

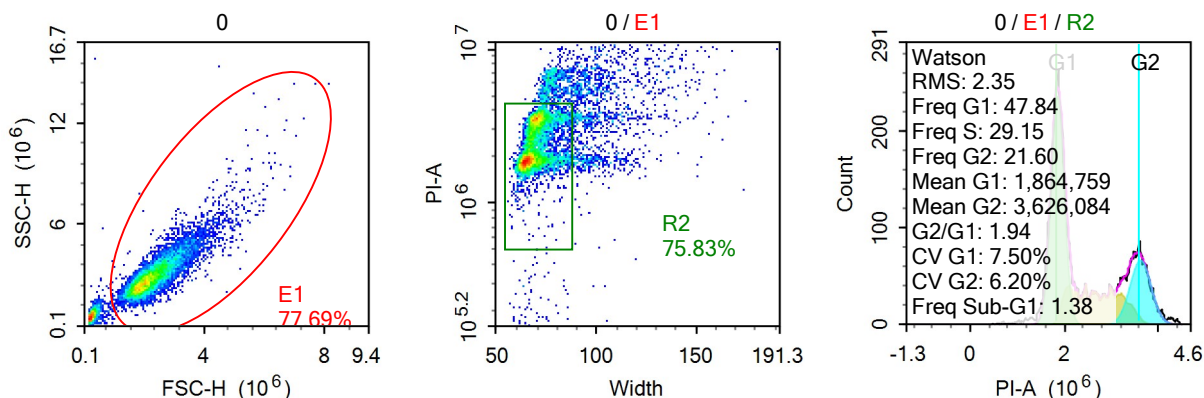
# Report of $\alpha$ -MMC( $\mu\text{g/mL}$ )+MM.1S ZQ

Specimen Name:  $\alpha$ -MMC( $\mu\text{g/mL}$ )+MM.1S ZQ

Run Time: 2022/10/12 10:37

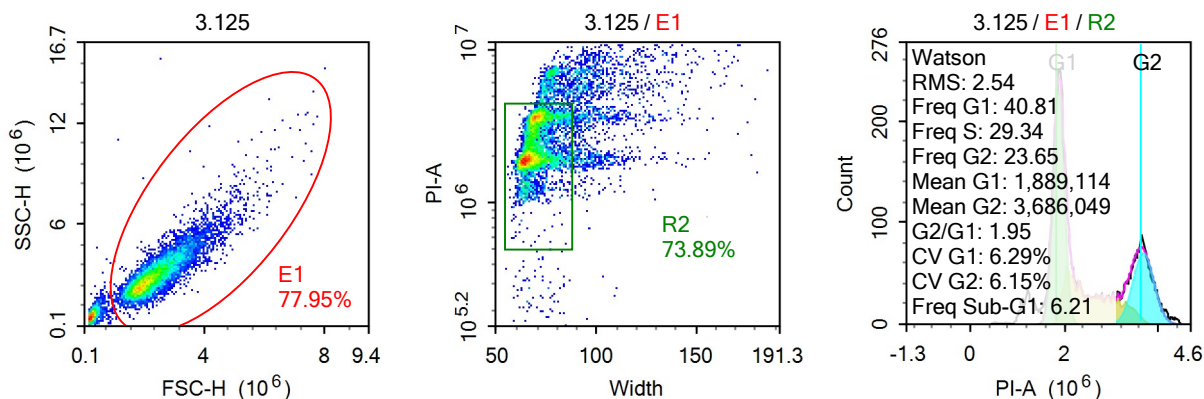
Cytometer: NovoCyte Quanteon 622181010270

Software: NovoExpress 1.4.0



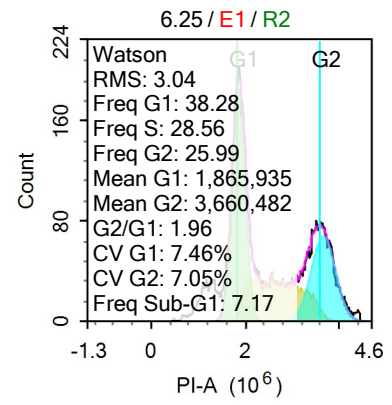
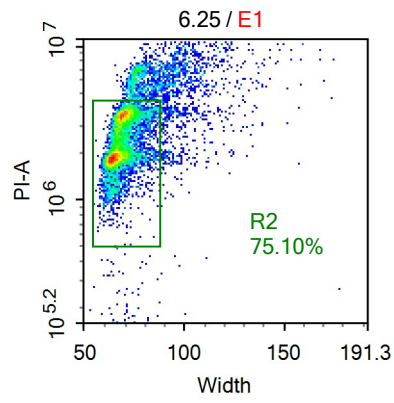
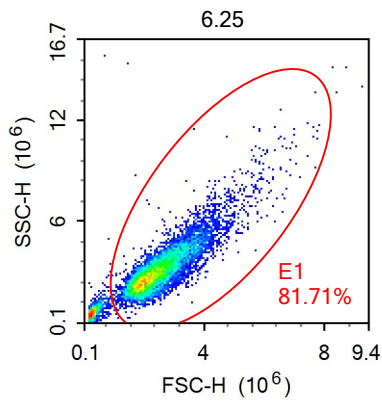
## Sample Statistics of 0

Gate	Count	% Parent	X	Y	Median X	Median Y
All	12,871					
E1	10,000	77.69%	FSC-H	SSC-H	2,250,760	2,831,502
R2	7,583	75.83%	Width	PI-A	68	2,092,946



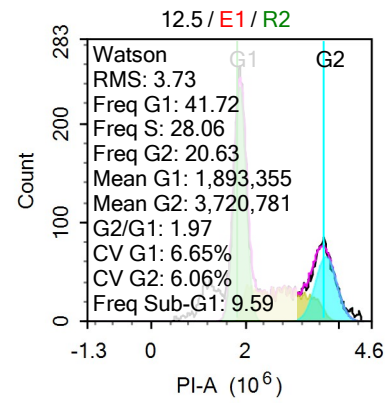
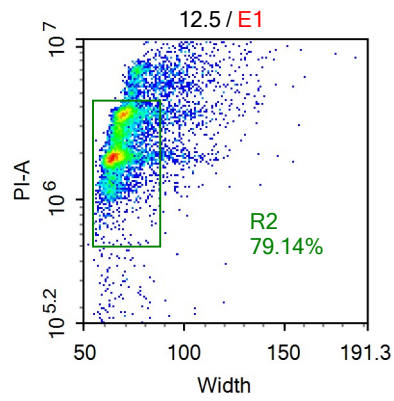
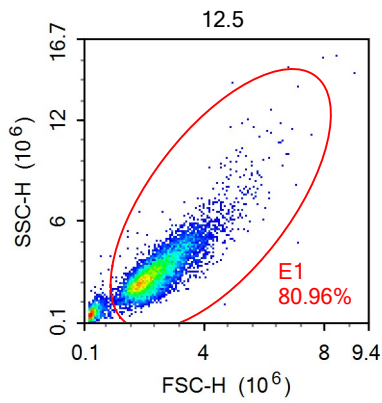
## Sample Statistics of 3.125

Gate	Count	% Parent	X	Y	Median X	Median Y
All	12,828					
E1	10,000	77.95%	FSC-H	SSC-H	2,253,617	2,810,742
R2	7,389	73.89%	Width	PI-A	68	2,096,676



Sample Statistics of 6.25

Gate	Count	% Parent	X	Y	Median X	Median Y
All	12,239					
E1	10,000	81.71%	FSC-H	SSC-H	2,362,509	2,874,632
R2	7,510	75.10%	Width	PI-A	67	2,155,898



Sample Statistics of 12.5

Gate	Count	% Parent	X	Y	Median X	Median Y
All	12,352					
E1	10,000	80.96%	FSC-H	SSC-H	2,246,043	2,729,576
R2	7,914	79.14%	Width	PI-A	67	2,050,537