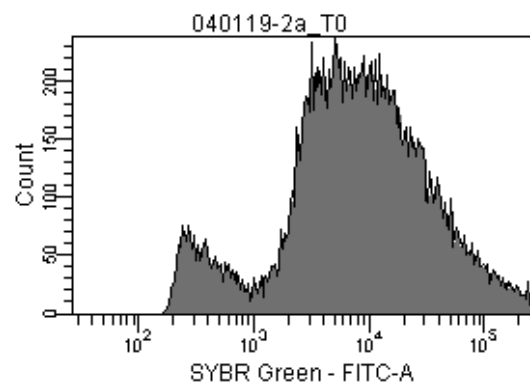


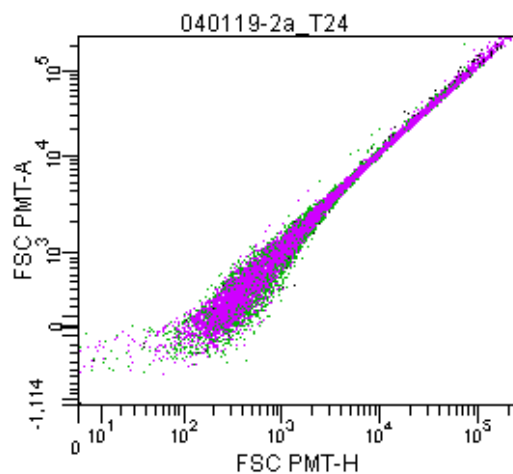
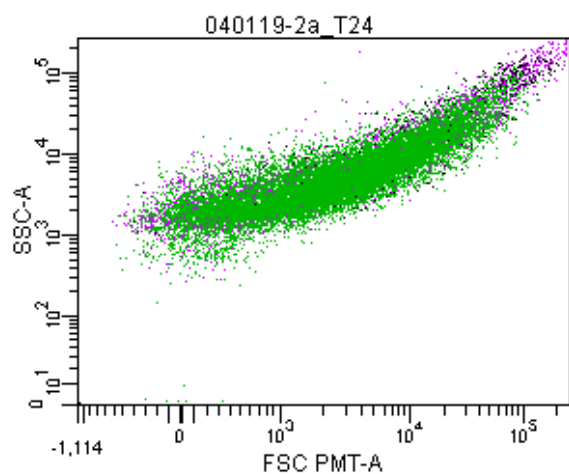
Tube: 2a_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 5,572 | 27.9 | 27.9 |
| mCherry+SYBR Green+ | 13,368 | 66.8 | 66.8 |

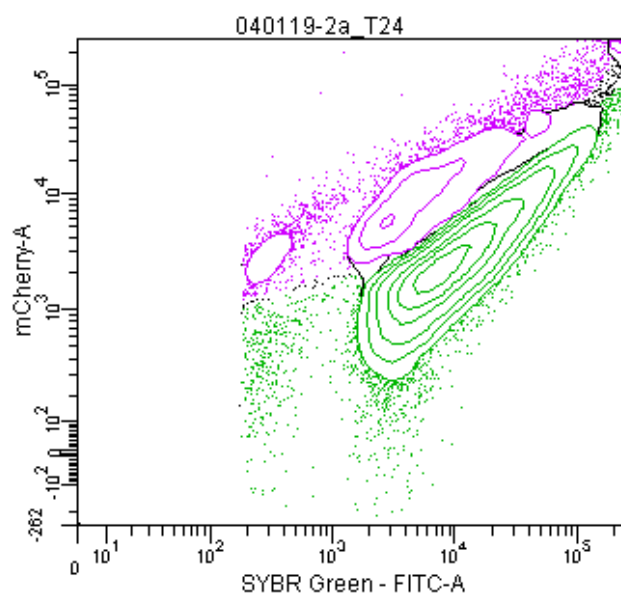
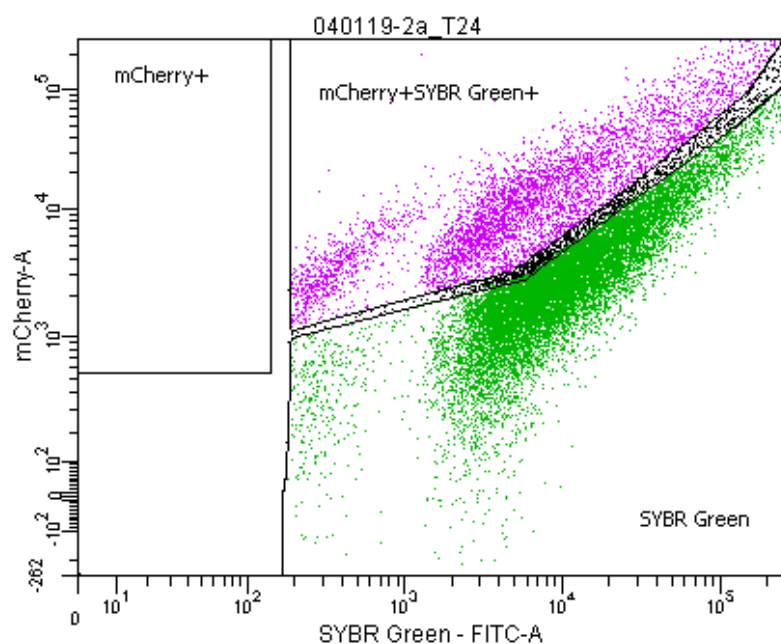
7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples





window
extension = 2

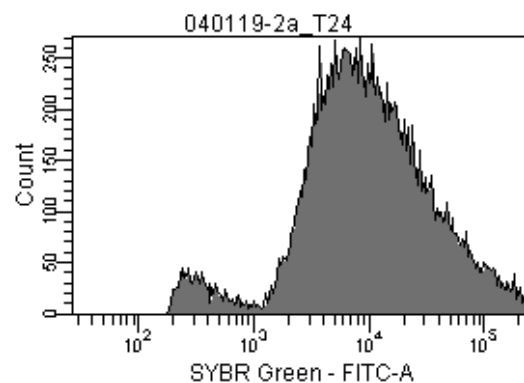


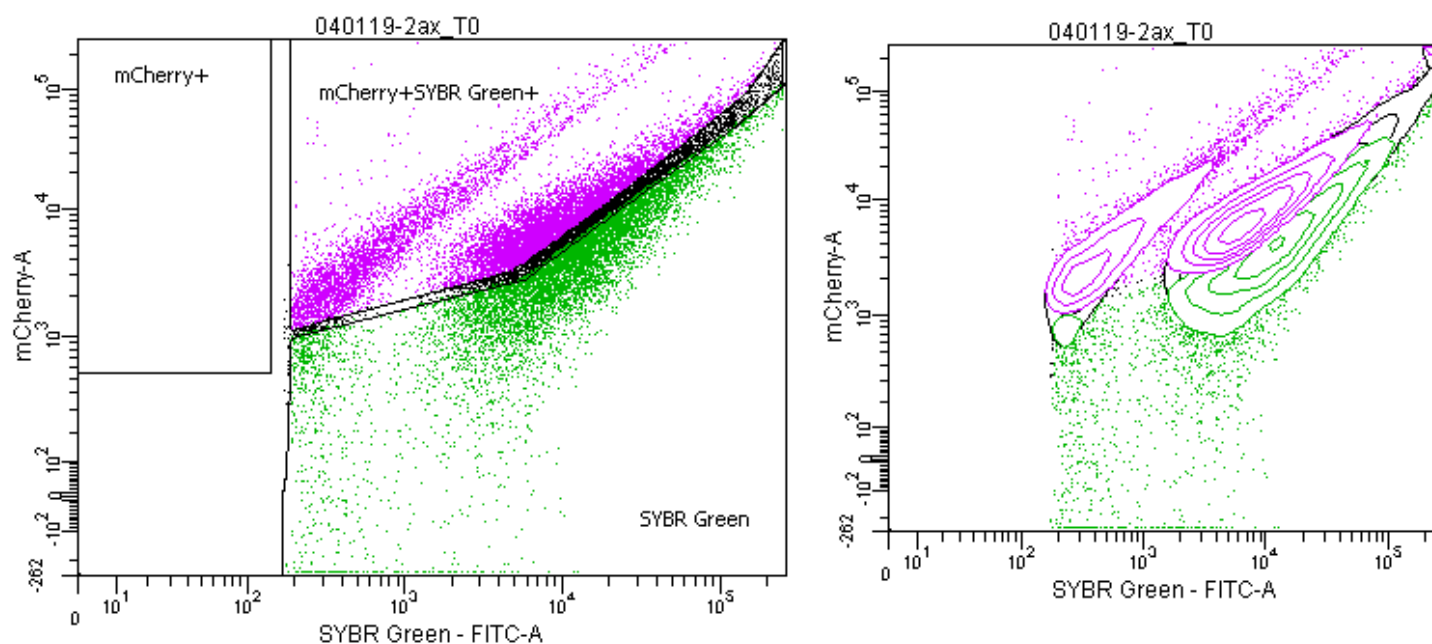
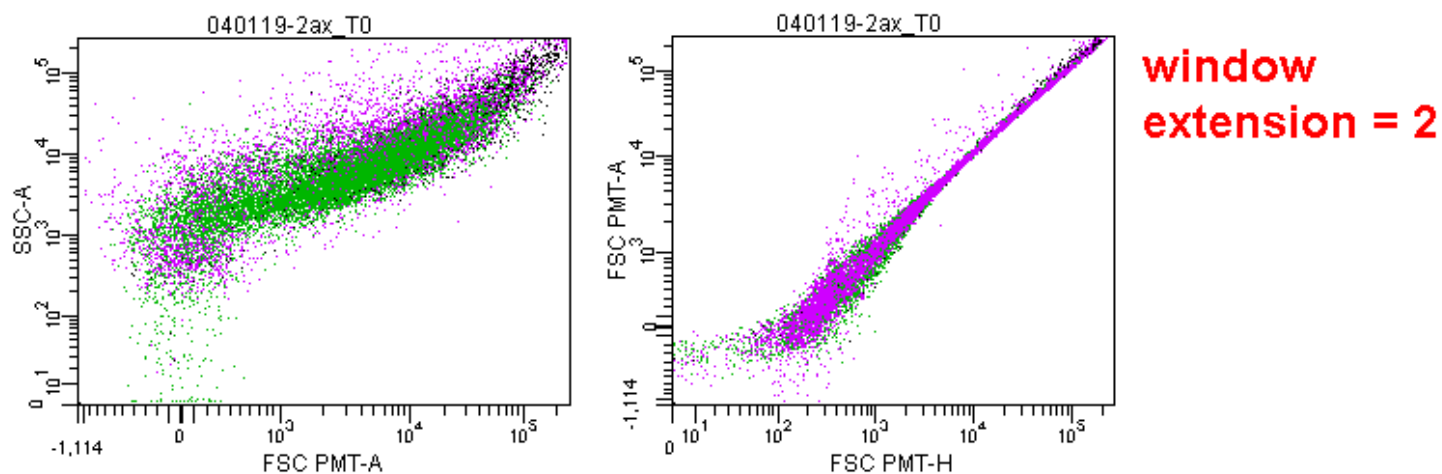
Tube: 2a_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 14,010 | 70.0 | 70.0 |
| mCherry+SYBR Green+ | 4,743 | 23.7 | 23.7 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples

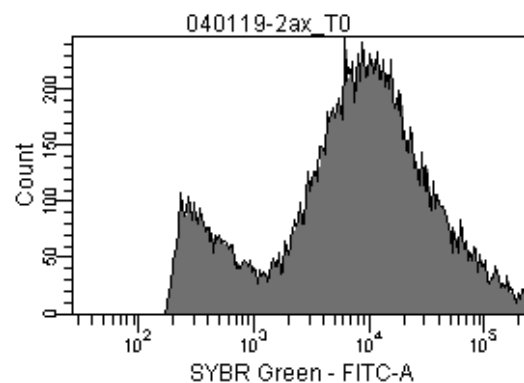


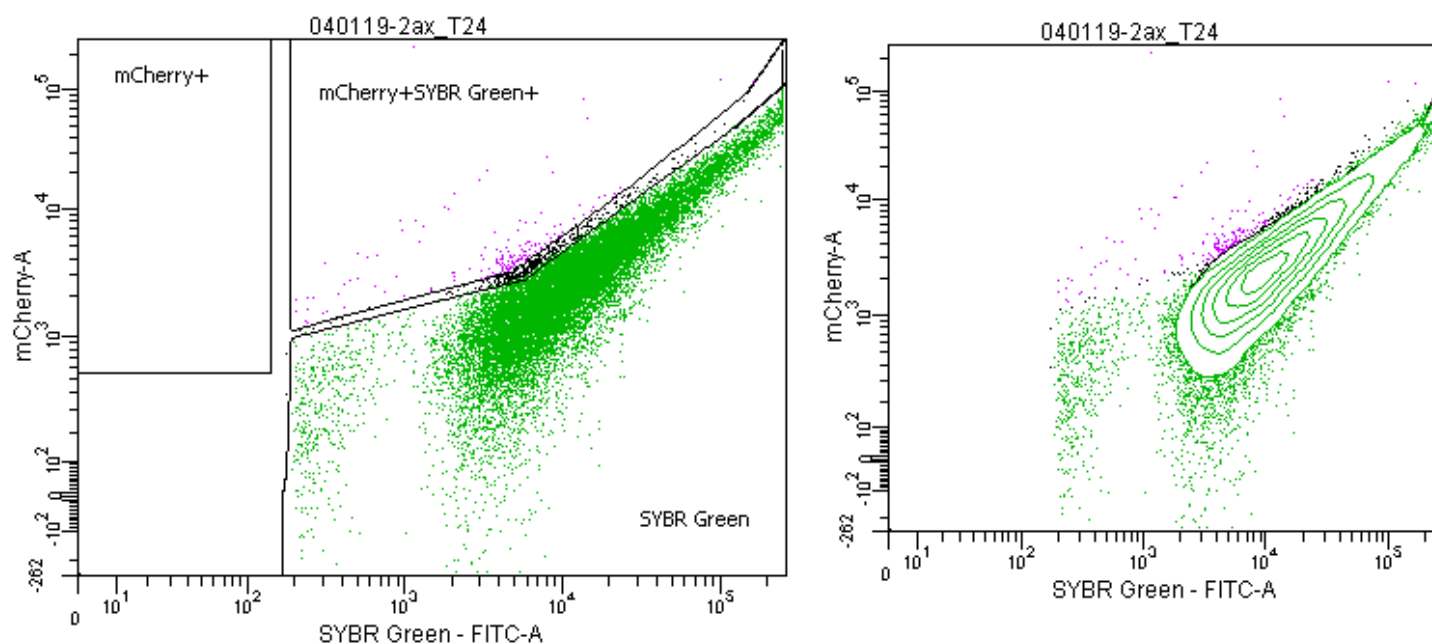
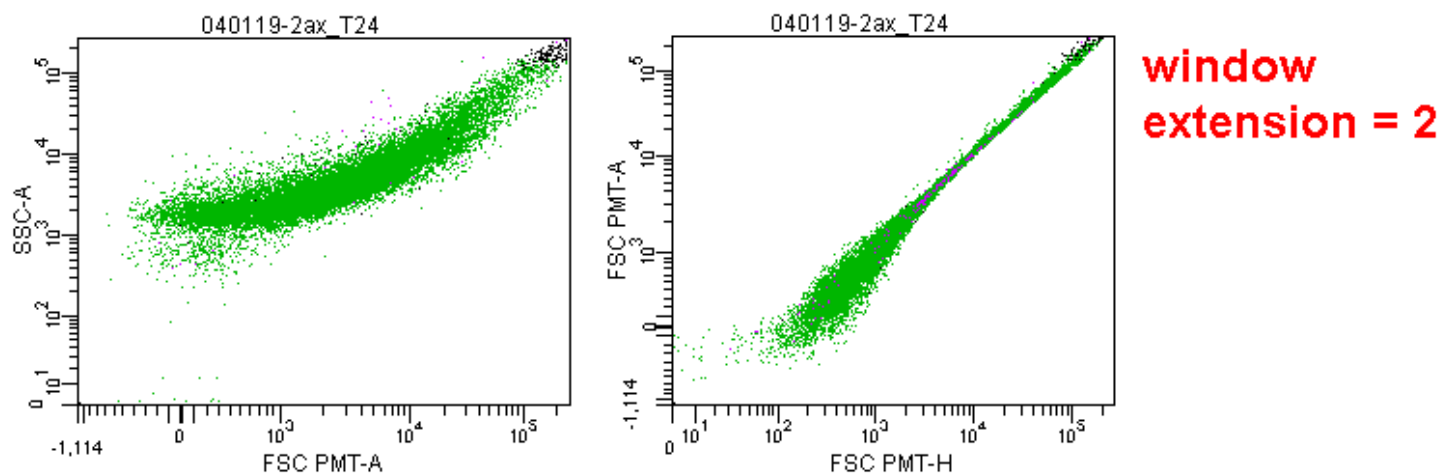


| Tube: 2ax_T0 | | | |
|---------------------|---------|---------|--------|
| Population | #Events | %Parent | %Total |
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 7,877 | 39.4 | 39.4 |
| mCherry+SYBR Green+ | 8,939 | 44.7 | 44.7 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



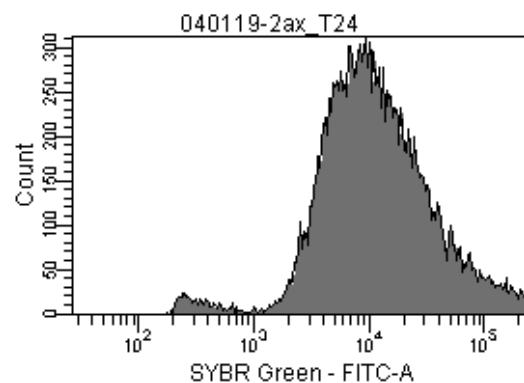


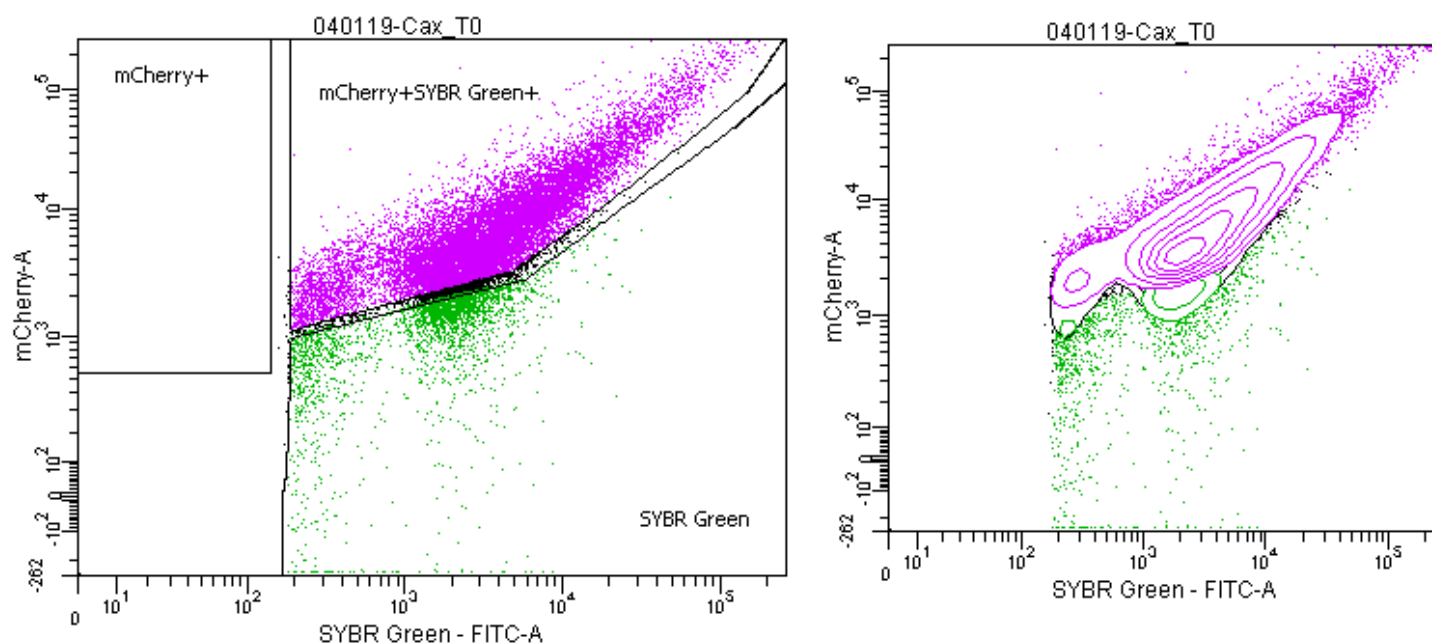
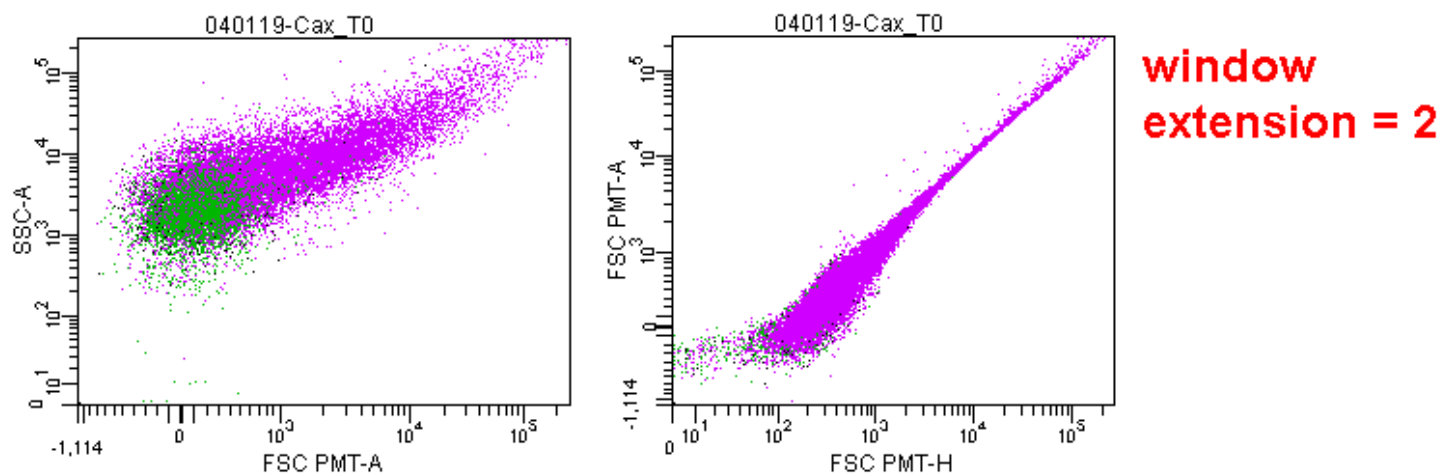
Tube: 2ax_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 19,253 | 96.3 | 96.3 |
| mCherry+SYBR Green+ | 237 | 1.2 | 1.2 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



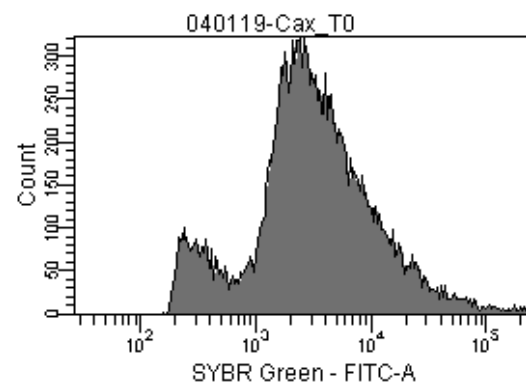


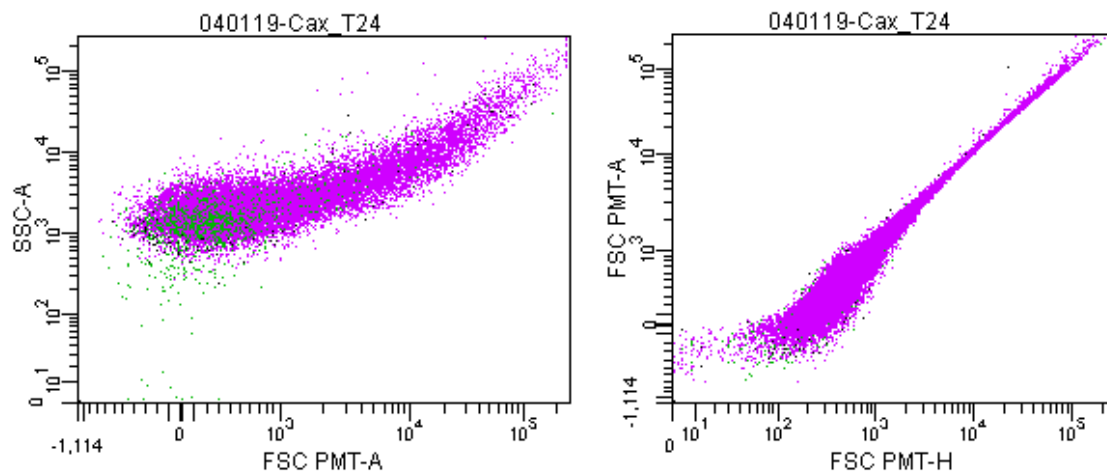
Tube: Cax_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 2,702 | 13.5 | 13.5 |
| mCherry+SYBR Green+ | 16,093 | 80.5 | 80.5 |

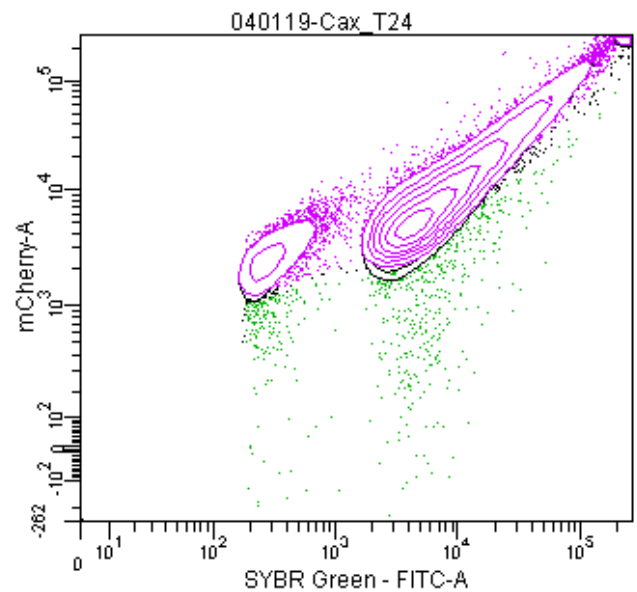
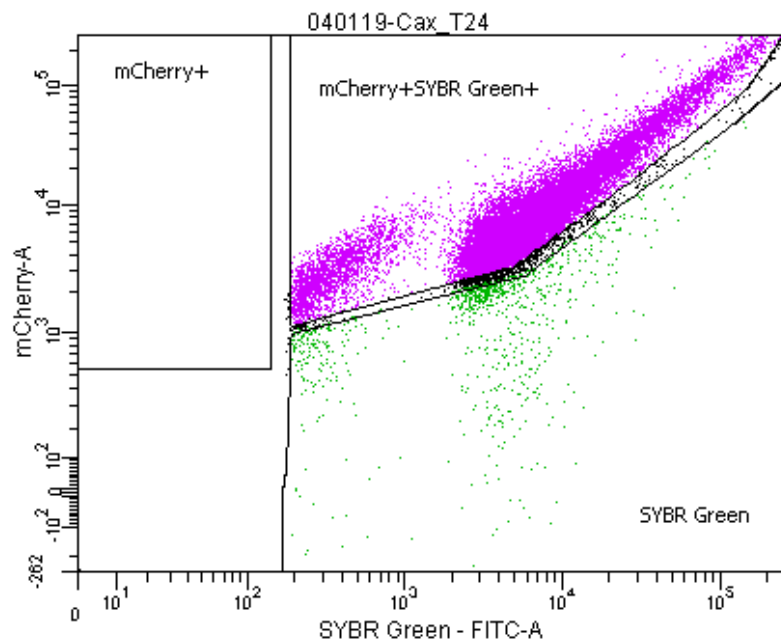
7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples





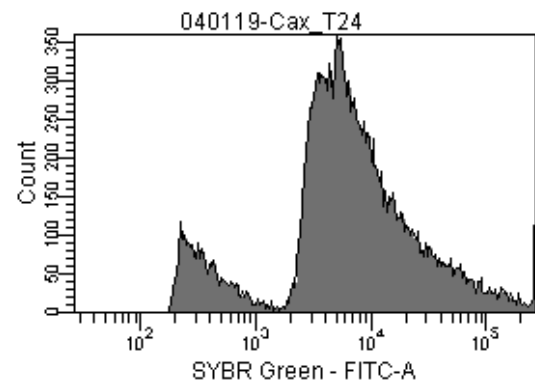
window
extension = 2

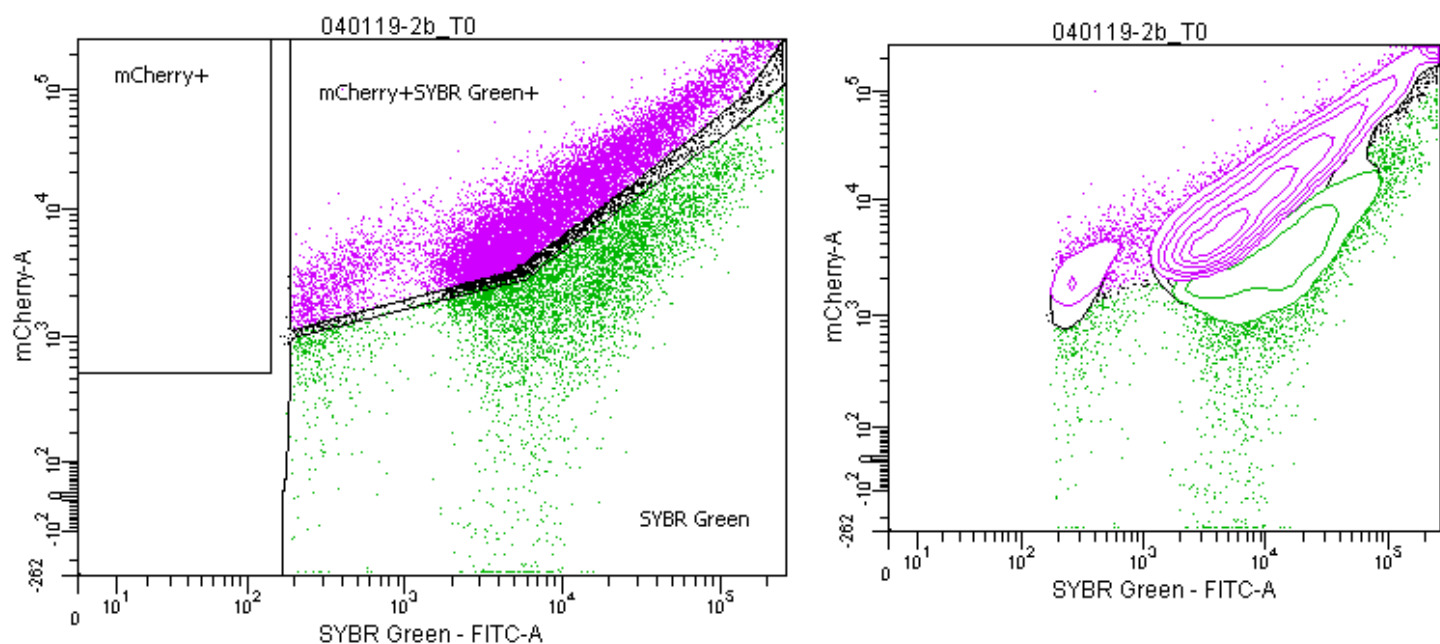
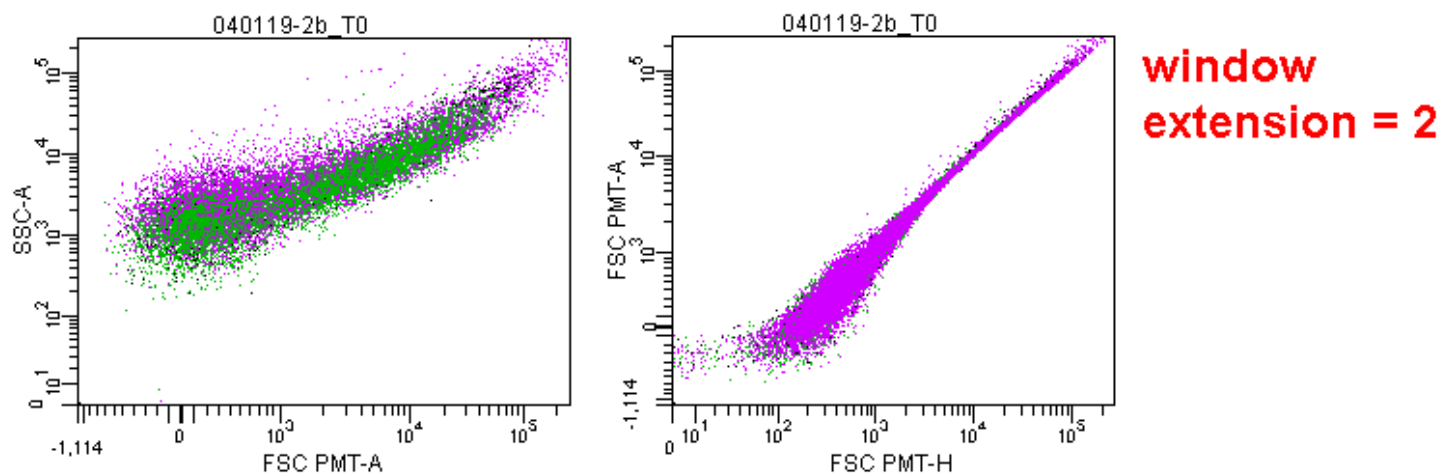


| Tube: Cax_T24 | | | |
|---------------------|---------|---------|--------|
| Population | #Events | %Parent | %Total |
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 938 | 4.7 | 4.7 |
| mCherry+SYBR Green+ | 18,169 | 90.8 | 90.8 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples

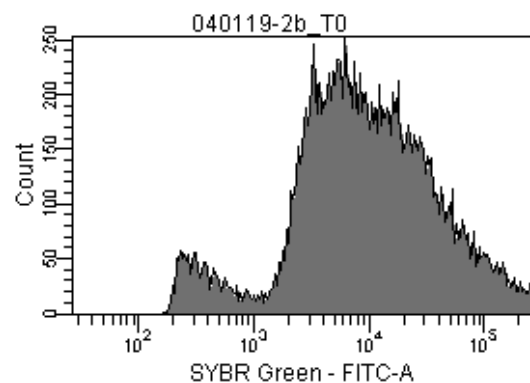


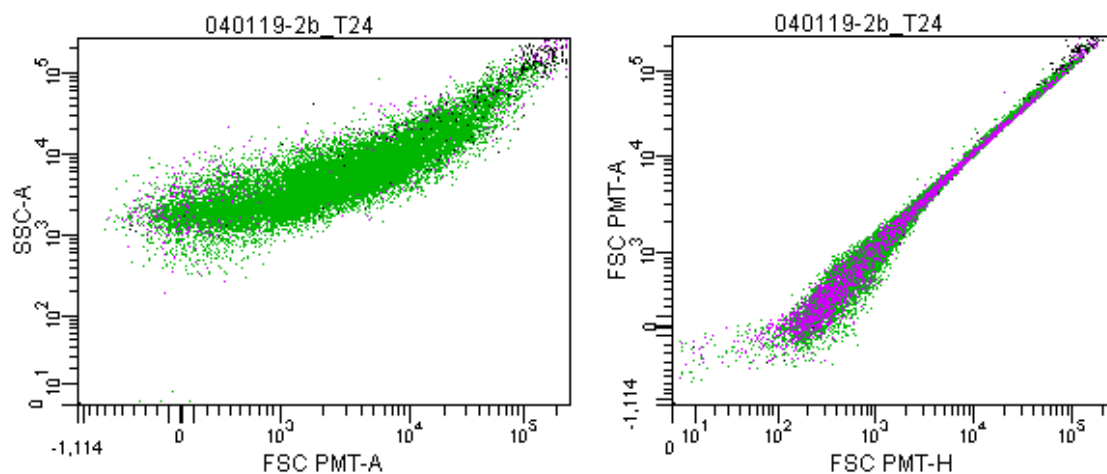


| Tube: 2b_T0 | | | |
|---------------------|---------|---------|--------|
| Population | #Events | %Parent | %Total |
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 5,481 | 27.4 | 27.4 |
| mCherry+SYBR Green+ | 12,924 | 64.6 | 64.6 |

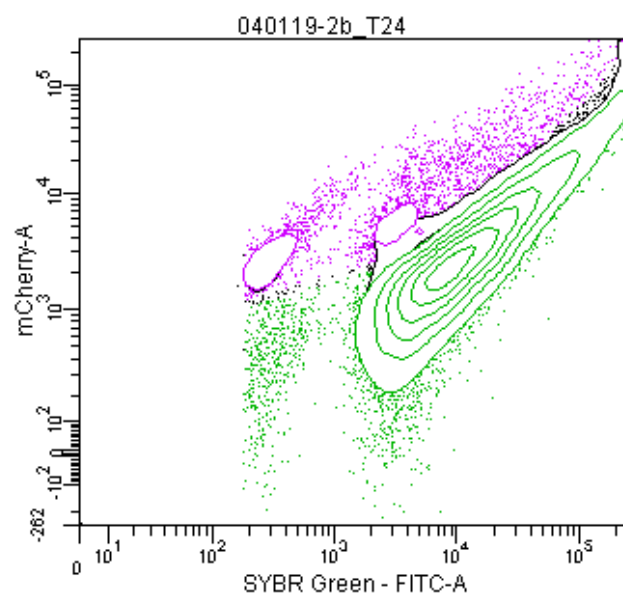
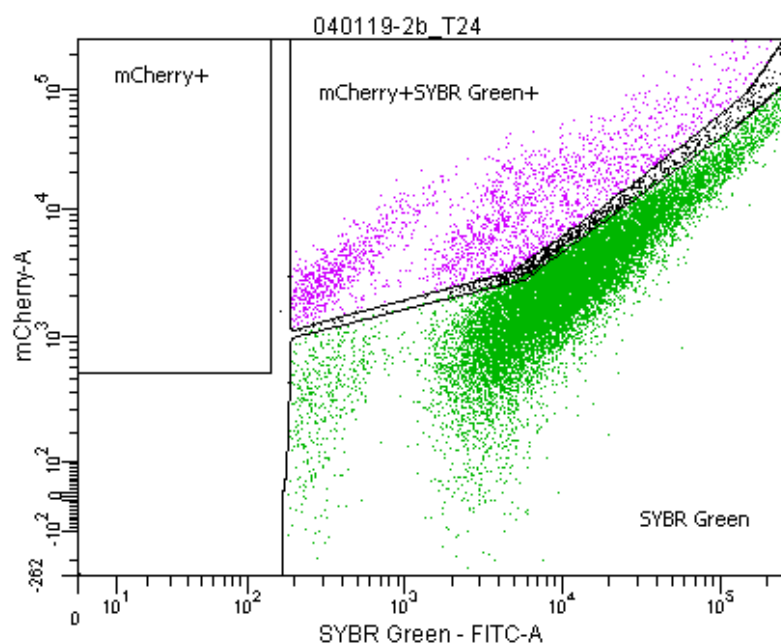
7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples





window
extension = 2

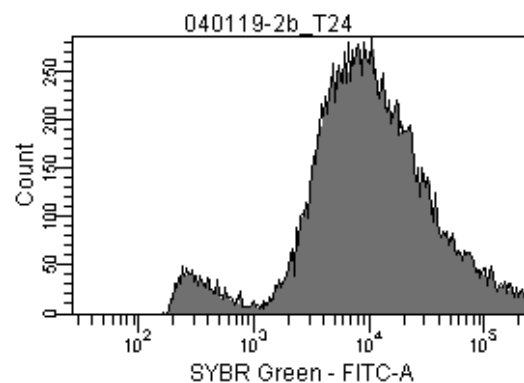


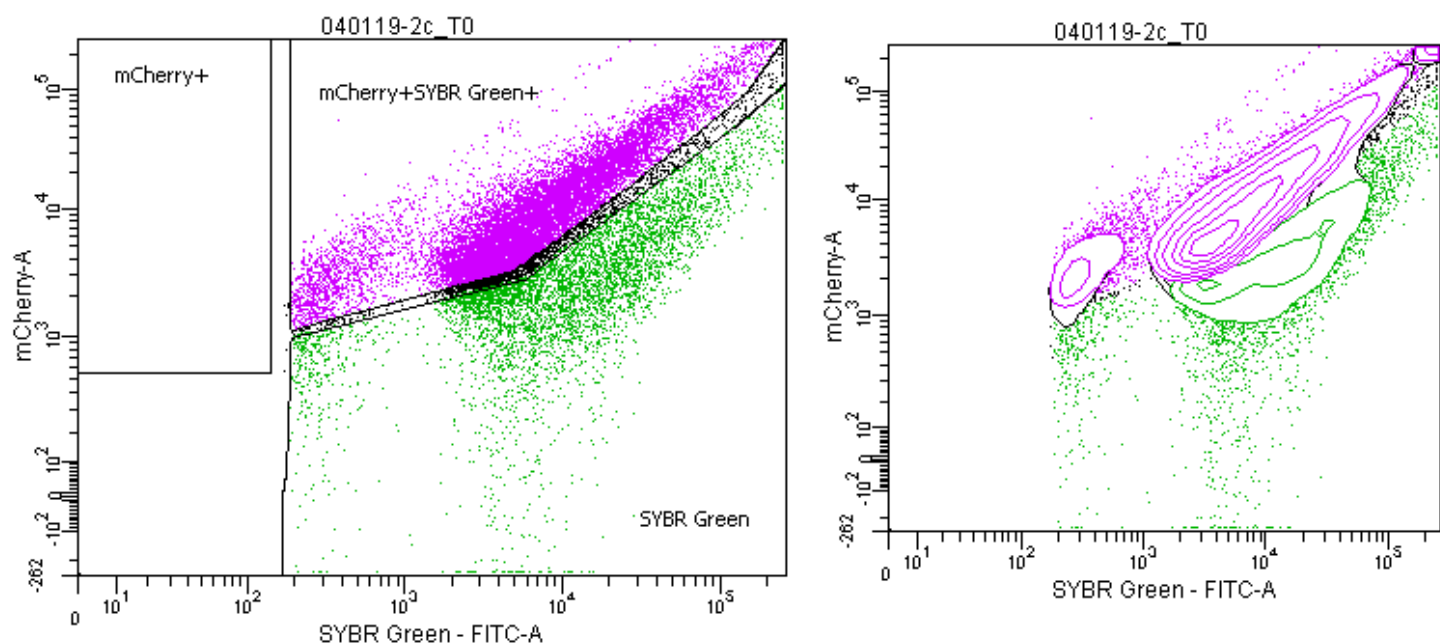
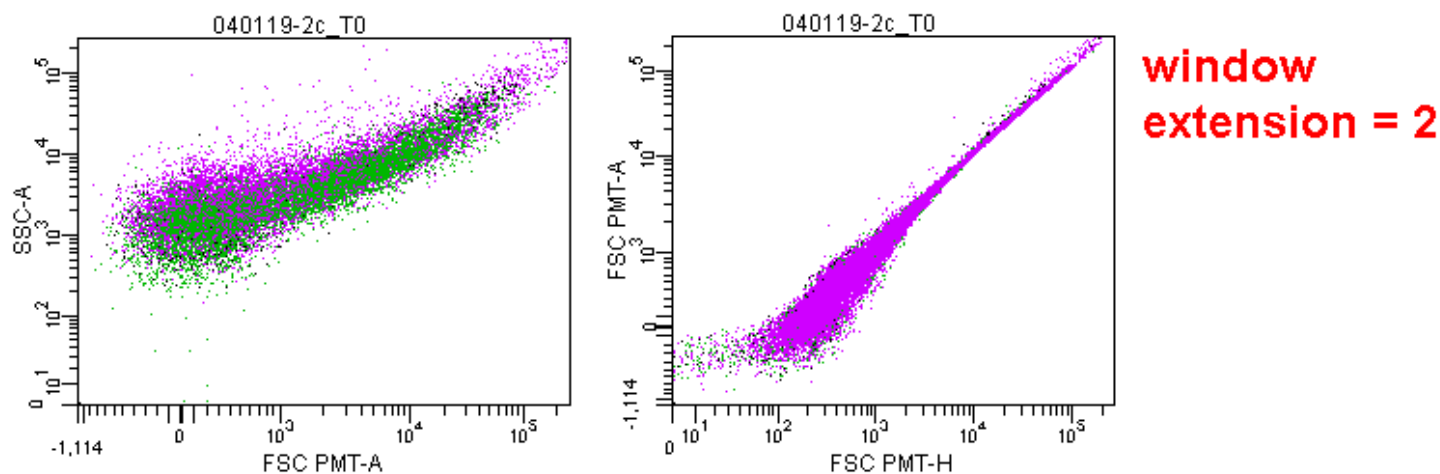
Tube: 2b_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 16,734 | 83.7 | 83.7 |
| mCherry+SYBR Green+ | 2,284 | 11.4 | 11.4 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



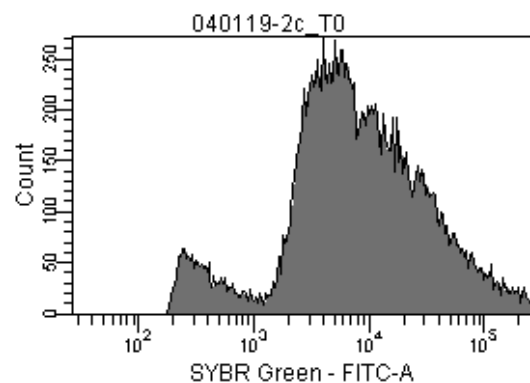


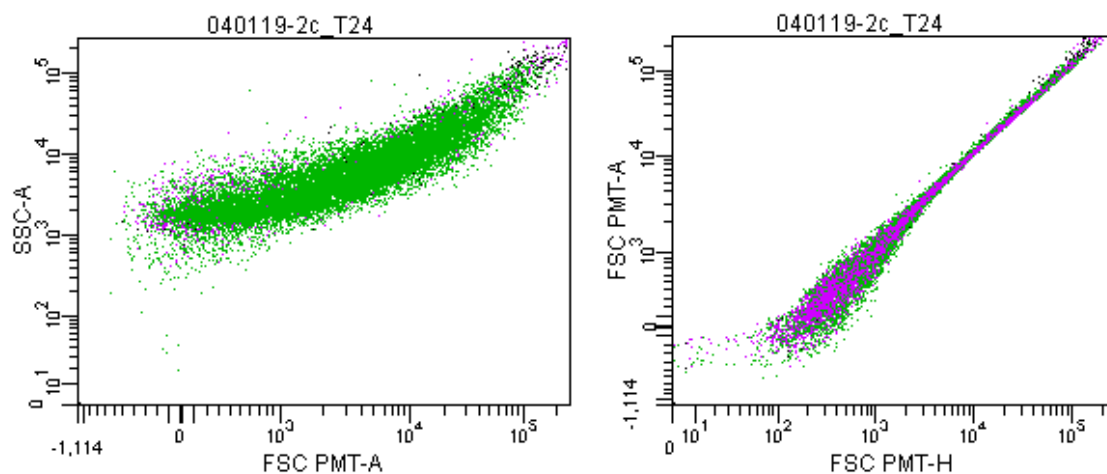
Tube: 2c_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 5,063 | 25.3 | 25.3 |
| mCherry+SYBR Green+ | 13,384 | 66.9 | 66.9 |

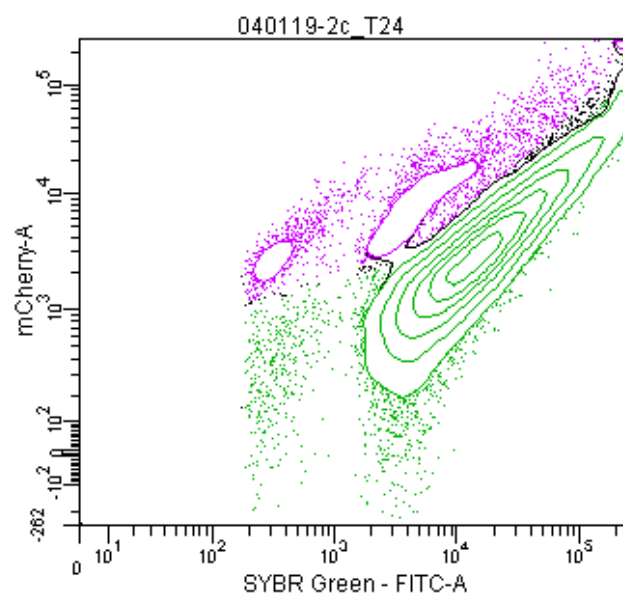
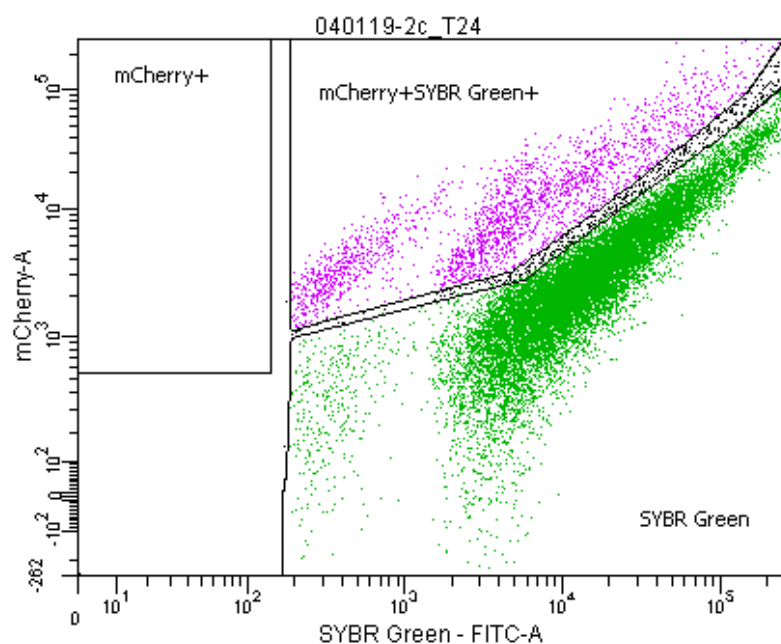
7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples





window
extension = 2

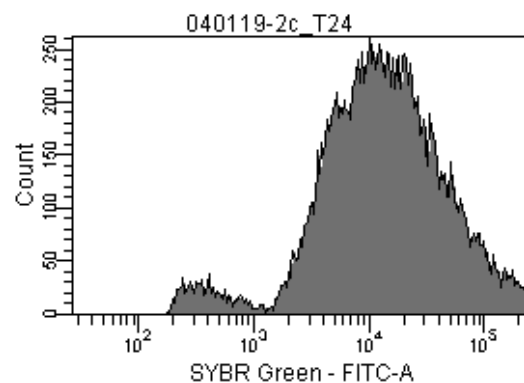


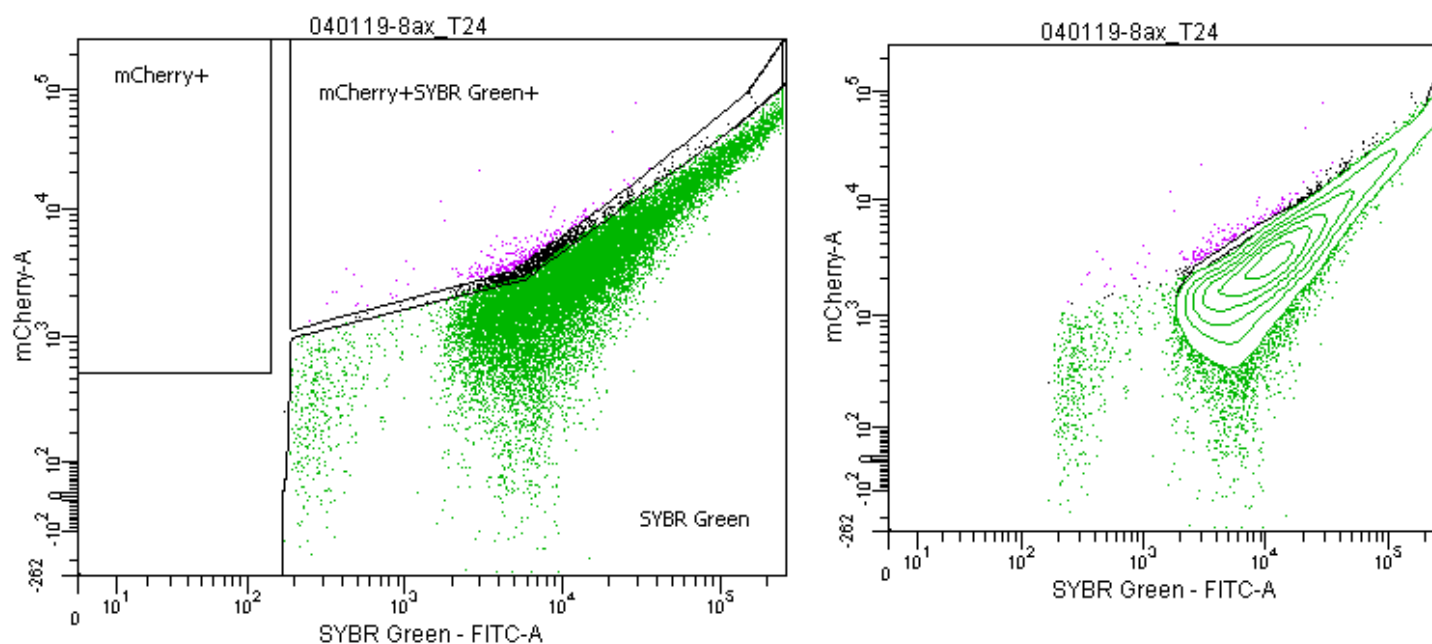
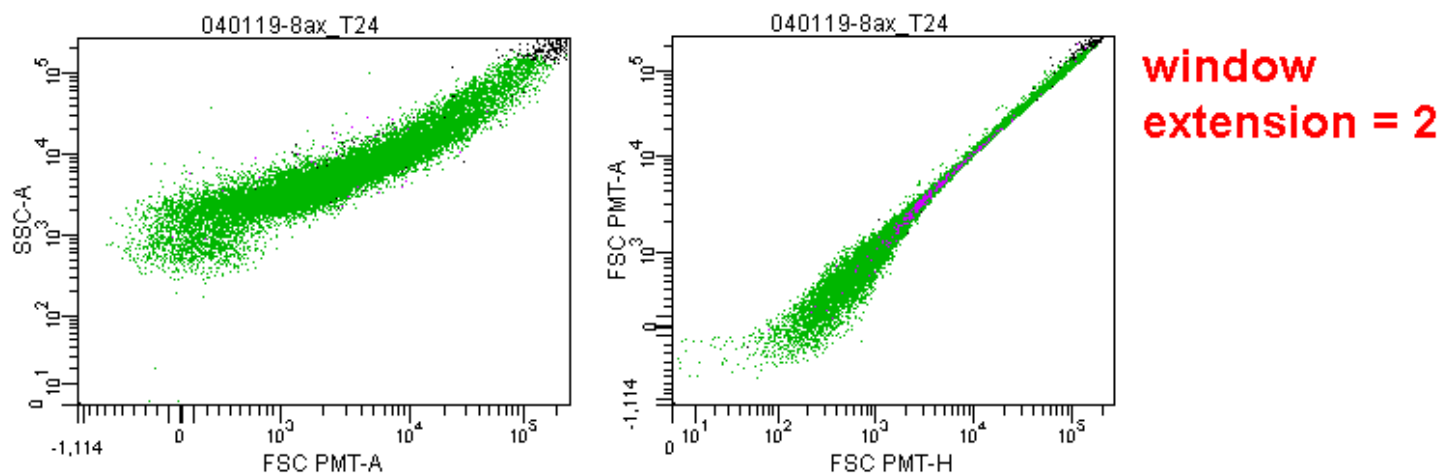
Tube: 2c_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 17,107 | 85.5 | 85.5 |
| mCherry+SYBR Green+ | 2,351 | 11.8 | 11.8 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



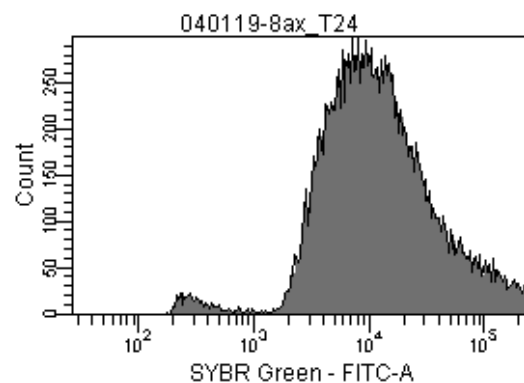


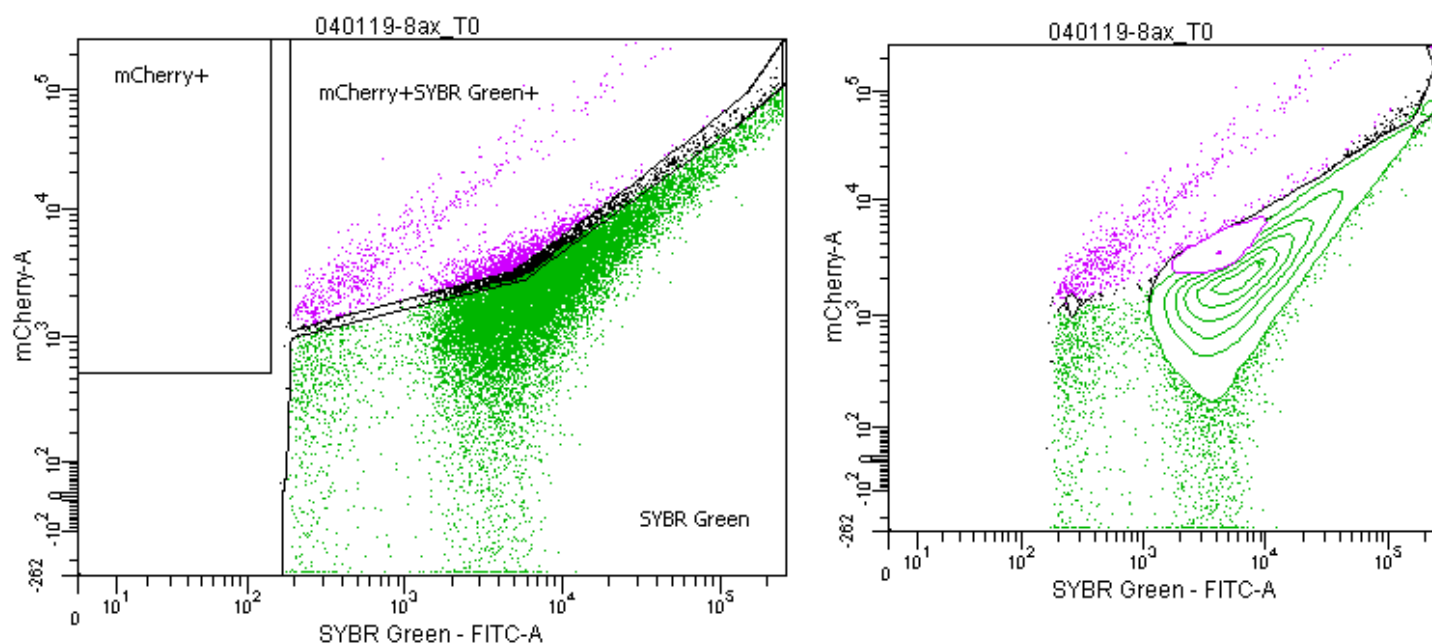
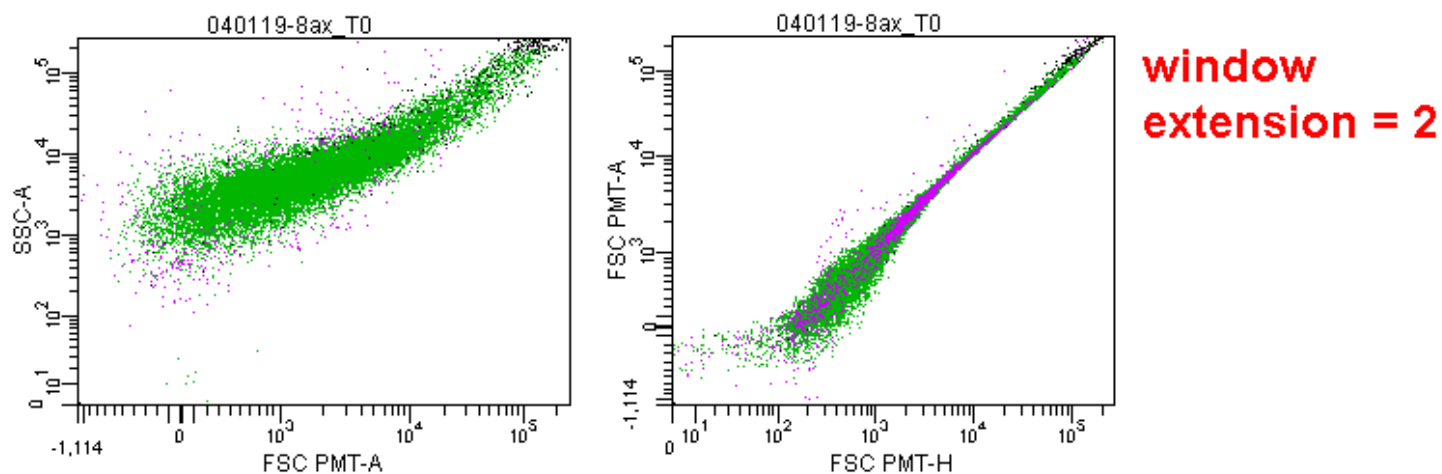
Tube: 8ax_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 18,627 | 93.1 | 93.1 |
| mCherry+SYBR Green+ | 323 | 1.6 | 1.6 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



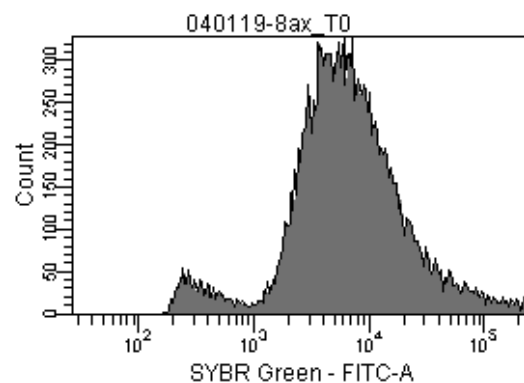


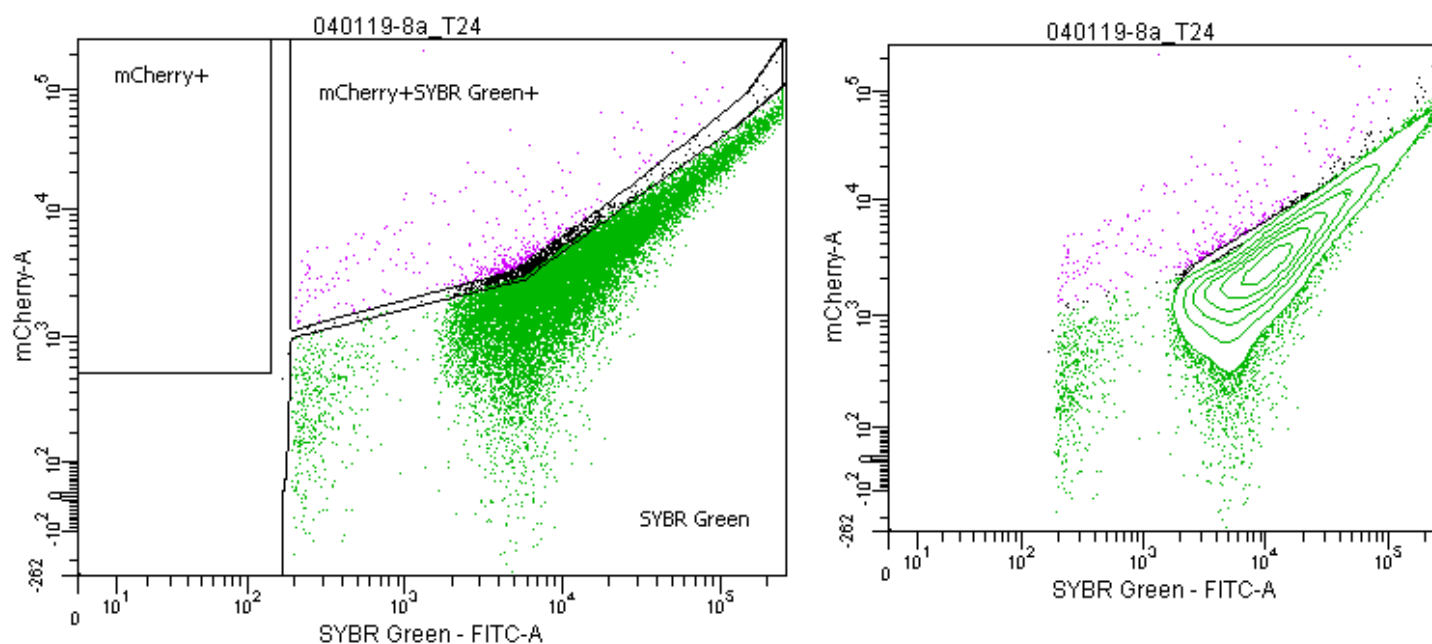
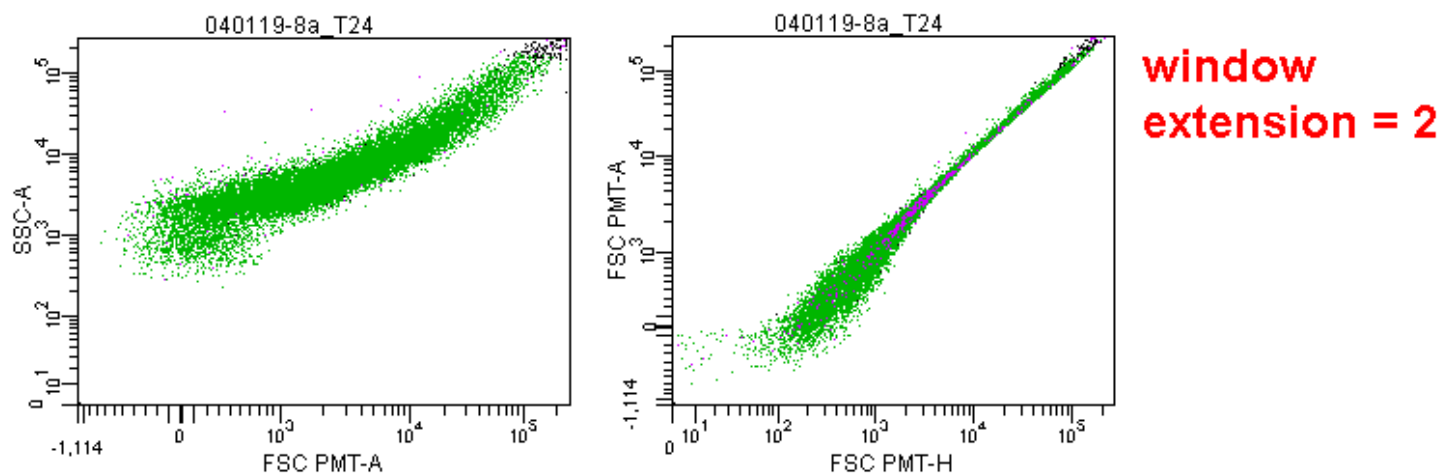
Tube: 8ax_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 16,397 | 82.0 | 82.0 |
| mCherry+SYBR Green+ | 1,717 | 8.6 | 8.6 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



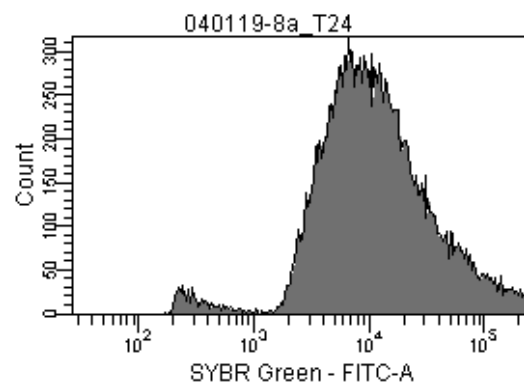


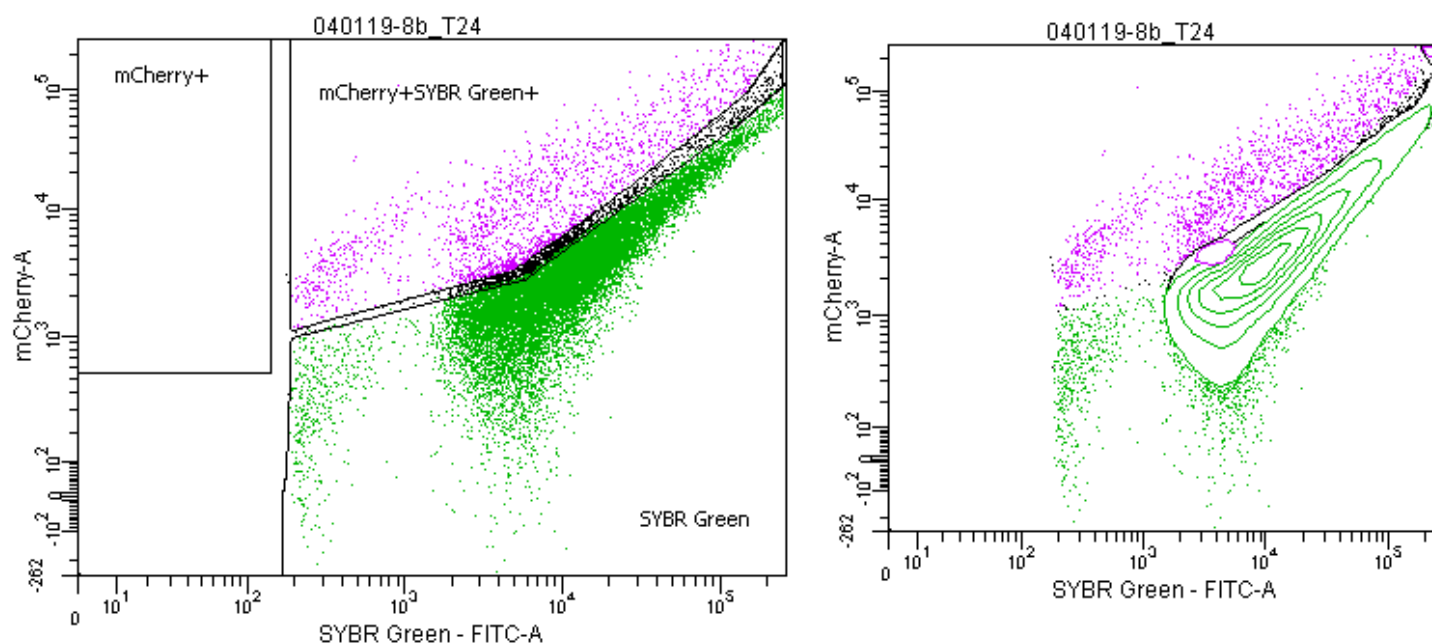
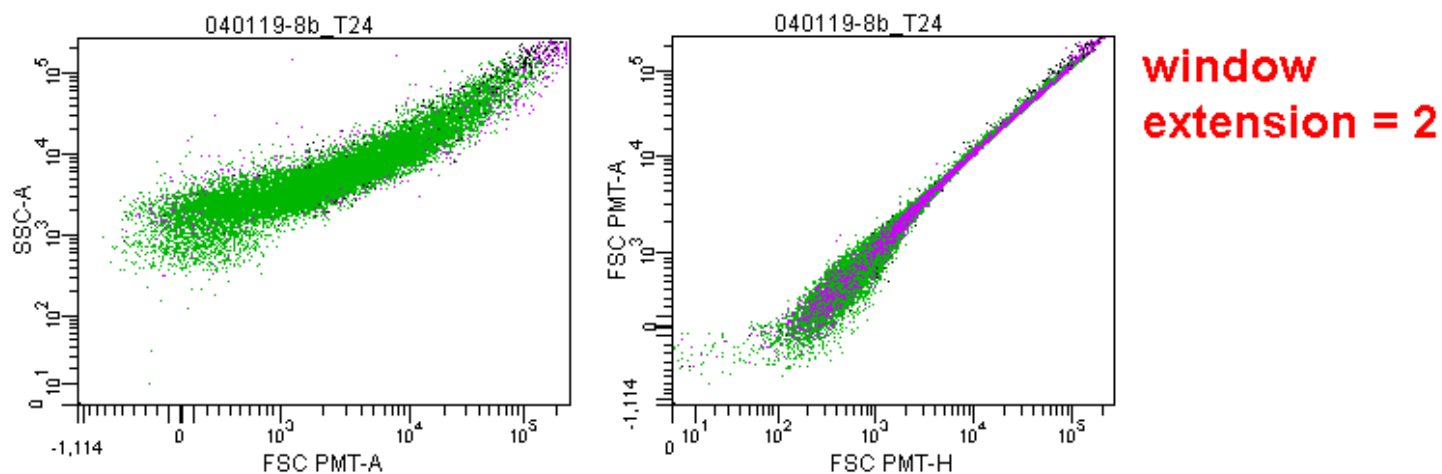
Tube: 8a_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 18,559 | 92.8 | 92.8 |
| mCherry+SYBR Green+ | 443 | 2.2 | 2.2 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



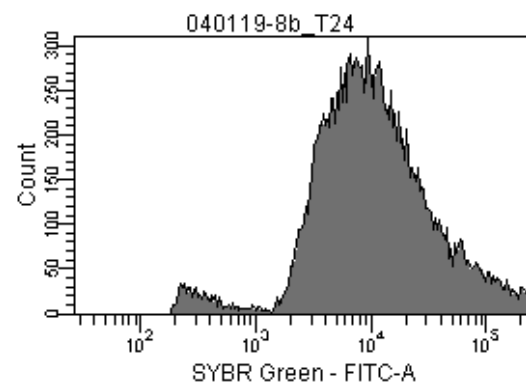


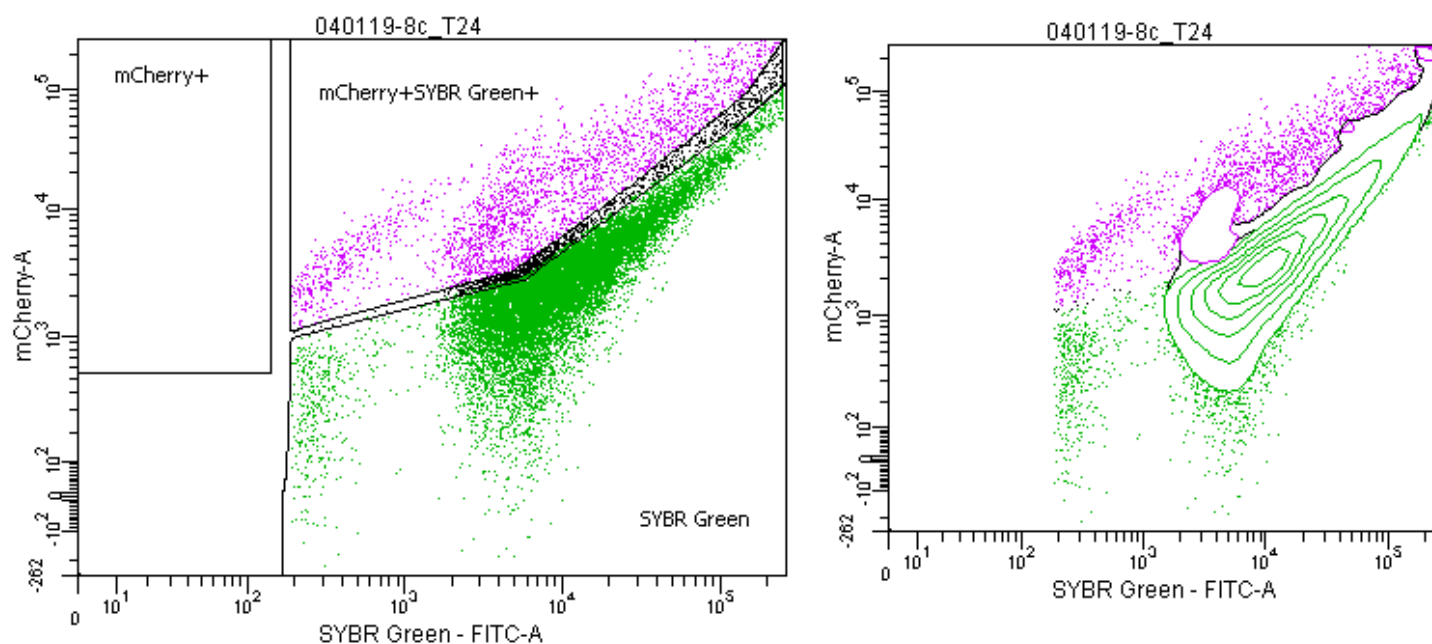
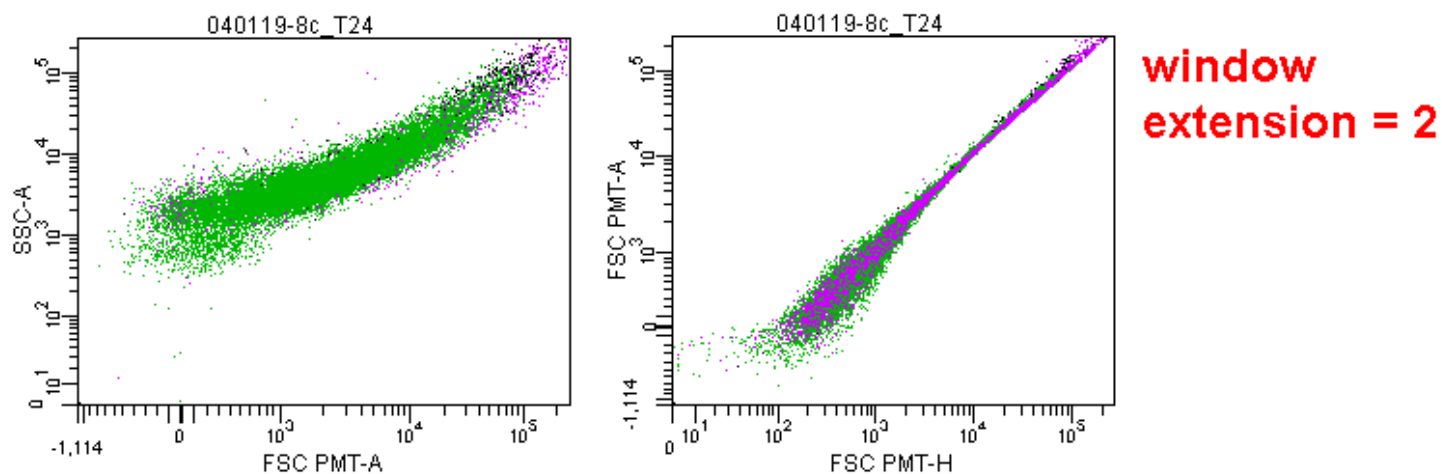
Tube: 8b_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 16,624 | 83.1 | 83.1 |
| mCherry+SYBR Green+ | 1,932 | 9.7 | 9.7 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



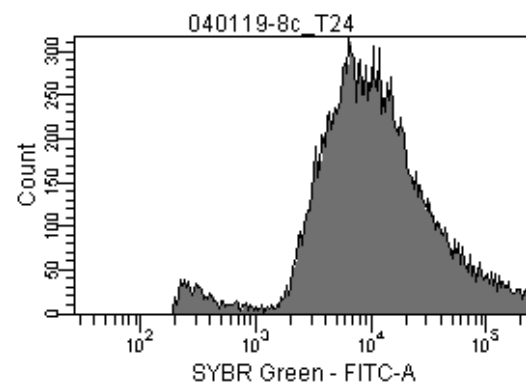


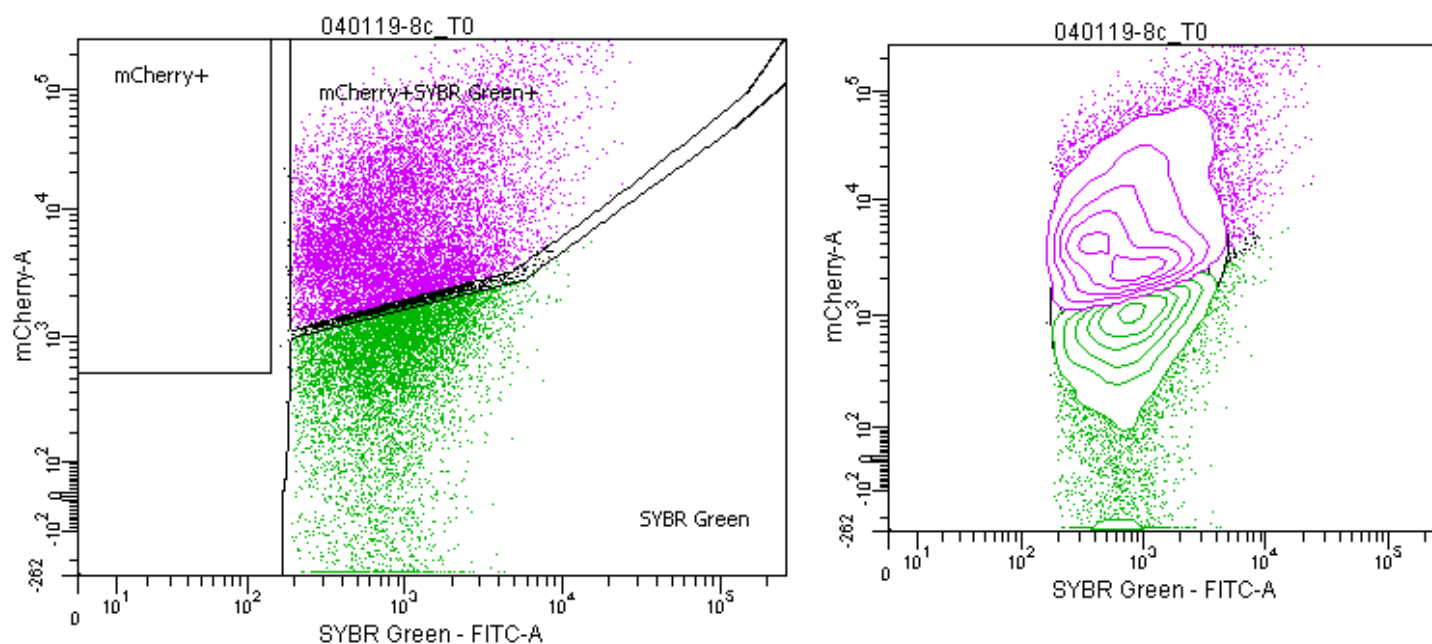
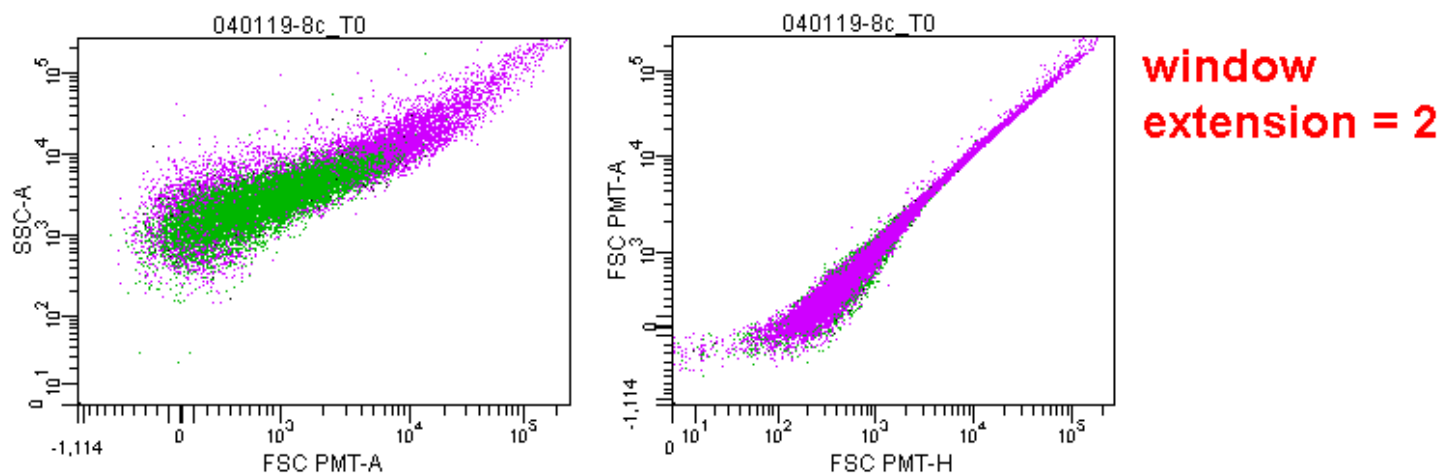
Tube: 8c_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 16,063 | 80.3 | 80.3 |
| mCherry+SYBR Green+ | 2,792 | 14.0 | 14.0 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



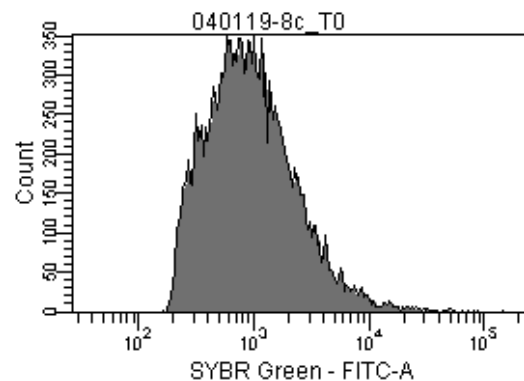


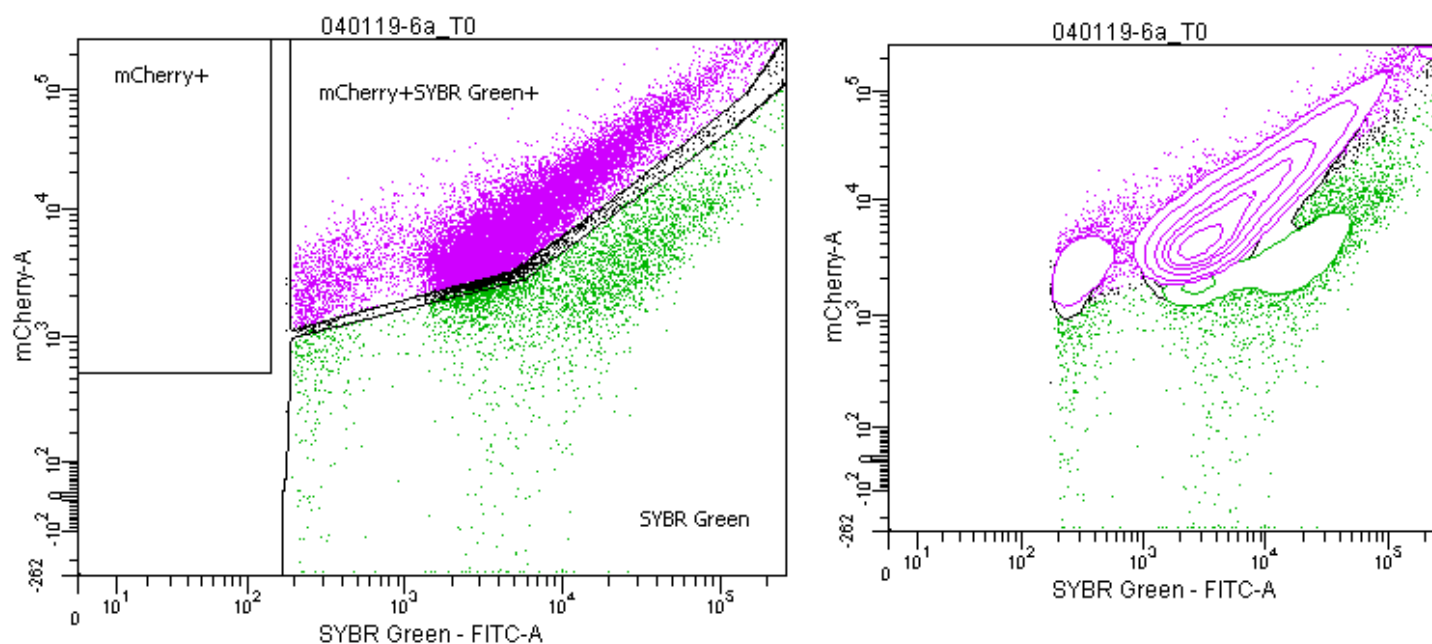
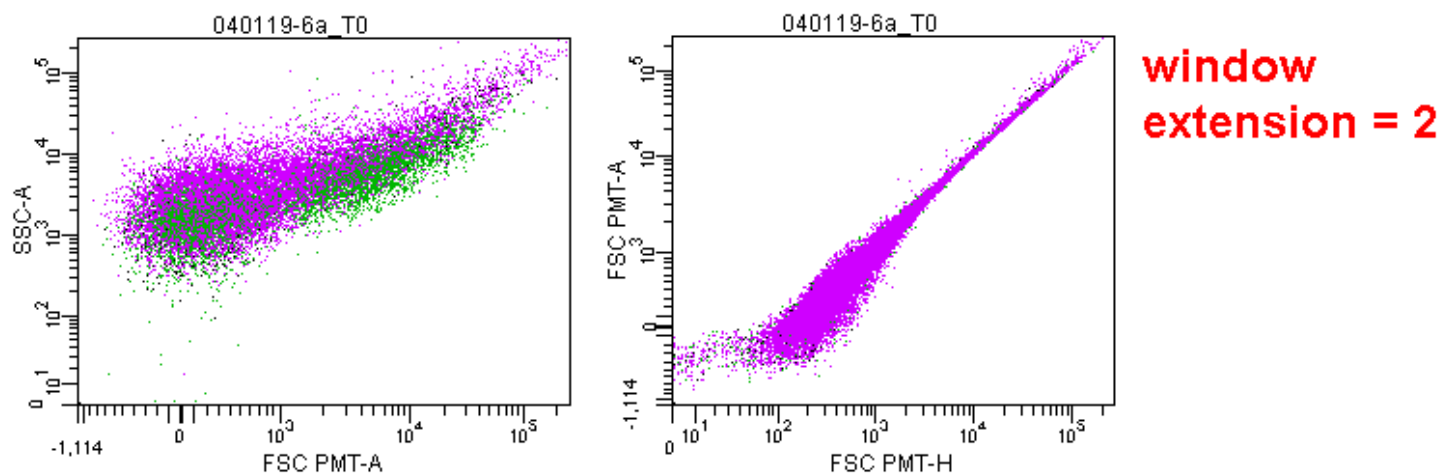
Tube: 8c_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 7,678 | 38.4 | 38.4 |
| mCherry+SYBR Green+ | 11,270 | 56.4 | 56.4 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples

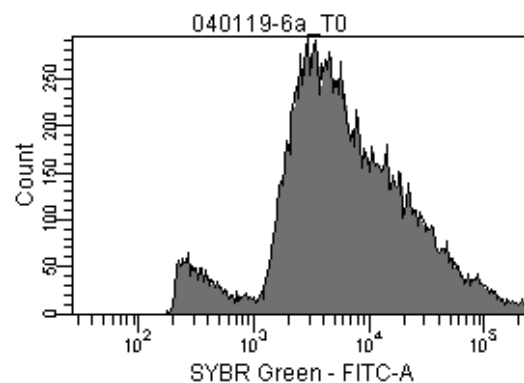


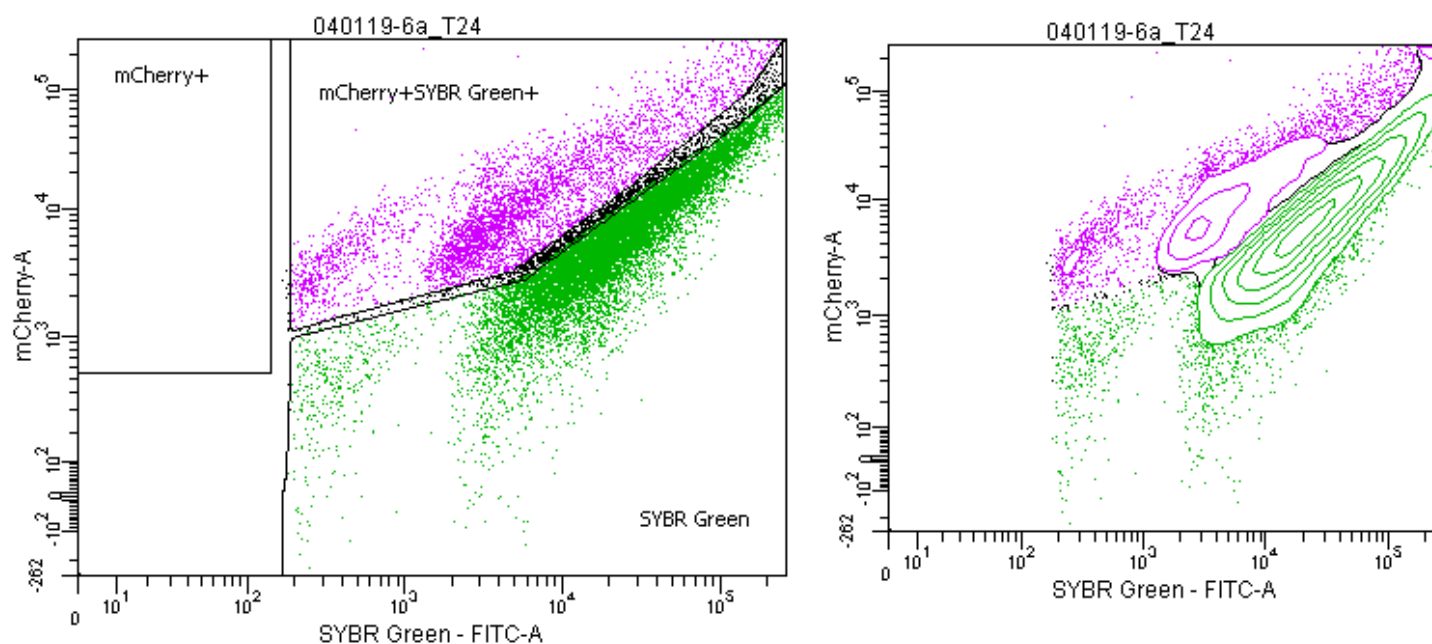
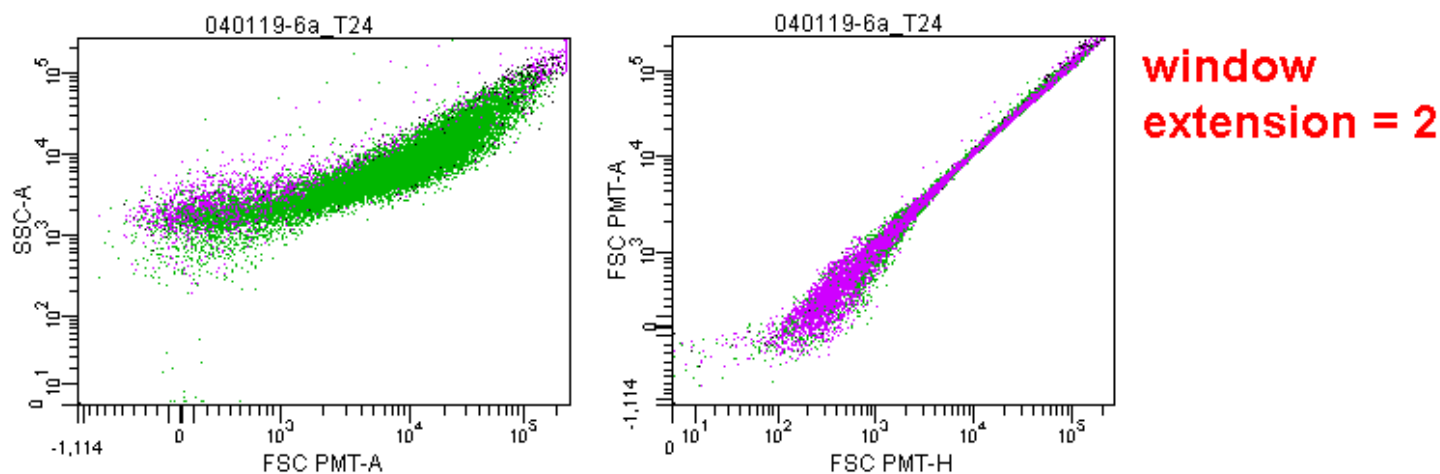


| Tube: 6a_T0 | | | |
|---------------------|---------|---------|--------|
| Population | #Events | %Parent | %Total |
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 3,292 | 16.5 | 16.5 |
| mCherry+SYBR Green+ | 15,649 | 78.2 | 78.2 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



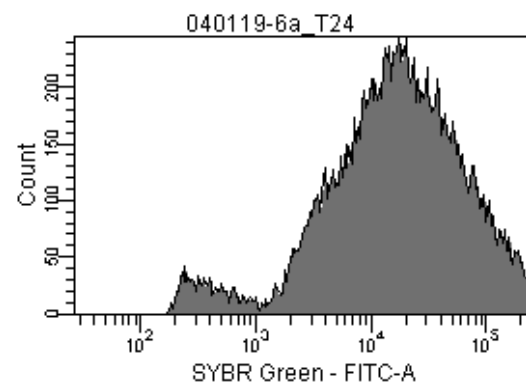


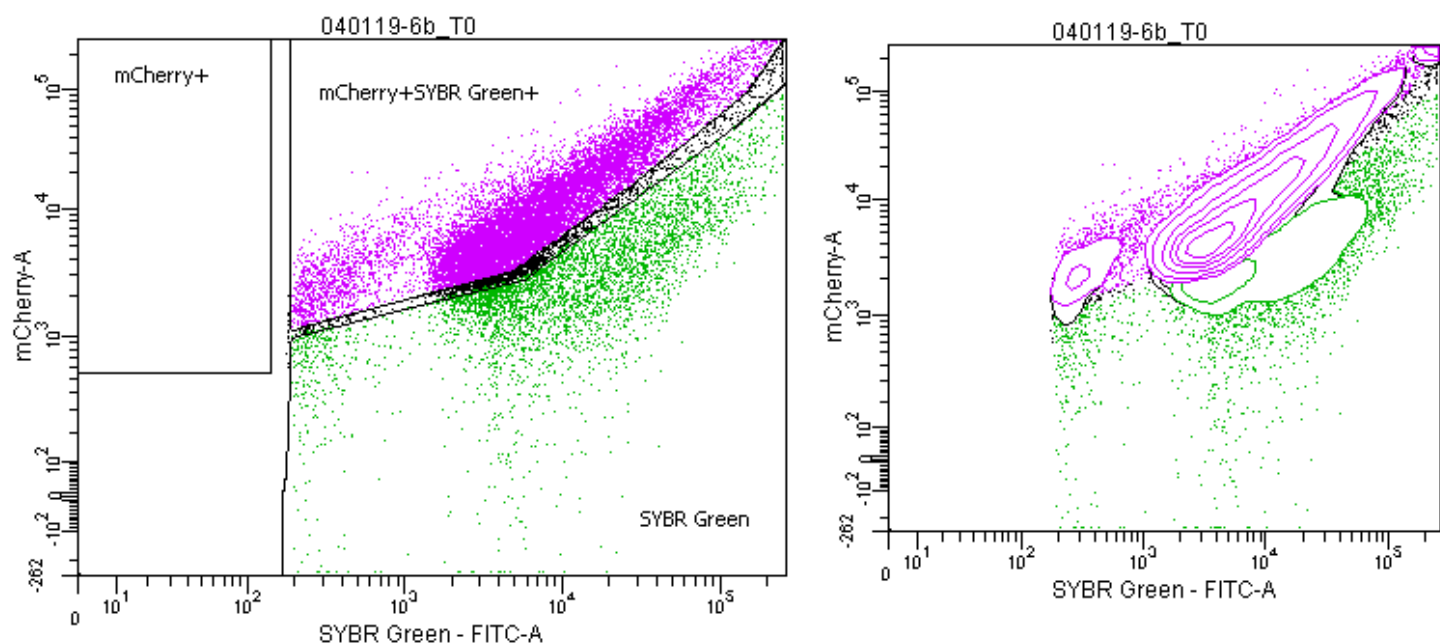
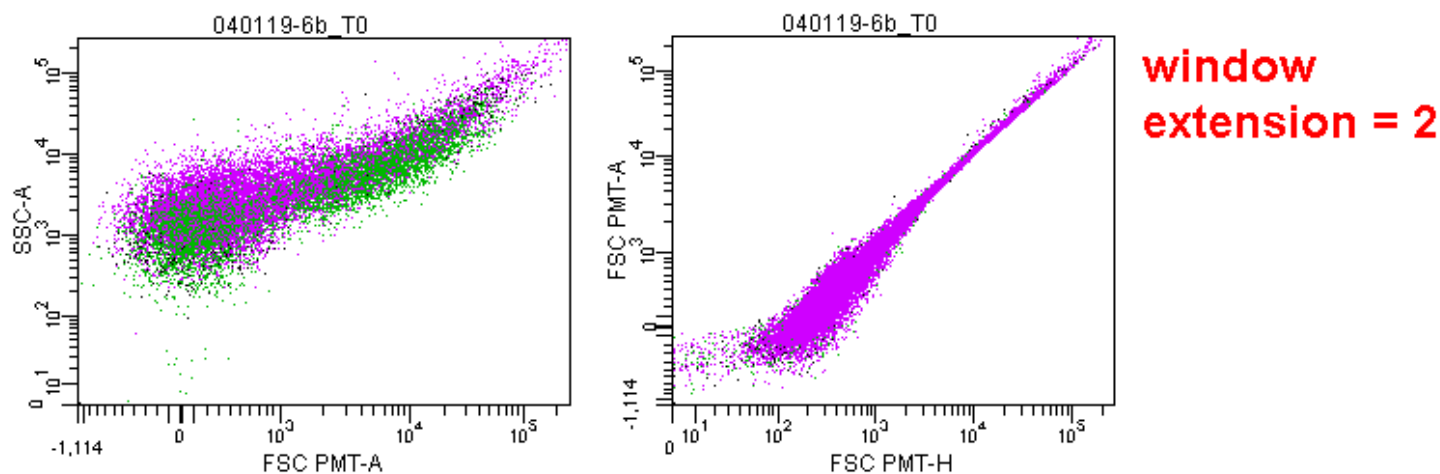
Tube: 6a_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 13,857 | 69.3 | 69.3 |
| mCherry+SYBR Green+ | 4,627 | 23.1 | 23.1 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples

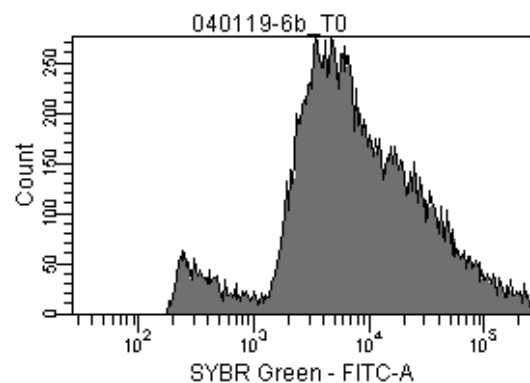


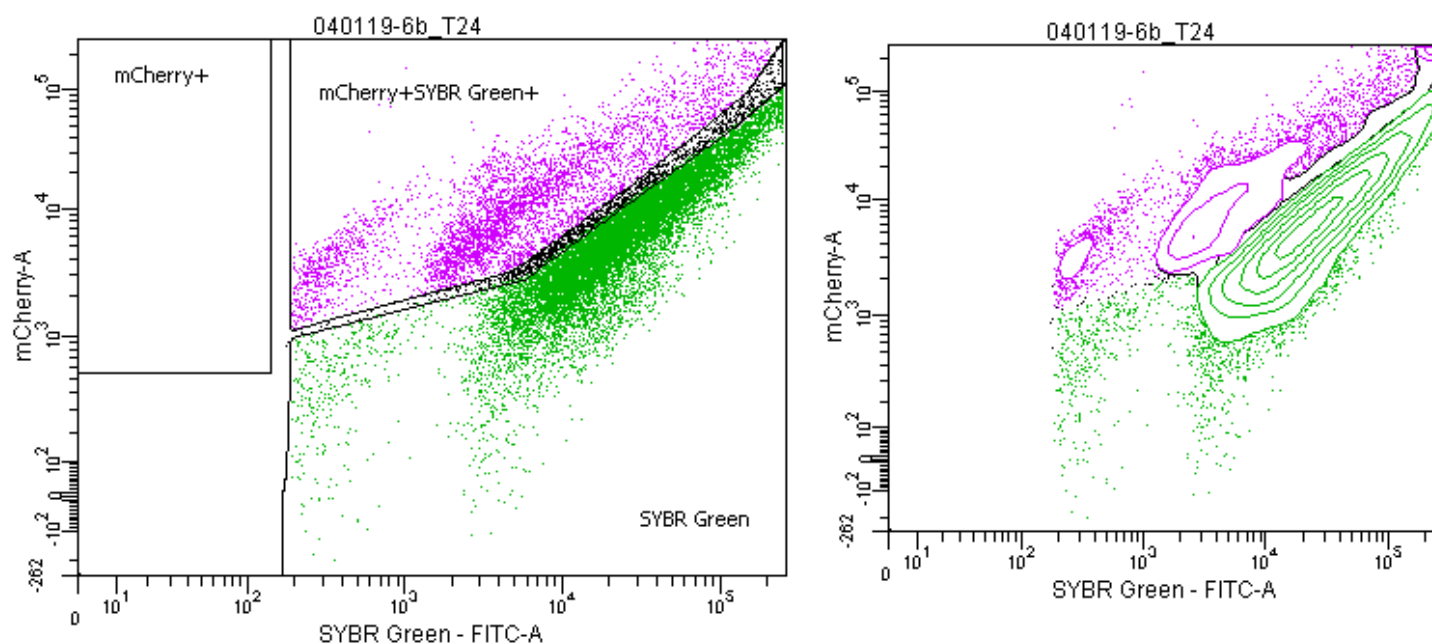
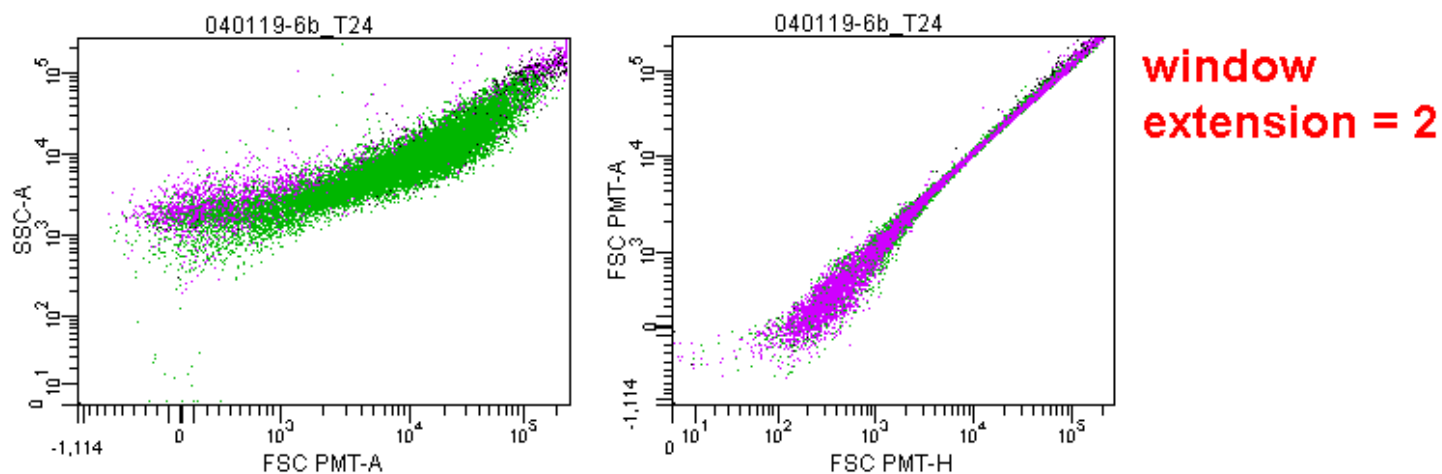


| Tube: 6b_T0 | | | |
|---------------------|---------|---------|--------|
| Population | #Events | %Parent | %Total |
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 4,313 | 21.6 | 21.6 |
| mCherry+SYBR Green+ | 14,180 | 70.9 | 70.9 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



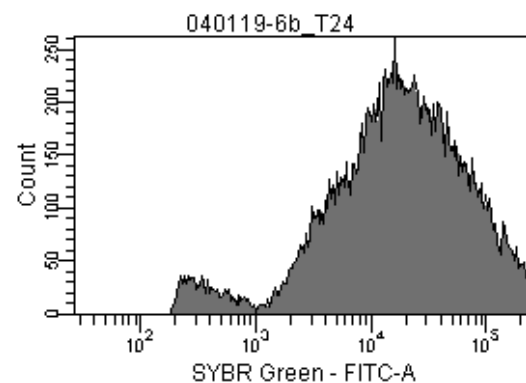


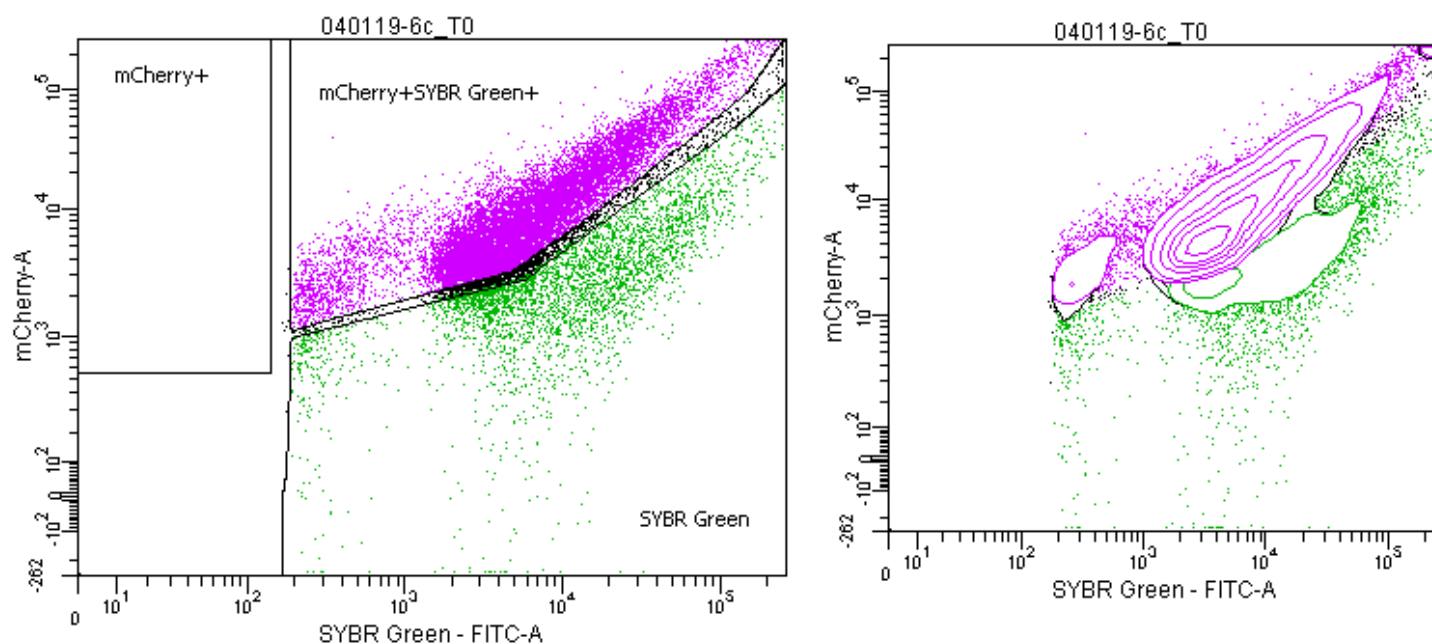
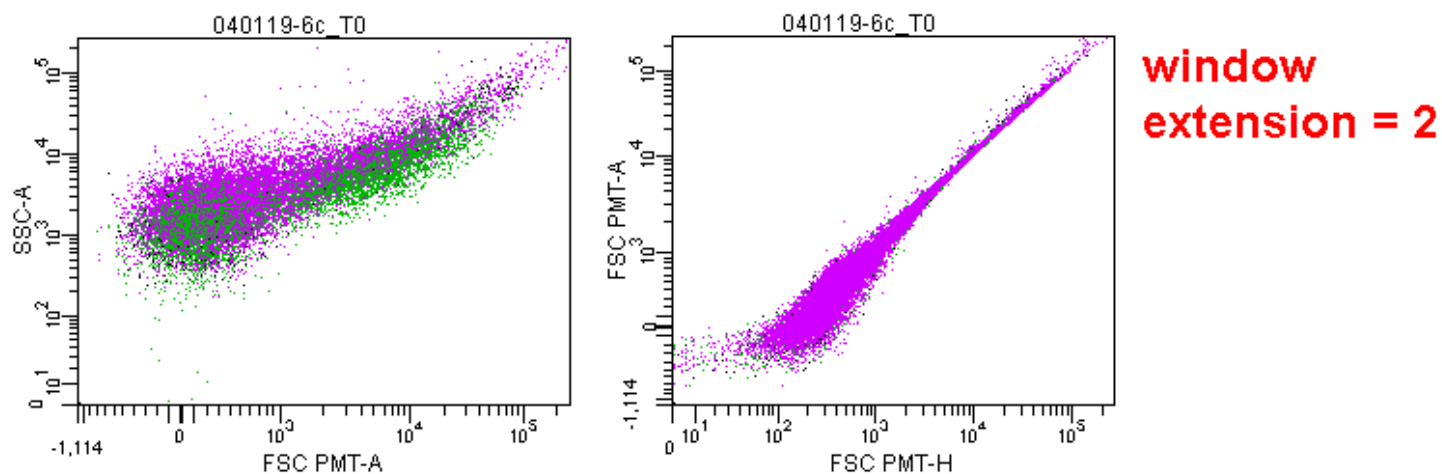
Tube: 6b_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 13,975 | 69.9 | 69.9 |
| mCherry+SYBR Green+ | 4,615 | 23.1 | 23.1 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



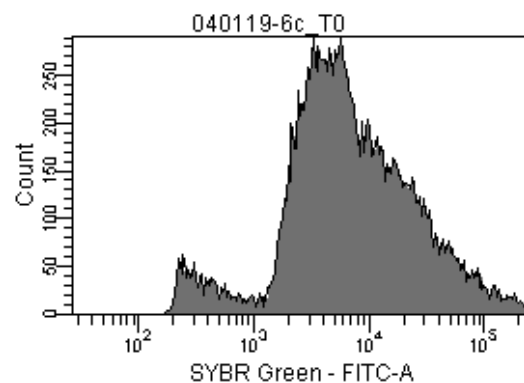


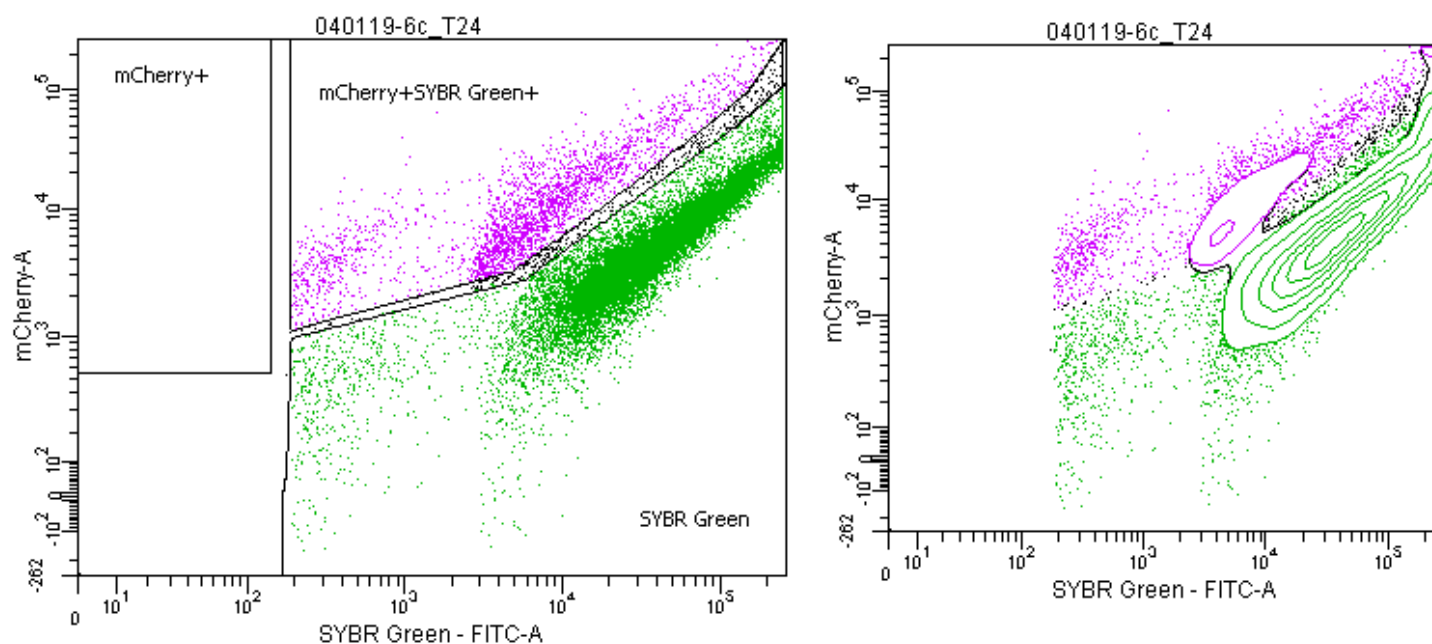
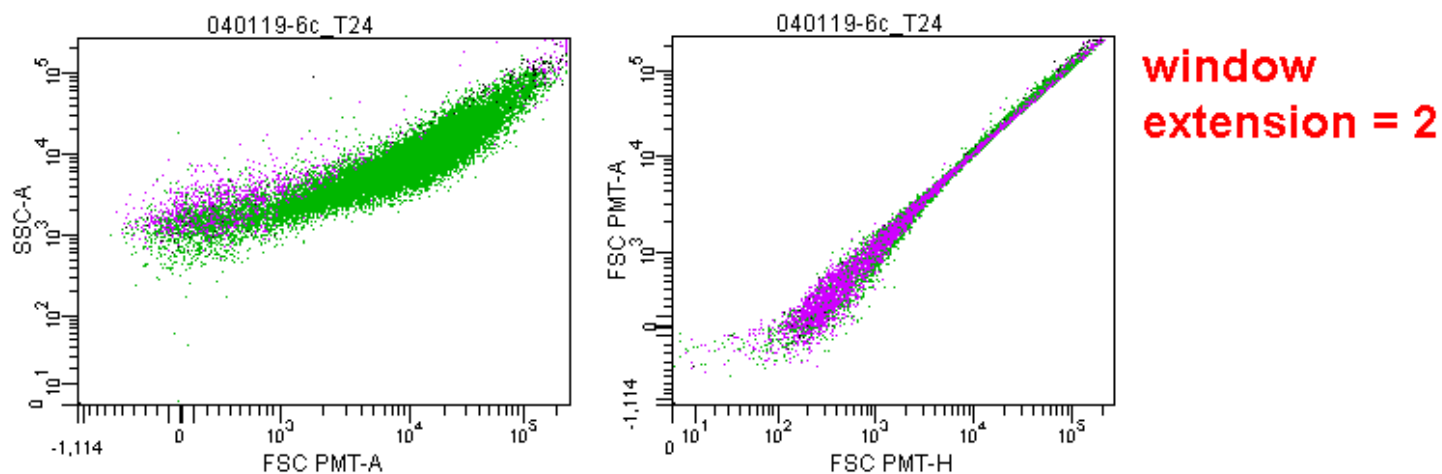
Tube: 6c_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 3,812 | 19.1 | 19.1 |
| mCherry+SYBR Green+ | 14,759 | 73.8 | 73.8 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



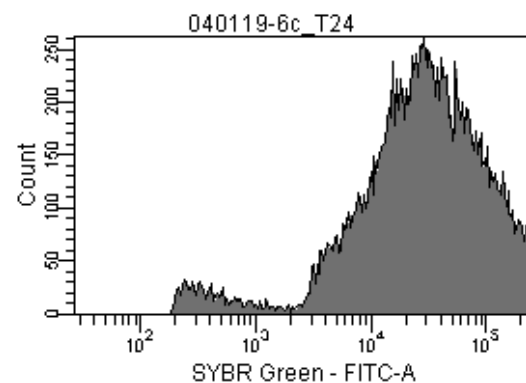


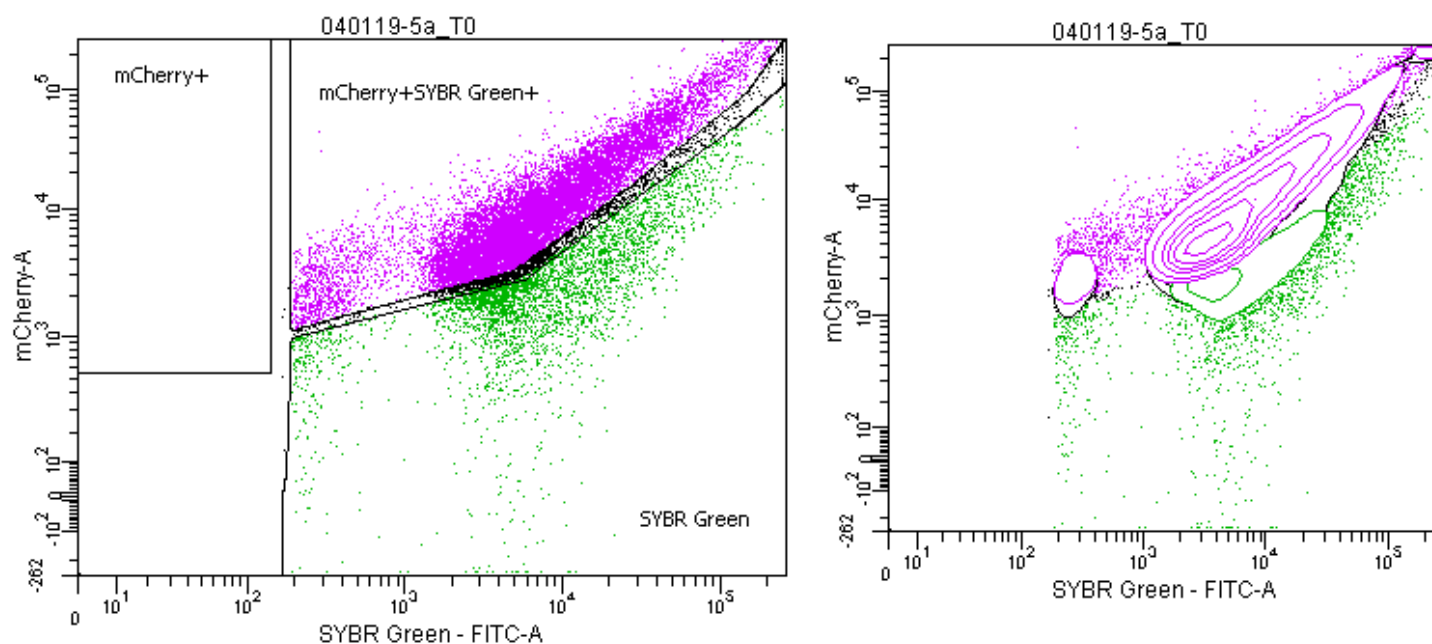
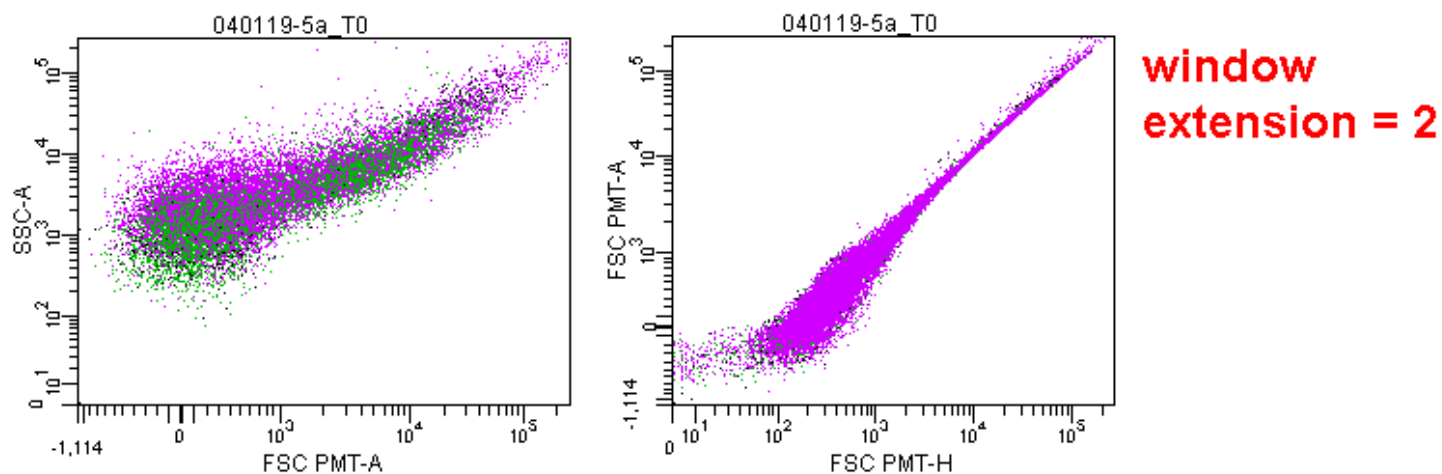
Tube: 6c_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 16,745 | 83.7 | 83.7 |
| mCherry+SYBR Green+ | 2,760 | 13.8 | 13.8 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples

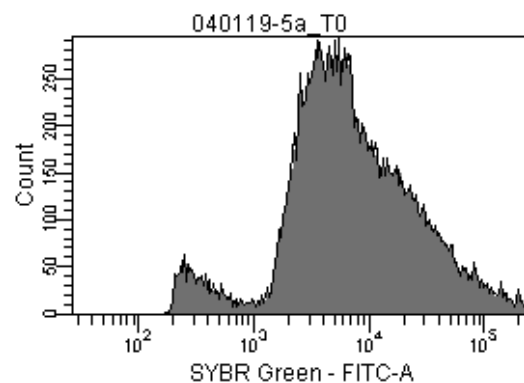


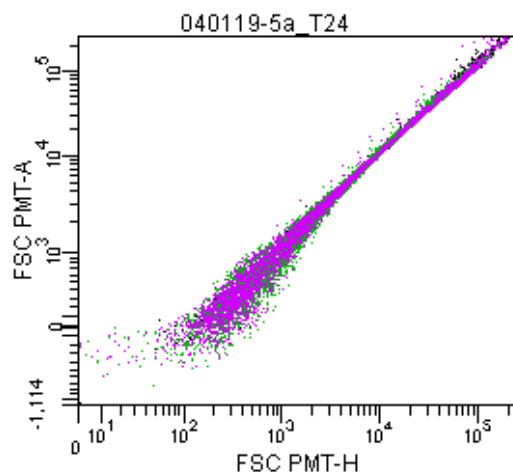
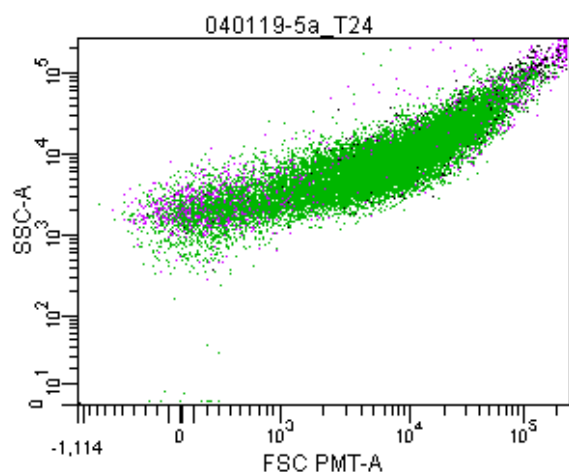


| Tube: 5a_T0 | | | |
|---------------------|---------|---------|--------|
| Population | #Events | %Parent | %Total |
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 3,671 | 18.4 | 18.4 |
| mCherry+SYBR Green+ | 14,779 | 73.9 | 73.9 |

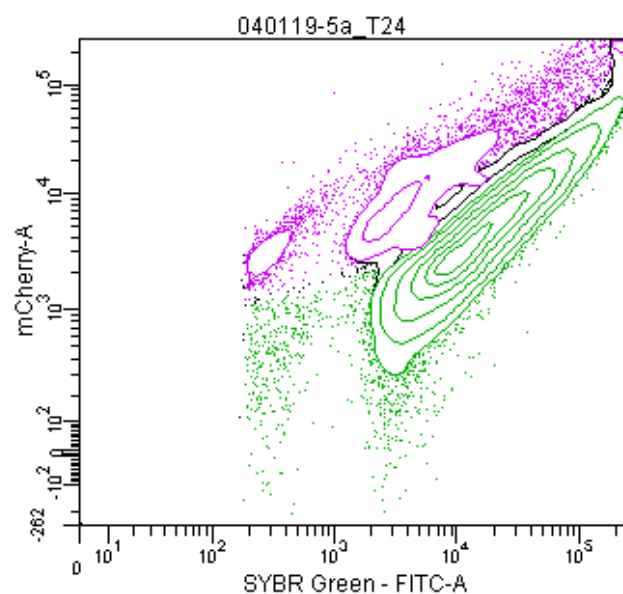
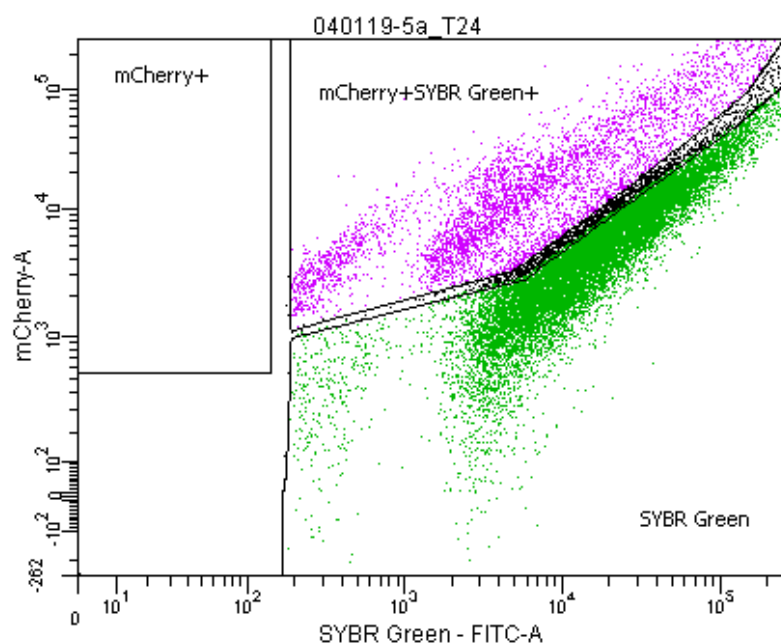
7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples





window
extension = 2

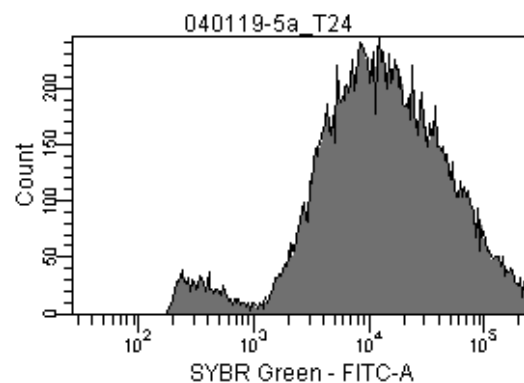


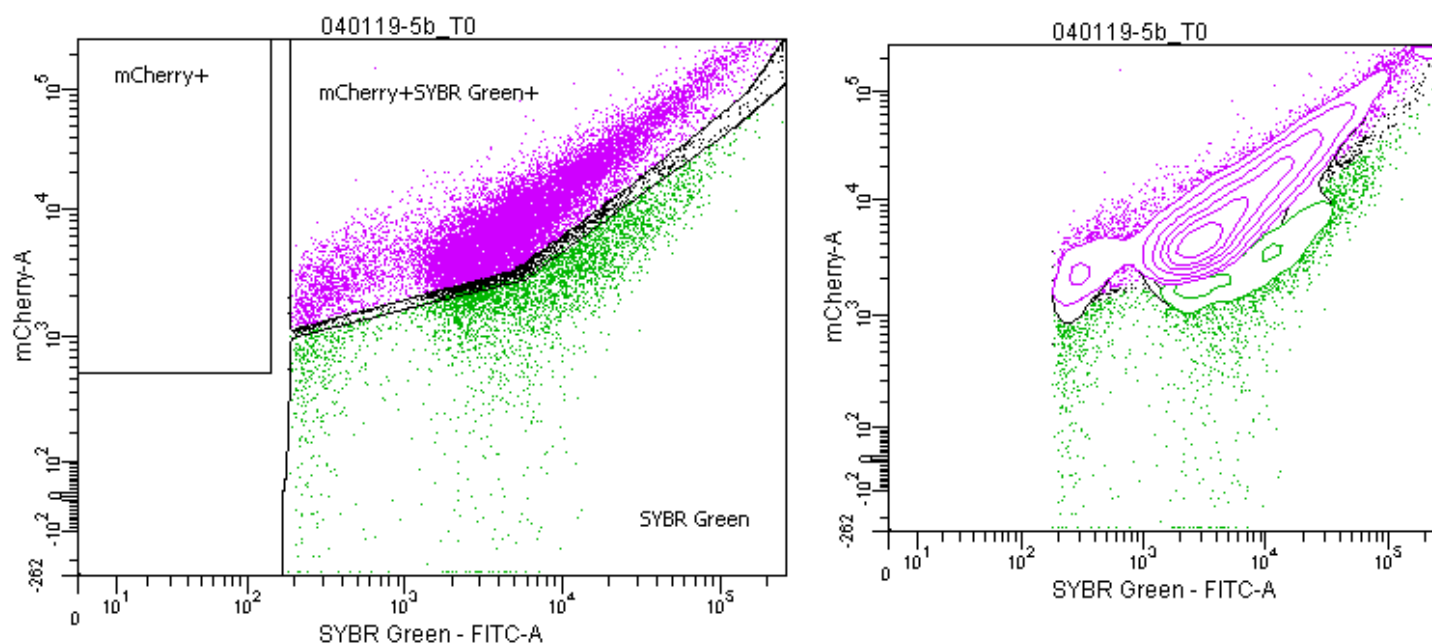
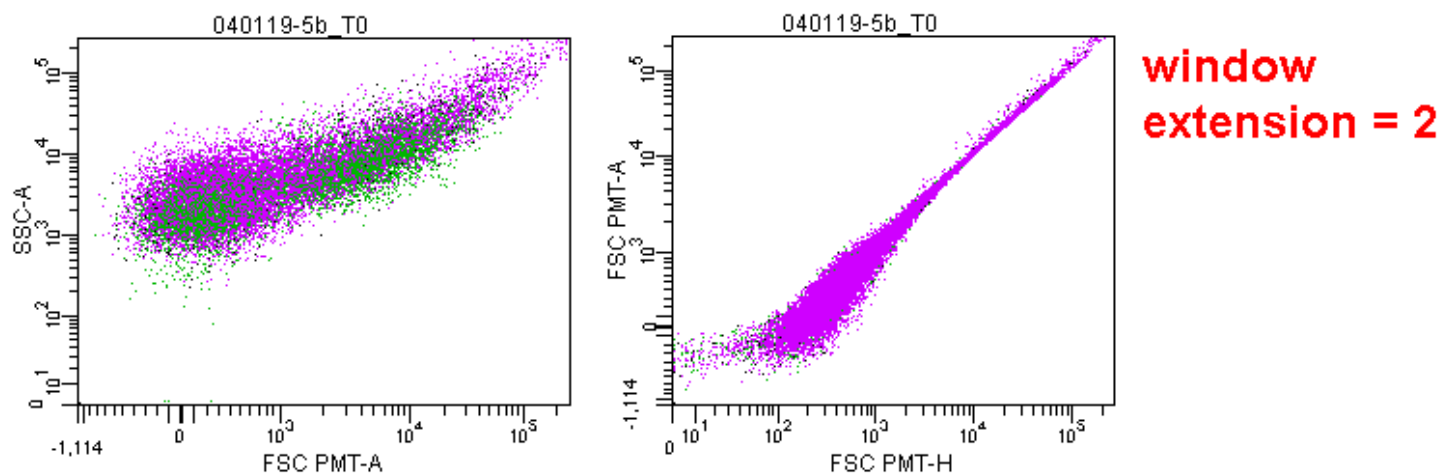
Tube: 5a_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 14,115 | 70.6 | 70.6 |
| mCherry+SYBR Green+ | 4,272 | 21.4 | 21.4 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



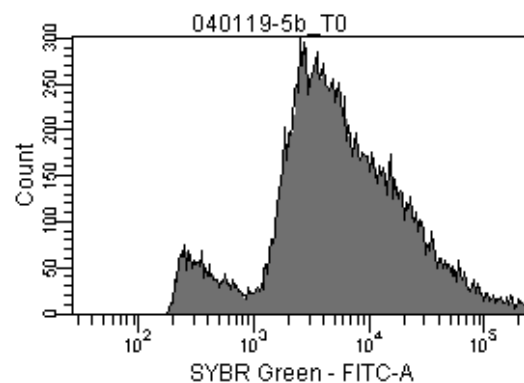


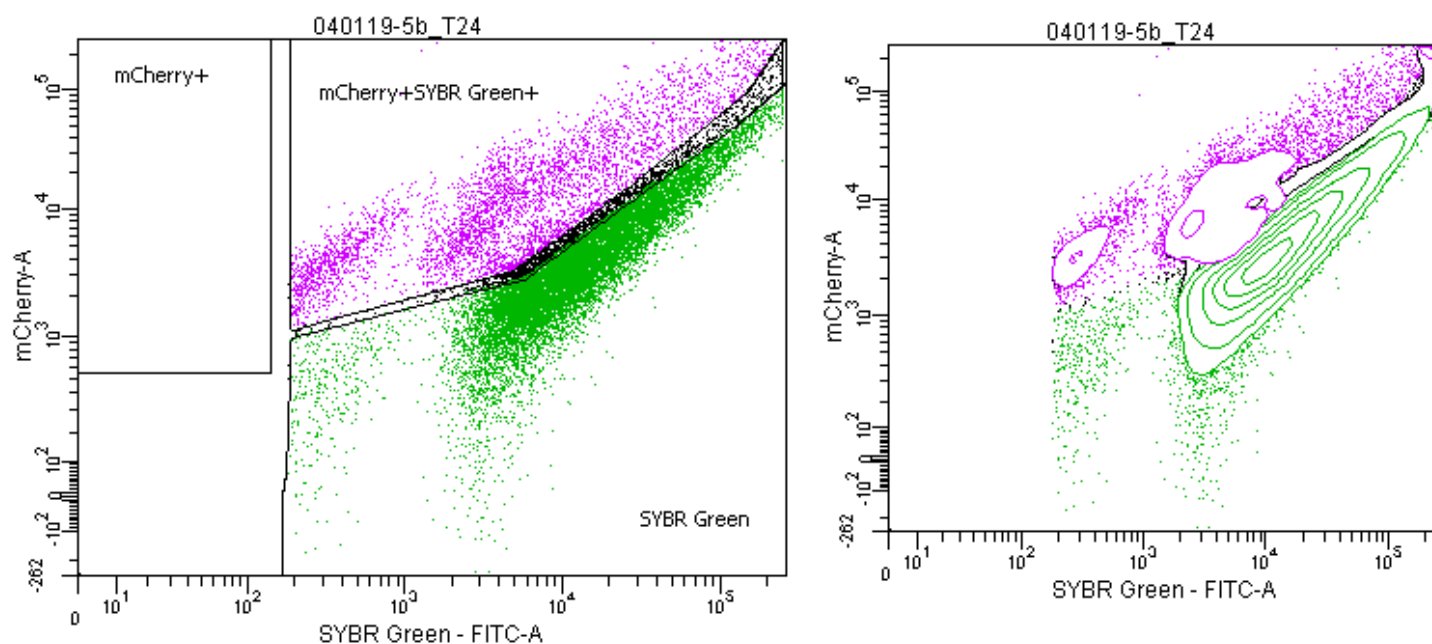
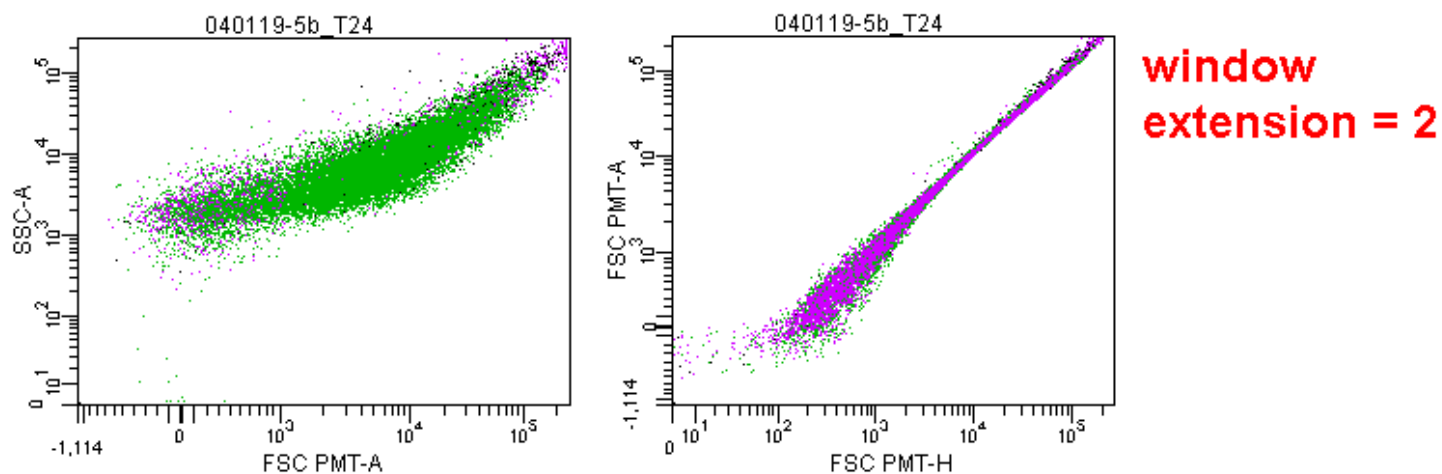
Tube: 5b_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 3,498 | 17.5 | 17.5 |
| mCherry+SYBR Green+ | 15,295 | 76.5 | 76.5 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



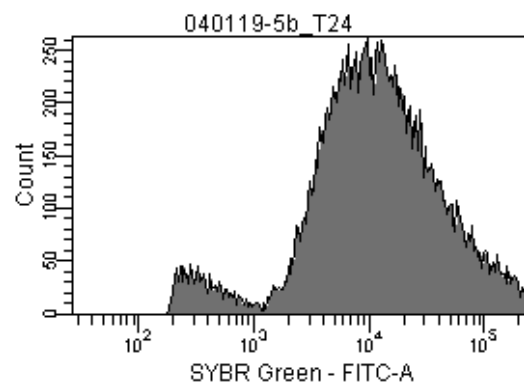


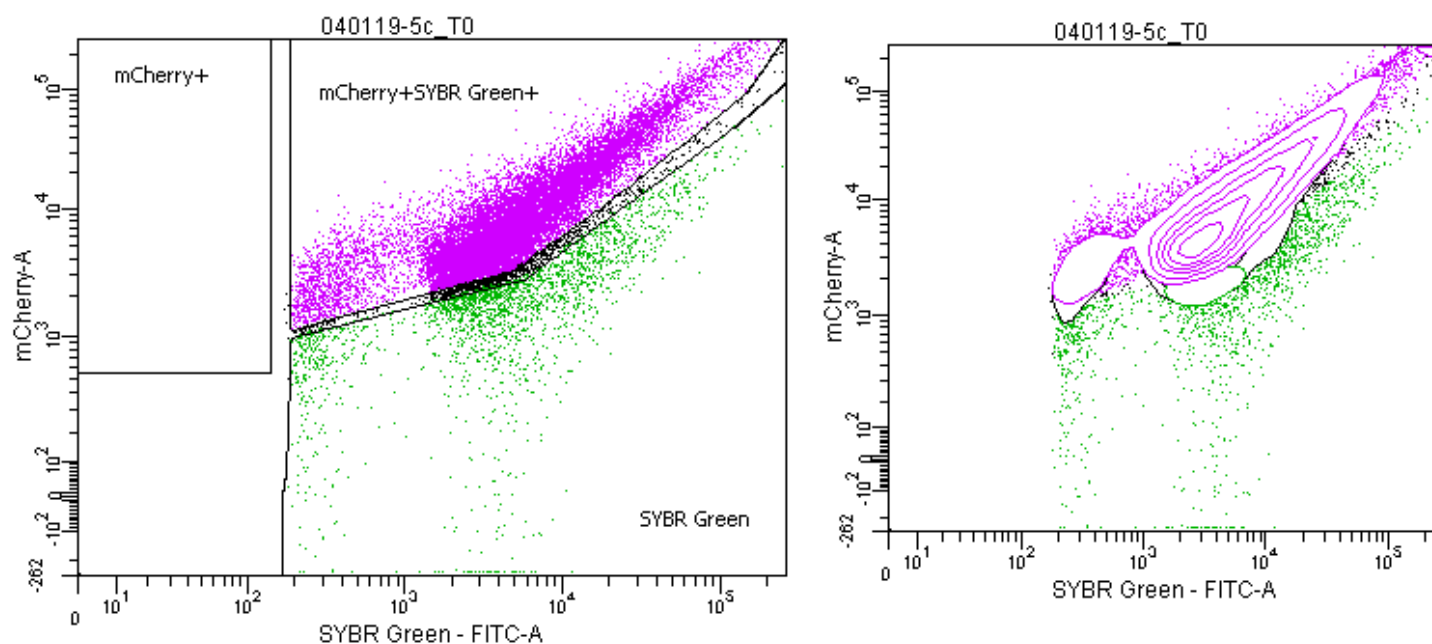
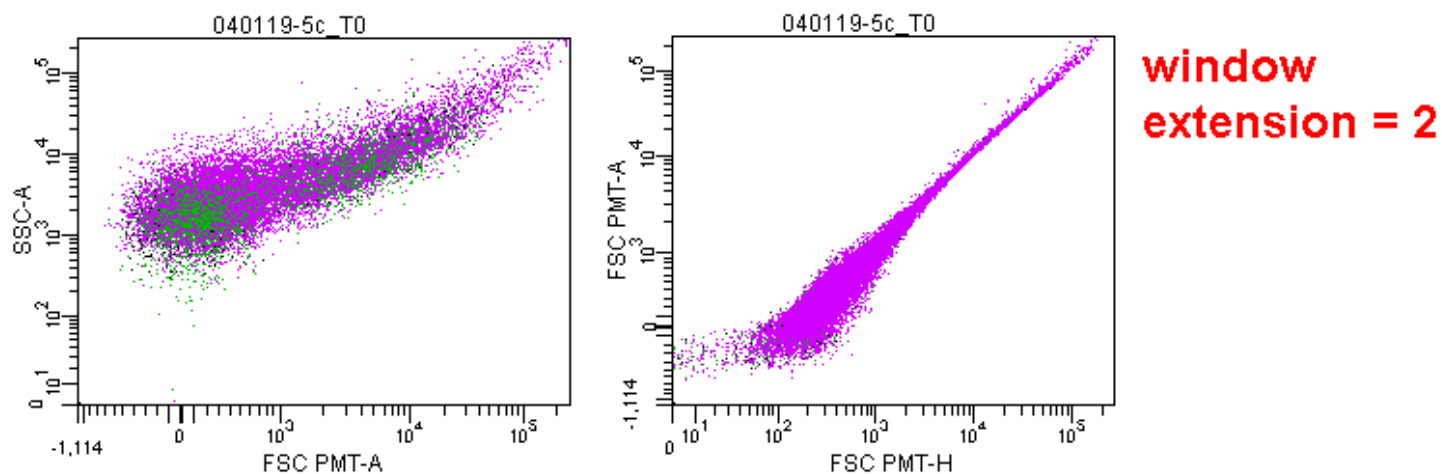
Tube: 5b_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 14,152 | 70.8 | 70.8 |
| mCherry+SYBR Green+ | 4,197 | 21.0 | 21.0 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



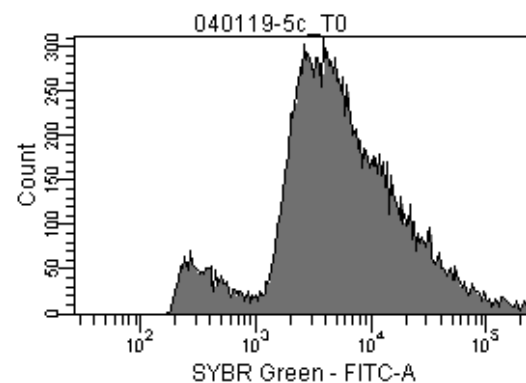


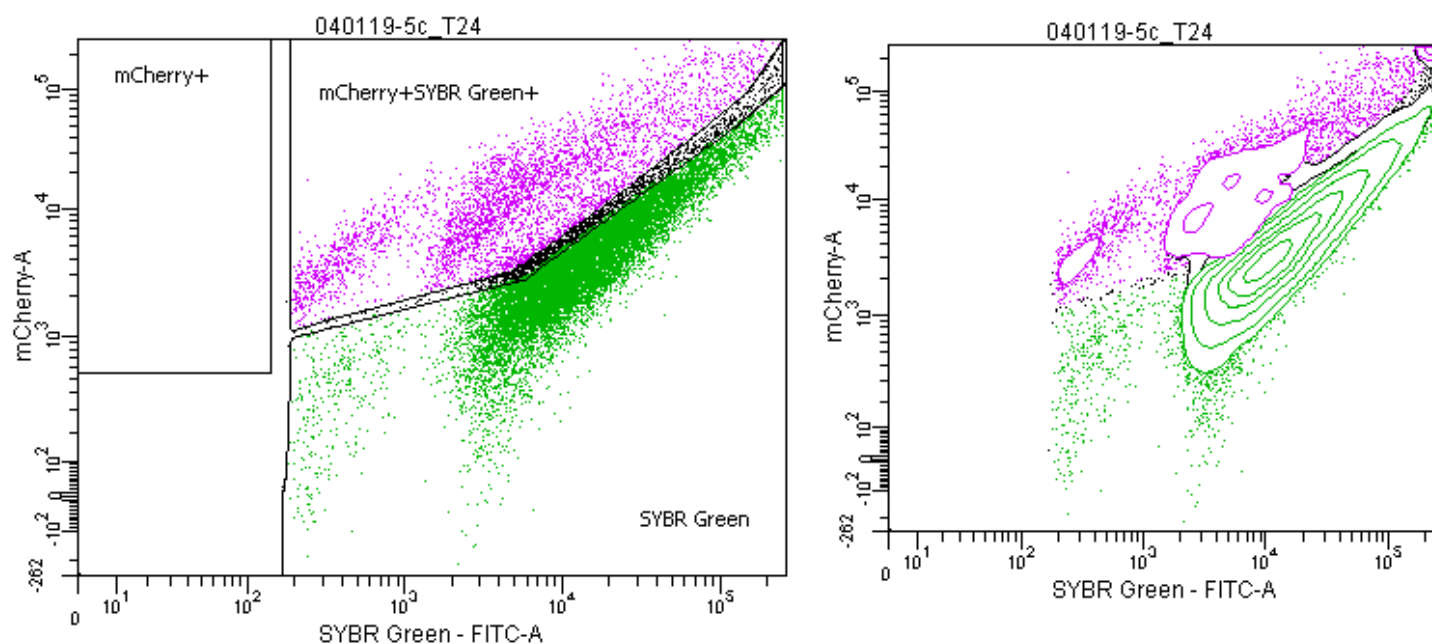
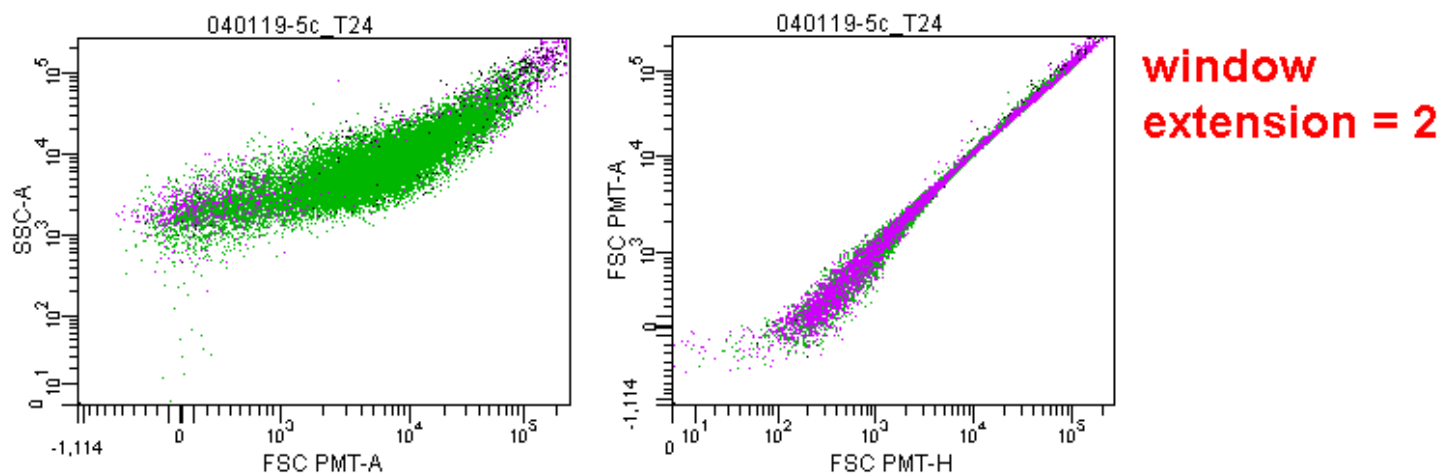
Tube: 5c_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 2,336 | 11.7 | 11.7 |
| mCherry+SYBR Green+ | 16,657 | 83.3 | 83.3 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



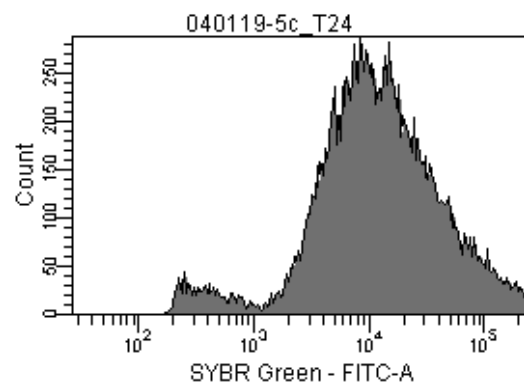


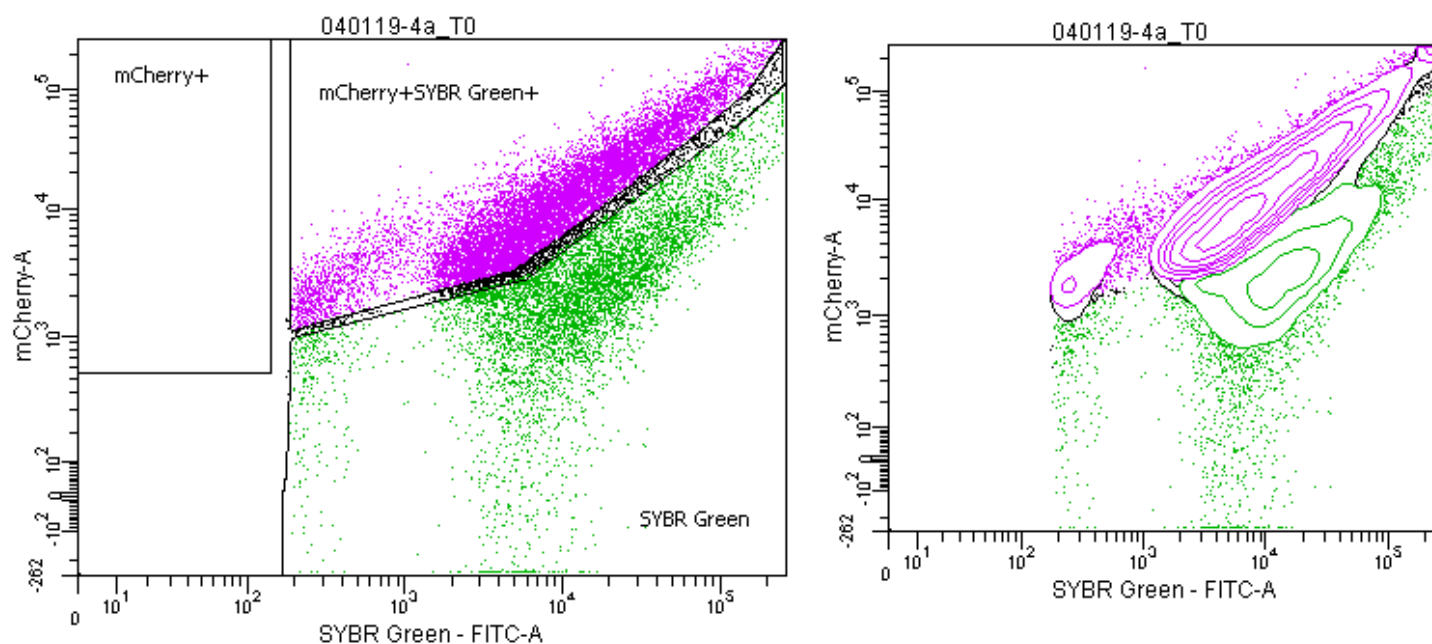
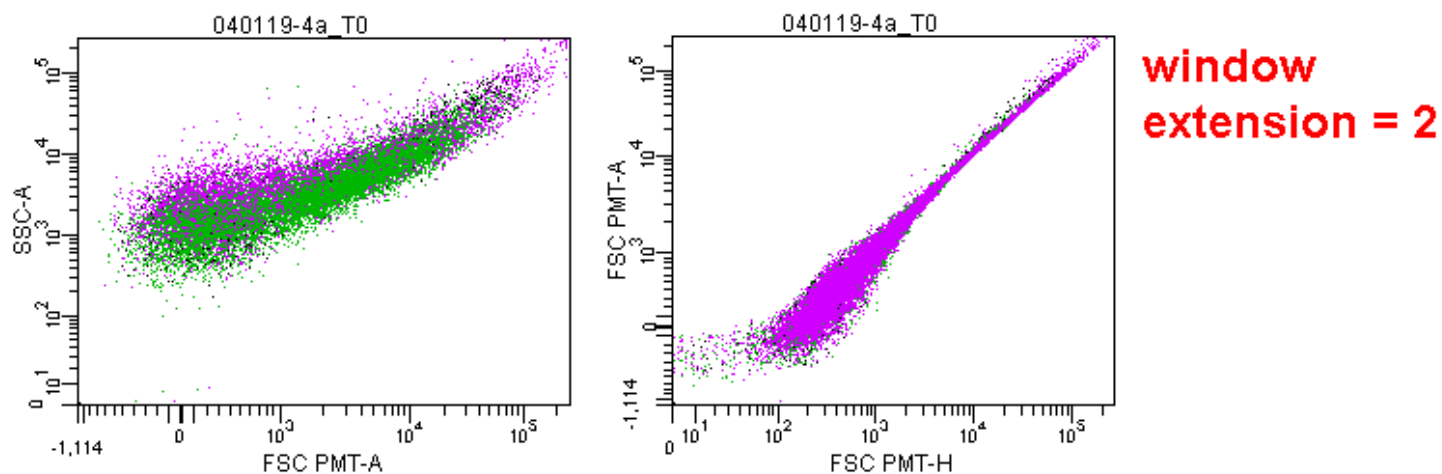
Tube: 5c_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 14,115 | 70.6 | 70.6 |
| mCherry+SYBR Green+ | 4,305 | 21.5 | 21.5 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



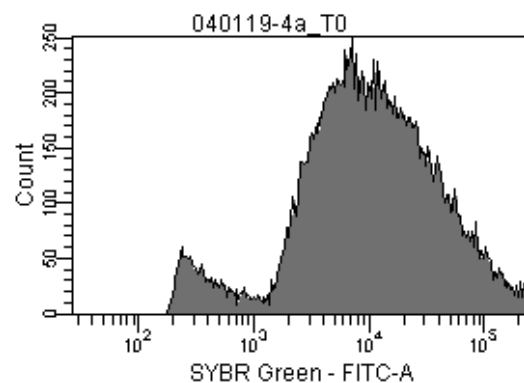


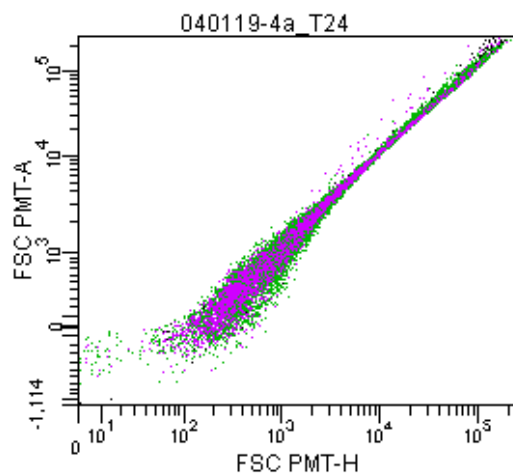
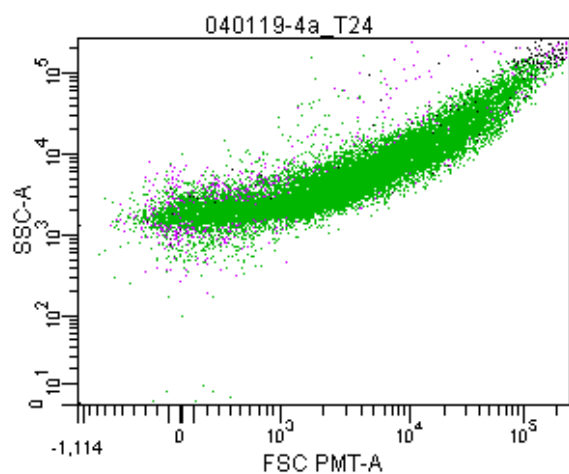
Tube: 4a_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 6,622 | 33.1 | 33.1 |
| mCherry+SYBR Green+ | 11,774 | 58.9 | 58.9 |

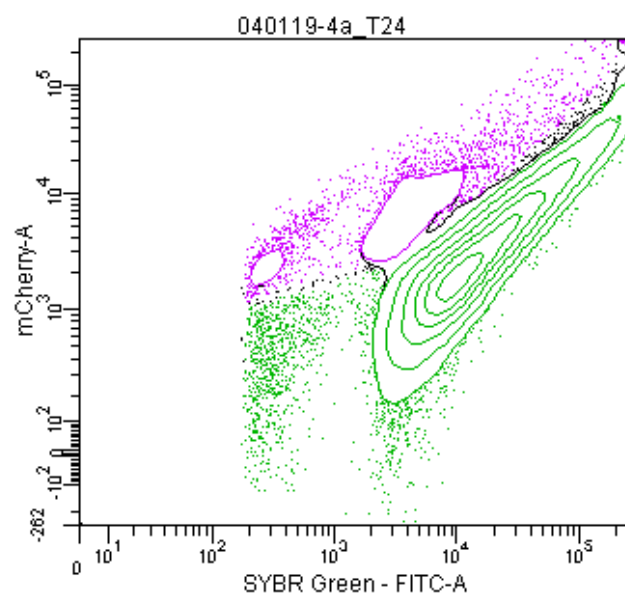
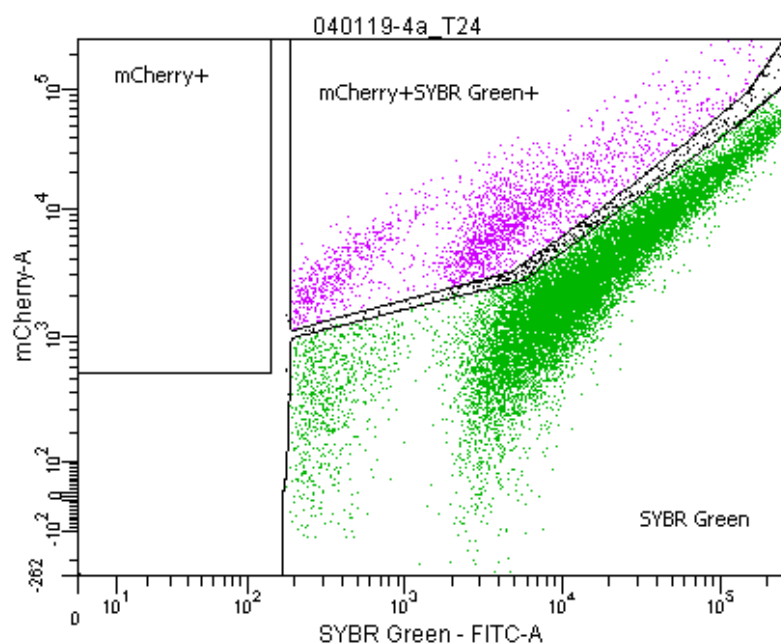
7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples





window
extension = 2

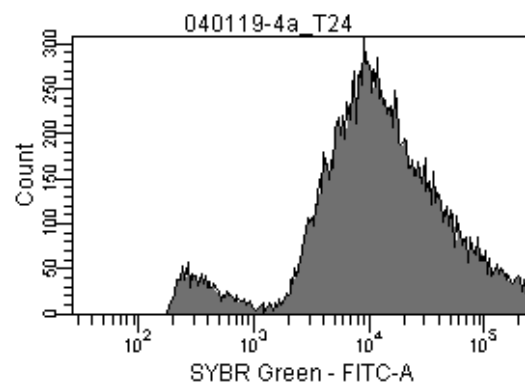


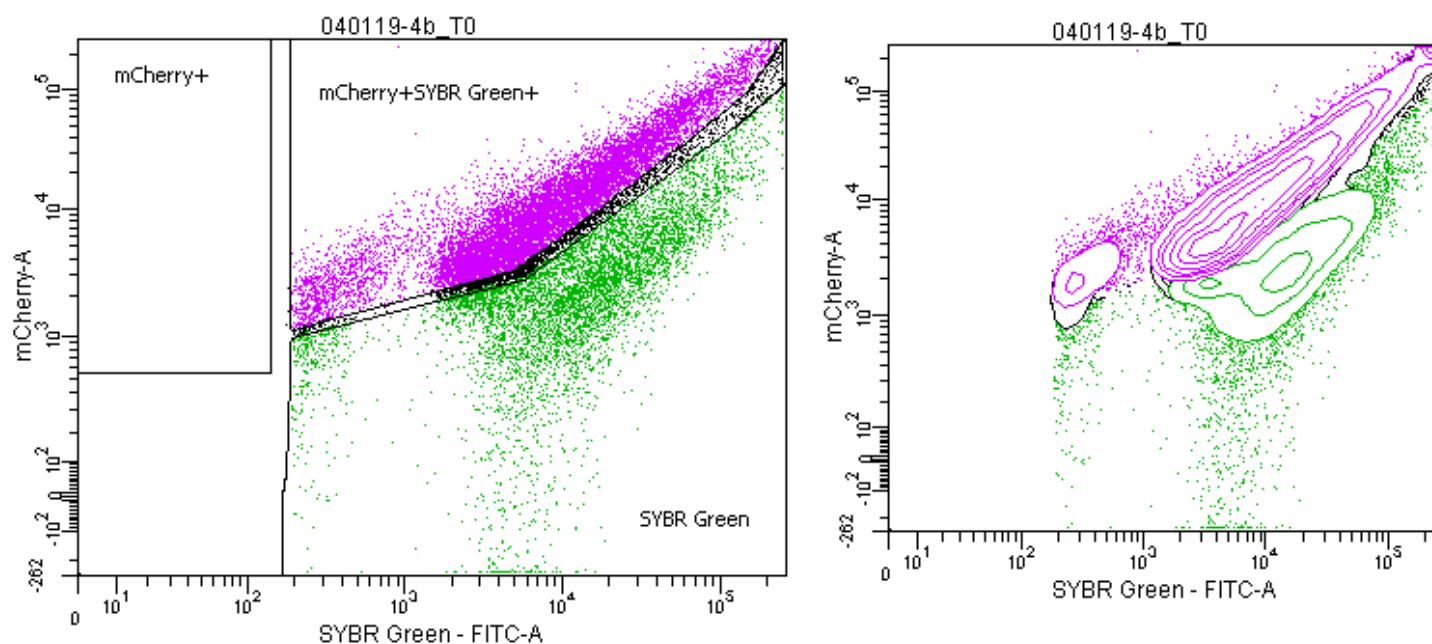
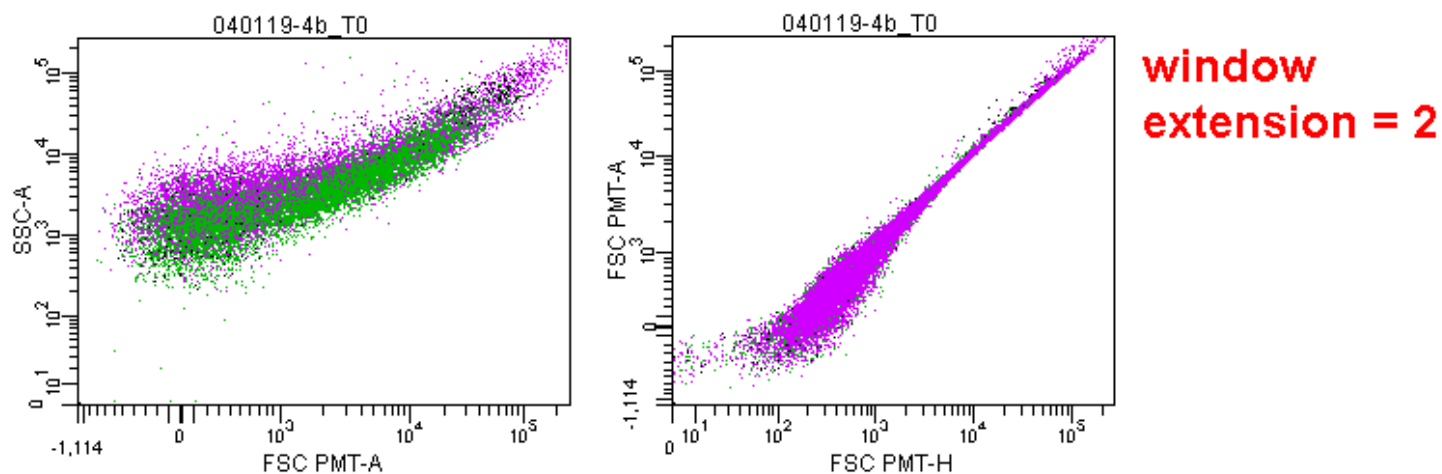
Tube: 4a_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 17,056 | 85.3 | 85.3 |
| mCherry+SYBR Green+ | 2,421 | 12.1 | 12.1 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



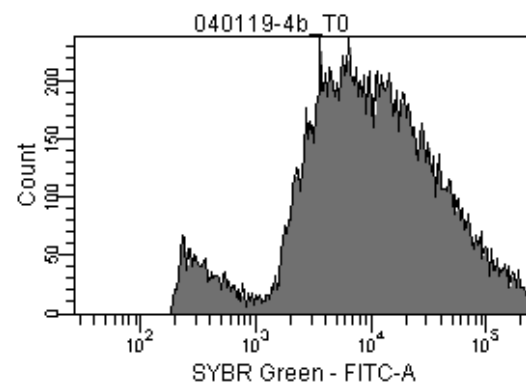


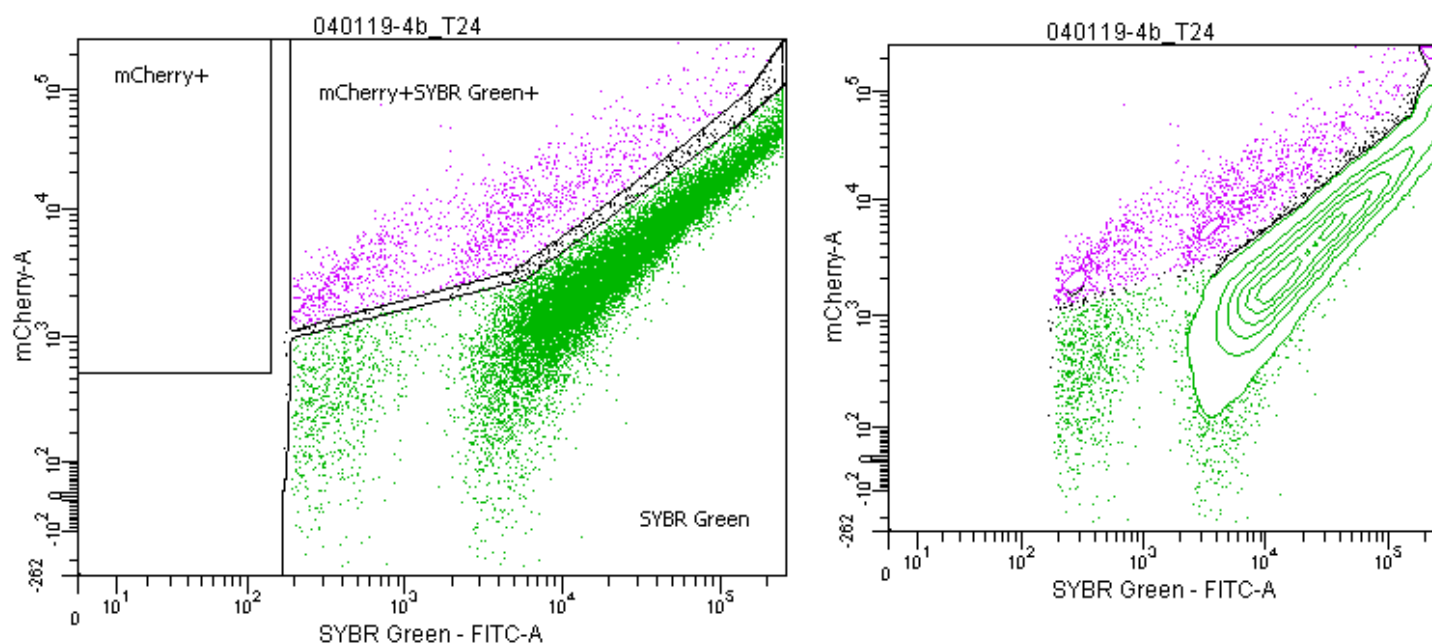
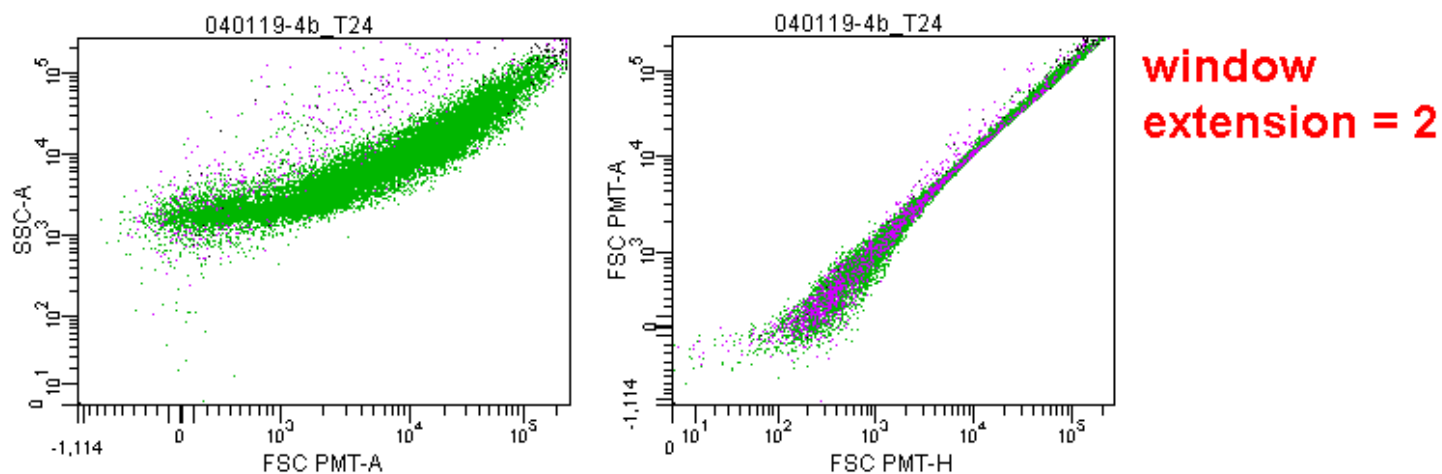
Tube: 4b_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 6,254 | 31.3 | 31.3 |
| mCherry+SYBR Green+ | 12,020 | 60.1 | 60.1 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



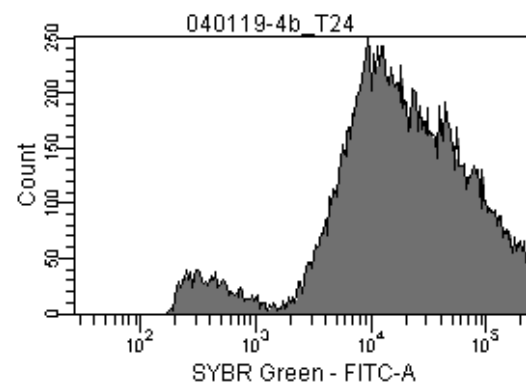


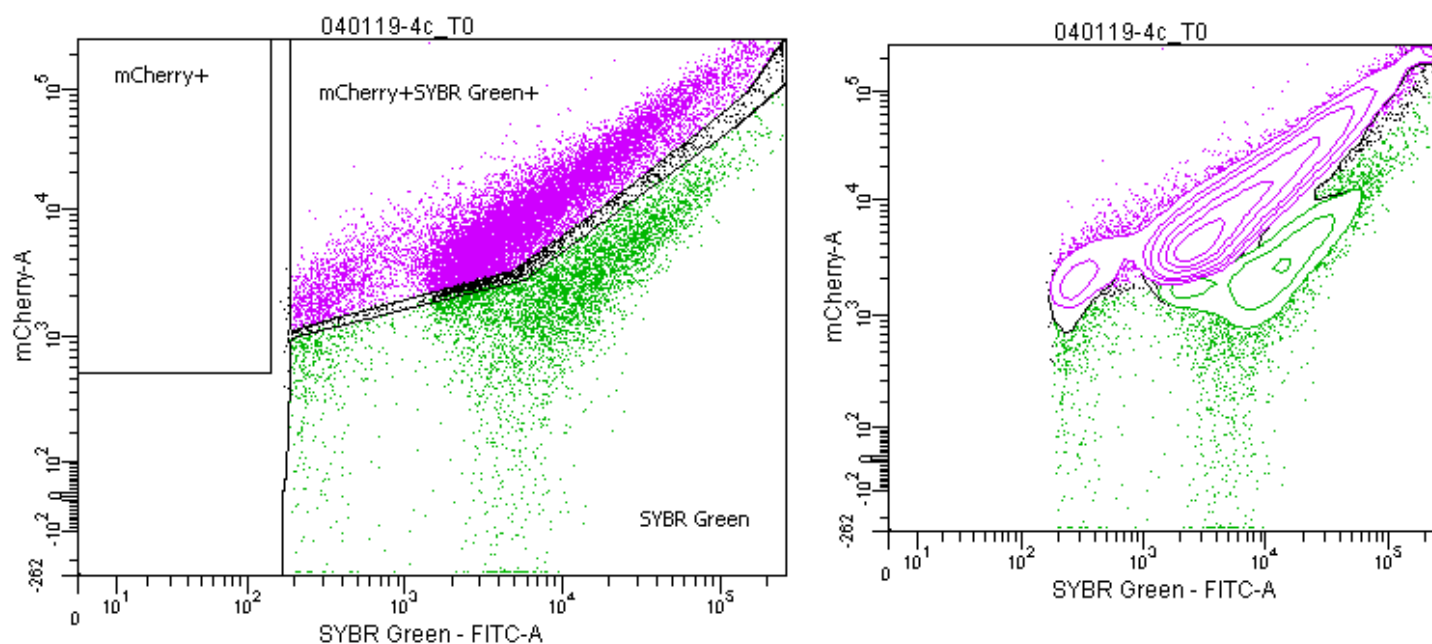
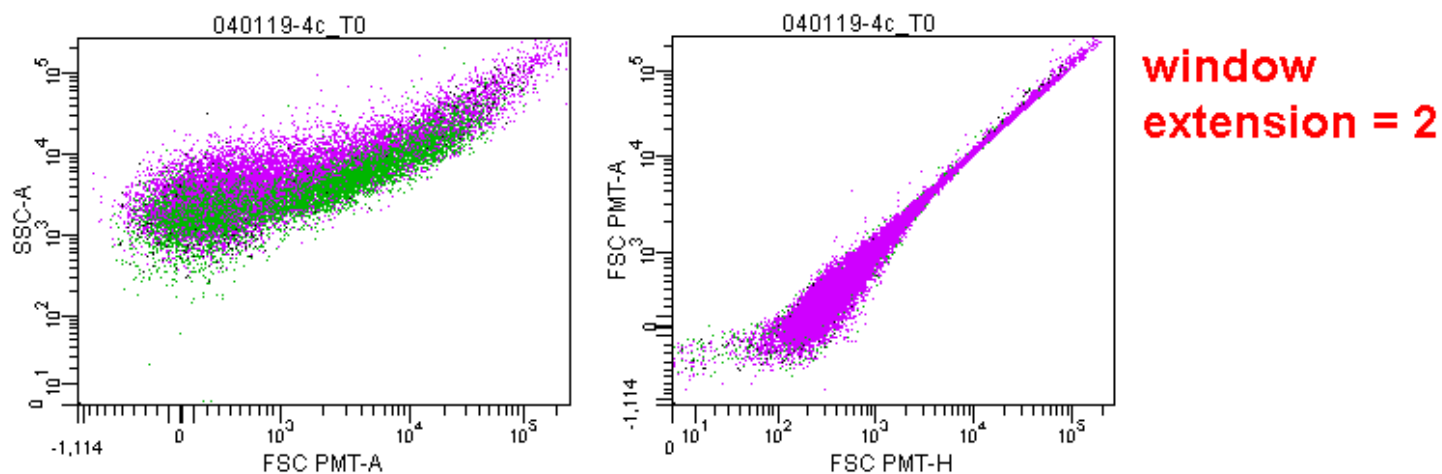
Tube: 4b_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 17,987 | 89.9 | 89.9 |
| mCherry+SYBR Green+ | 1,597 | 8.0 | 8.0 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



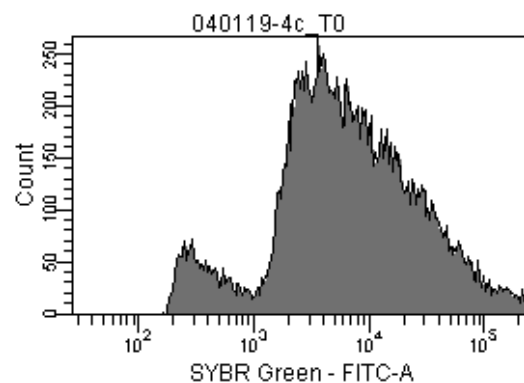


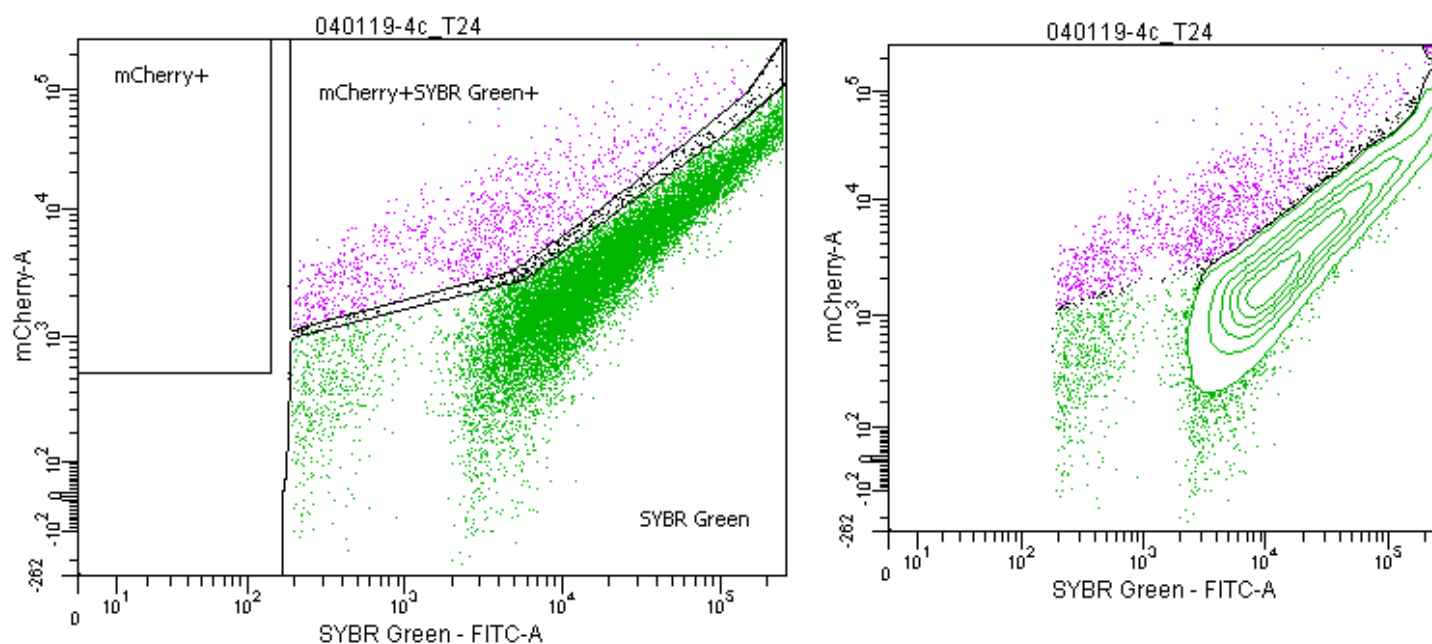
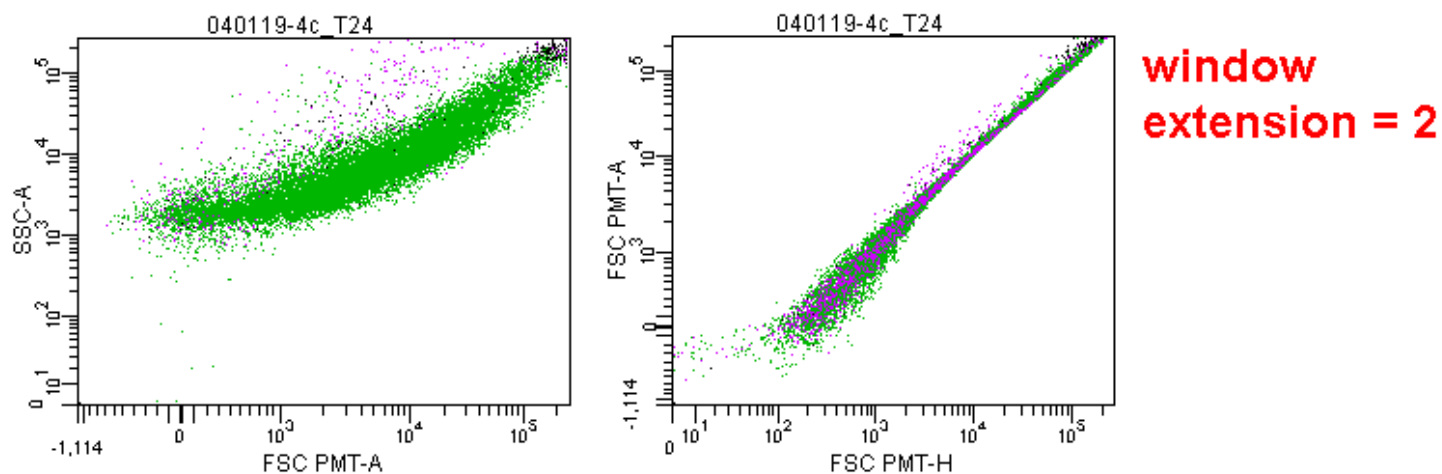
Tube: 4c_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 4,881 | 24.4 | 24.4 |
| mCherry+SYBR Green+ | 13,984 | 69.9 | 69.9 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples

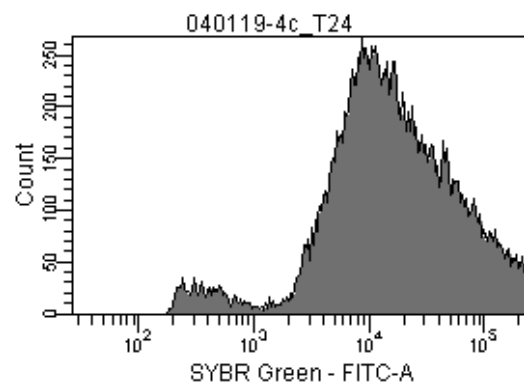


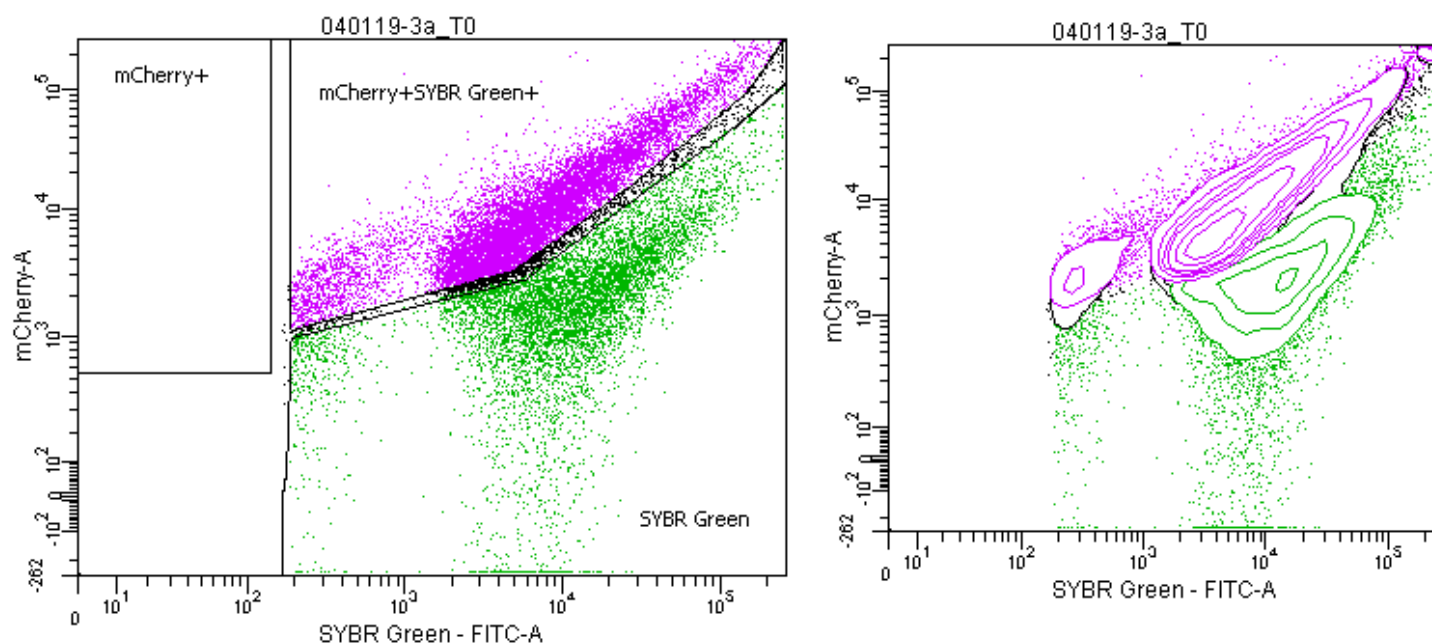
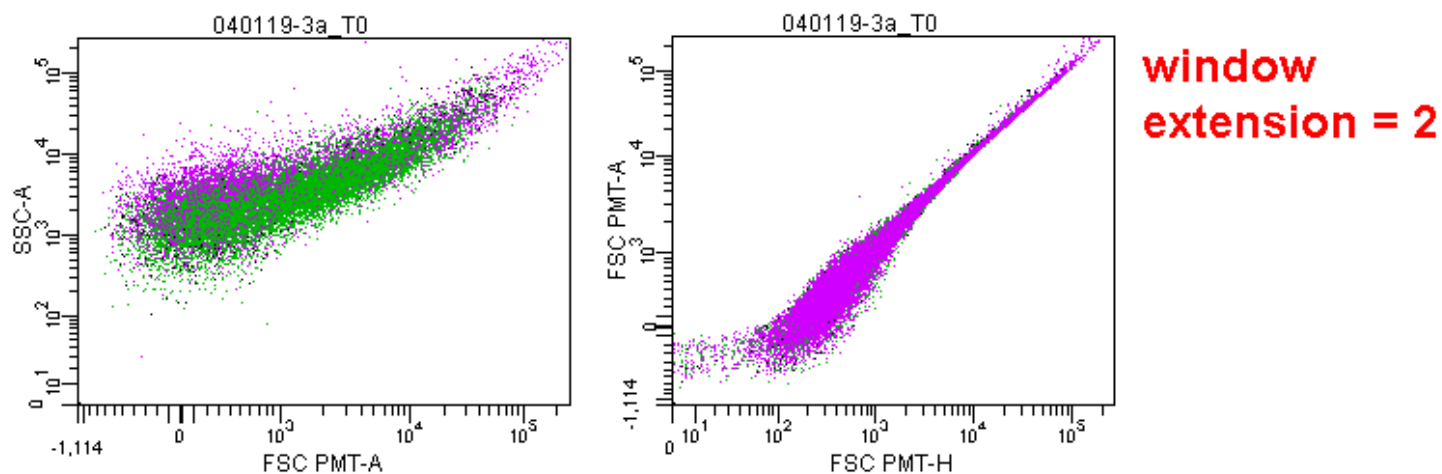


| Tube: 4c_T24 | | | |
|---------------------|---------|---------|--------|
| Population | #Events | %Parent | %Total |
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 18,079 | 90.4 | 90.4 |
| mCherry+SYBR Green+ | 1,366 | 6.8 | 6.8 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



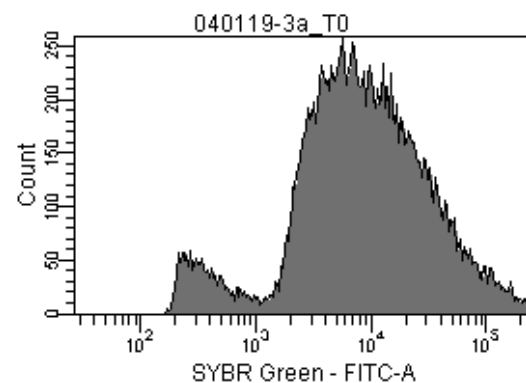


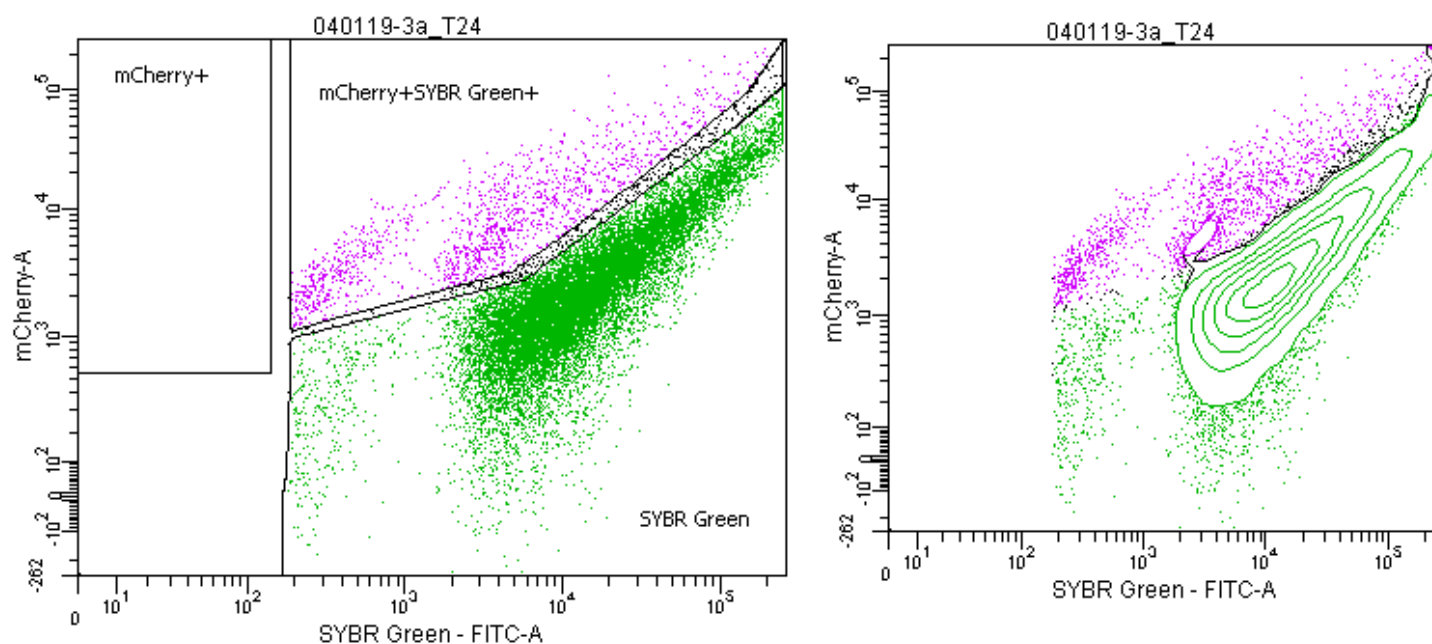
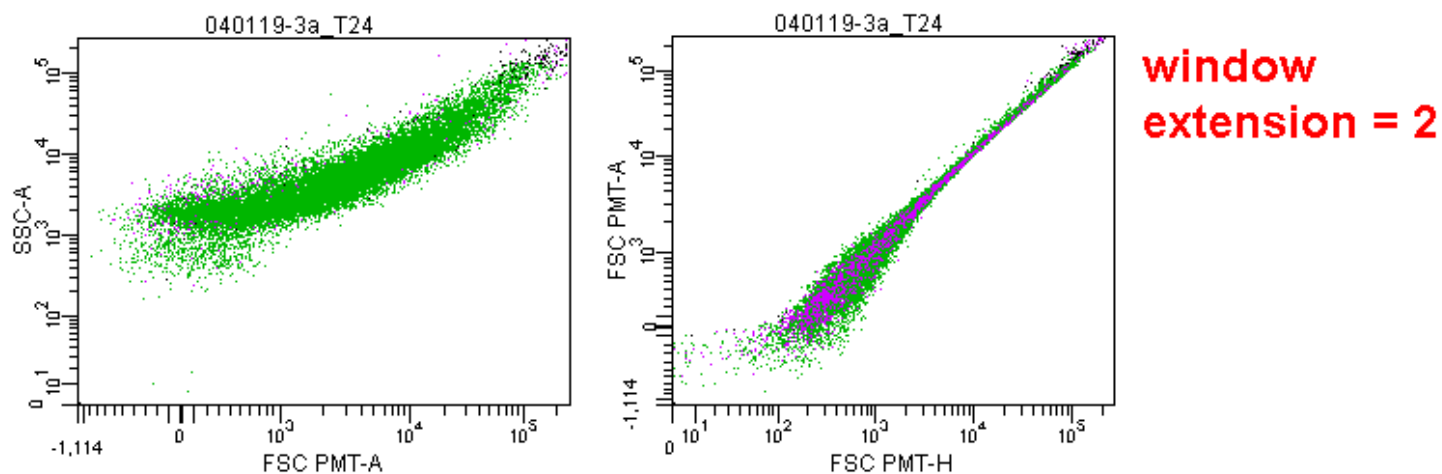
Tube: 3a_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 7,284 | 36.4 | 36.4 |
| mCherry+SYBR Green+ | 11,480 | 57.4 | 57.4 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



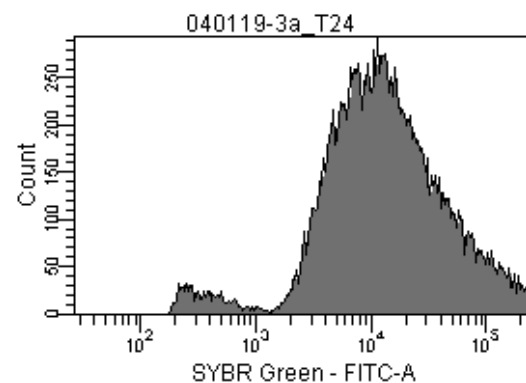


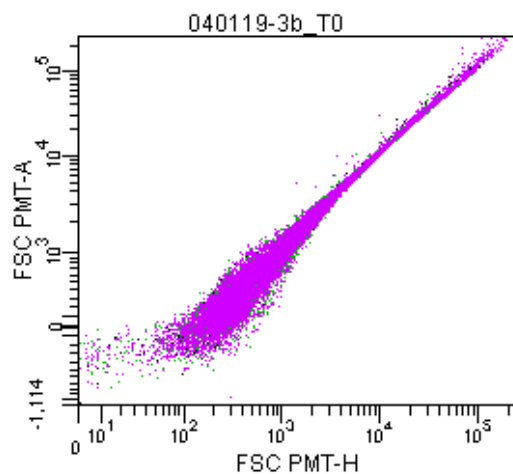
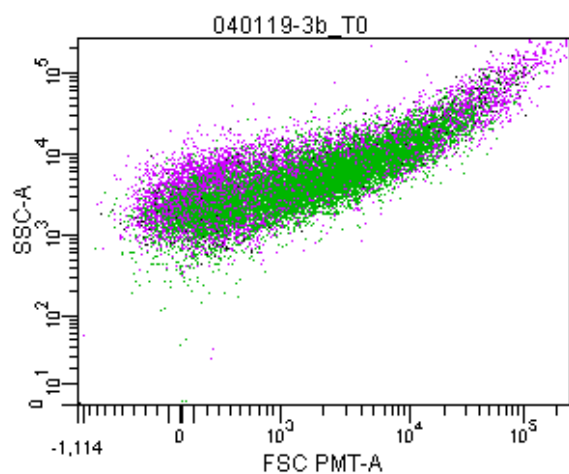
Tube: 3a_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 18,027 | 90.1 | 90.1 |
| mCherry+SYBR Green+ | 1,530 | 7.6 | 7.6 |

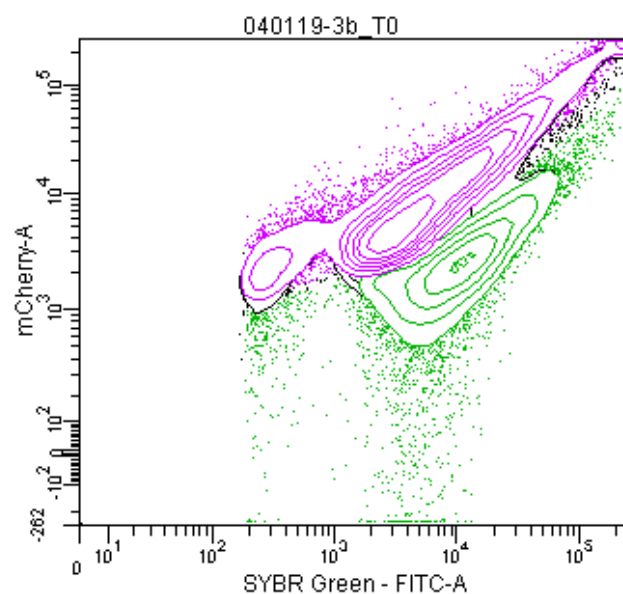
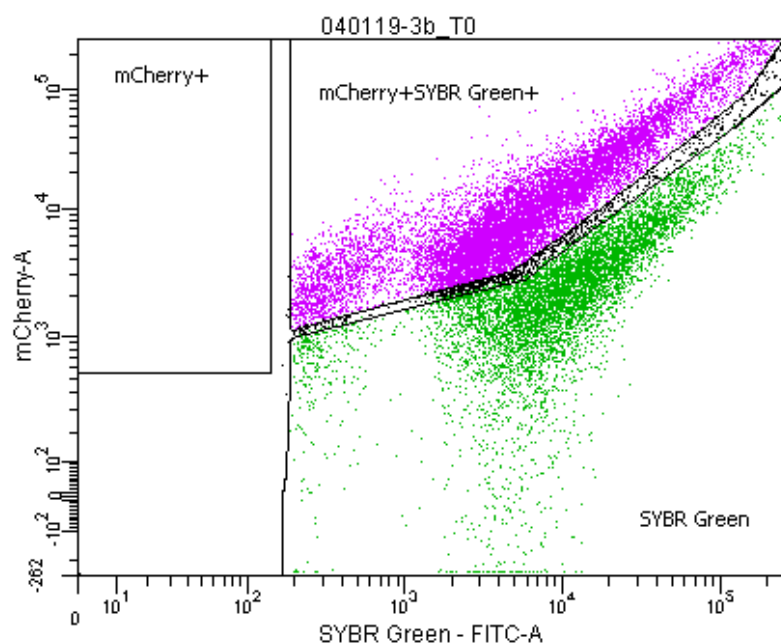
7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples





window
extension = 2

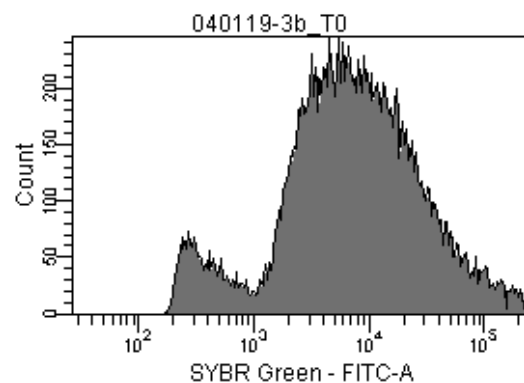


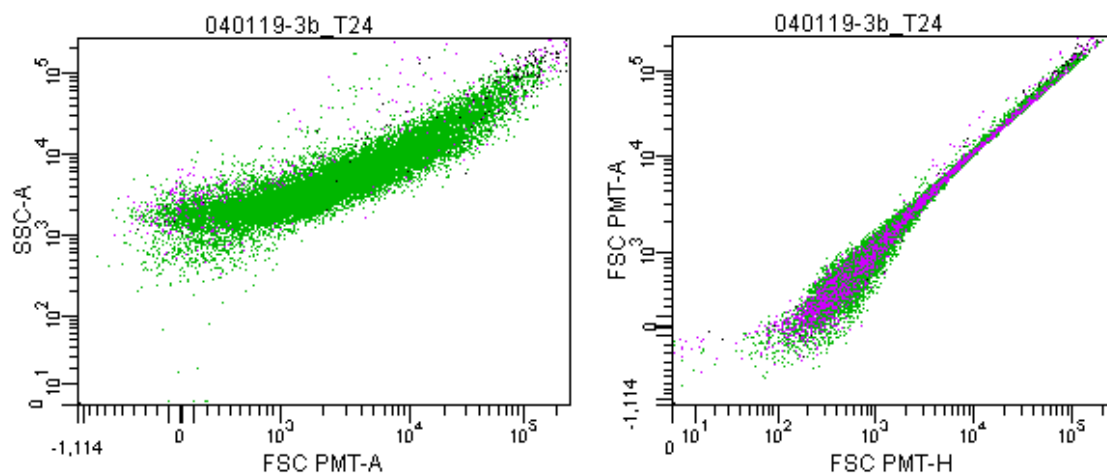
Tube: 3b_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 7,134 | 35.7 | 35.7 |
| mCherry+SYBR Green+ | 11,901 | 59.5 | 59.5 |

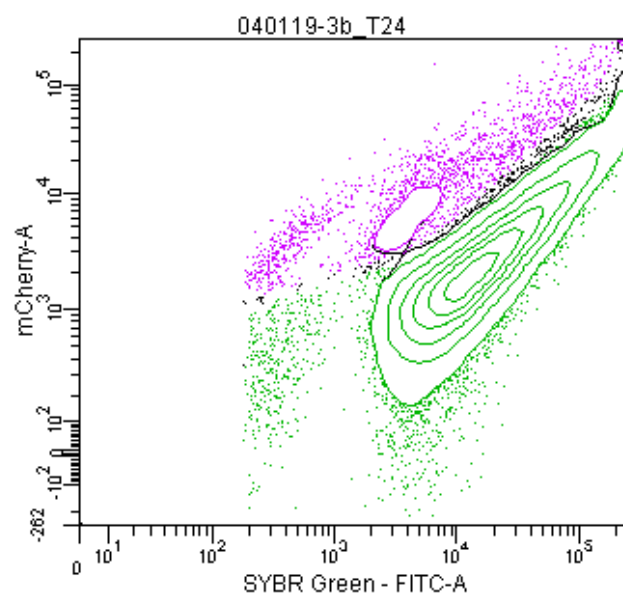
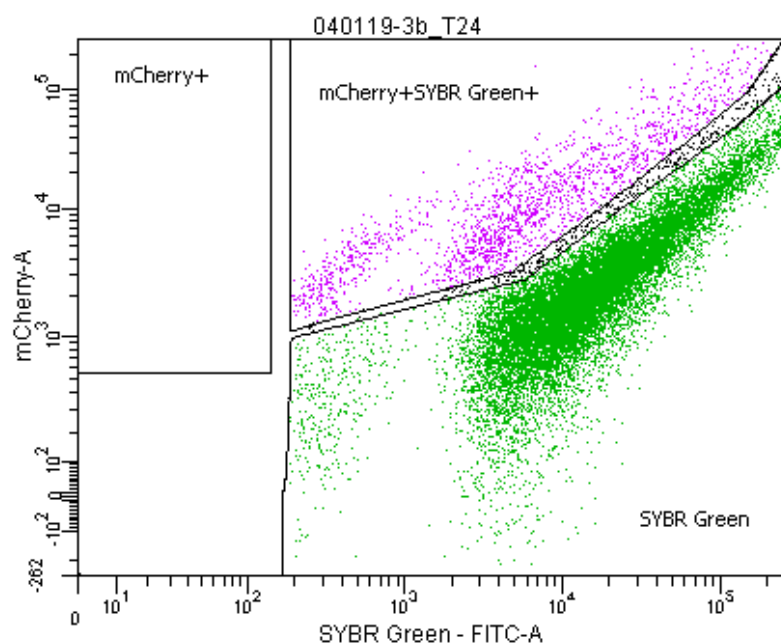
7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples





window
extension = 2

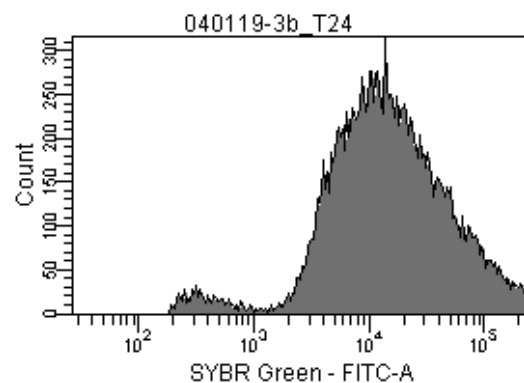


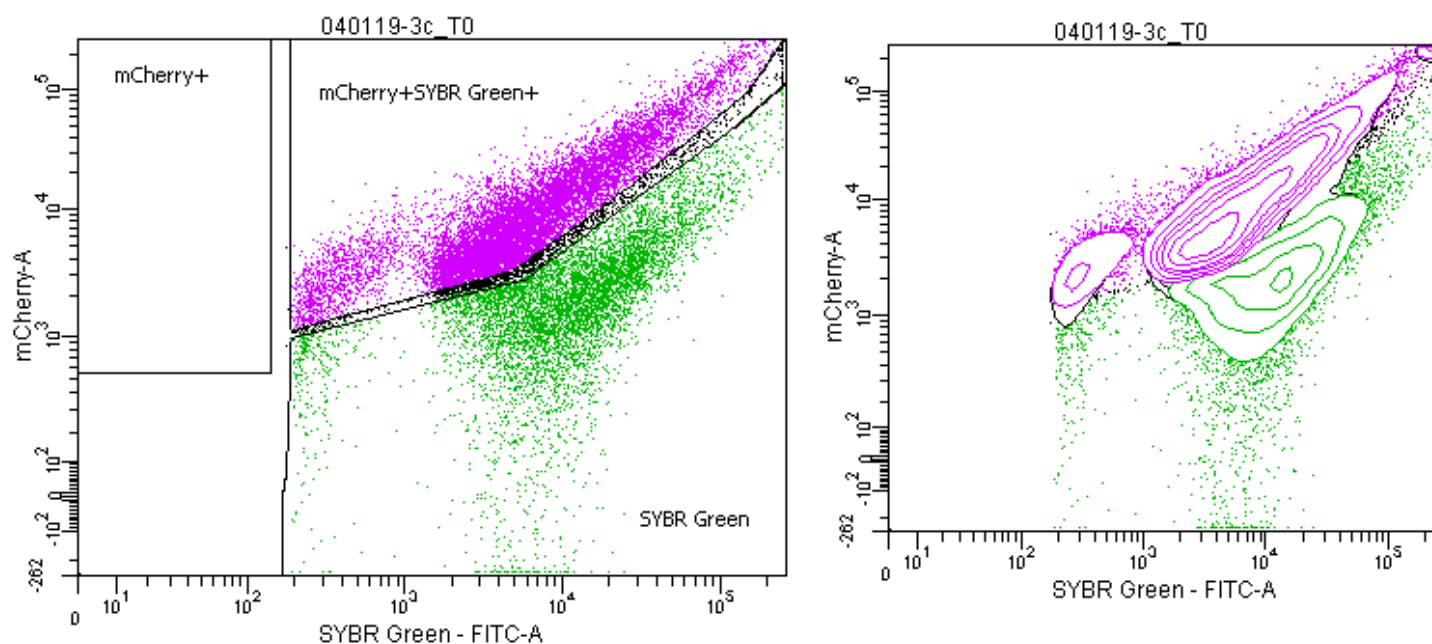
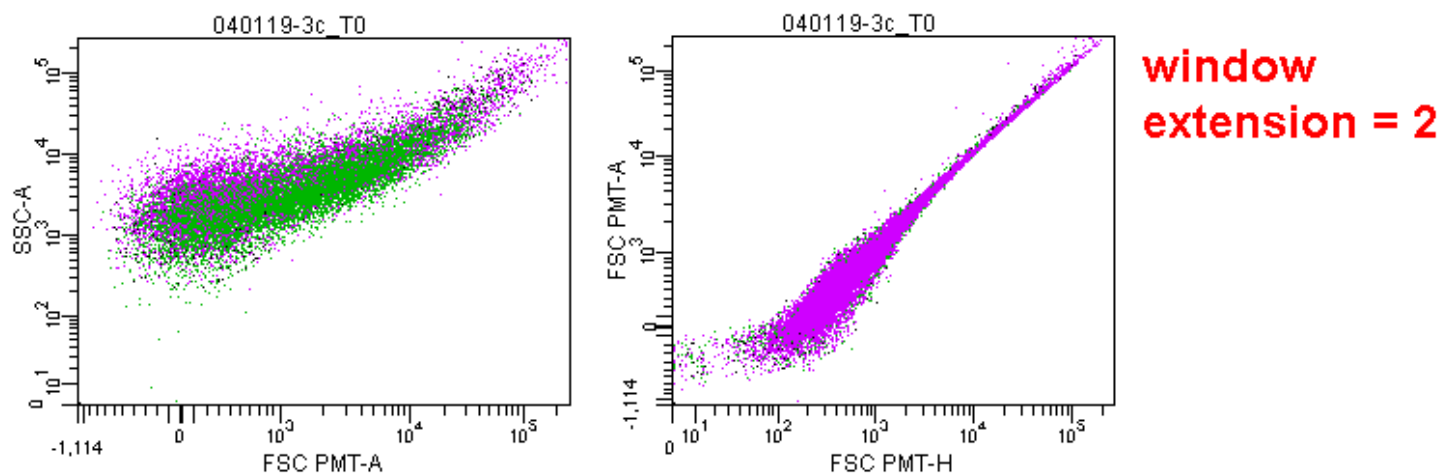
Tube: 3b_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 17,762 | 88.8 | 88.8 |
| mCherry+SYBR Green+ | 1,828 | 9.1 | 9.1 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



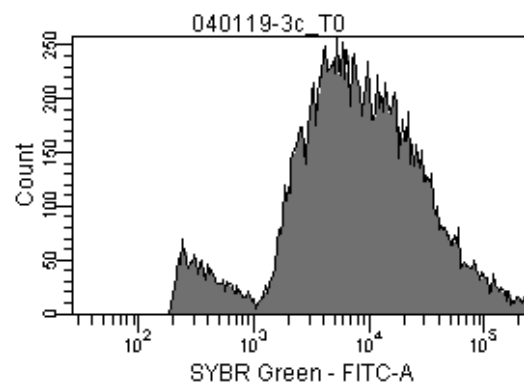


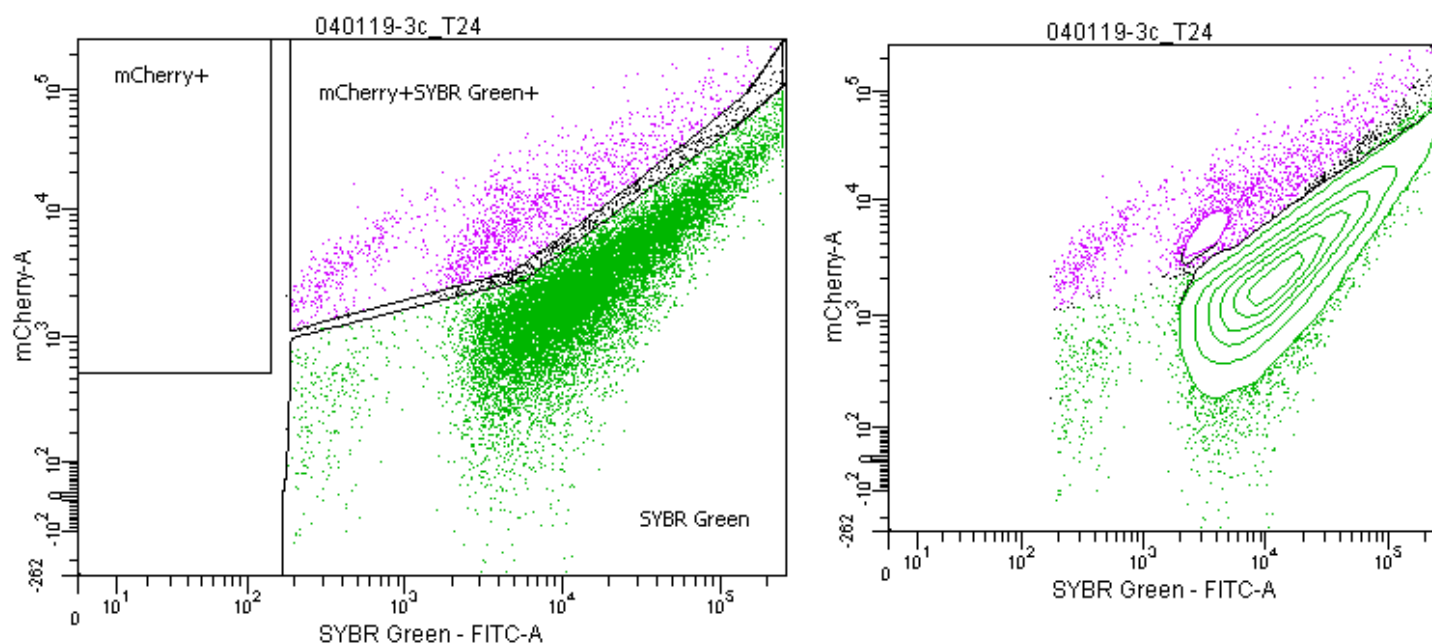
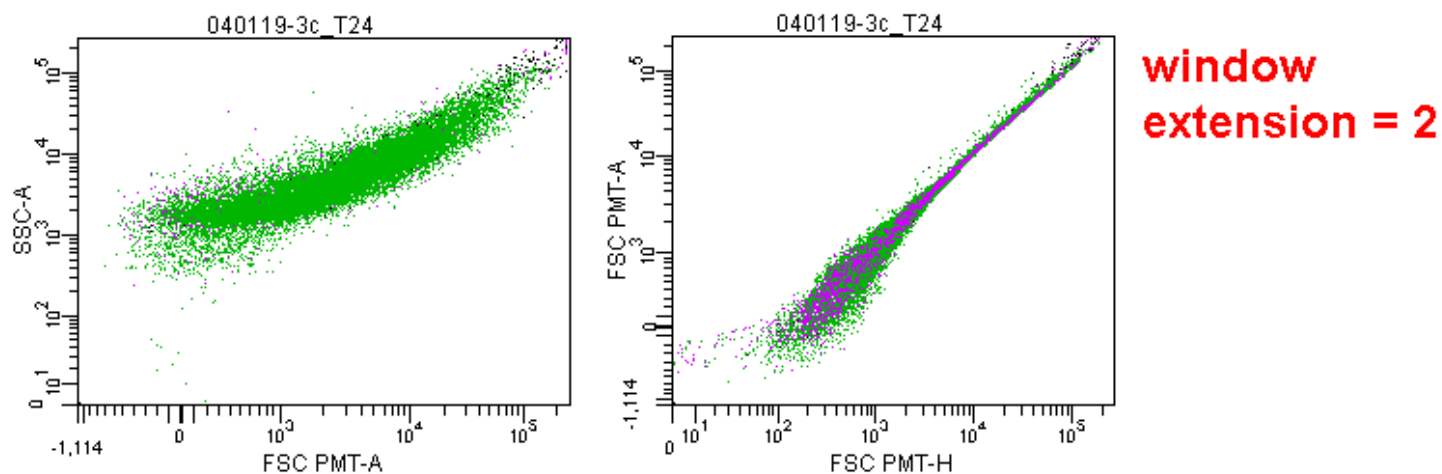
Tube: 3c_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 6,959 | 34.8 | 34.8 |
| mCherry+SYBR Green+ | 11,840 | 59.2 | 59.2 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



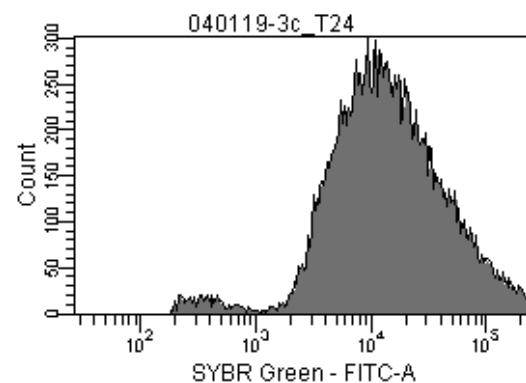


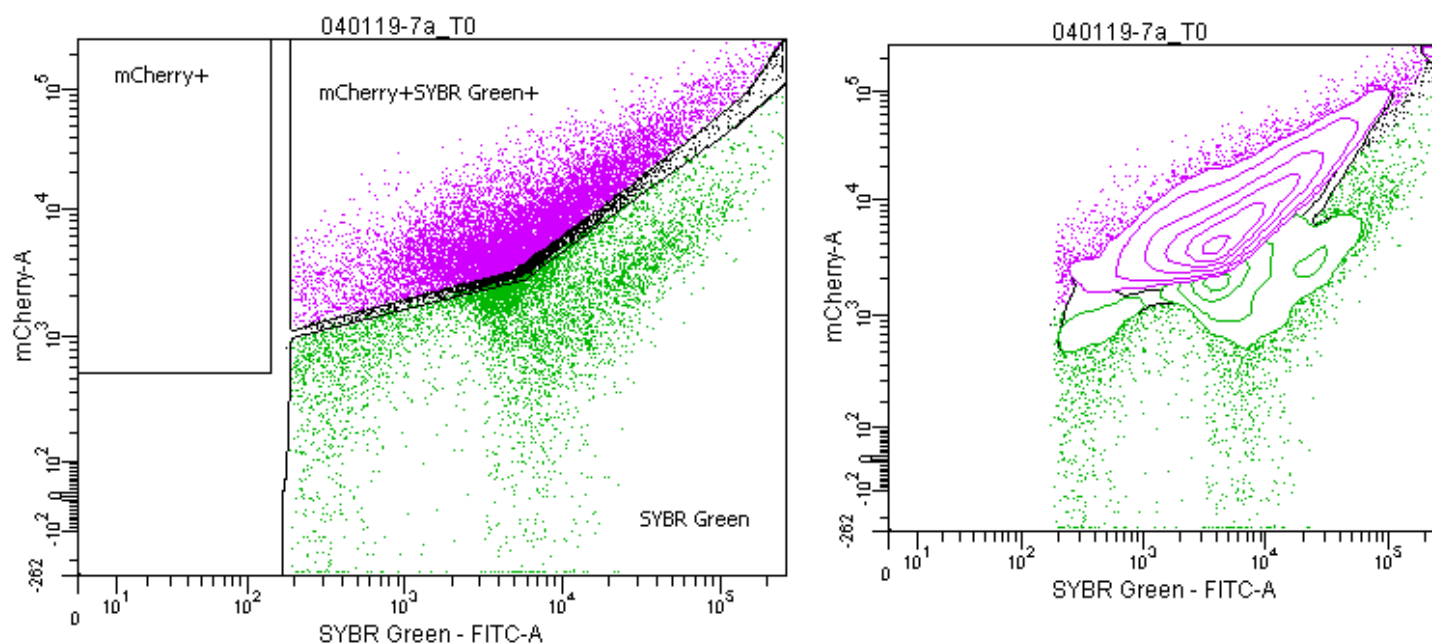
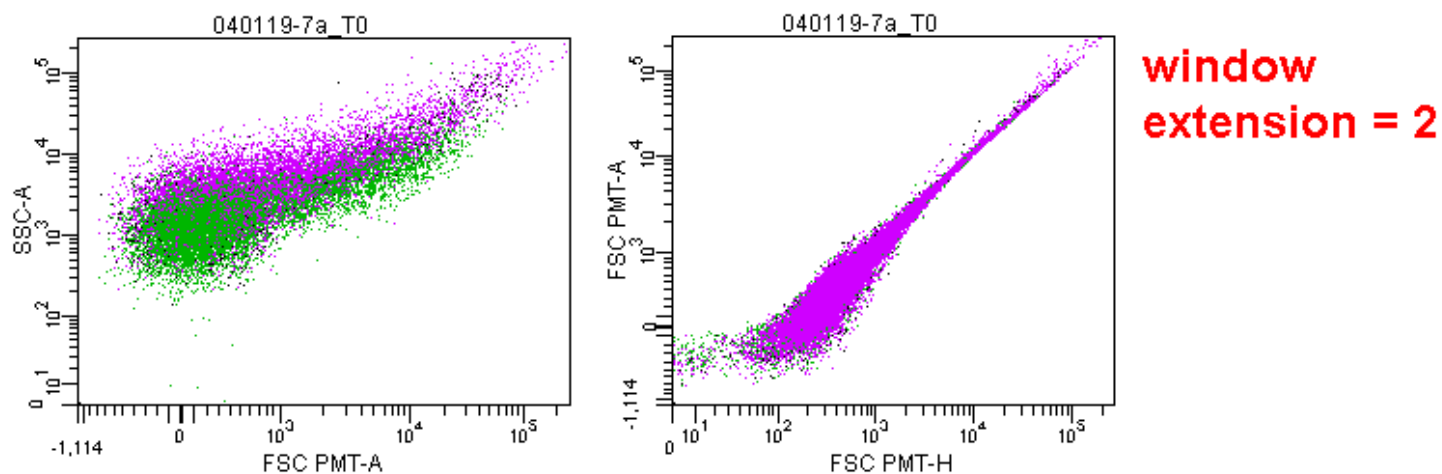
Tube: 3c_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 17,904 | 89.5 | 89.5 |
| mCherry+SYBR Green+ | 1,632 | 8.2 | 8.2 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



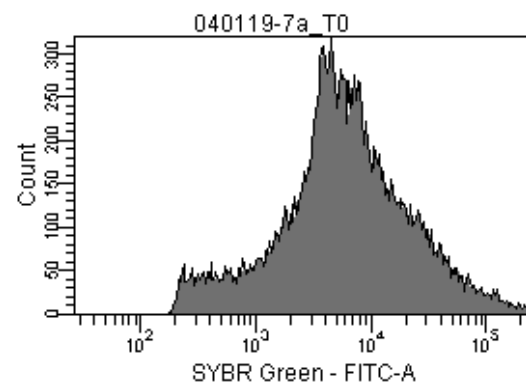


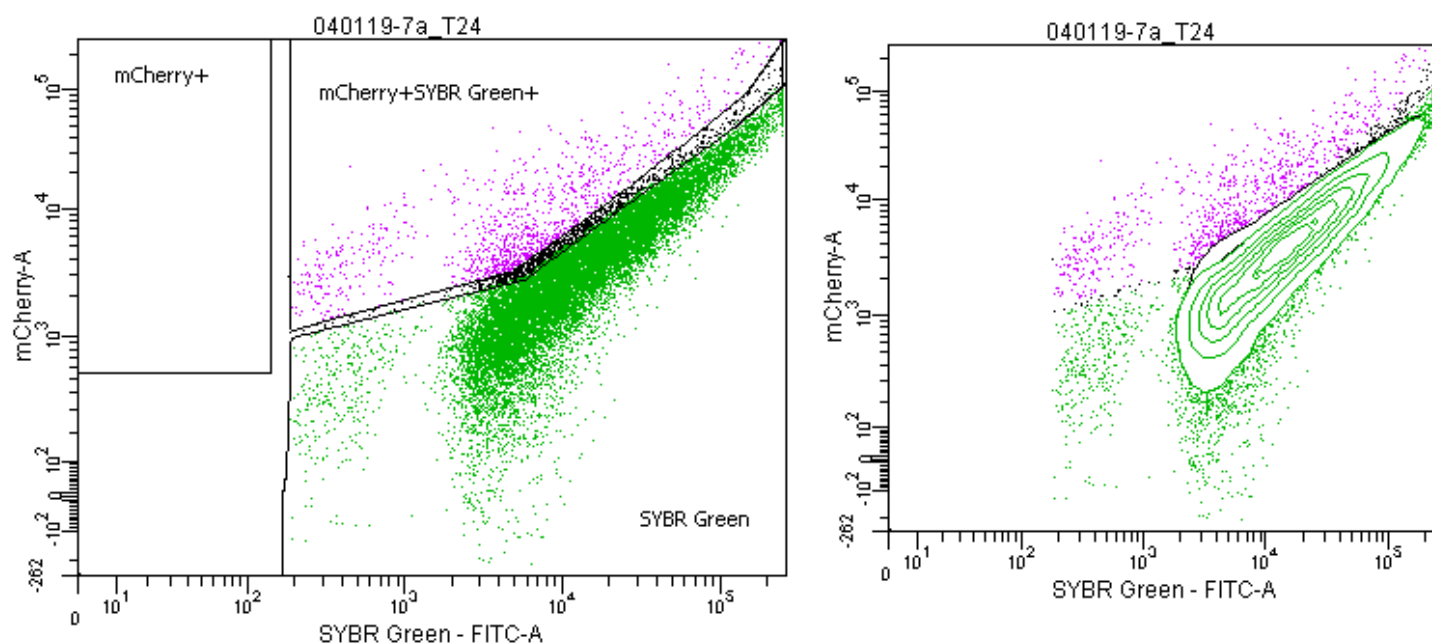
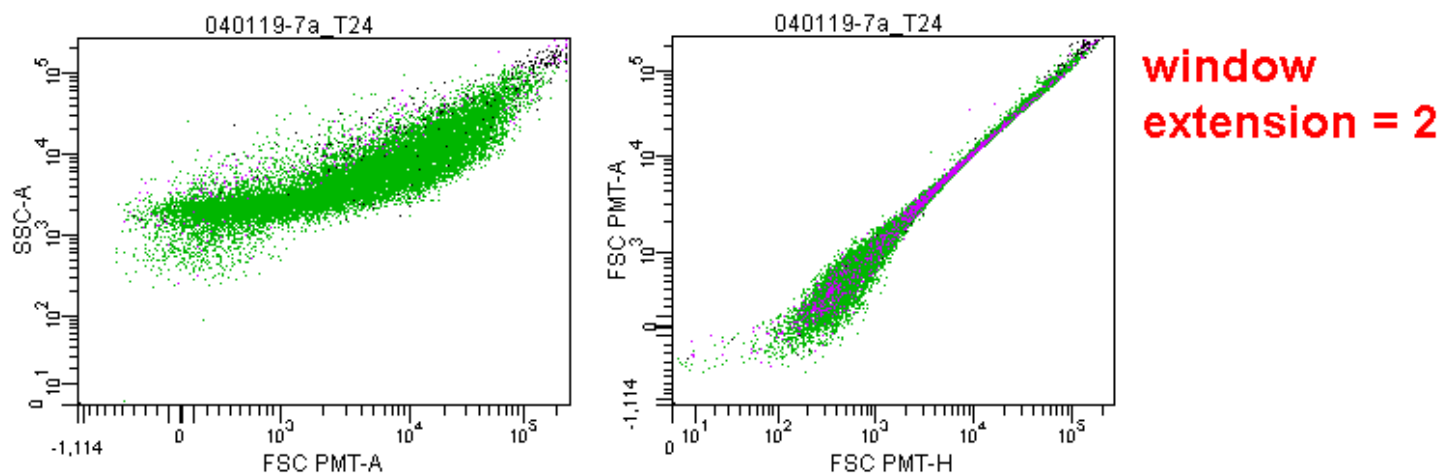
Tube: 7a_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 6,008 | 30.0 | 30.0 |
| mCherry+SYBR Green+ | 11,877 | 59.4 | 59.4 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



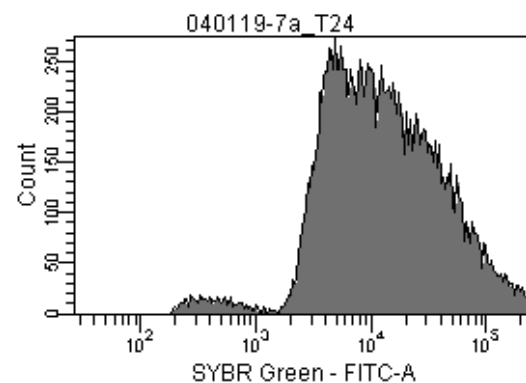


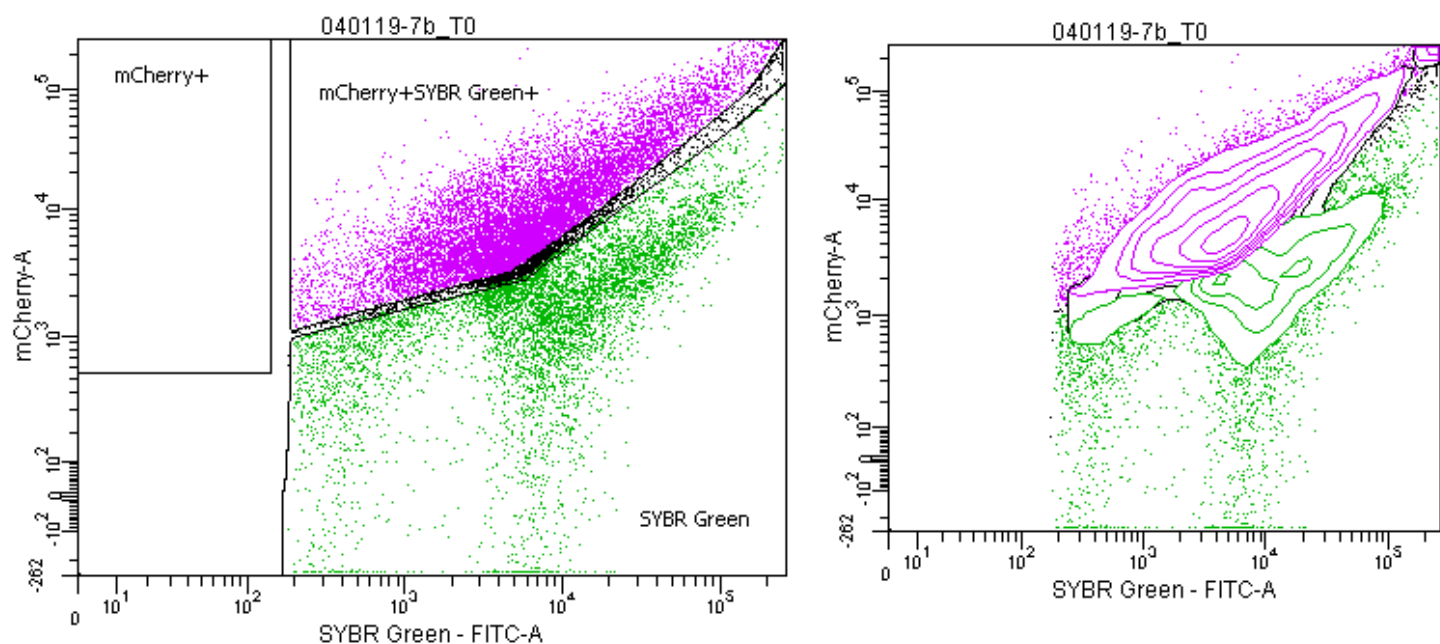
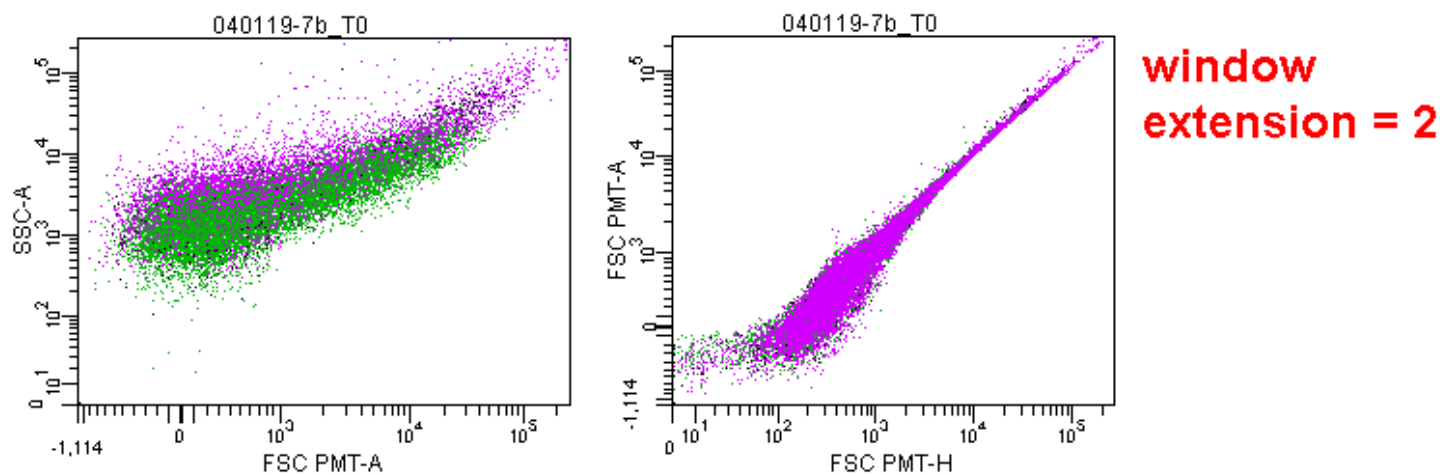
Tube: 7a_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 17,790 | 88.9 | 88.9 |
| mCherry+SYBR Green+ | 1,151 | 5.8 | 5.8 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



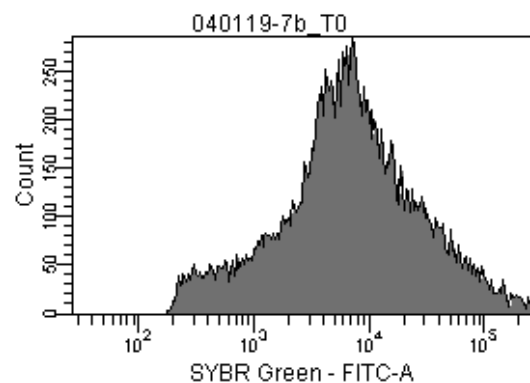


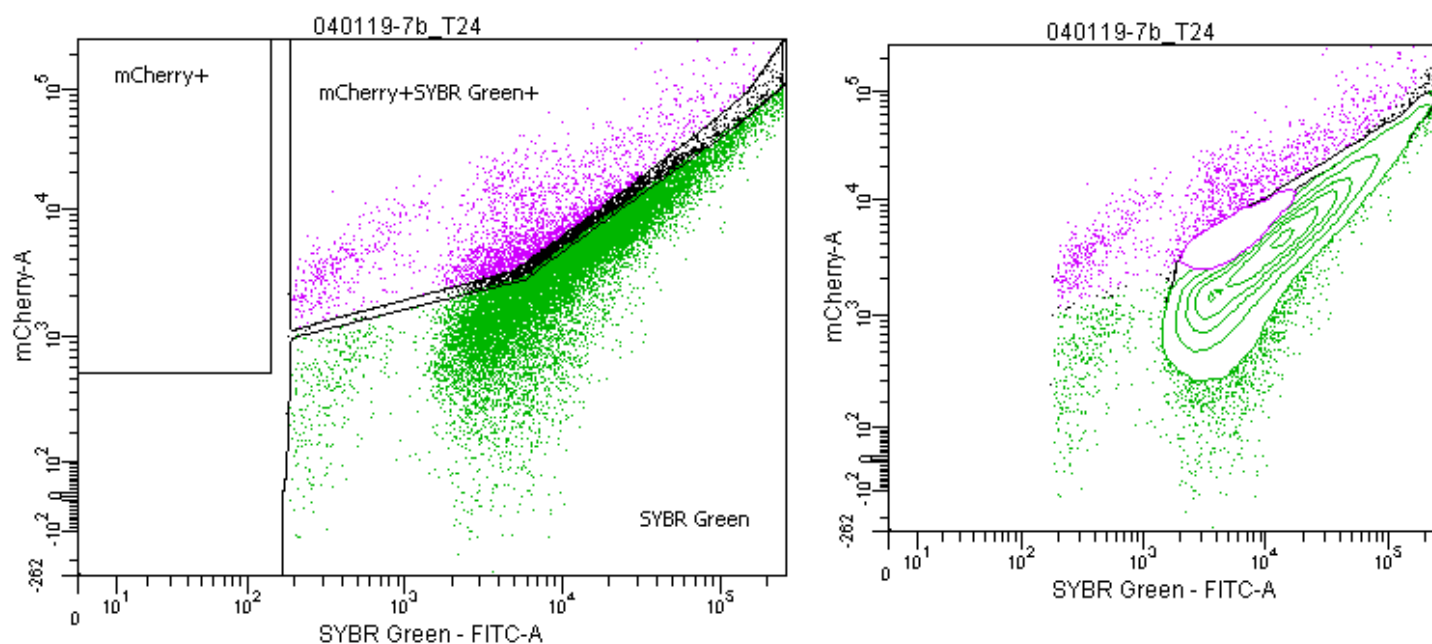
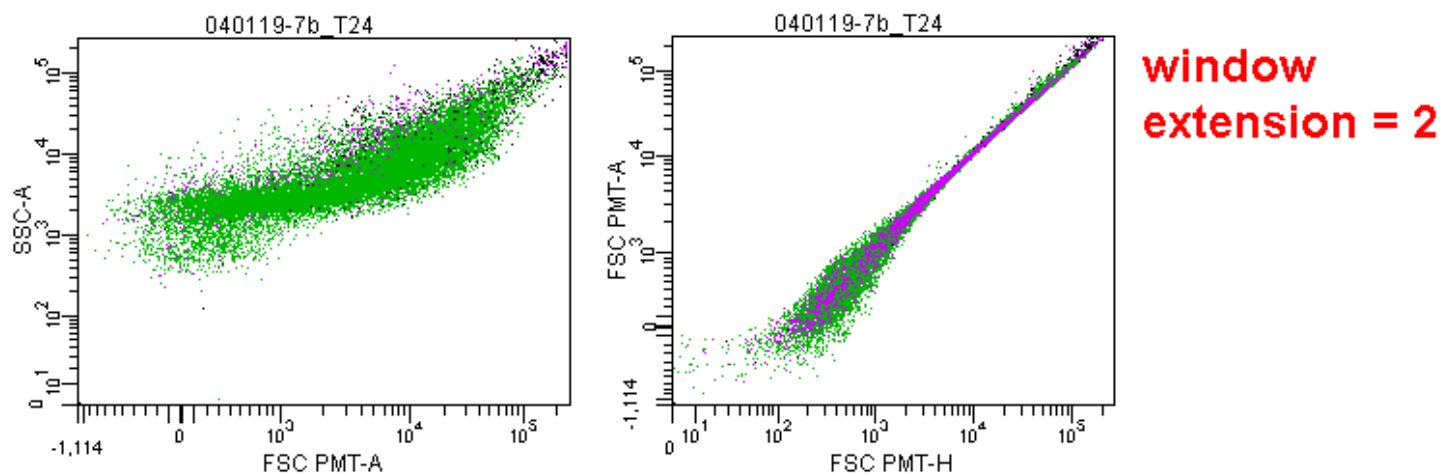
Tube: 7b_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 6,445 | 32.2 | 32.2 |
| mCherry+SYBR Green+ | 11,949 | 59.7 | 59.7 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



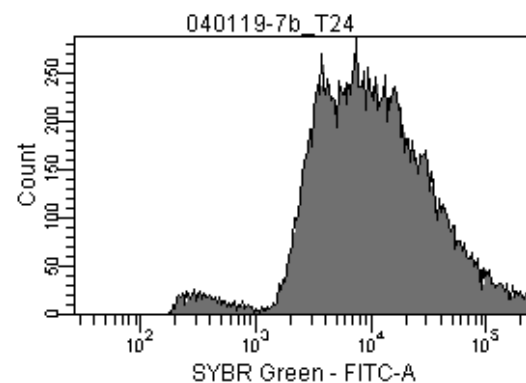


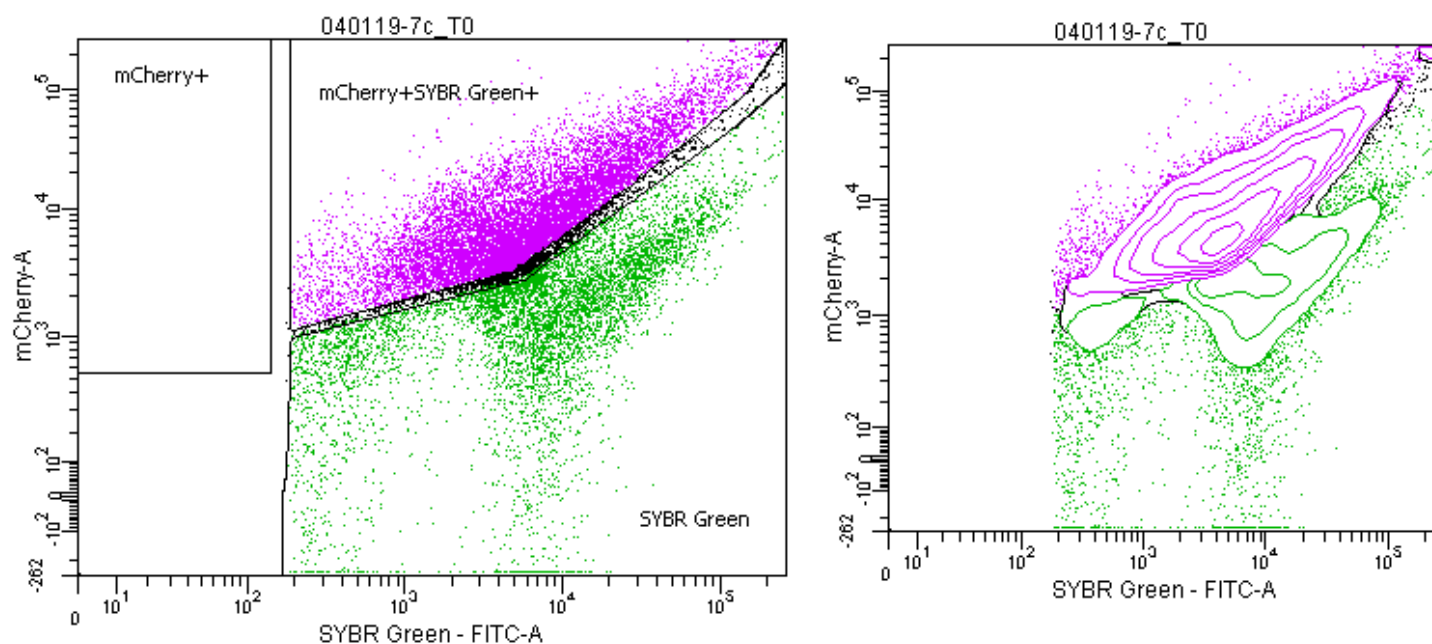
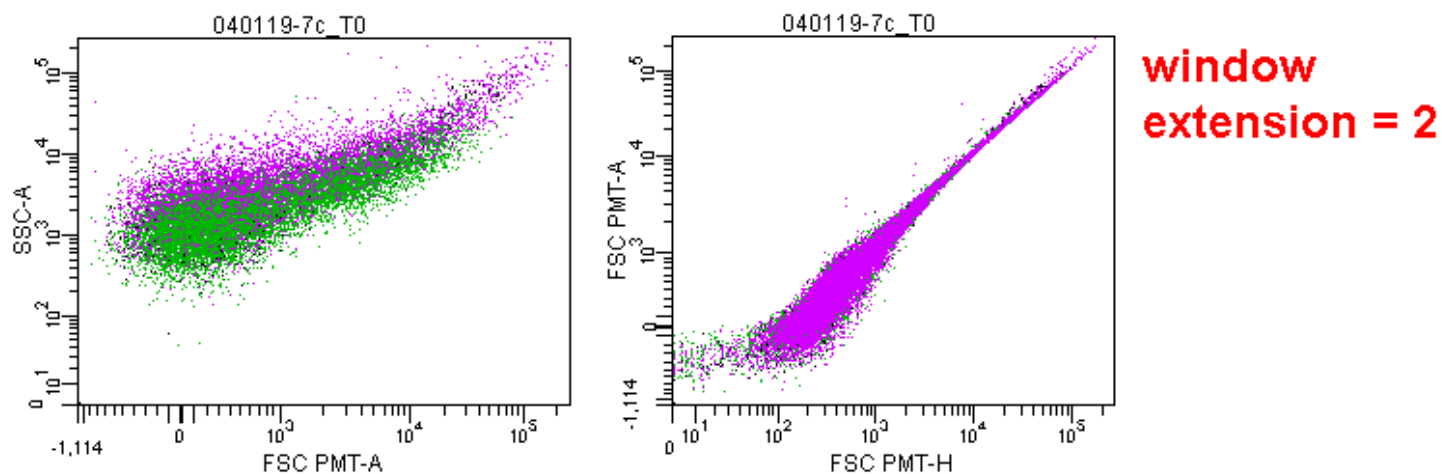
Tube: 7b_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 15,095 | 75.5 | 75.5 |
| mCherry+SYBR Green+ | 2,505 | 12.5 | 12.5 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



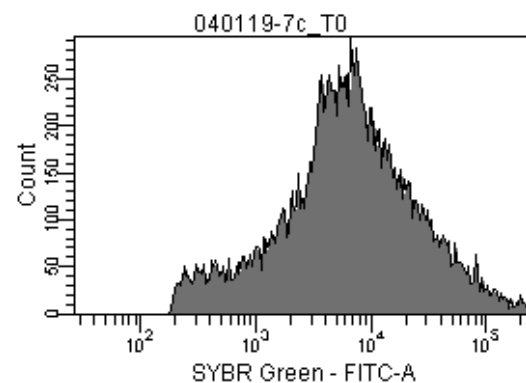


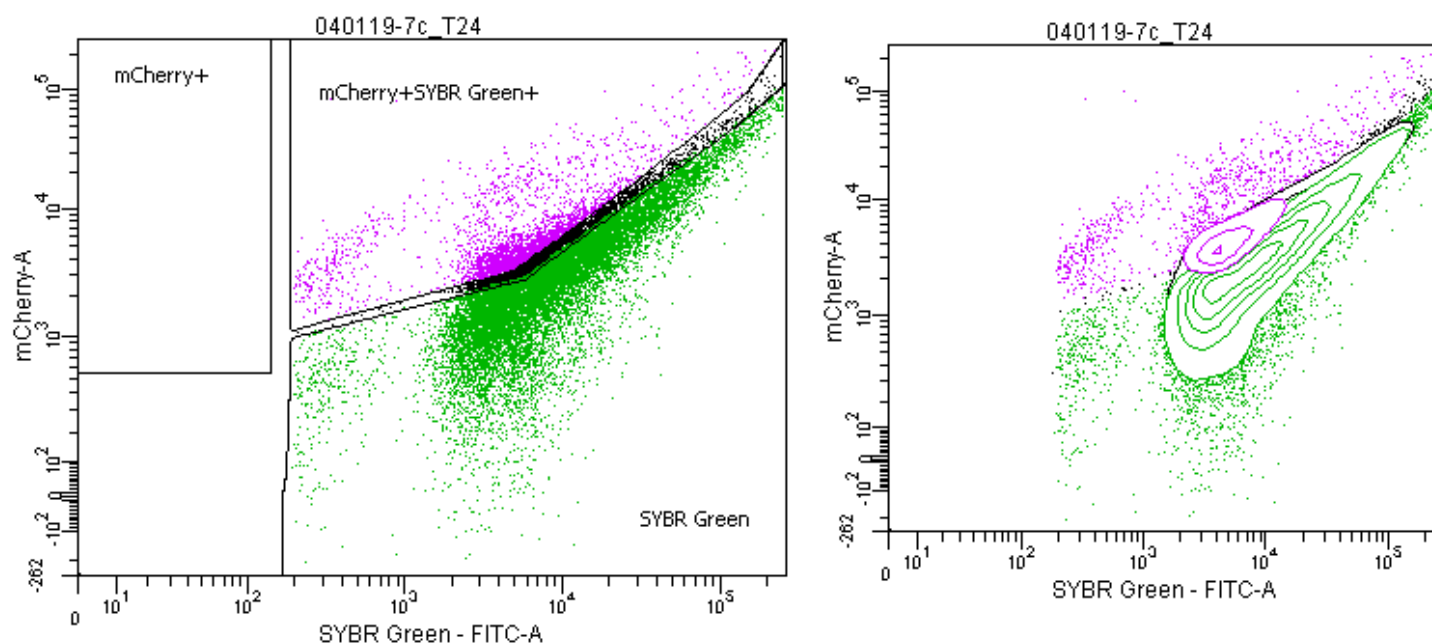
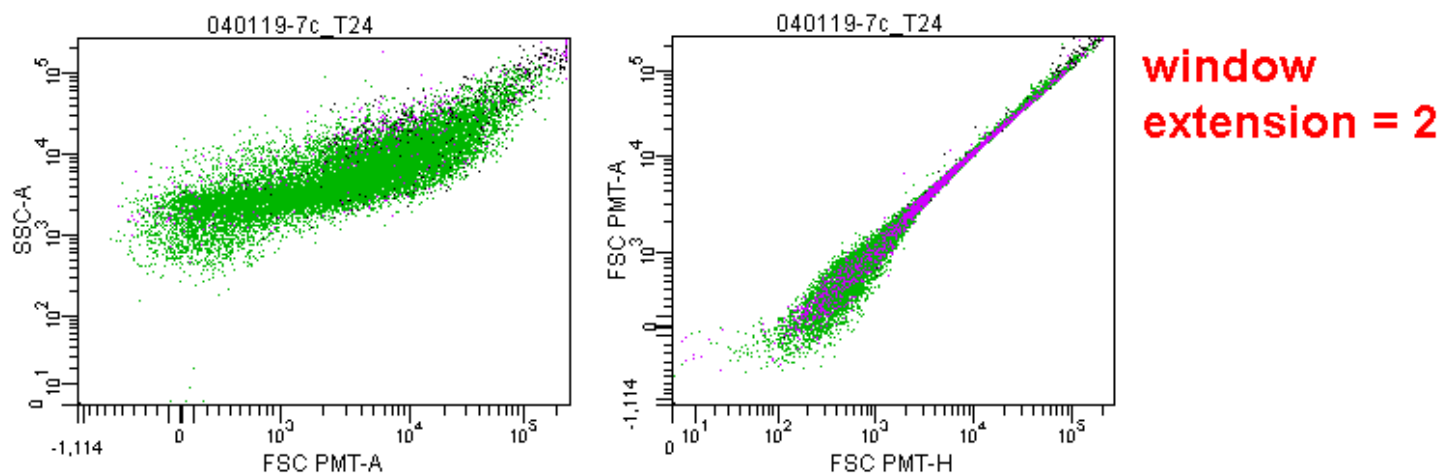
Tube: 7c_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 6,579 | 32.9 | 32.9 |
| mCherry+SYBR Green+ | 11,782 | 58.9 | 58.9 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



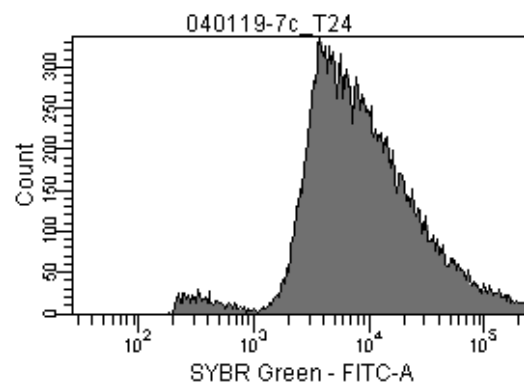


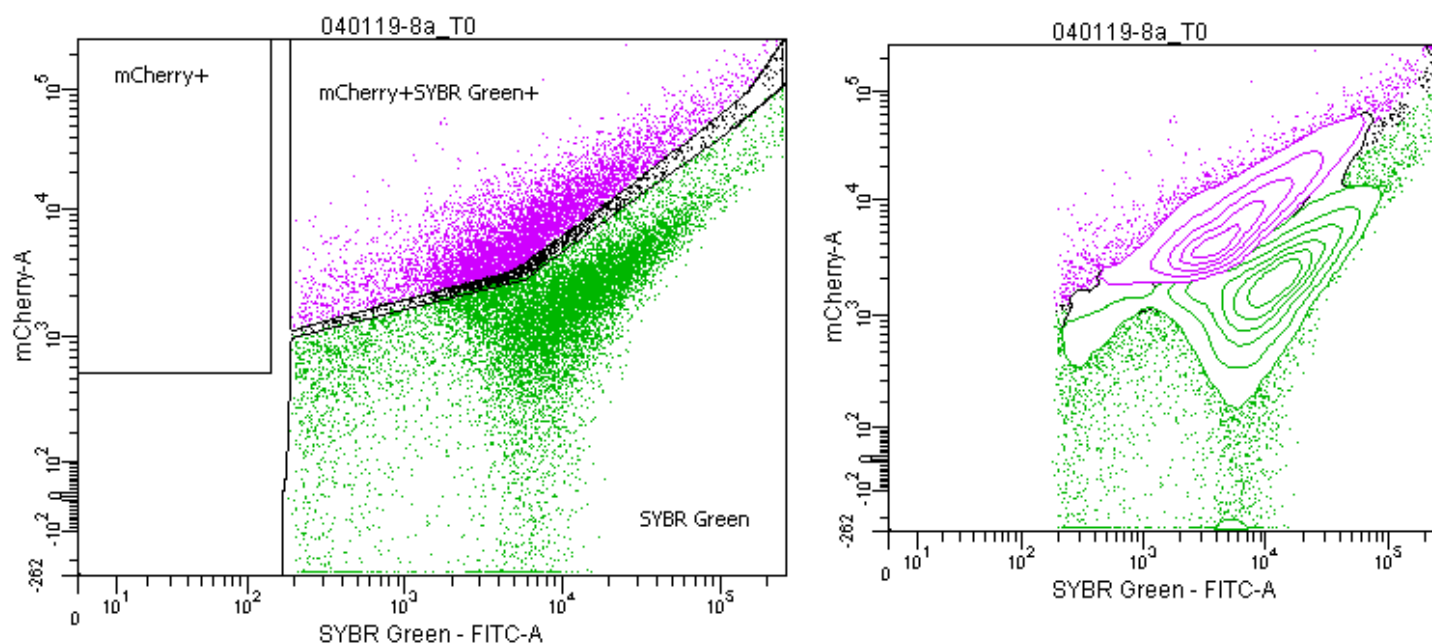
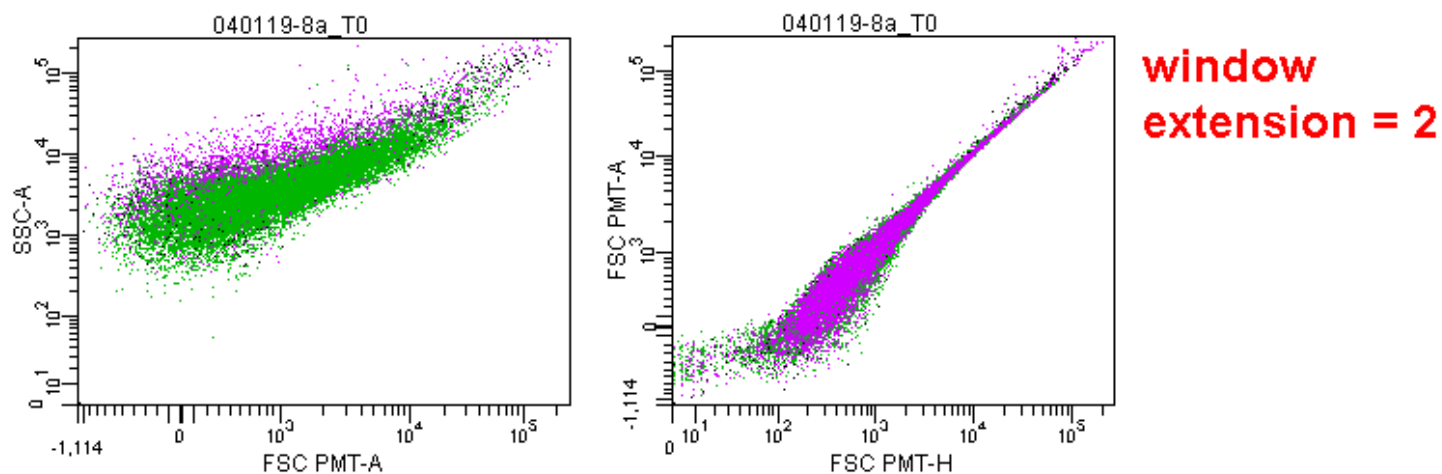
Tube: 7c_T24

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 14,731 | 73.7 | 73.7 |
| mCherry+SYBR Green+ | 2,675 | 13.4 | 13.4 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples

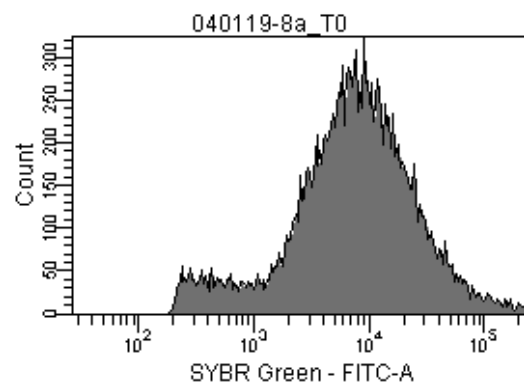


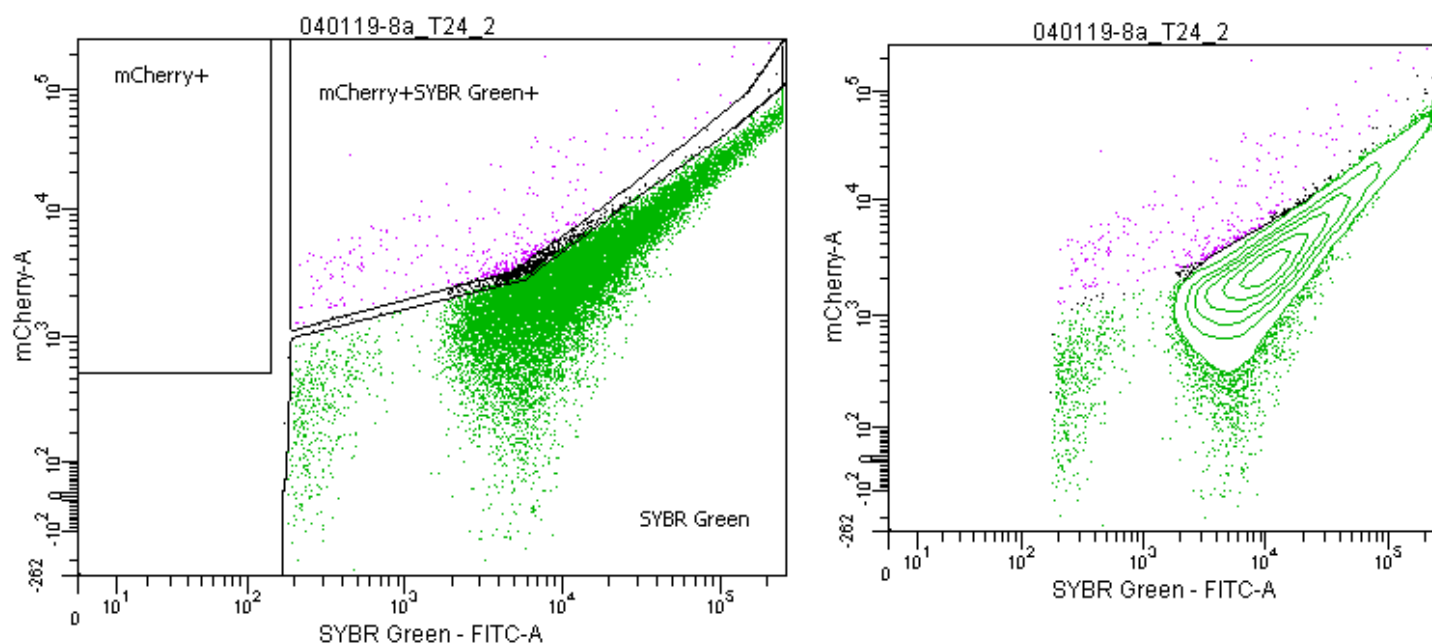
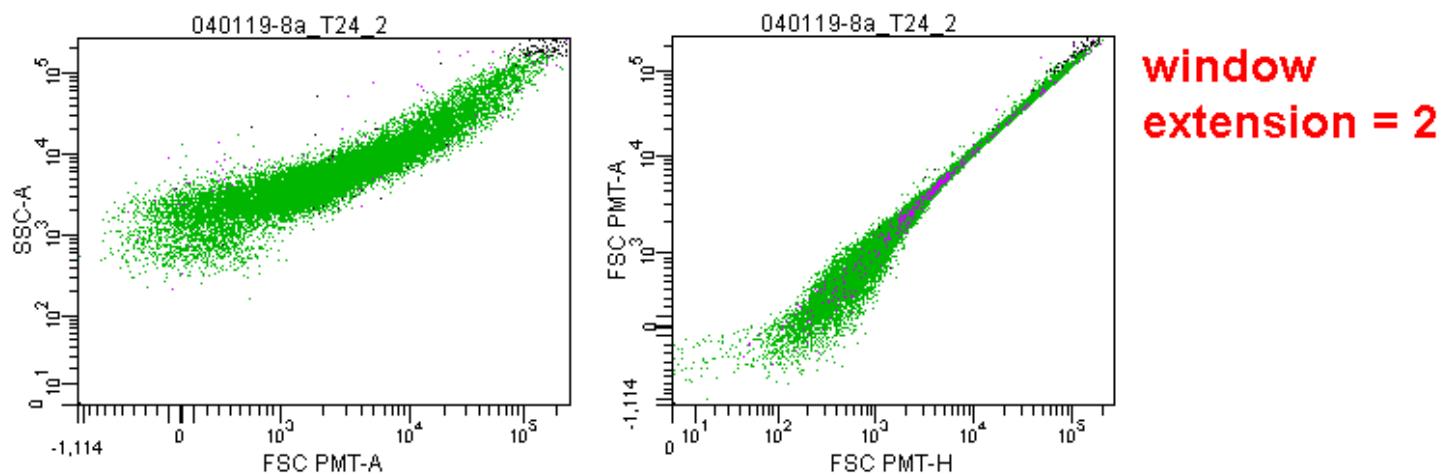


| Tube: 8a_T0 | | | |
|---------------------|---------|---------|--------|
| Population | #Events | %Parent | %Total |
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 12,139 | 60.7 | 60.7 |
| mCherry+SYBR Green+ | 6,472 | 32.4 | 32.4 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



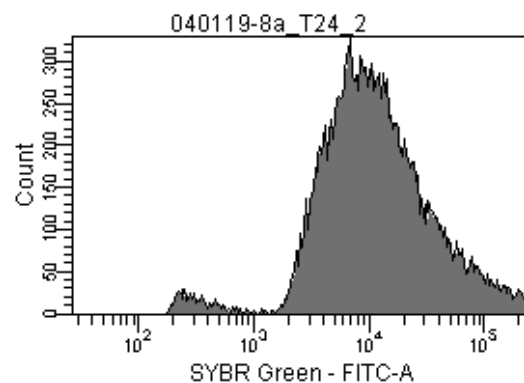


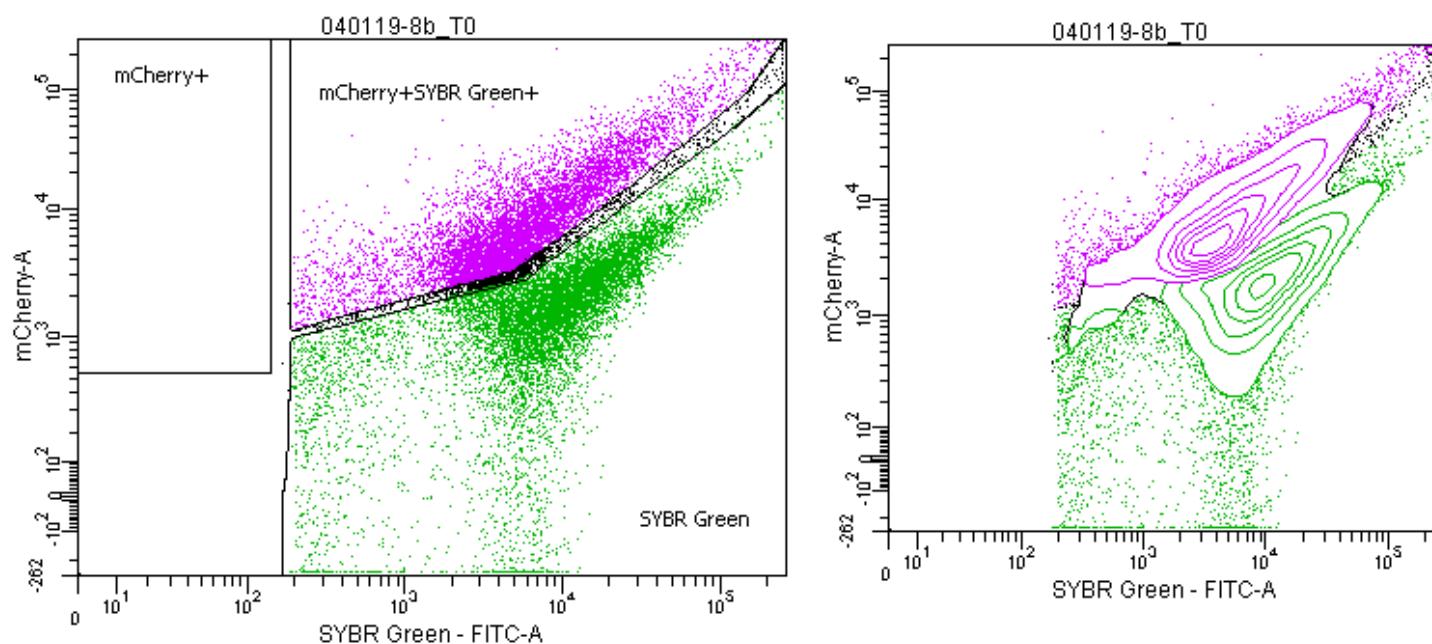
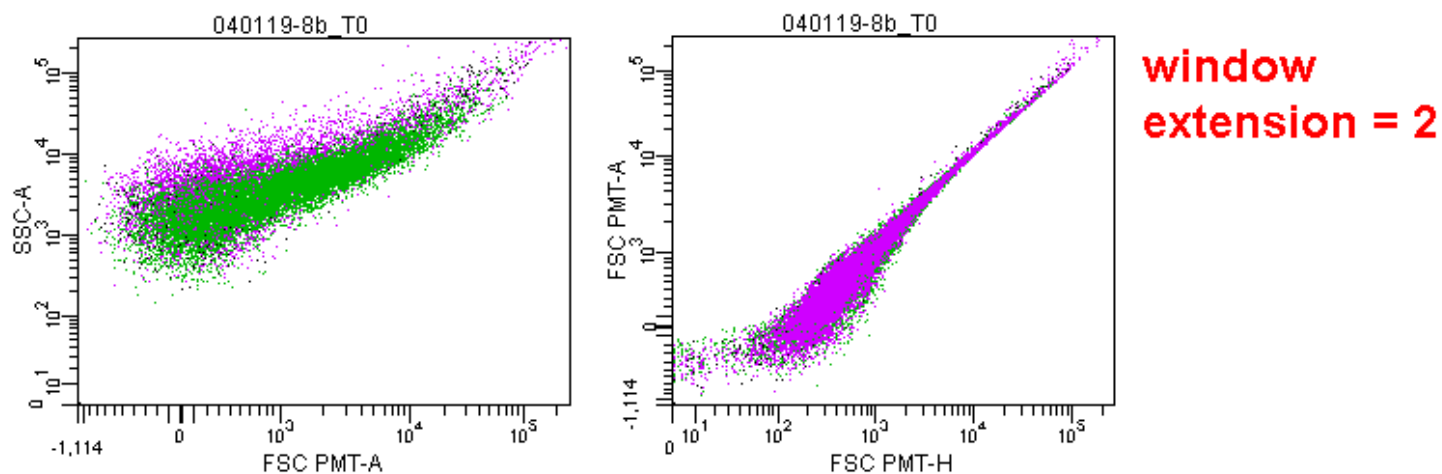
Tube: 8a_T24_2

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 18,882 | 94.4 | 94.4 |
| mCherry+SYBR Green+ | 388 | 1.9 | 1.9 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



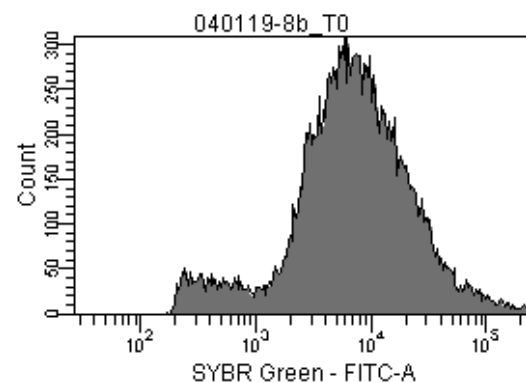


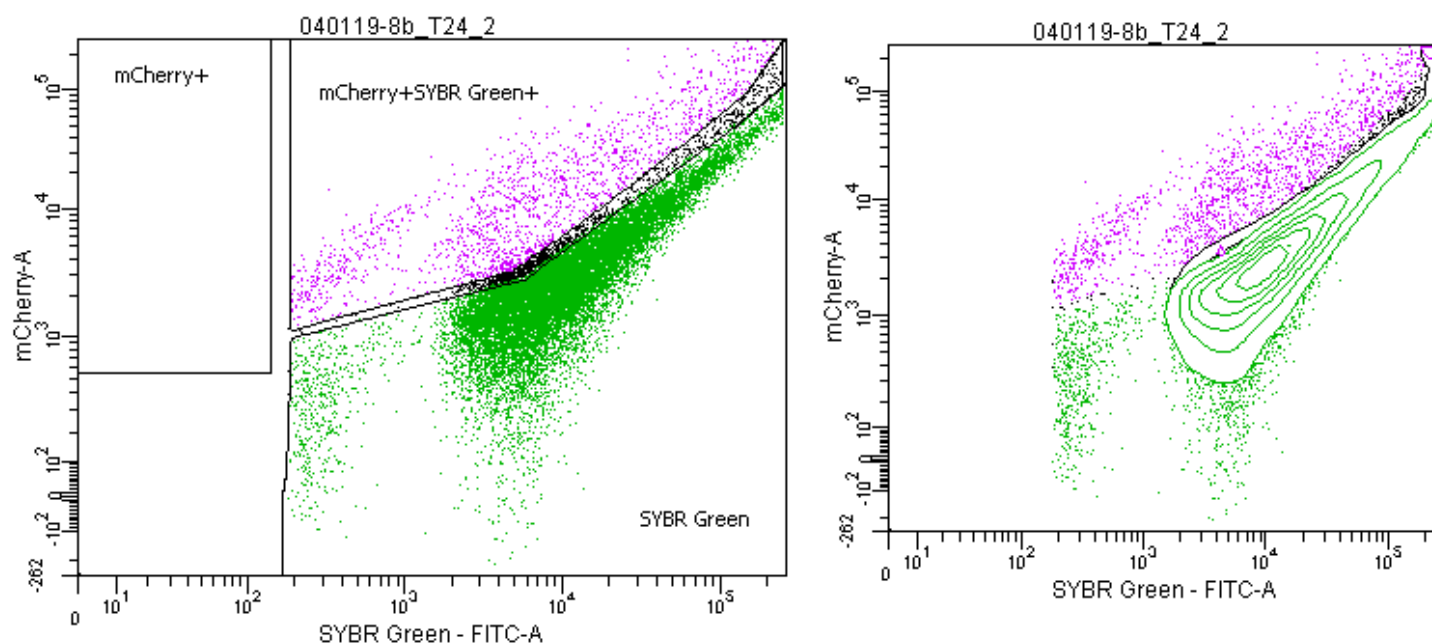
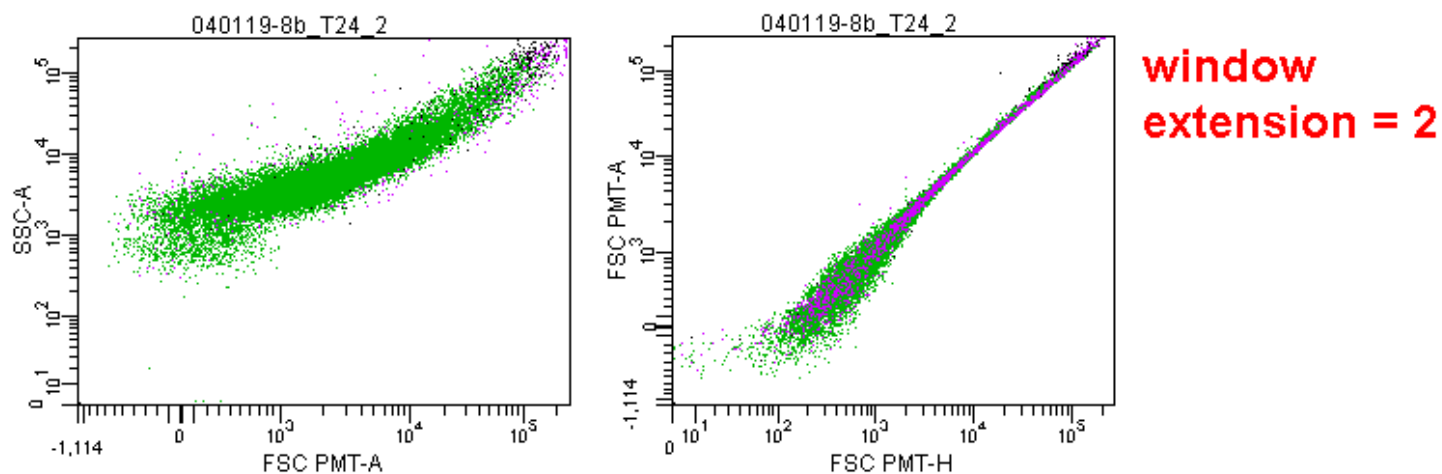
Tube: 8b_T0

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 10,546 | 52.7 | 52.7 |
| mCherry+SYBR Green+ | 8,308 | 41.5 | 41.5 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



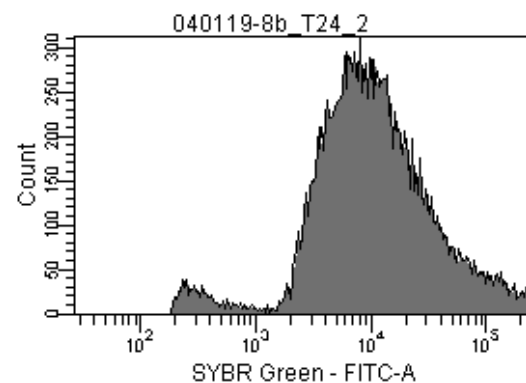


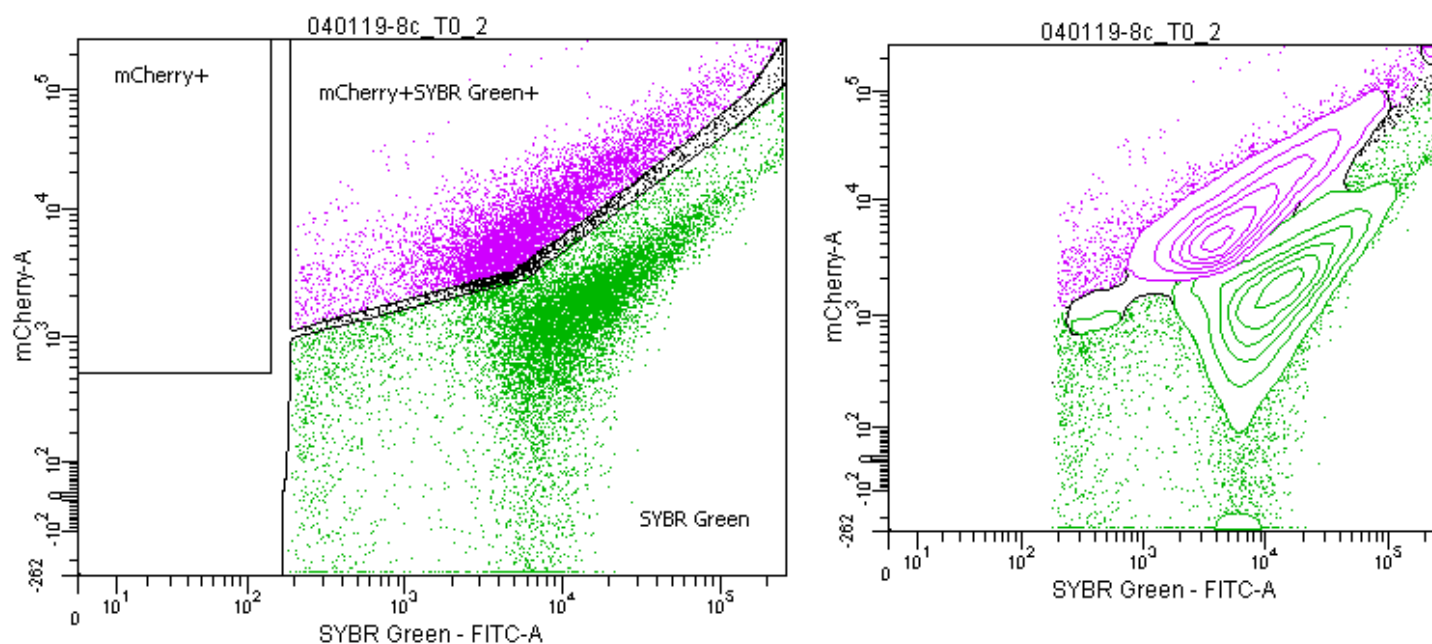
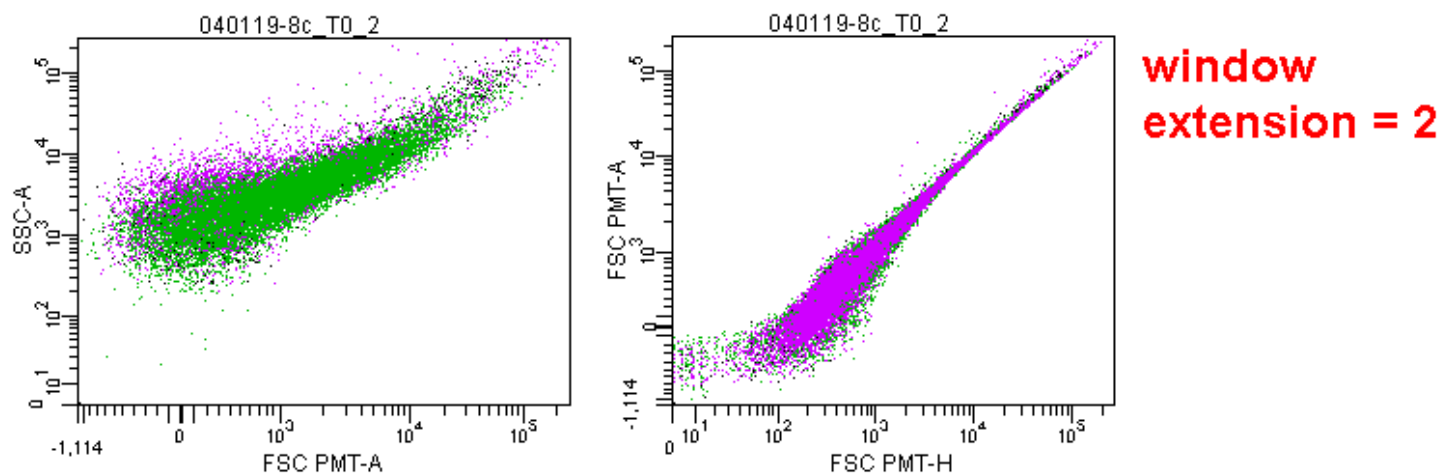
Tube: 8b_T24_2

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 17,119 | 85.6 | 85.6 |
| mCherry+SYBR Green+ | 1,751 | 8.8 | 8.8 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



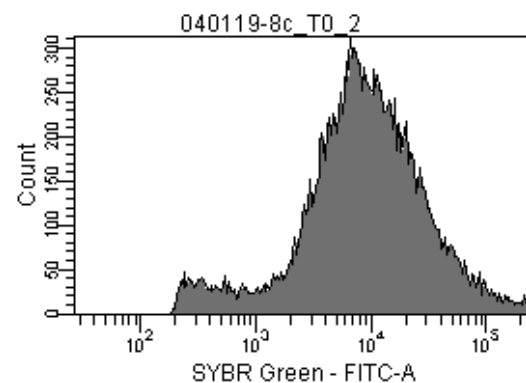


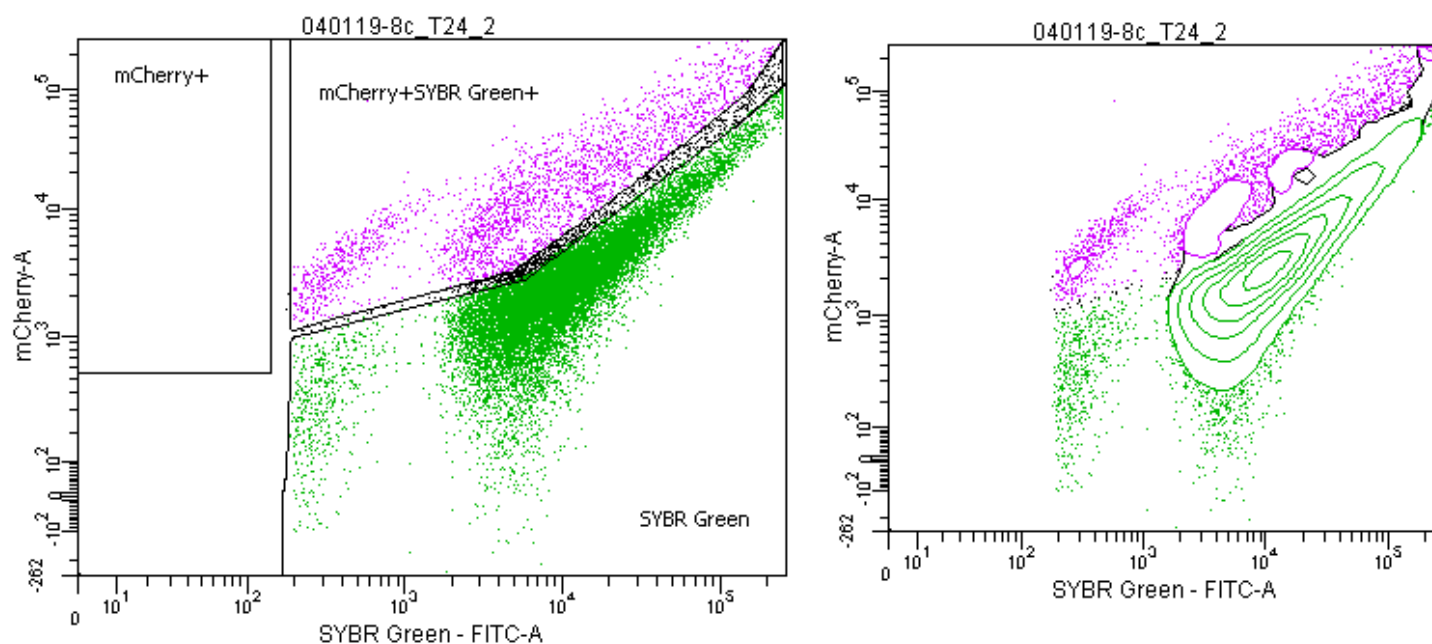
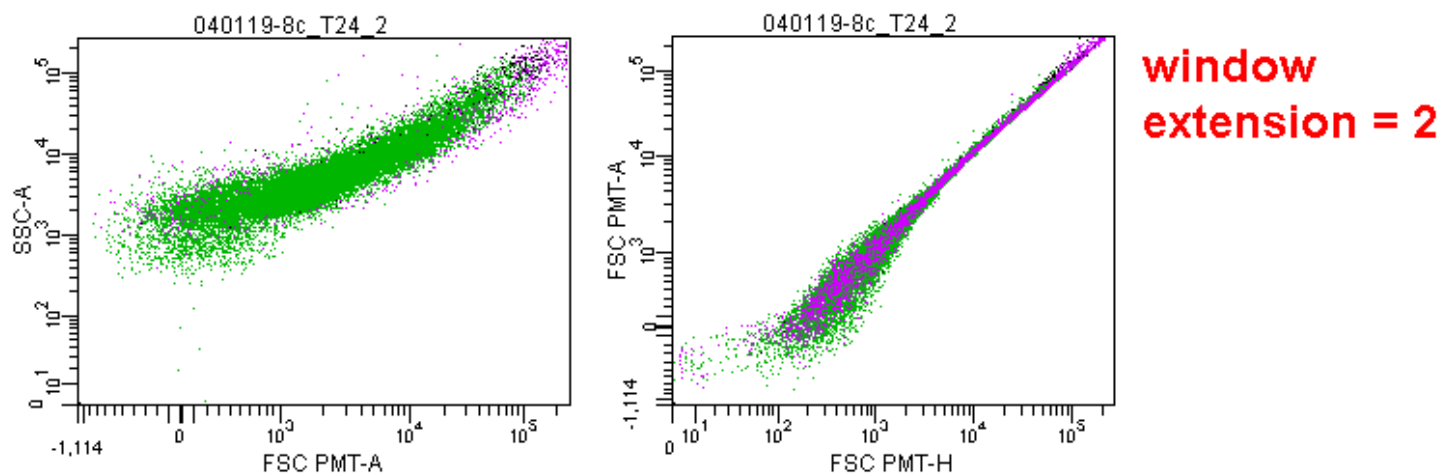
Tube: 8c_T0_2

| Population | #Events | %Parent | %Total |
|---------------------|---------|---------|--------|
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 11,495 | 57.5 | 57.5 |
| mCherry+SYBR Green+ | 7,429 | 37.1 | 37.1 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples





| Tube: 8c_T24_2 | | | |
|---------------------|---------|---------|--------|
| Population | #Events | %Parent | %Total |
| All Events | 20,000 | ### | 100.0 |
| mCherry+ | 0 | 0.0 | 0.0 |
| SYBR Green | 16,334 | 81.7 | 81.7 |
| mCherry+SYBR Green+ | 2,749 | 13.7 | 13.7 |

7_T0 and 8_T0 samples showed insufficient SYBR Green staining

- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples

