:LN	84 168 7 10 14 28 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 10 11 14 28 7 10 10 11 11 10 10 10 10 10 10 10 10 10	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 1482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 14967 [17.14x]	RB R	168 7 10 14 28 56 84 10 14 28 56 84 10 14 28 56 84 10 14 28 56 84 10 14 168 7 10 10 10 10 10 10 10 10 10 10	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 230 [13.5%]	PL PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	168 7 10 14 28 56 84 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 10 14 168 7 10 14 168 168 178 188 198 198 198 198 198 198 19	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%] 749 [16.21%] 741 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 749 [16.57%] 3052 [18.47%]	6.77 20.94 68.78 73.73 77.69 82.23 15.92 NaN 48.37 83.56 NaN NaN 5.82 24.26 12.53 57.75 NaN NaN 74.48 3.88 4.13
PBMC PBMC PBMC PBMC PBMC PBMC PBMC PBMC	84 168 213031 342368 555399 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 7 10 14 28 7 10 14 28 7 10 14 28 7 10 14 28 7 10 14 28 7 10 14 28 7 10 14 28 7 10 14 28 7 10 14 28 7 10 14 28 7 10 14 28 7 10 14 28 7 10 14 28 7 10 14 28	### [99.17%] LN 15985 [78.81%] LN 15985 [78.81%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 13950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 13758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 13950 [85.5%] LN 0 [%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 1272 [26.64%] LN 3758 [22.75%:LN 11000 [12.6%] LN 10791 [20.01%] LN 11714 [80.21%] LN 13950 [85.5%] LN 10791 [20.01%] LN 11714 [80.21%] LN 13950 [85.5%] LN 10791 [20.01%] LN 13950 [85.5%] LN 0 [%] LN 13758 [22.75%:LN 11000 [12.6%] LN 3758 [22.75%:LN 11000 [12.6%] LN 3758 [22.75%:LN 11000 [12.6%] LN	84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 168 7 10 14 28 56 84 10 14 28 56 10 10 14 28 10 10 10 10 10 10 10 10 10 10 10 10 10	0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 3064 [66.31x] 0 [NaNx] 7482 [45.29x] 14967 [17.14x] 0 [NaNx] 0 [NaNx] 0 [NaNx] 14967 [17.14x] 14967 [17.14x] 14967 [17.14x] 14967 [17.14x]	REB	168 7 10 14 28 56 84 10 14 28 56 84 10 14 28 56 84 10 14 28 56 84 10 14 28 56 10 11 10 11 10 10 10 10 10 10	808 [17.49%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%] 0 [NaN%] 12545 [14.5%] 808 [17.49%] 2712 [56.8%] 2230 [13.5%] 8466 [9.7%]	P P P P P P P P P P P P P P P P P P P	168 7 10 14 28 56 84 10 14 28 56 84 10 14 28 56 84 10 14 28 56 84 10 14 28 56 10 14 28 56 10 14 16 16 16 16 16 16 16 16 16 16	0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%] 749 [16.21%] 791 [16.55%] 43131 [79.99%] 17560 [19.79%] 0 [NaN%] 749 [16.21%] 791 [16.57%] 3052 [18.47%] 52866 [60.56%]	6.77 20.94 68.78 73.73 77.69 82.23 15.92 NaN 48.37 83.56 NaN NaN 5.82 24.26 12.53 57.75 NaN NaN 74.48 3.88 4.13 19.56 91.15