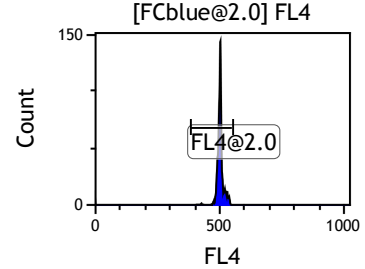
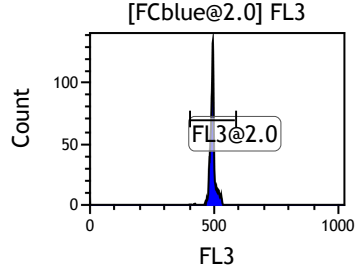


| Gate    | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All     | 487.23  |    | 0.96 |
| FL1@2.0 | 488.15  |    | 0.96 |

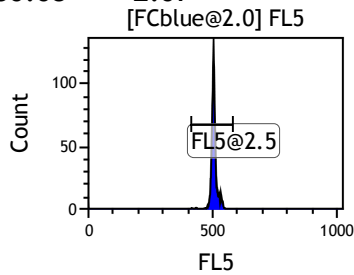
| Gate    | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All     | 494.21  |    | 1.20 |
| FL2@2.0 | 495.48  |    | 1.20 |

| Gate       | X-AMean | HP | X-CV |
|------------|---------|----|------|
| All        | 391.40  |    | 0.56 |
| FCblue@2.0 | 691.65  |    | 0.55 |
| FCred      | 226.44  |    | 0.56 |
| FCviolet   | 80.05   |    | 2.07 |

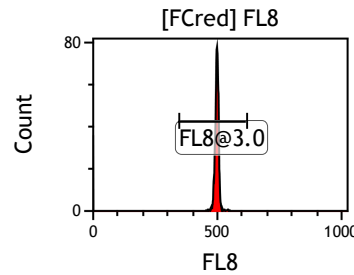
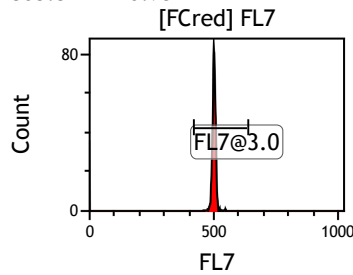
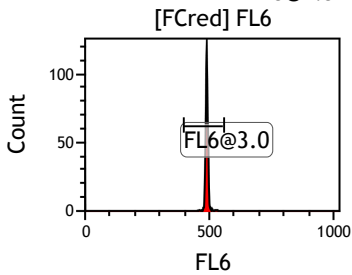


| Gate    | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All     | 492.65  |    | 0.86 |
| FL3@2.0 | 493.63  |    | 0.86 |

| Gate    | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All     | 501.24  |    | 0.76 |
| FL4@2.0 | 502.19  |    | 0.76 |



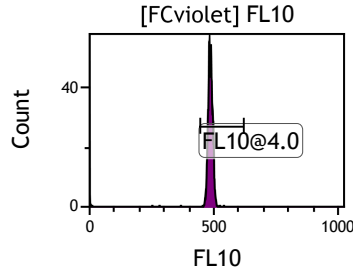
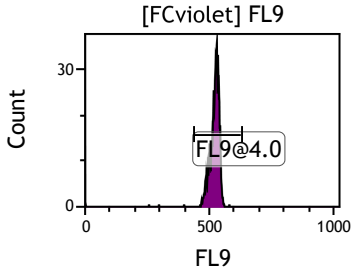
| Gate    | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All     | 504.61  |    | 0.93 |
| FL5@2.5 | 505.57  |    | 0.93 |



| Gate    | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All     | 478.19  |    | 0.61 |
| FL6@3.0 | 490.04  |    | 0.61 |

| Gate    | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All     | 488.75  |    | 1.02 |
| FL7@3.0 | 500.86  |    | 1.02 |

| Gate    | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All     | 485.92  |    | 1.19 |
| FL8@3.0 | 497.96  |    | 1.19 |



| Gate    | X-AMean | HP | X-CV |
|---------|---------|----|------|
| All     | 449.54  |    | N/A  |
| FL9@4.0 | 521.43  |    | 1.60 |

| Gate     | X-AMean | HP | X-CV |
|----------|---------|----|------|
| All      | 419.16  |    | N/A  |
| FL10@4.0 | 486.12  |    | 1.22 |