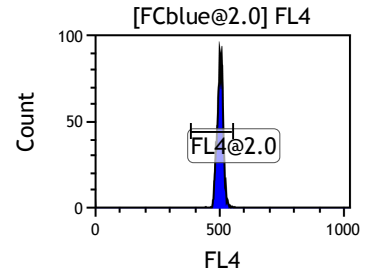
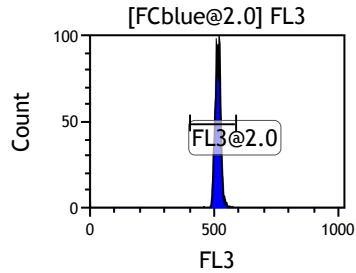


| Gate | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All | 514.21 | | 1.05 |
| FL1@2.0 | 514.83 | | 1.05 |

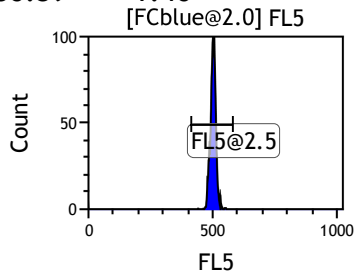
| Gate | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All | 516.22 | | 0.96 |
| FL2@2.0 | 516.84 | | 0.96 |

| Gate | X-AMean | HP | X-CV |
|------------|---------|----|------|
| All | 437.61 | | 0.48 |
| FCblue@2.0 | 711.66 | | 0.48 |
| FCred | 235.15 | | 1.27 |
| FCviolet | 86.39 | | 1.46 |

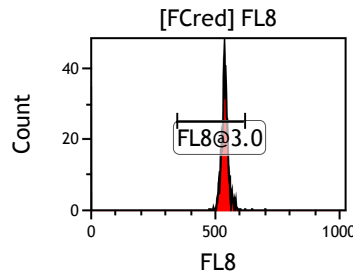
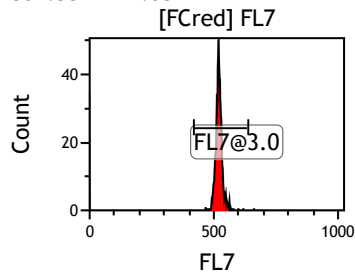
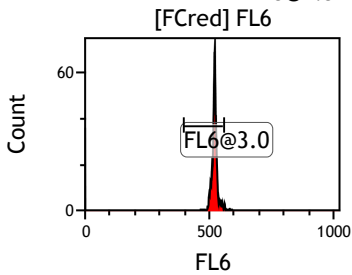


| Gate | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All | 514.44 | | 1.98 |
| FL3@2.0 | 515.06 | | 1.98 |

| Gate | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All | 500.84 | | 1.78 |
| FL4@2.0 | 501.42 | | 1.78 |



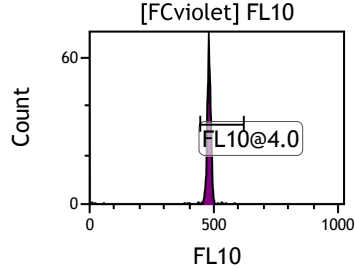
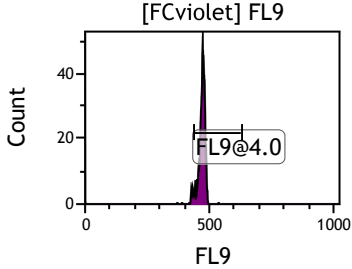
| Gate | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All | 500.98 | | 1.68 |
| FL5@2.5 | 501.58 | | 1.68 |



| Gate | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All | 507.28 | | 0.73 |
| FL6@3.0 | 521.00 | | 0.73 |

| Gate | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All | 506.38 | | 1.23 |
| FL7@3.0 | 520.56 | | 1.23 |

| Gate | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All | 523.36 | | 1.19 |
| FL8@3.0 | 537.91 | | 1.19 |



| Gate | X-AMean | HP | X-CV |
|---------|---------|-----|------|
| All | 425.89 | N/A | |
| FL9@4.0 | 471.32 | | 1.17 |

| Gate | X-AMean | HP | X-CV |
|----------|---------|-----|------|
| All | 436.04 | N/A | |
| FL10@4.0 | 480.90 | | 1.24 |