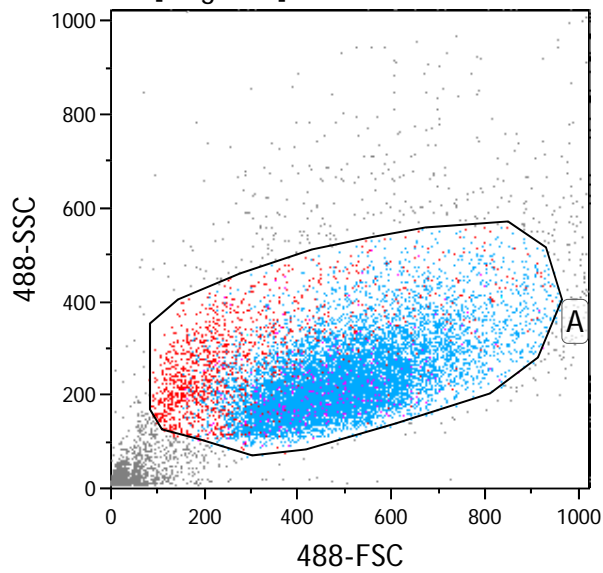
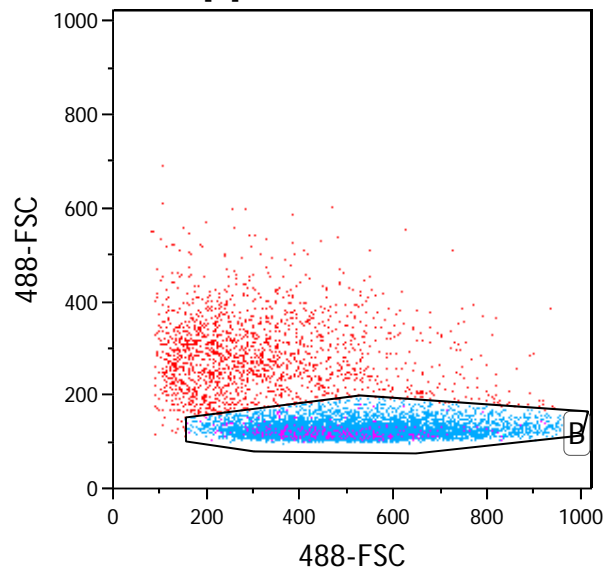


New Composite 1- Plot Sheet 1

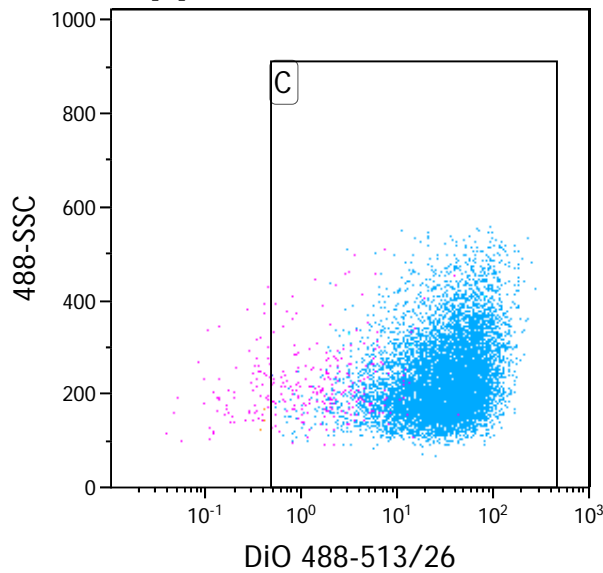
Data Set 2: 06-DiO-NoRx
[Ungated] 488-FSC / 488-SSC



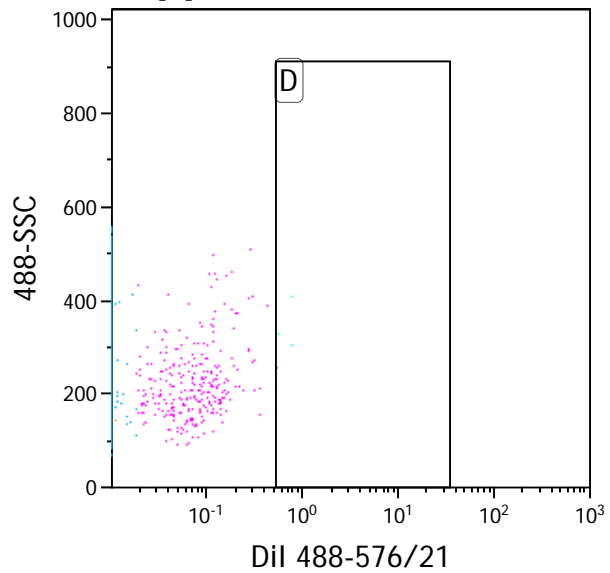
Data Set 2: 06-DiO-NoRx
[A] 488-FSC / 488-FSC



Data Set 2: 06-DiO-NoRx
[B] DiO 488-513/26 / 488-SSC



Data Set 2: 06-DiO-NoRx
[B] DiI 488-576/21 / 488-SSC

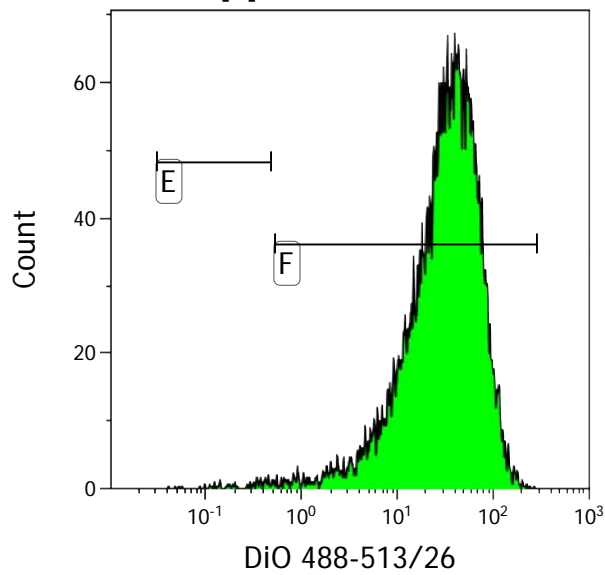


Gate	Number	%Total	%Gated	X-Med
All	10,289	68.48	100.00	33.55
C	10,218	68.01	99.31	33.75
Gate X-GMean				
All	25.95			
C	27.32			

Gate	Number	%Total	%Gated	X-Med
All	10,289	68.48	100.00	0.01
D	4	0.03	0.04	0.77
Gate X-GMean				
All	0.01			
D	0.65			

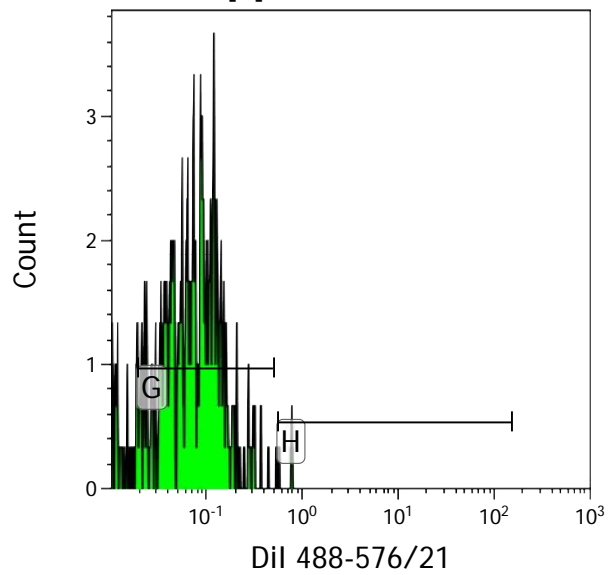
New Composite 1- Plot Sheet 1

Data Set 2: 06-DiO-NoRx
[B] DiO 488-513/26



Gate	Number	%Total	%Gated	X-Med
All	10,289	68.48	100.00	33.55
E	71	0.47	0.69	0.31
F	10,210	67.96	99.23	33.77
Gate X-GMean				
All	25.95			
E	0.22			
F	27.44			

Data Set 2: 06-DiO-NoRx
[B] DiI 488-576/21



Gate	Number	%Total	%Gated	X-Med
All	10,289	68.48	100.00	0.01
G	285	1.90	2.77	0.07
H	3	0.02	0.03	0.77
Gate X-GMean				
All	0.01			
G	0.06			
H	0.70			