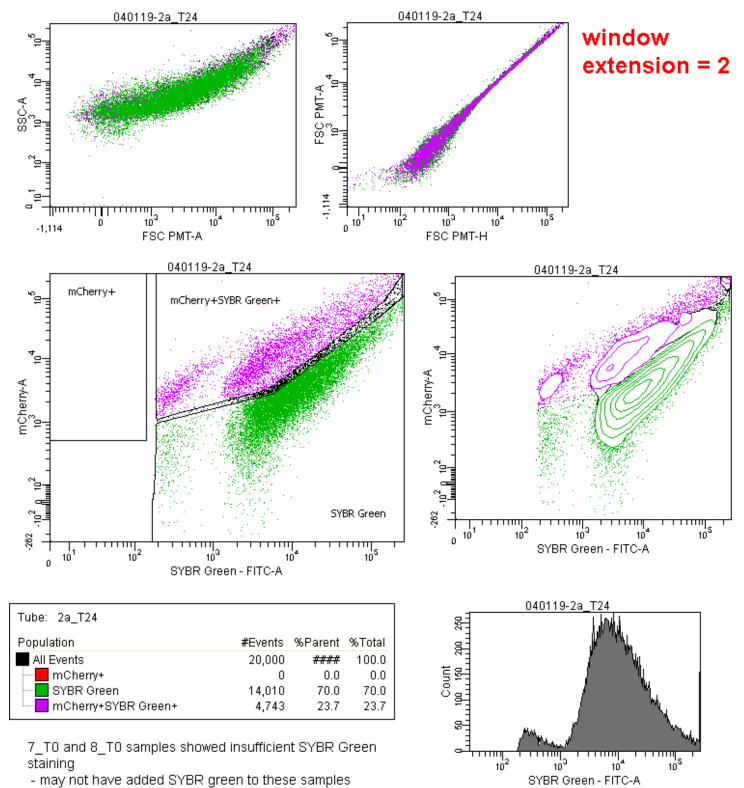
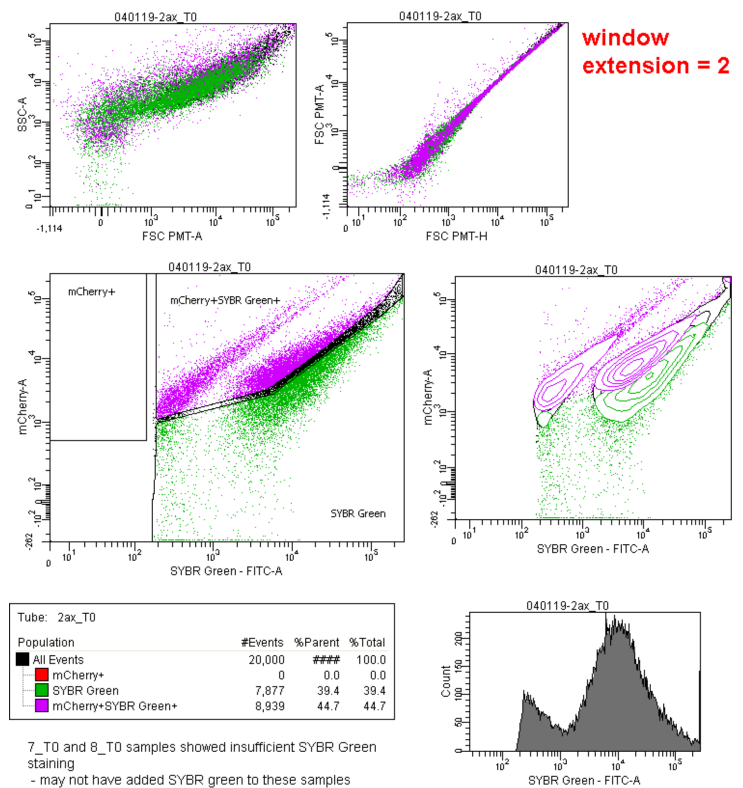


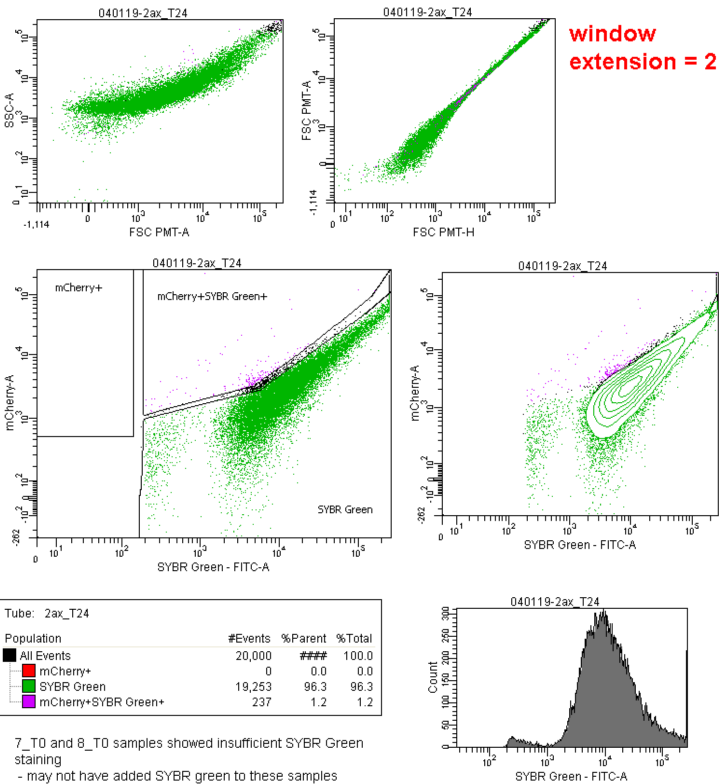
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



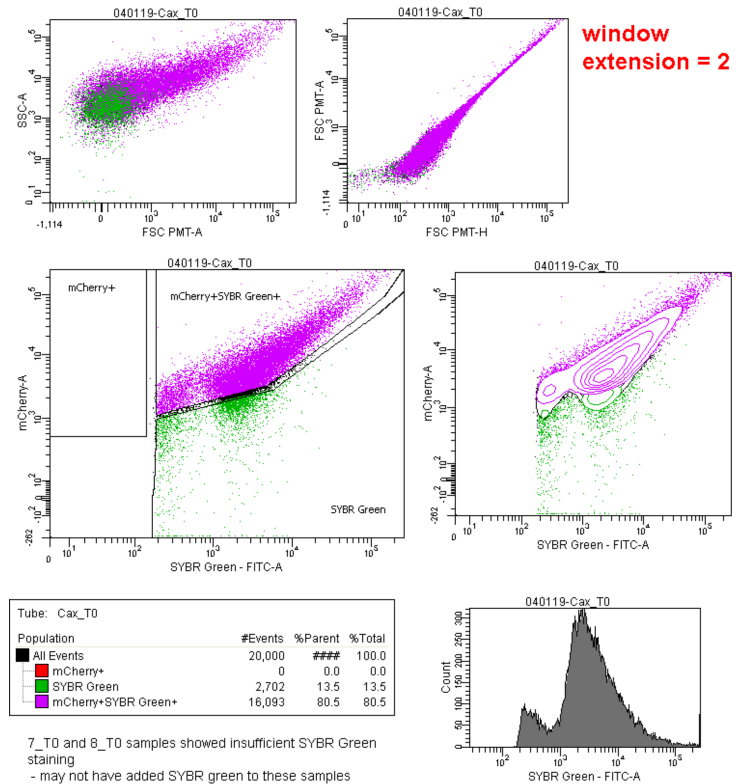
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



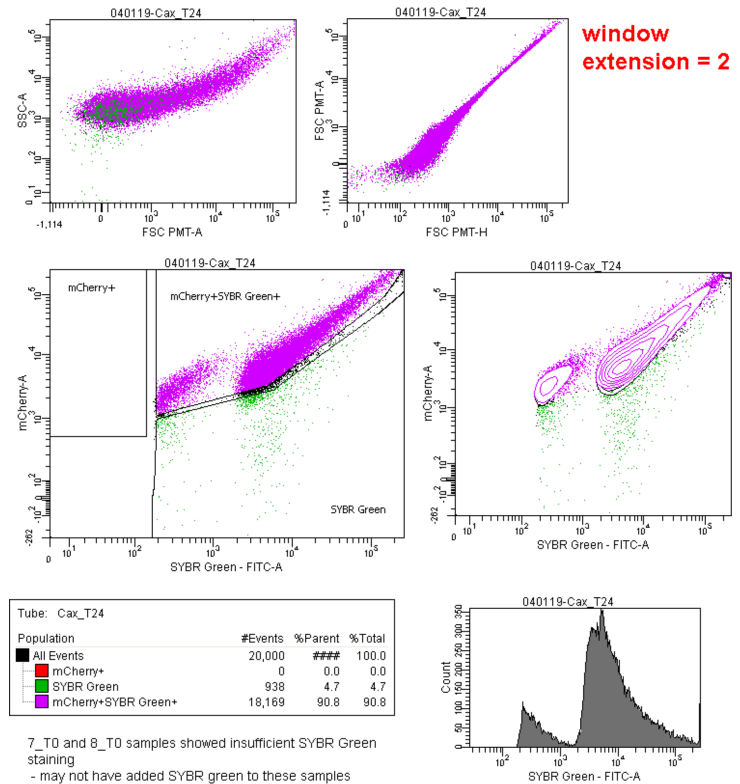
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



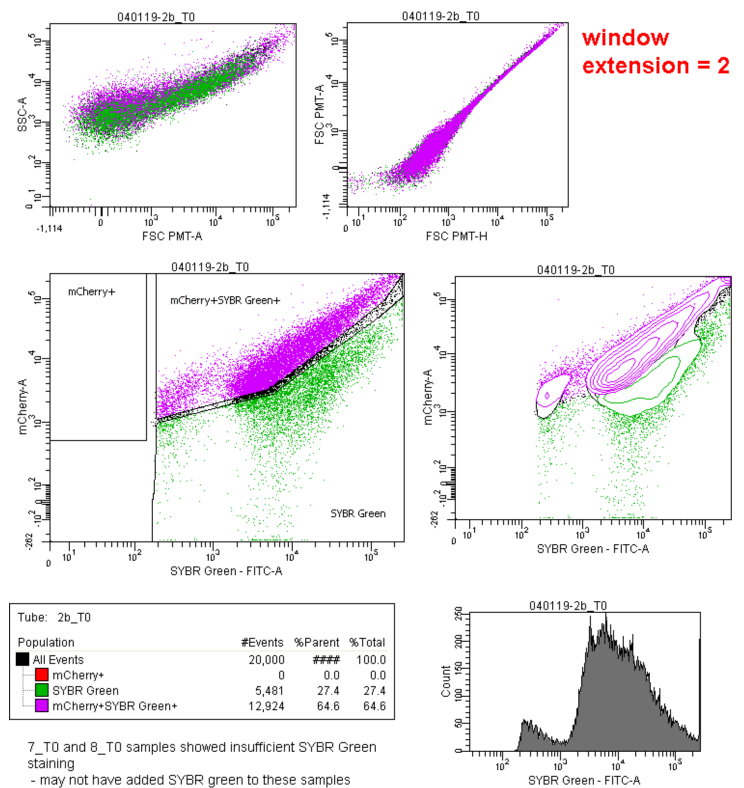
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



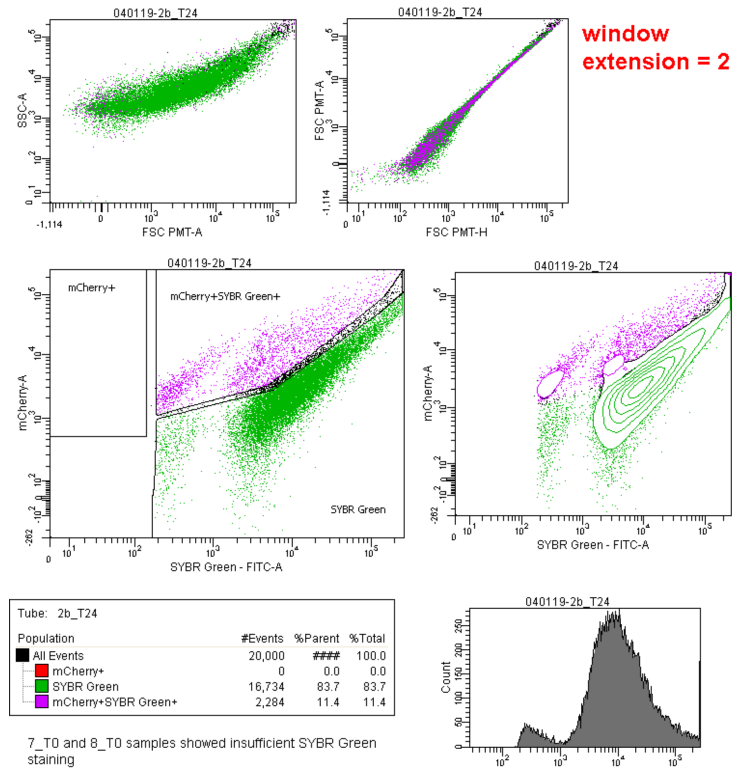
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples



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

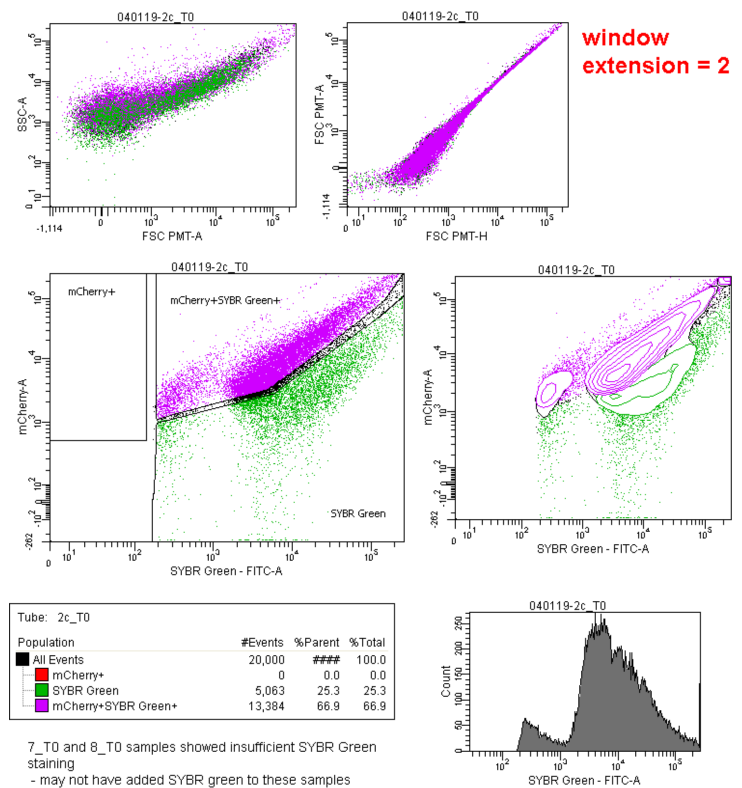


- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples

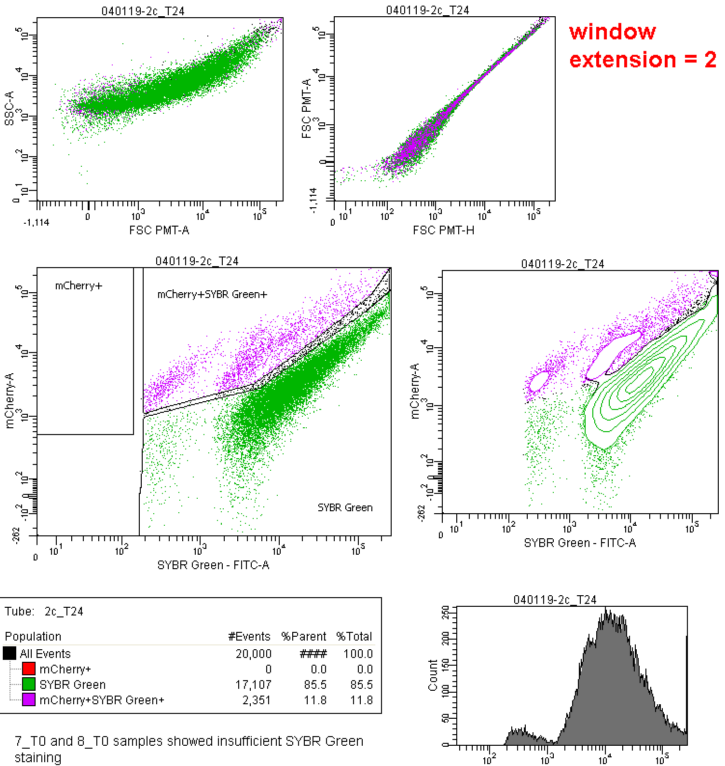


- staining
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples

SYBR Green - FITC-A

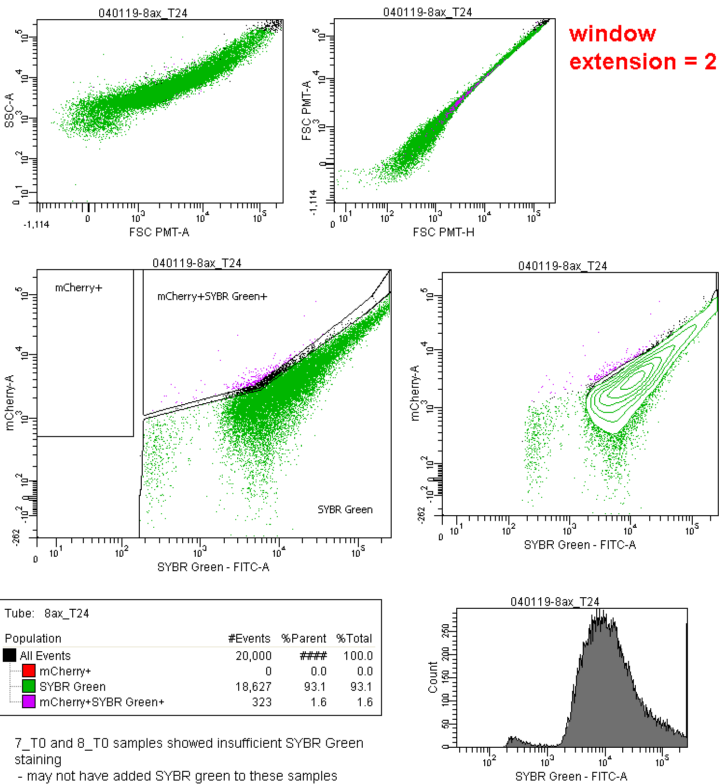


- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples

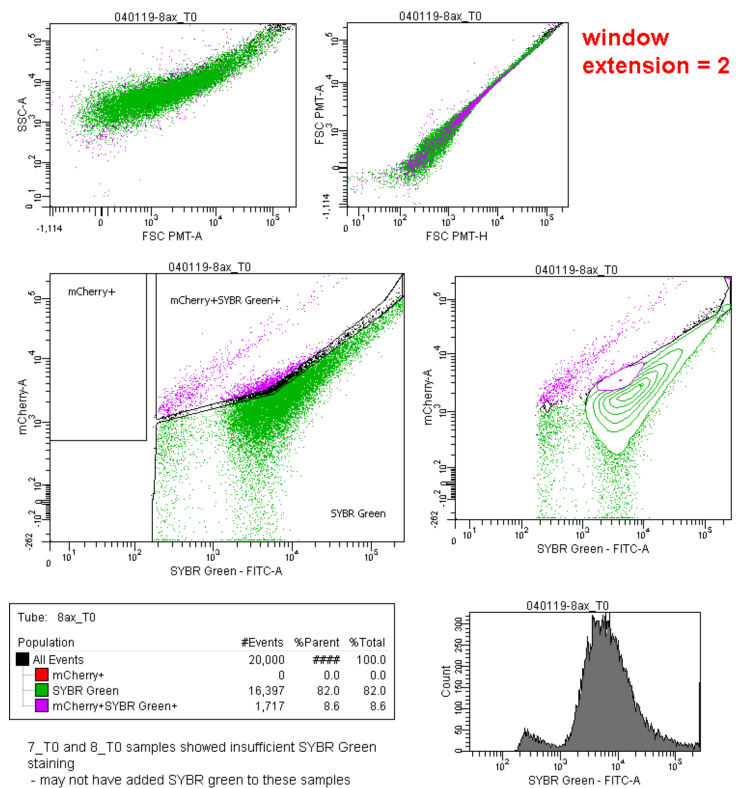


- staining
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples

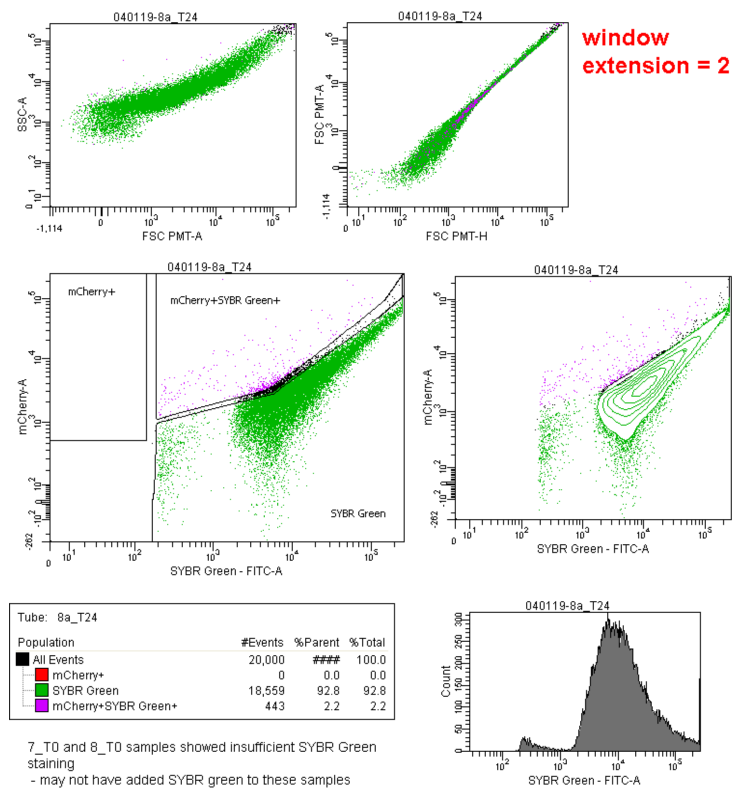
SYBR Green - FITC-A



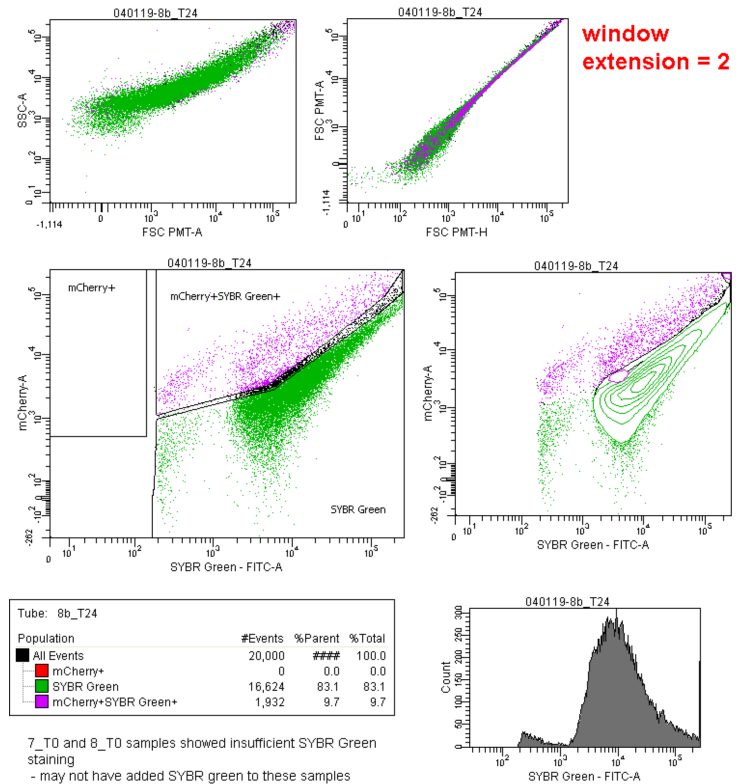
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



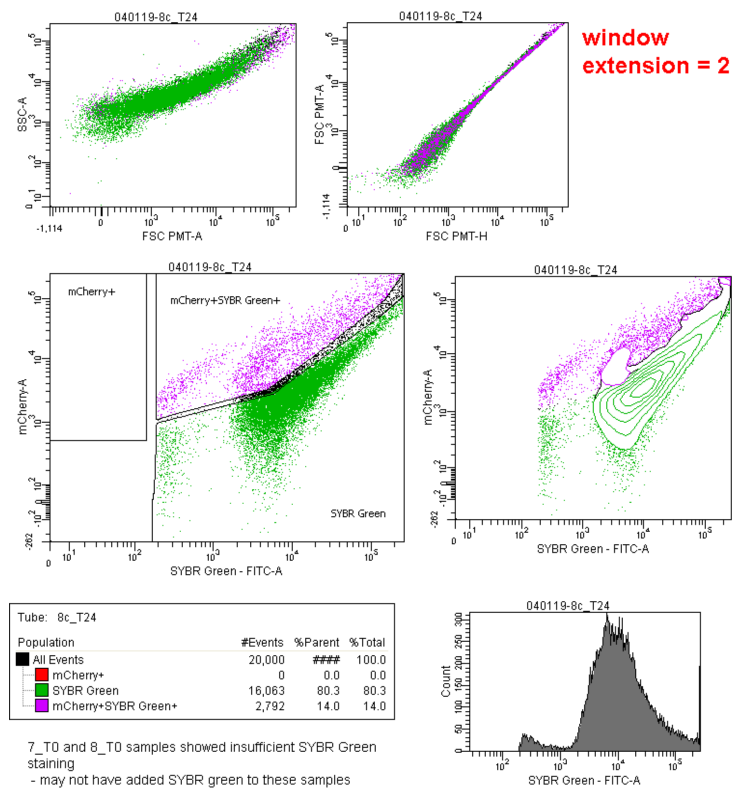
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



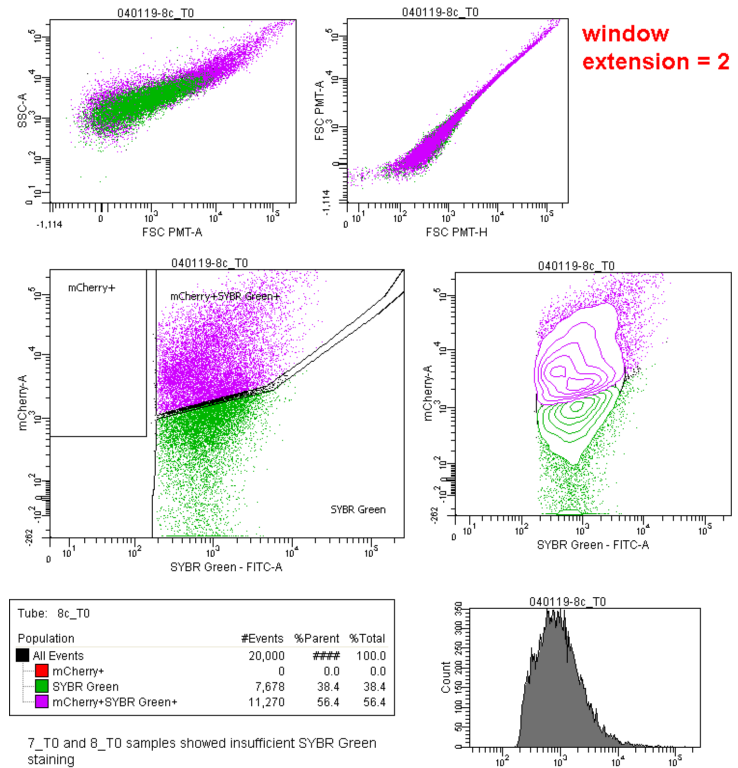
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



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



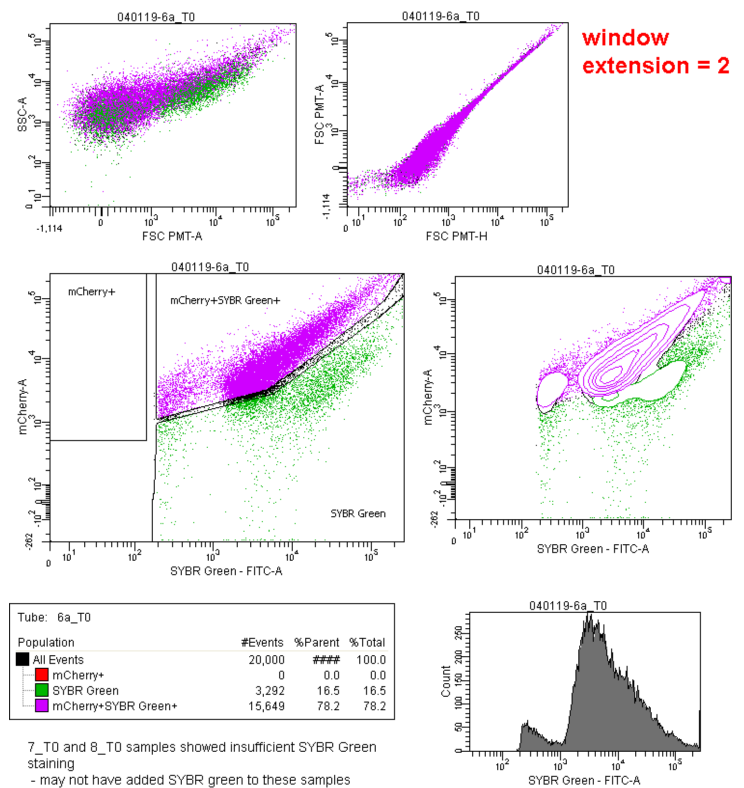
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



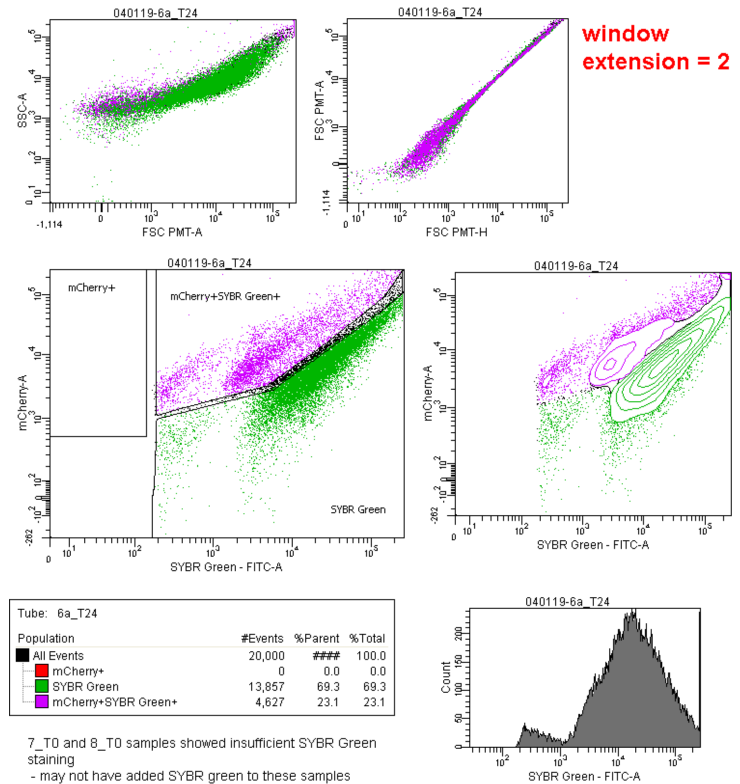
- staining
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples

Page 16 of 52

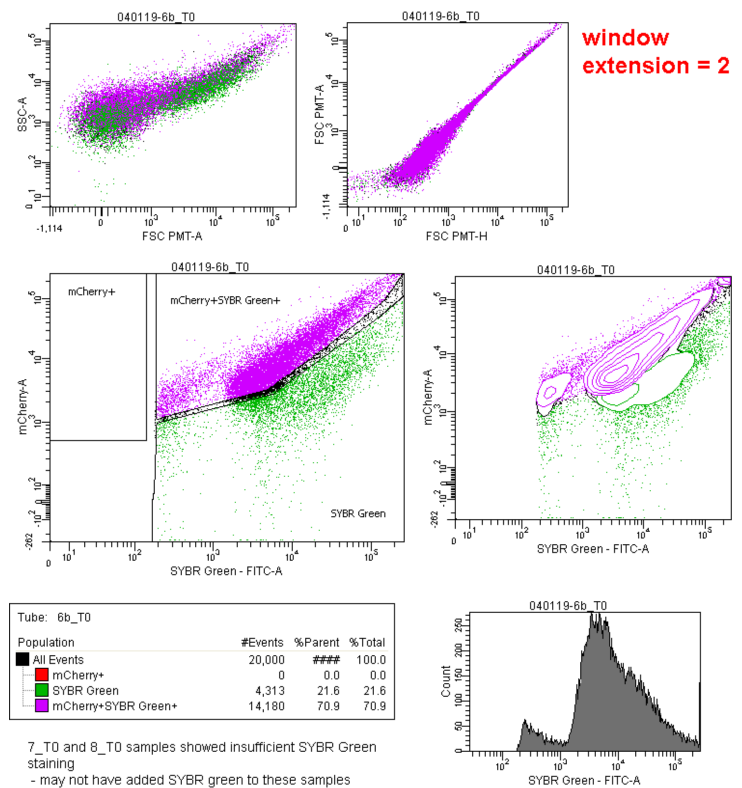
SYBR Green - FITC-A



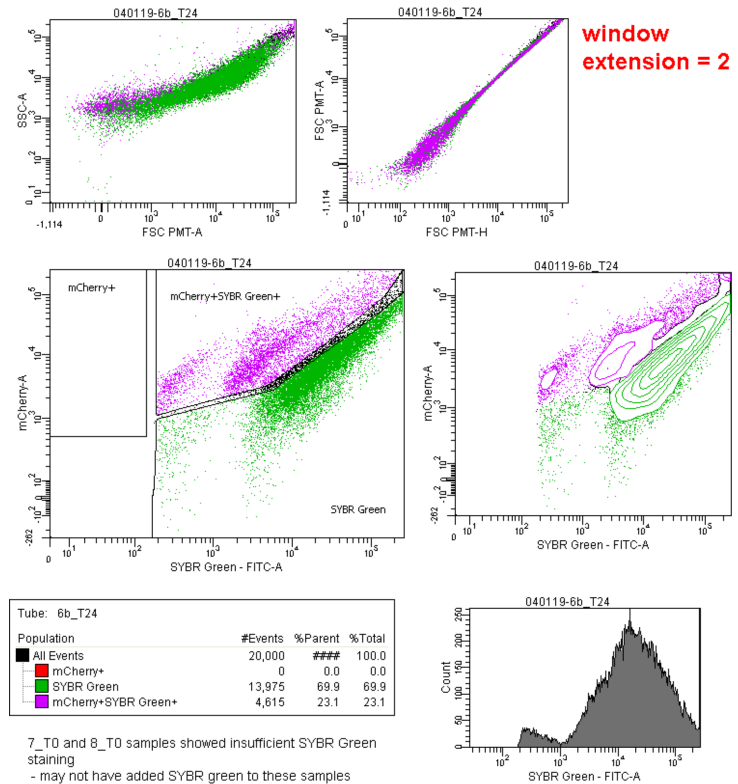
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



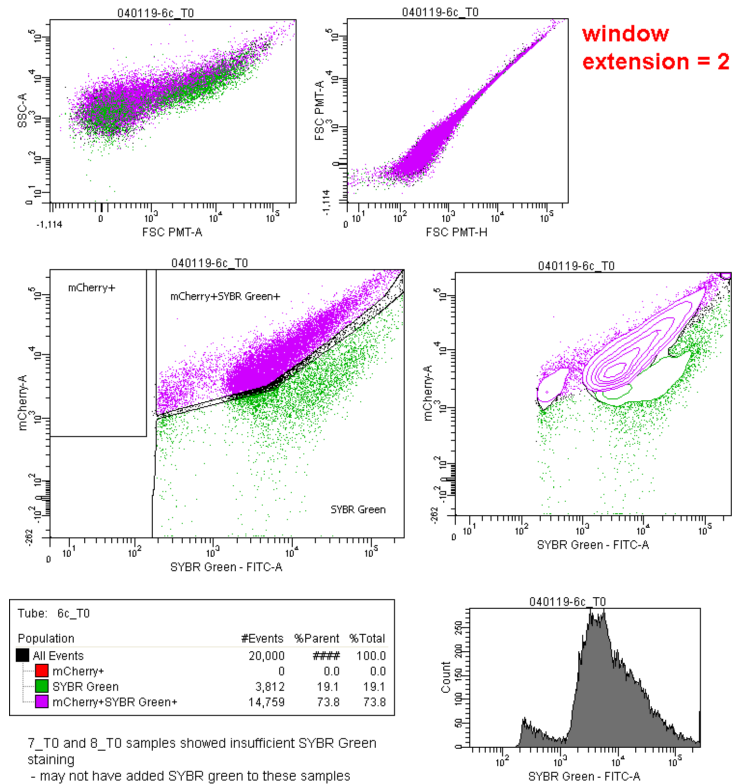
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



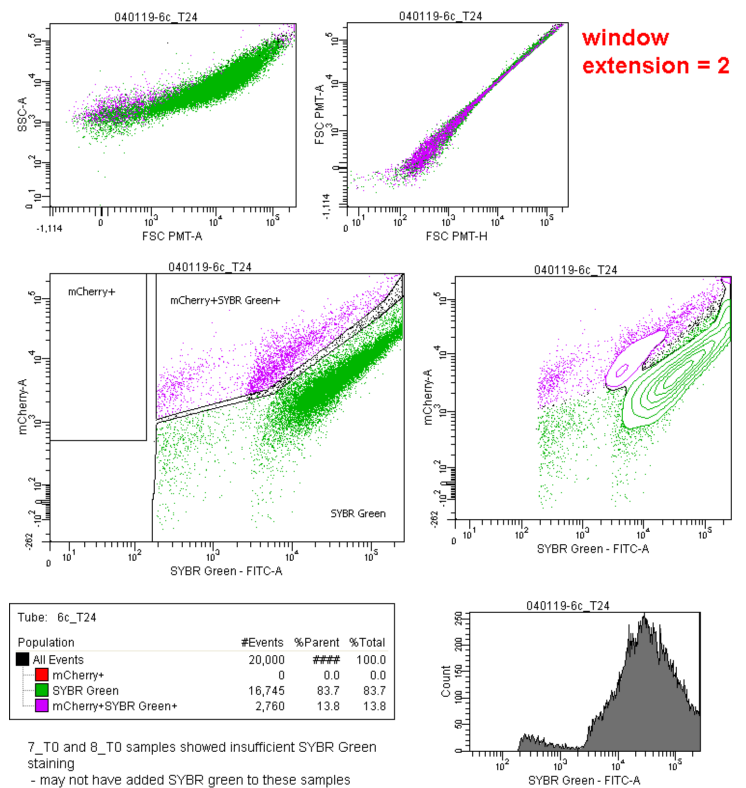
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



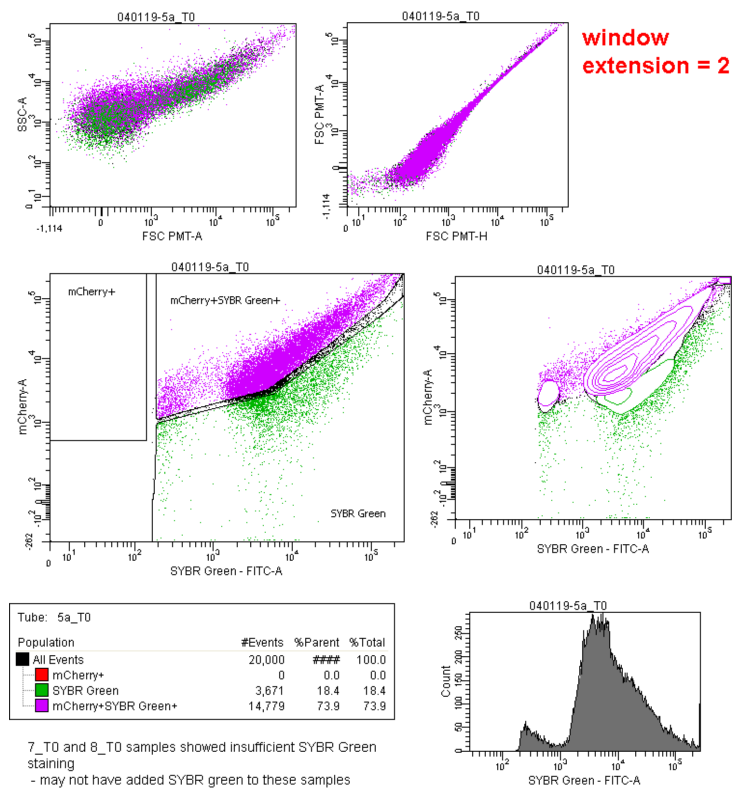
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples



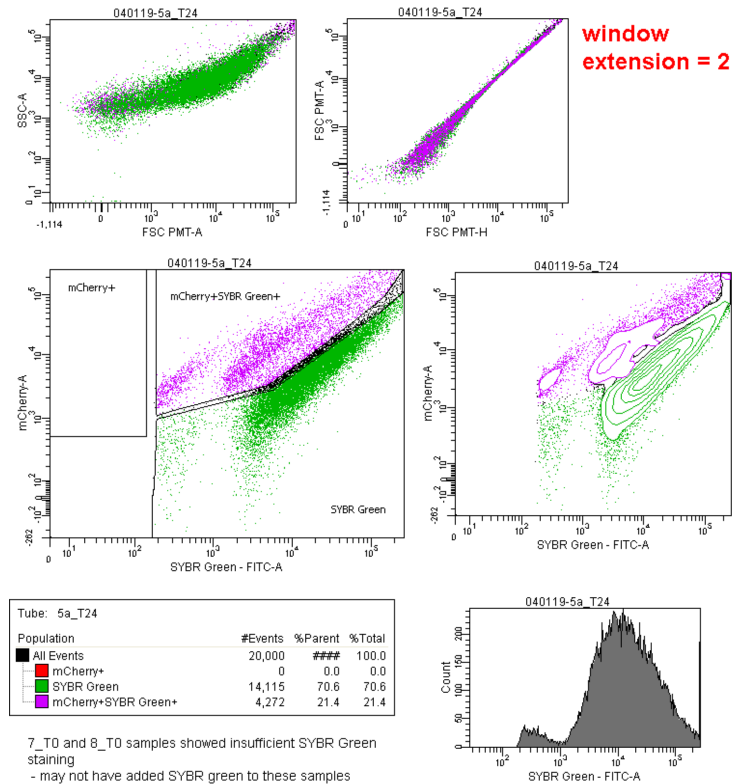
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



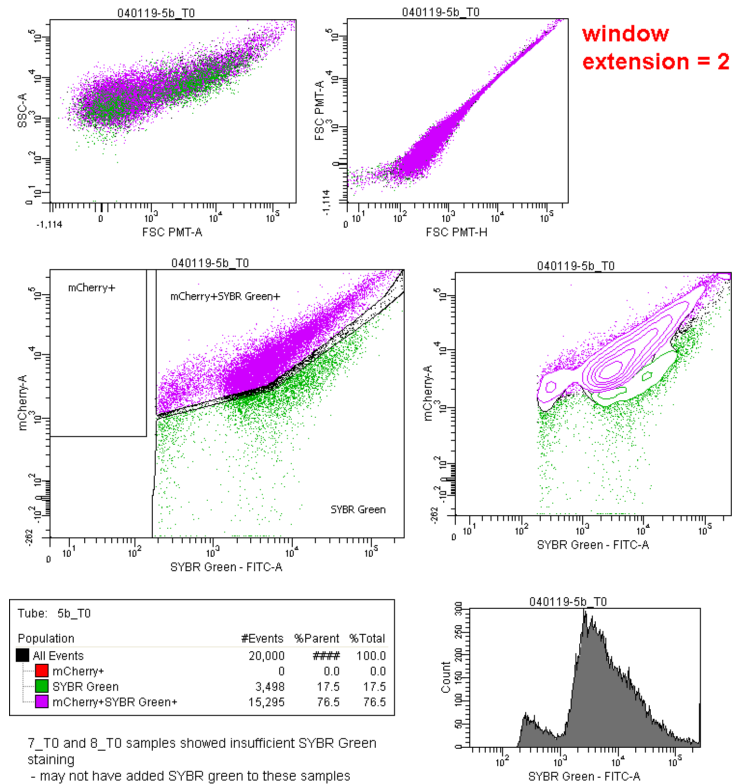
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



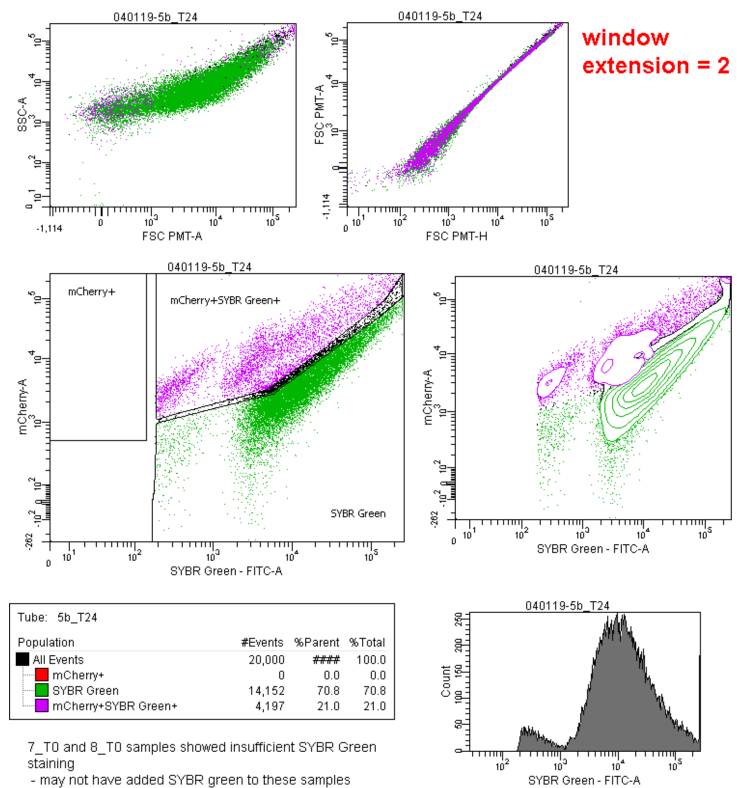
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



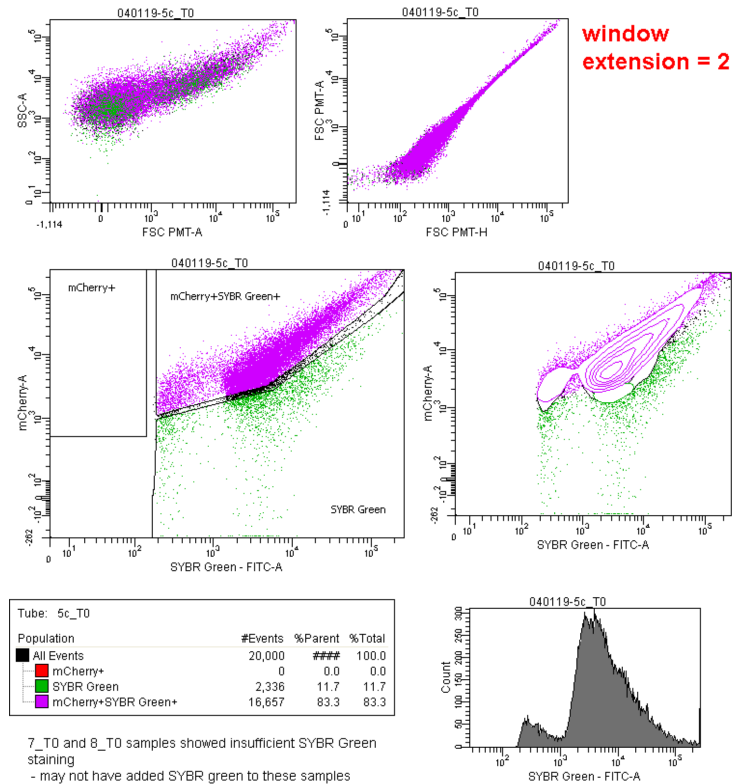
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples



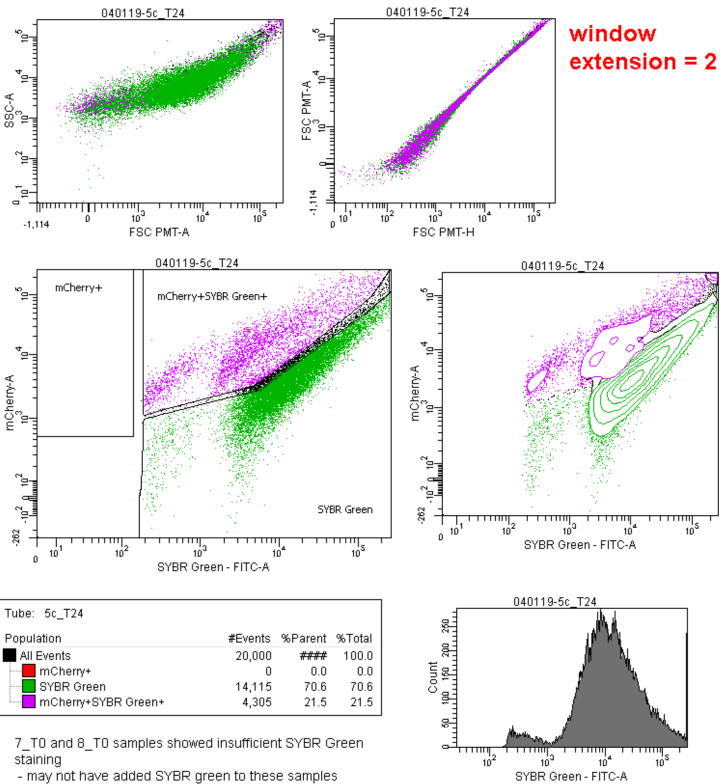
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



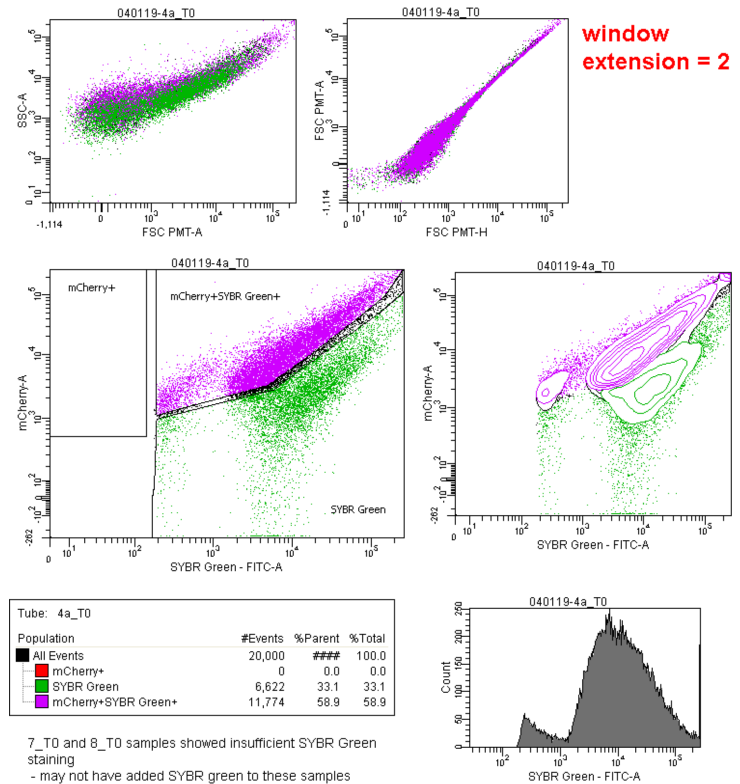
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



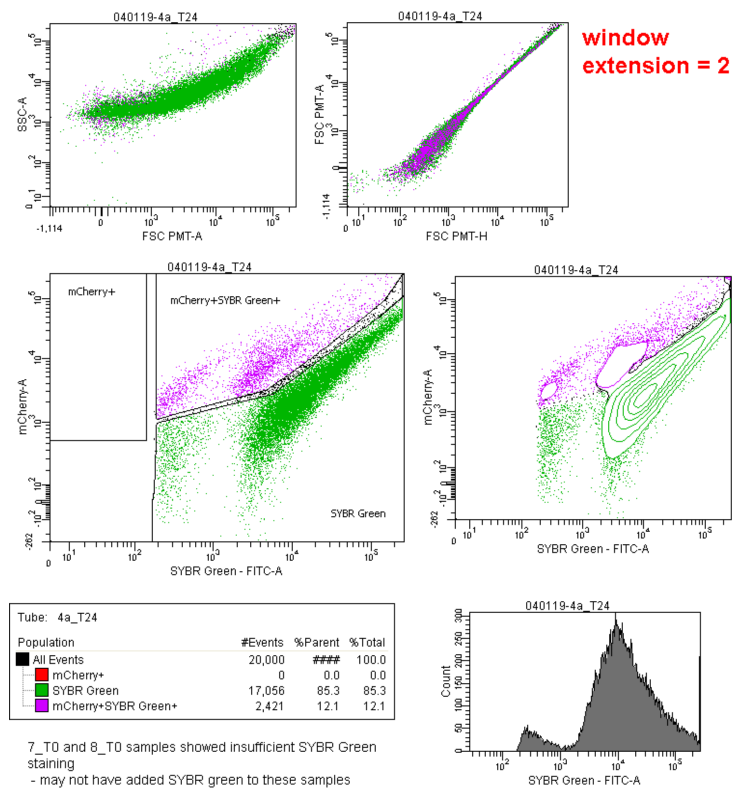
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples



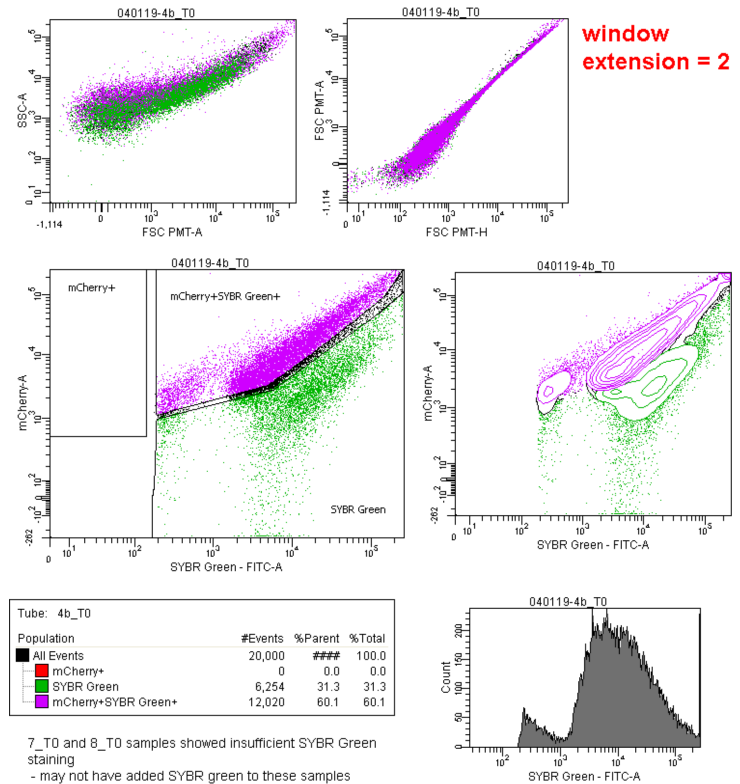
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples



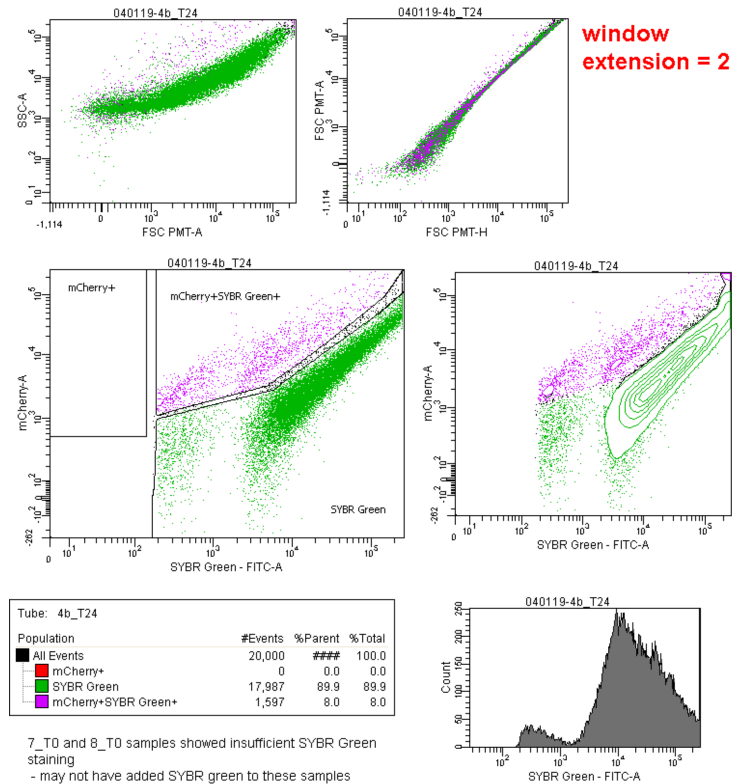
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



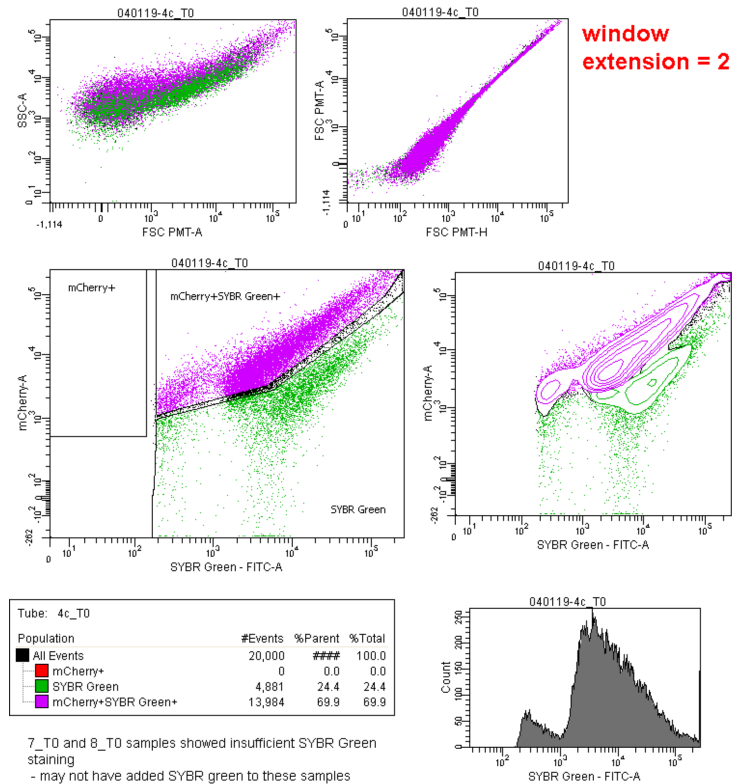
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



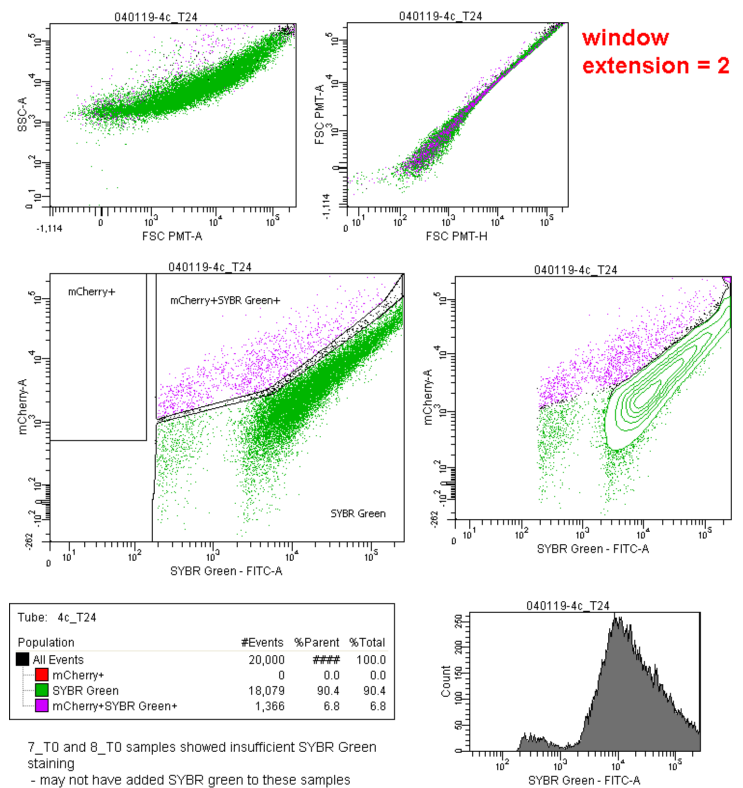
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



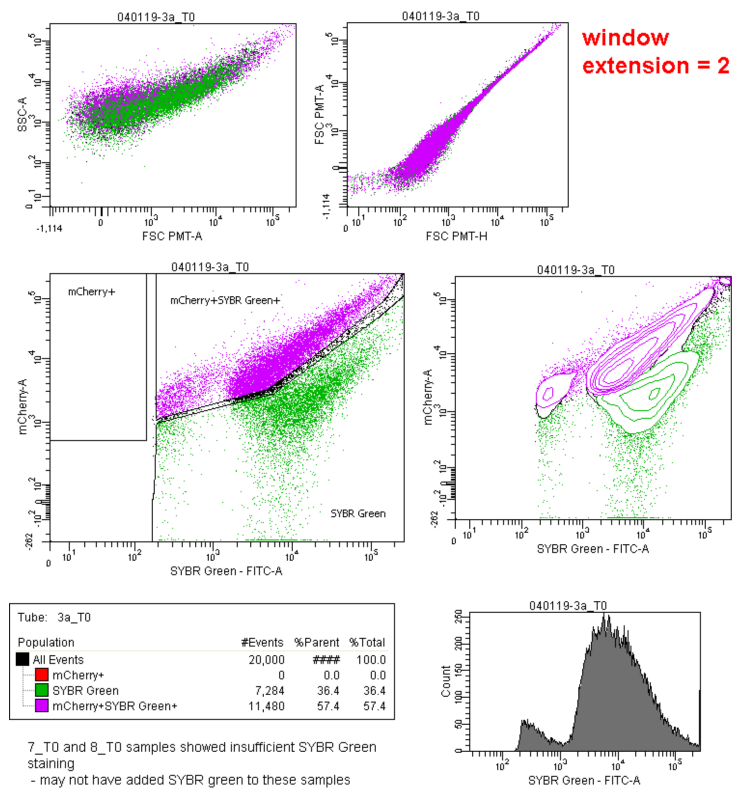
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



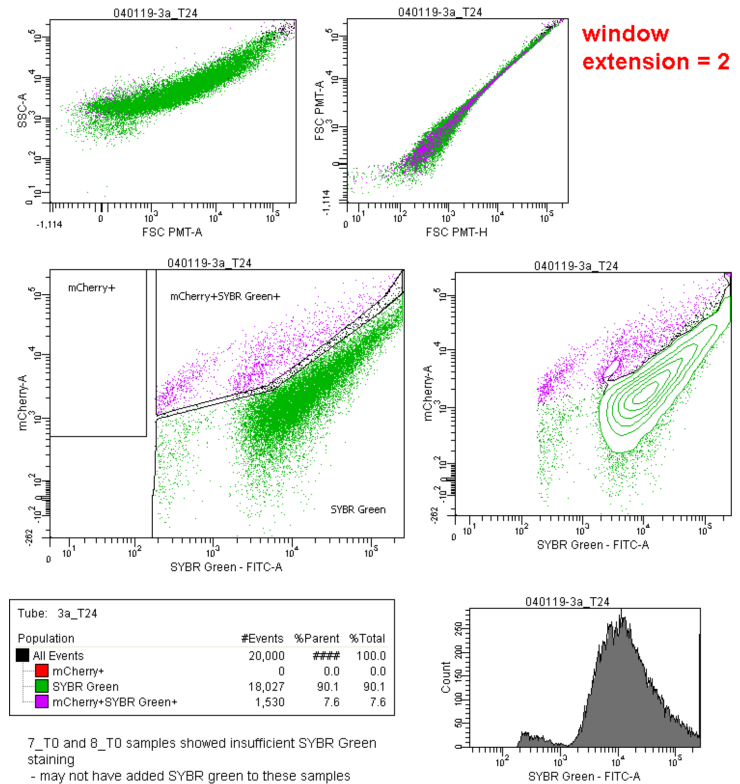
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



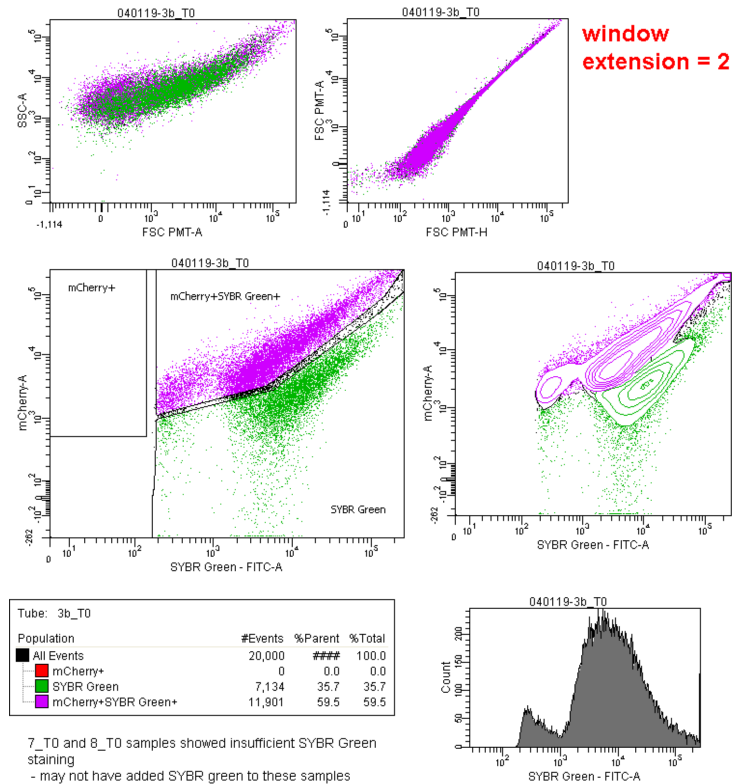
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



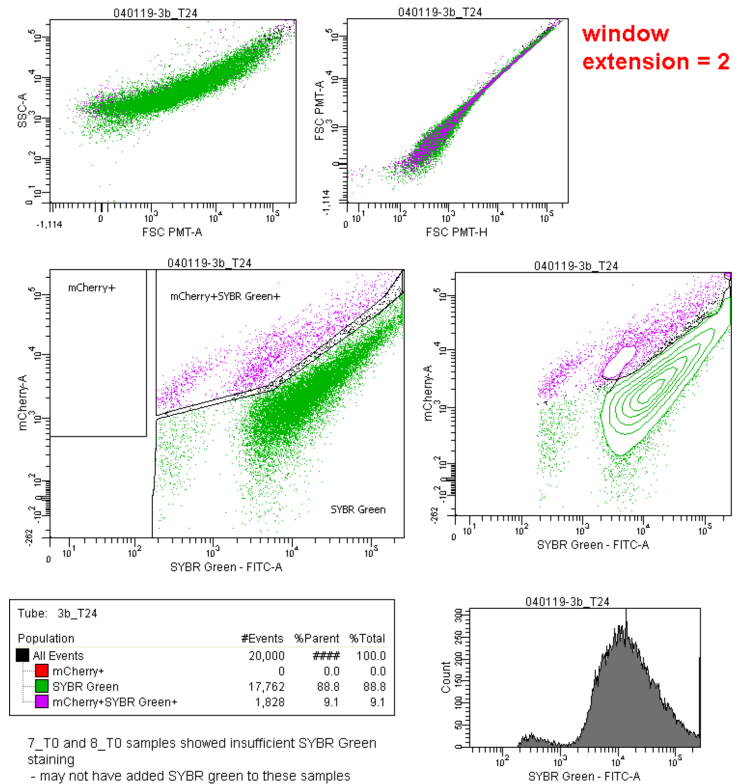
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



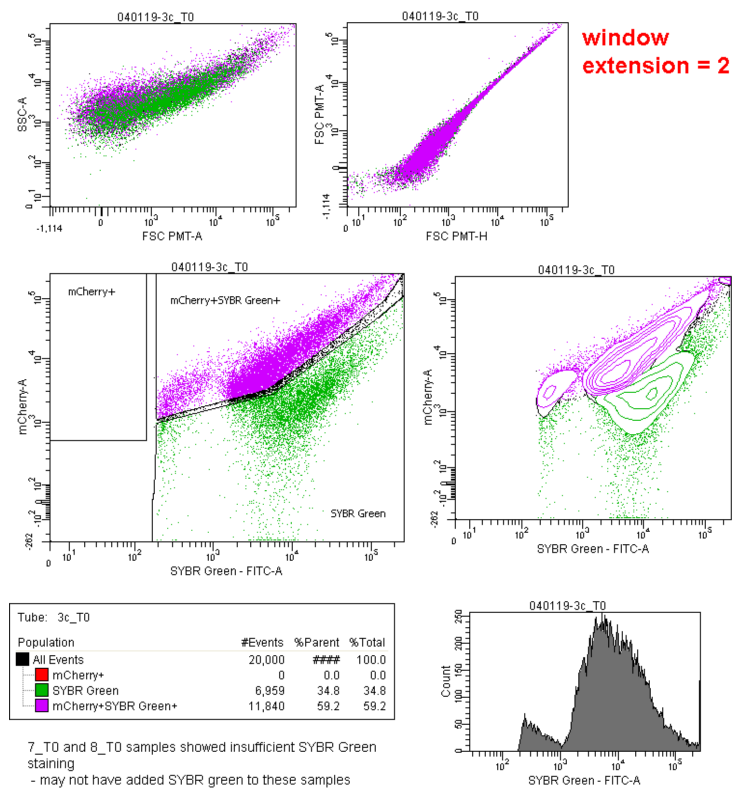
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



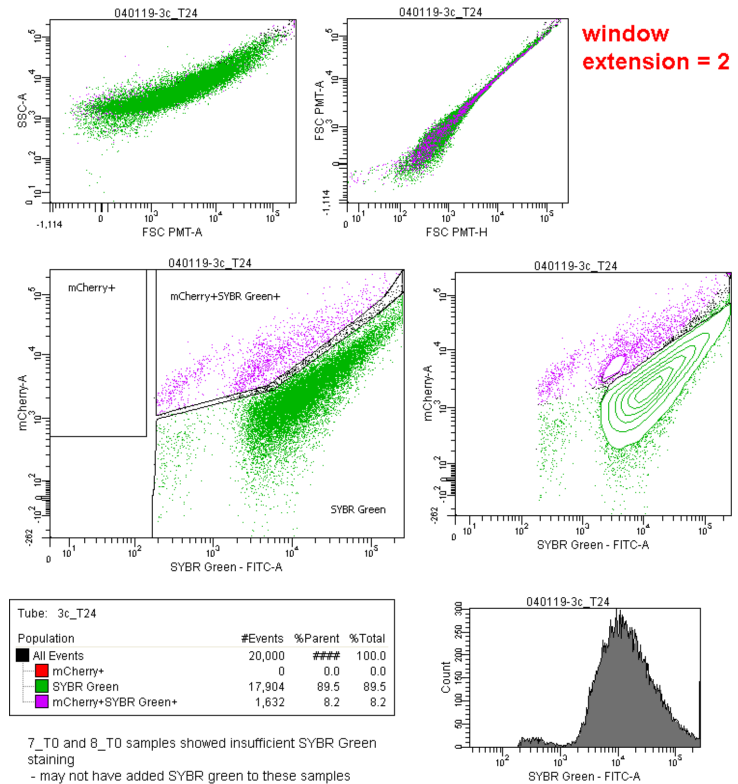
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples



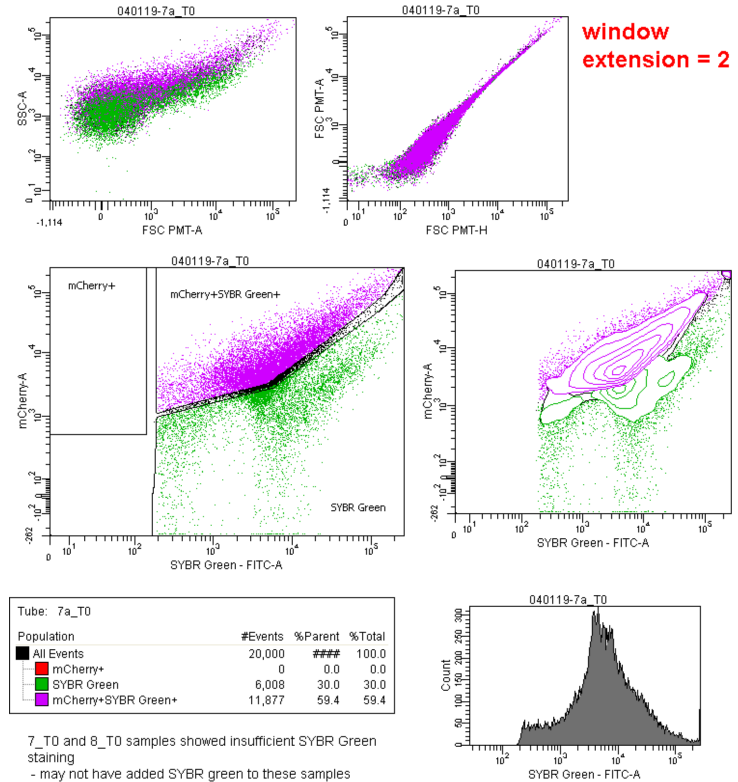
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples



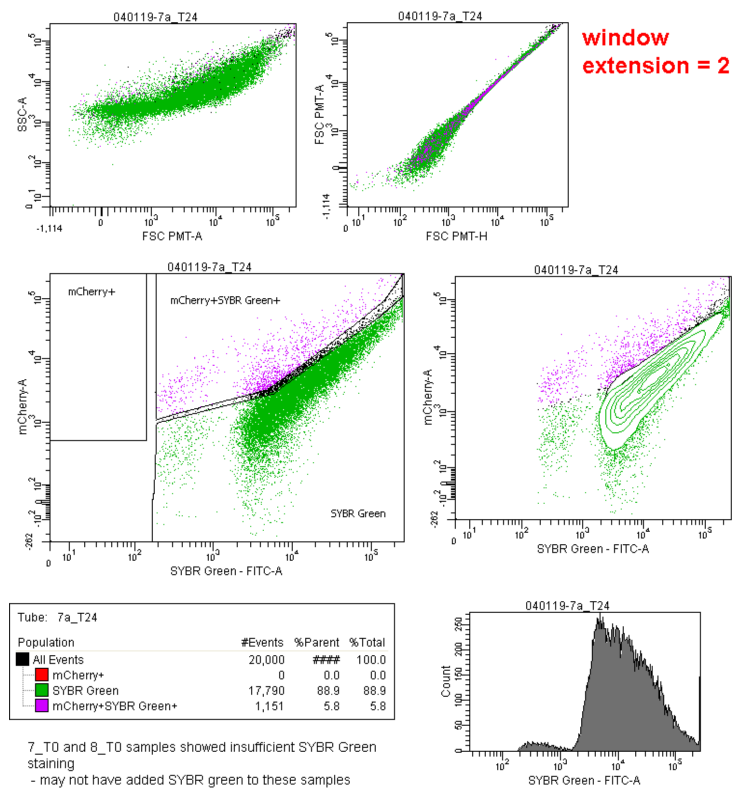
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



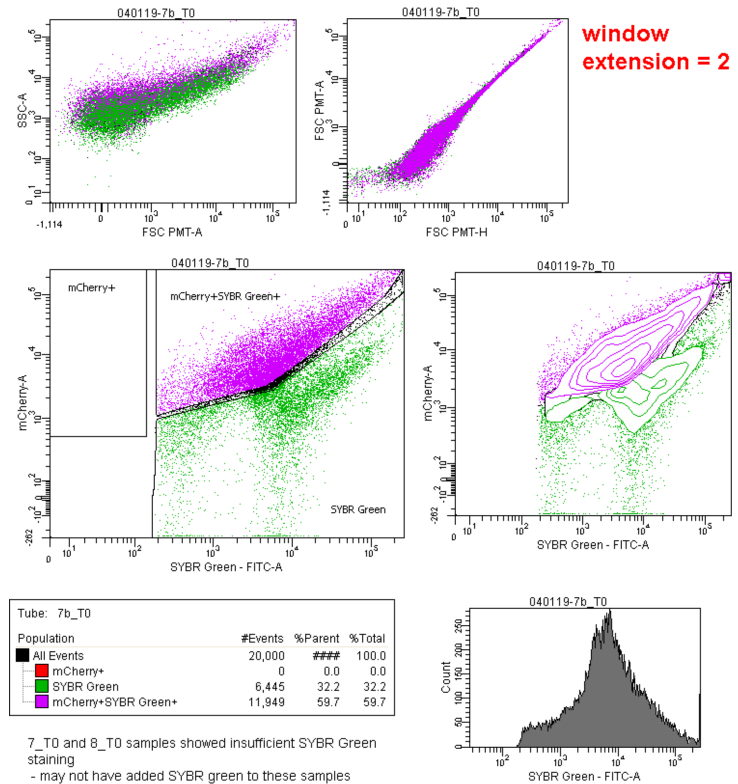
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples



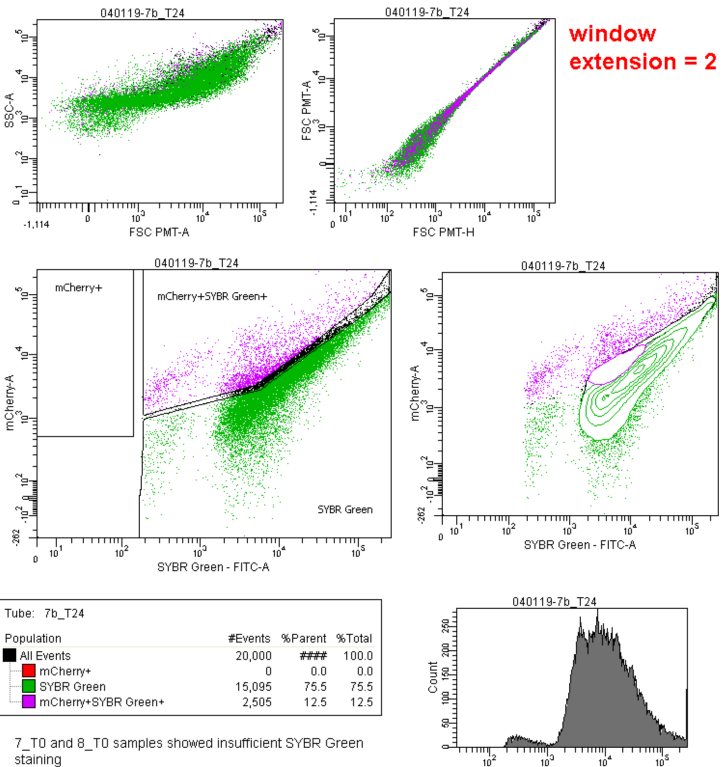
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



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

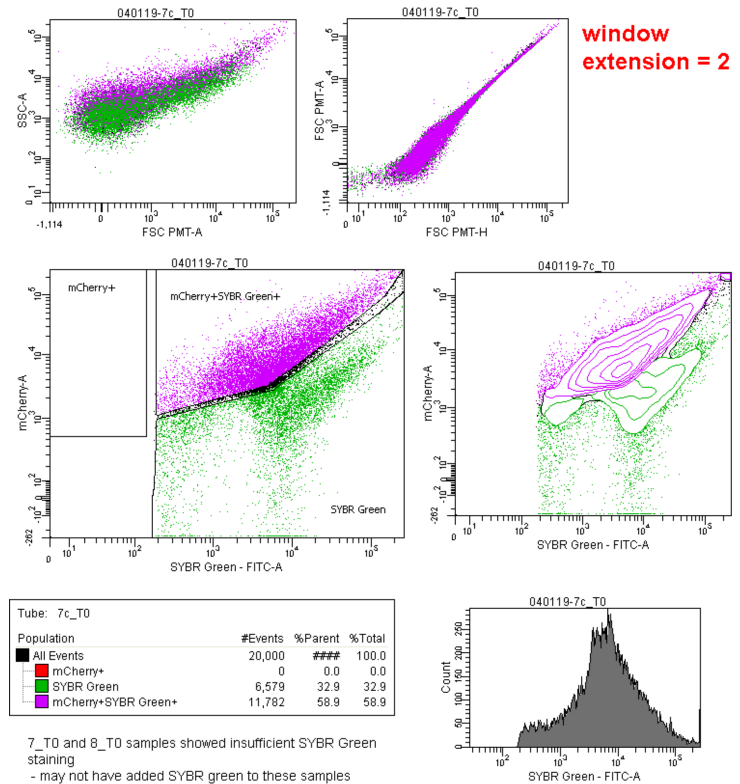


- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples

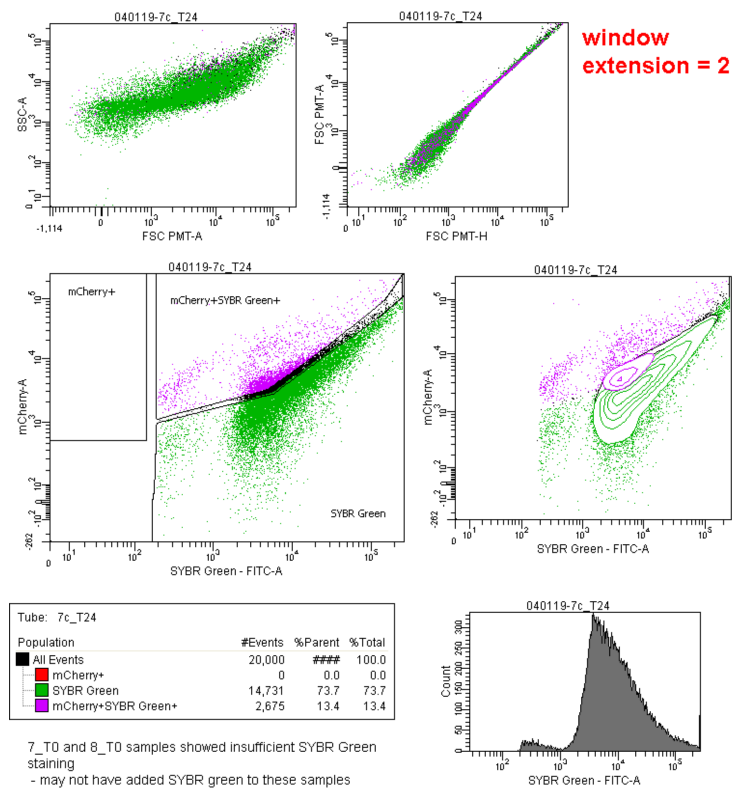


- staining
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples

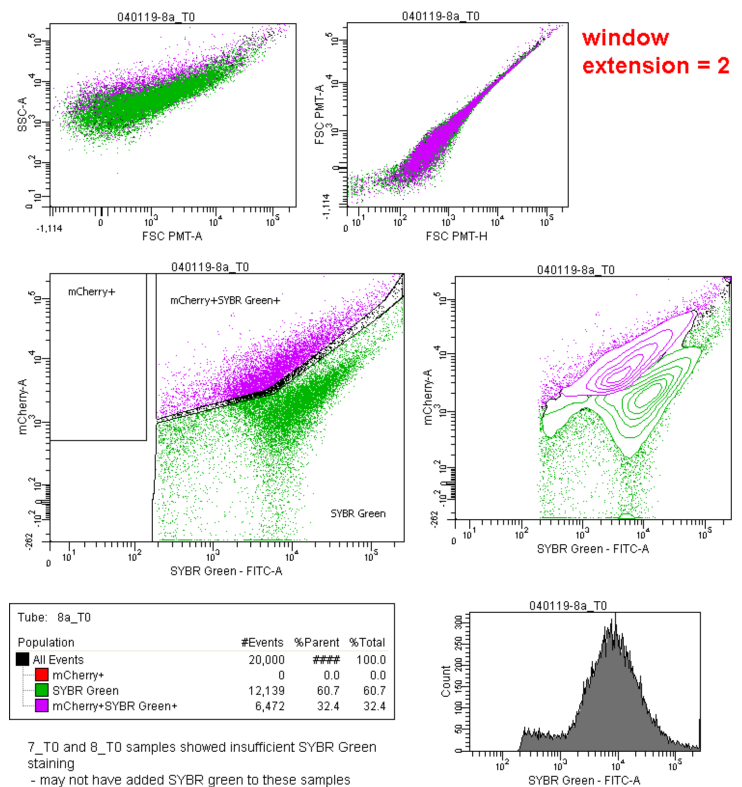
SYBR Green - FITC-A



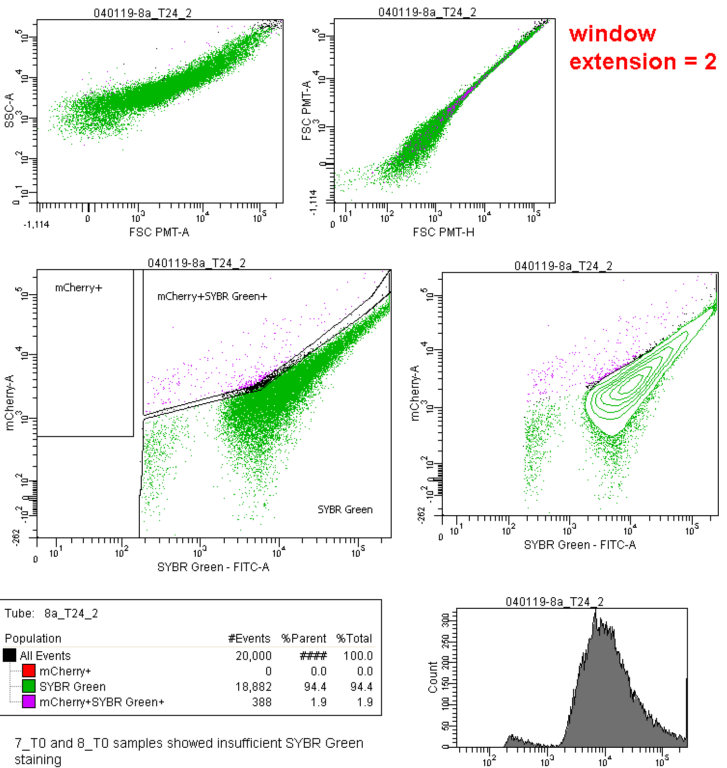
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



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

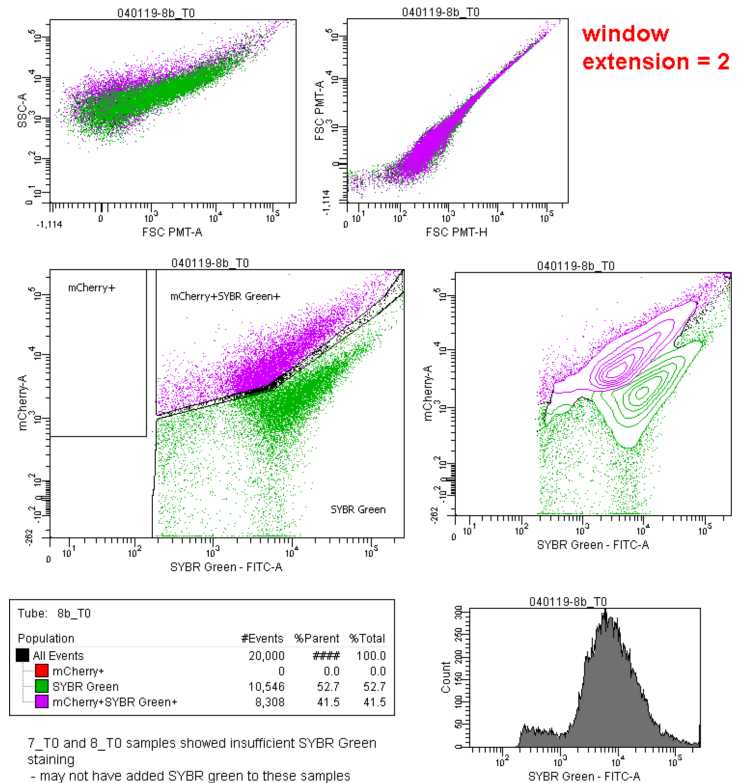


- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples

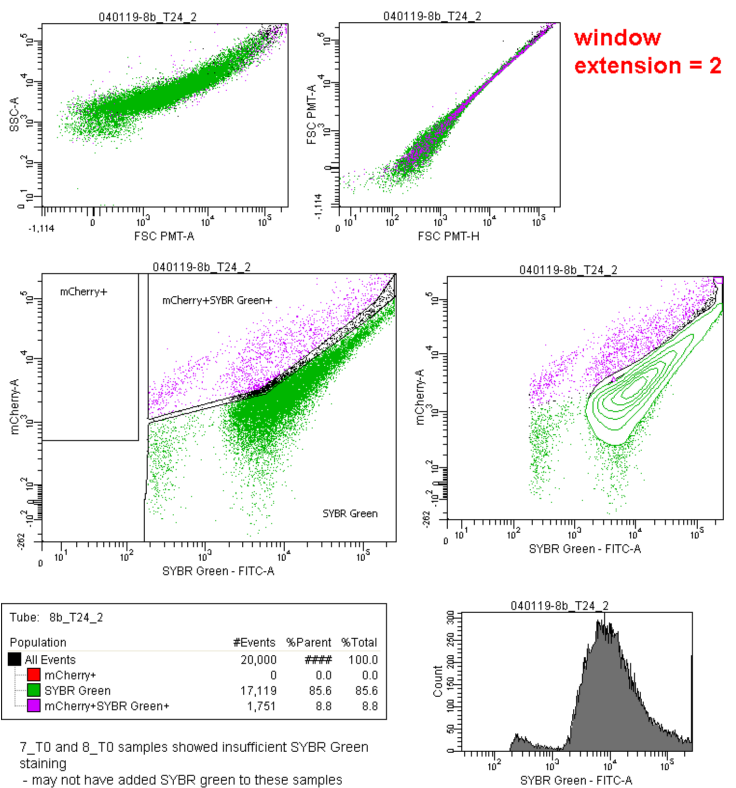


- staining
- may not have added SYBR green to these samples
- added (additional) SYBR green to these samples

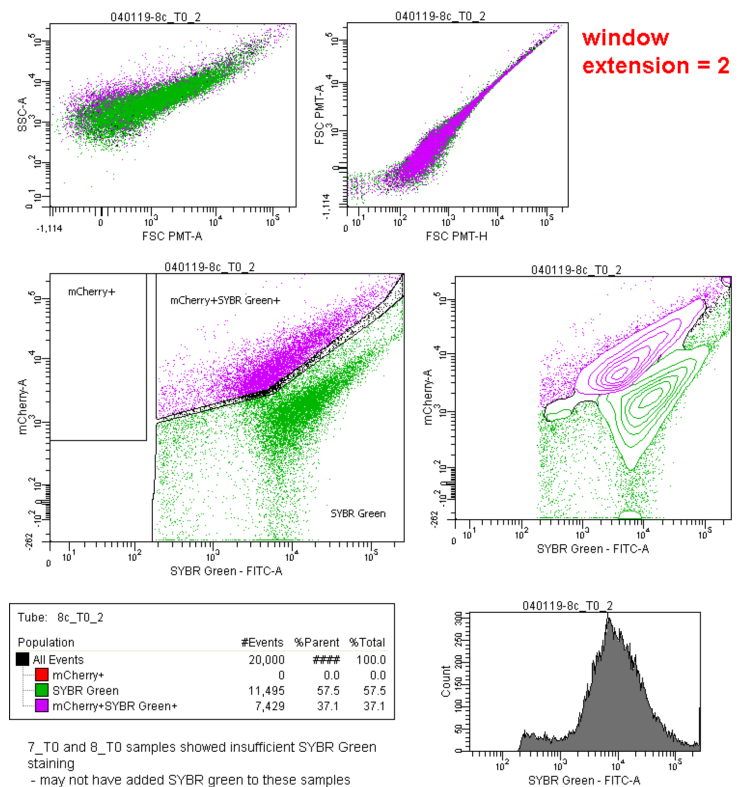
SYBR Green - FITC-A



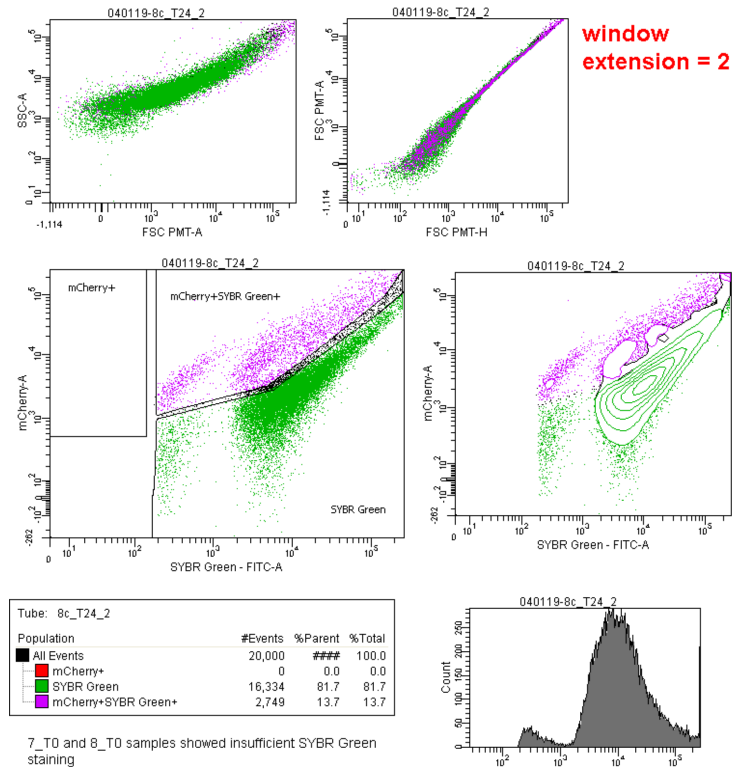
- may not have added SYBR green to these samples initially
- added (additional) SYBR green to these samples



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



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



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

SYBR Green - FITC-A