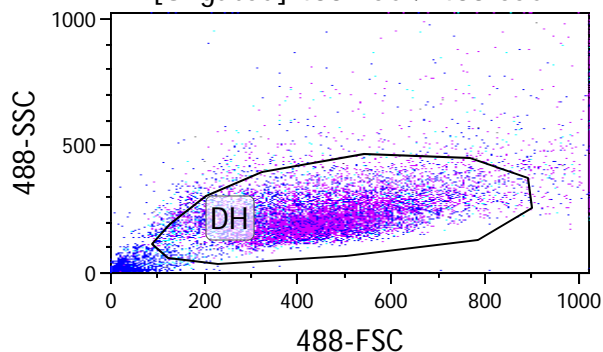


SW480

18 hr DiO + UN

4/9/14

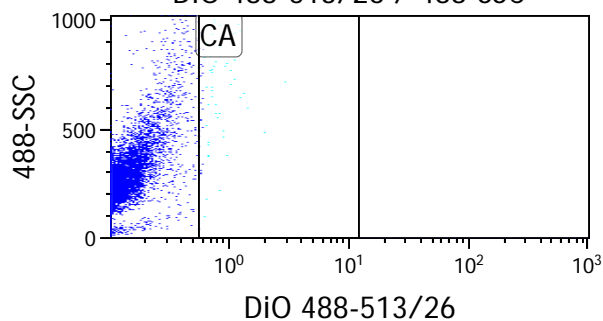
Data Set 4: 17-Unlabeled-DiO-DMSO
[Ungated] 488-FSC / 488-SSC



Gate Number %Gated

All	13,358	100.0
DH	9,730	72.8

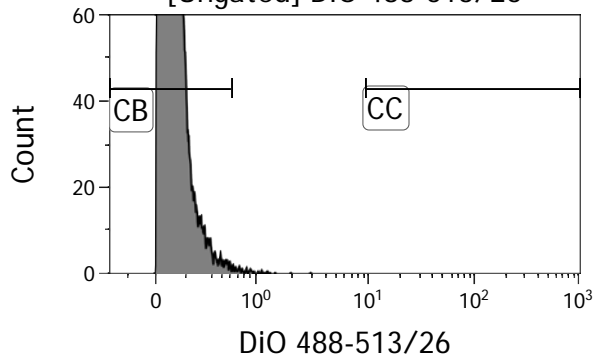
Data Set 2: 02-Unlabeled-DMSO
[Ungated]
DiO 488-513/26 / 488-SSC



Gate %Total %Gated

All	100.0	100.0
CA	0.6	0.6

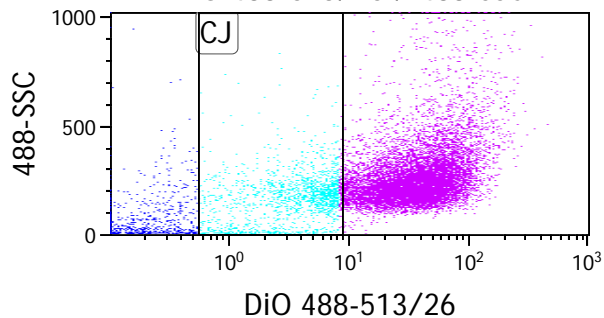
Data Set 2: 02-Unlabeled-DMSO
[Ungated] DiO 488-513/26



Gate %Gated X-Med X-AMean X-GMean

All	100.0	0.1	0.1	0.1
CB	99.6	0.1	0.1	0.1
CC	0.0	N/A	N/A	N/A

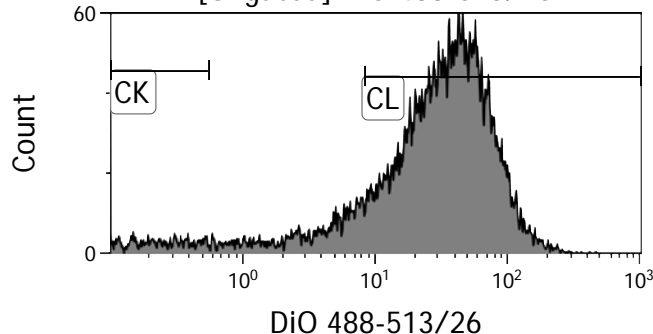
Data Set 3: 07-DiO-DMSO
[Ungated]
DiO 488-513/26 / 488-SSC



Gate %Total %Gated X-Med X-GMean

All	100.0	100.0	29.2	3.0
CJ	11.9	11.9	4.5	3.2

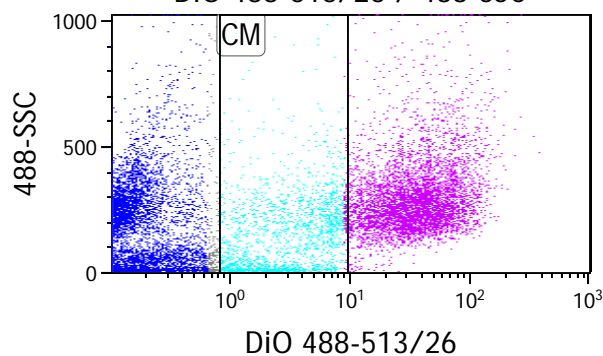
Data Set 3: 07-DiO-DMSO
[Ungated] DiO 488-513/26



Gate %Gated X-Med X-AMean X-GMean

All	100.0	29.2	36.4	3.0
CK	10.2	0.1	0.1	0.1
CL	78.7	38.0	45.7	35.0

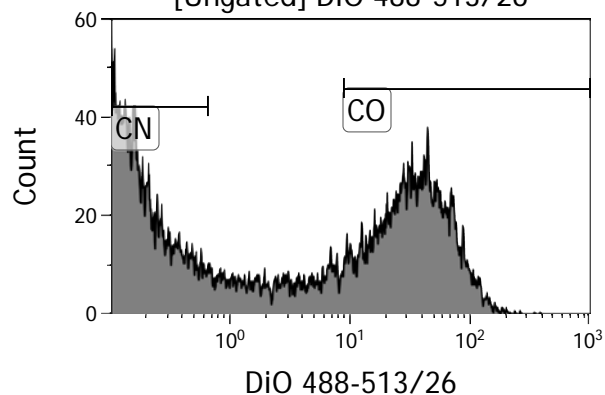
Data Set 5: 18-Unlabeled_DiO-Jasp
[Ungated]
DiO 488-513/26 / 488-SSC



Gate	%Total	%Gated
All	100.0	100.0
CM	9.2	9.2

Gate	%Gated	X-Med	X-A-Mean	X-G-Mean
All	100.0	0.2	12.0	0.1
CN	63.2	0.1	0.1	0.1
CO	27.1	35.2	42.9	33.1

Data Set 5: 18-Unlabeled_DiO-Jasp
[Ungated] DiO 488-513/26

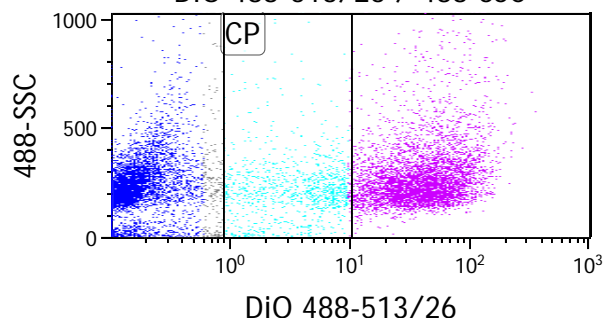


Gate	%Gated	X-Med	X-A-Mean	X-G-Mean
All	100.0	0.2	12.0	0.1
CN	63.2	0.1	0.1	0.1
CO	27.1	35.2	42.9	33.1

Gate	%Gated	X-Med	X-A-Mean	X-G-Mean
All	100.0	0.2	12.0	0.1
CN	63.2	0.1	0.1	0.1
CO	27.1	35.2	42.9	33.1

Data Set 6: 19-Unlabeled_DiO-Taxol

[Ungated]
DiO 488-513/26 / 488-SSC

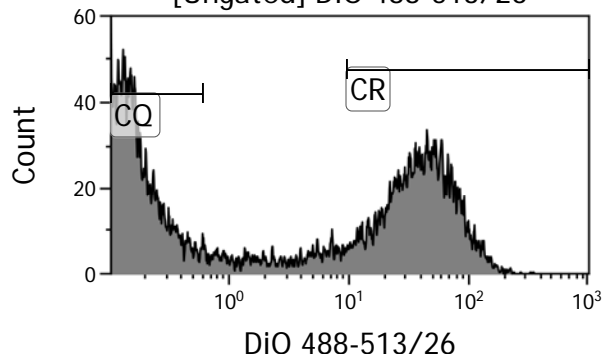


Gate	%Total	%Gated
All	100.0	100.0
CP	7.4	7.4

Gate	%Gated	X-Med	X-A-Mean	X-G-Mean
All	100.0	0.3	17.8	0.2
CQ	55.9	0.1	0.1	0.1
CR	35.7	41.1	48.8	38.6

Data Set 6: 19-Unlabeled_DiO-Taxol

[Ungated] DiO 488-513/26

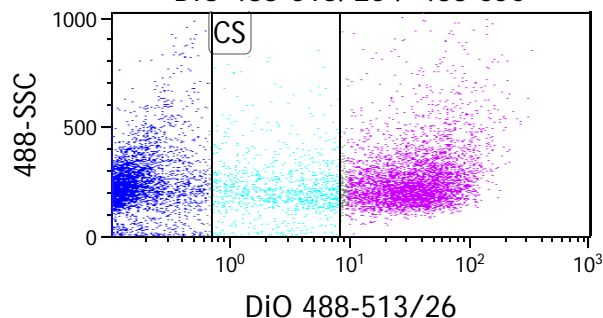


Gate	%Gated	X-Med	X-A-Mean	X-G-Mean
All	100.0	0.3	17.8	0.2
CQ	55.9	0.1	0.1	0.1
CR	35.7	41.1	48.8	38.6

Gate	%Gated	X-Med	X-A-Mean	X-G-Mean
All	100.0	0.3	17.8	0.2
CQ	55.9	0.1	0.1	0.1
CR	35.7	41.1	48.8	38.6

Data Set 7: 20-Unlabeled_DiO-IMM01

[Ungated]
DiO 488-513/26 / 488-SSC

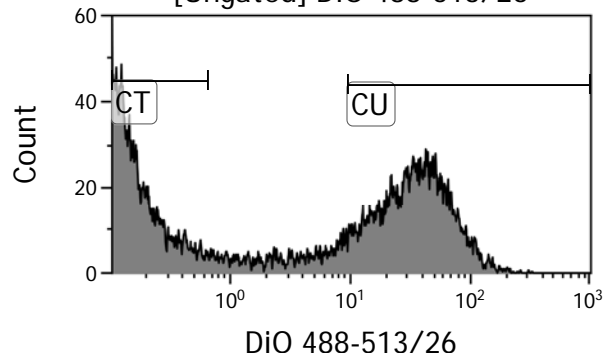


Gate	%Total	%Gated
All	100.0	100.0
CS	7.4	7.4

Gate	%Gated	X-Med	X-A-Mean	X-G-Mean
All	100.0	0.2	15.3	0.1
CT	57.0	0.1	0.1	0.1
CU	34.3	35.9	43.4	33.9

Data Set 7: 20-Unlabeled_DiO-IMM01

[Ungated] DiO 488-513/26

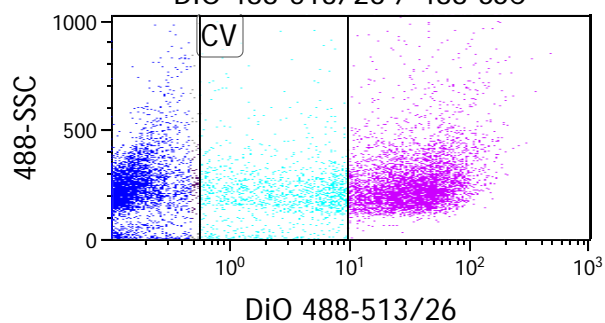


Gate	%Gated	X-Med	X-A-Mean	X-G-Mean
All	100.0	0.2	15.3	0.1
CT	57.0	0.1	0.1	0.1
CU	34.3	35.9	43.4	33.9

Gate	%Gated	X-Med	X-A-Mean	X-G-Mean
All	100.0	0.2	15.3	0.1
CT	57.0	0.1	0.1	0.1
CU	34.3	35.9	43.4	33.9

Data Set 4: 17-Unlabeled-DiO-DMSO

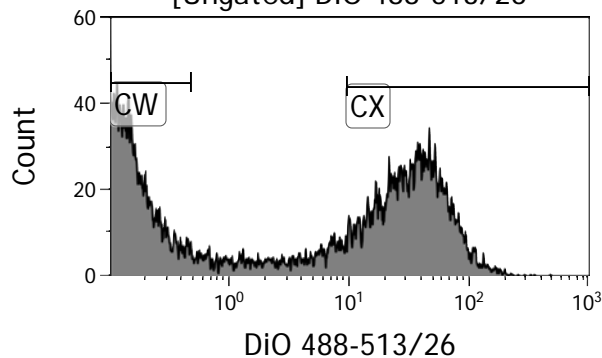
[Ungated]
DiO 488-513/26 / 488-SSC



Gate	%Total	%Gated
All	100.0	100.0
CV	10.0	10.0

Data Set 4: 17-Unlabeled-DiO-DMSO

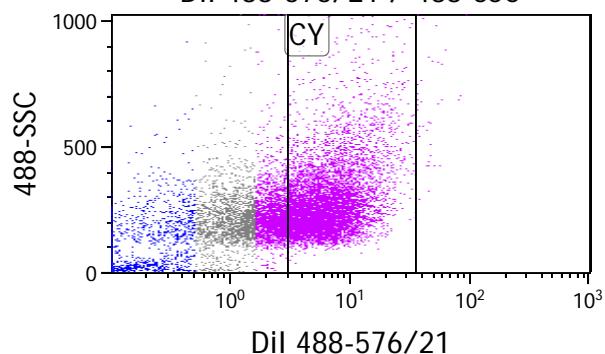
[Ungated] DiO 488-513/26



Gate	%Gated	X-Med	X-AMean	X-GMean
All	100.0	0.4	16.4	0.2
CW	51.8	0.1	0.1	0.1
CX	37.5	35.6	42.4	33.3

Data Set 8: 12-Dil-DMSO

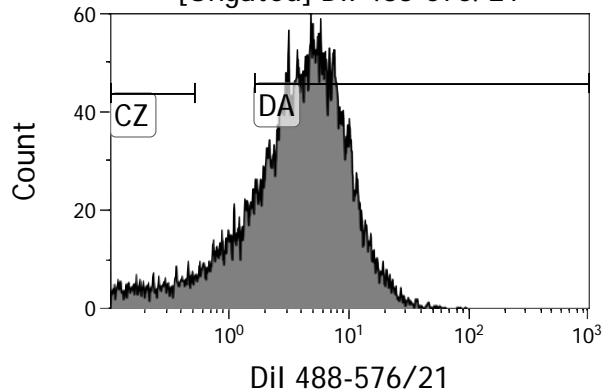
[Ungated]
Dil 488-576/21 / 488-SSC



Gate	%Total	%Gated
All	100.0	100.0
CY	55.6	55.6

Data Set 8: 12-Dil-DMSO

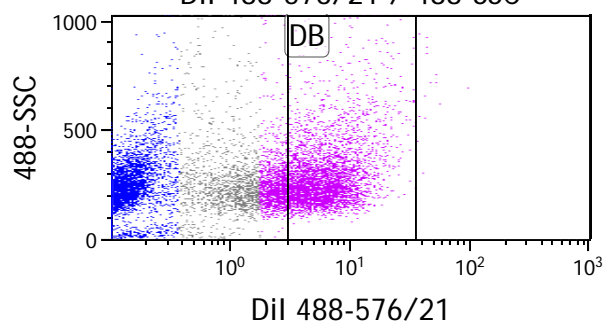
[Ungated] Dil 488-576/21



Gate	%Gated	X-Med	X-AMean	X-GMean
All	100.0	3.6	4.8	0.6
CZ	16.1	0.1	0.1	0.1
DA	71.5	5.1	6.5	5.0

Data Set 9: 22-Unlabeled_Dil-DMSO

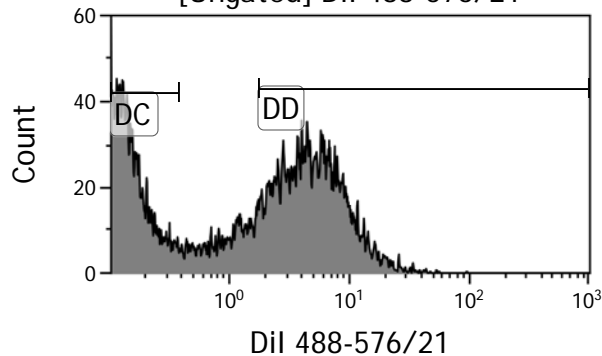
[Ungated]
Dil 488-576/21 / 488-SSC



Gate	%Total	%Gated
All	100.0	100.0
DB	29.4	29.4

Data Set 9: 22-Unlabeled_Dil-DMSO

[Ungated] Dil 488-576/21



Gate	%Gated	X-Med	X-AMean	X-GMean
All	100.0	0.3	2.6	0.1
DC	51.3	0.1	0.1	0.1
DD	38.5	4.9	6.2	4.8