

Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **vH267**

Sample: **yH267 (1A)**Time Recorded: **17:23:38**

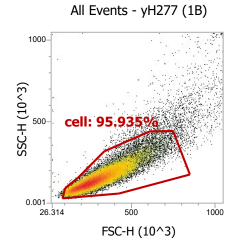
Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV	
△ All Events	All Events	56,692	100.000	100.000	1,212	993	925	420.61	
single cell	single cell	30,000	52.918	52.918	963	916	925	39.20	

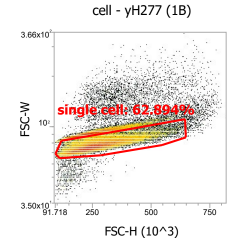
Parameters: PHO5pr-mCherry-mCherry-H

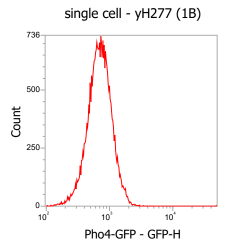
Gate: **All Events**Experiment: **Pho4-GFP**

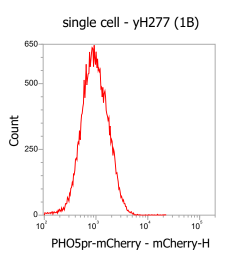
Group: **group**Sample: **yH267 (1A)**Time Recorded: **17:23:38**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		56,692	100.000	1,508	1,164	411.15	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		30,000	52.918	1,206	1,049	56.17	









Gate: All Events

Experiment: Pho4-GFP

Group: group

Sample: **yH277 (1B)** Time Recorded: 17:31:37

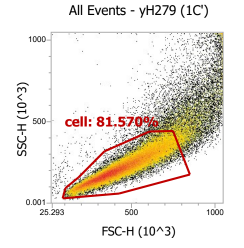
Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV	
△ All Events	All Events	49,720	100.000	100.000	869	743	745	95.98	
single cell	single cell	30,000	60.338	60.338	773	711	745	79.48	

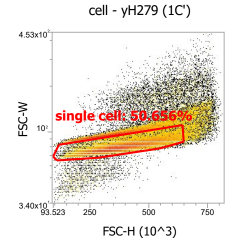
Parameters: PHO5pr-mCherry-mCherry-H

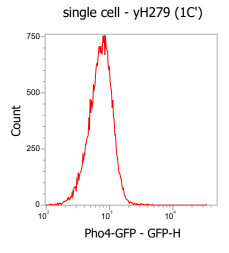
Gate: All Events Experiment: Pho4-GFP

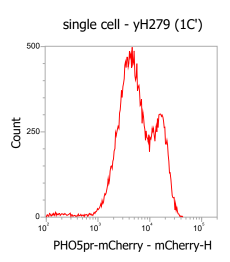
Group: group Sample: yH277 (1B) Time Recorded: 17:31:37

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		49,720	100.000	1,270	1,014	82.07	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		30,000	60.338	1,135	950	68.10	









Gate: All Events

Experiment: Pho4-GFP

Group: group

Sample: **yH279 (1C')**Time Recorded: **17:34:15**

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	72,604	100.000	100.000	1,111	917	841	88.19
single cell	single cell	30,000	41.320	41.320	794	748	841	55.18

Parameters: PHO5pr-mCherry-mCherry-H

Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

Sample: **yH279** (**1C'**)
Time Recorded: **17:34:15**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		72,604	100.000	11,776	7, 4 38	99.59
single cell	single cell	PHO5pr-mCherry-mCherry-H		30,000	41.320	7,993	5,349	83.06

All Events - yH173 (1D')

1000

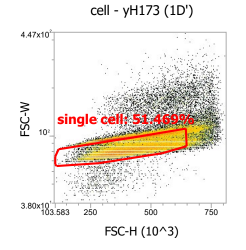
(EVOI) + 500

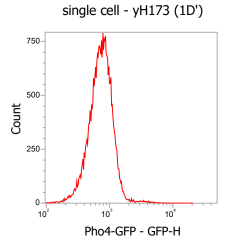
cells 4 152 96

0.001

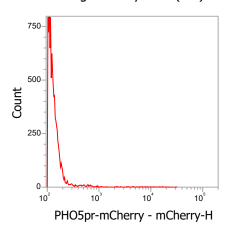
25.297 500 1000

FSC-H (10^3)





single cell - yH173 (1D')



Gate: All Events

Experiment: Pho4-GFP

Group: group

Sample: **yH173 (1D')**Time Recorded: **17:34:57**

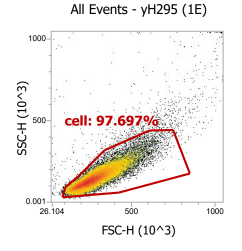
Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	78,605	100.000	100.000	1,313	900	864	371.15
single cell	single cell	30,000	38.166	38.166	805	748	715	53.92

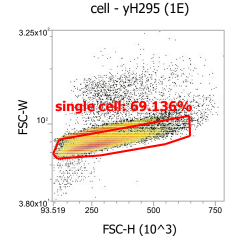
Parameters: PHO5pr-mCherry-mCherry-H

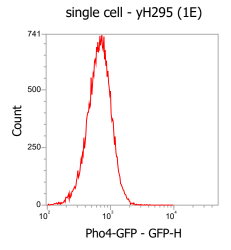
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

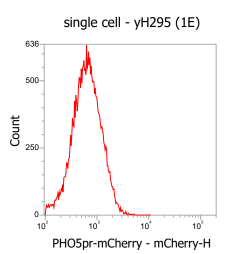
Sample: **yH173 (1D')**Time Recorded: **17:34:57**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		78,605	100.000	187	97	562.90	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		30,000	38.166	111	85	434.98	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **yH295 (1E)**Time Recorded: **17:36:05**

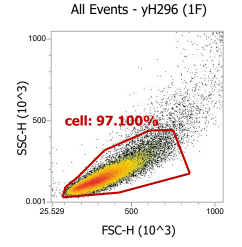
Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	44,416	100.000	100.000	827	700	776	517.16
single cell	single cell	30,000	67.543	67.543	731	683	745	44.77

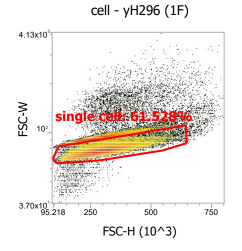
Parameters: PHO5pr-mCherry-mCherry-H

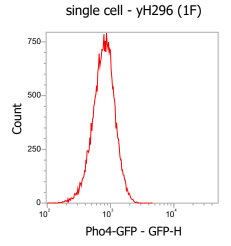
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

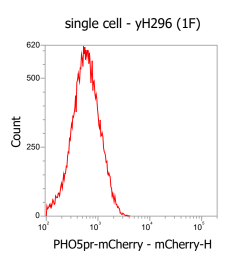
Sample: **yH295 (1E)**Time Recorded: **17:36:05**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		44,416	100.000	808	658	88.40	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		30,000	67.543	760	638	67.53	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **yH296 (1F)**Time Recorded: **17:36:49**

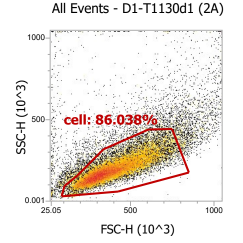
Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	50,214	100.000	100.000	941	838	865	60.26
single cell	single cell	30,000	59.744	59.744	851	803	865	39.93

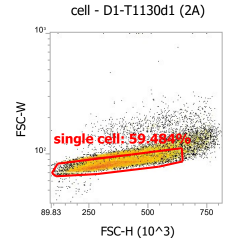
Parameters: PHO5pr-mCherry-mCherry-H

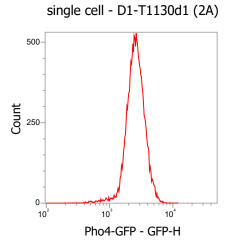
Gate: **All Events**Experiment: **Pho4-GFP**Croups group

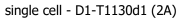
Group: **group**Sample: **yH296 (1F)**Time Recorded: **17:36:49**

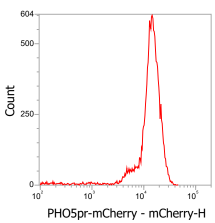
Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ ■ All Events	All Events	PHO5pr-mCherry-mCherry-H		50,214	100.000	767	625	72.61	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		30,000	59.744	694	585	64.01	











Gate: All Events

Experiment: Pho4-GFP

Group: **group**

Sample: **D1-T1130d1 (2A)** Time Recorded: **17:30:55**

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV	
△ All Events	All Events	30,755	100.000	100.000	3,177	2,835	2,660	52.05	
single cell	single cell	15,740	51.179	51.179	2,744	2,624	2,660	32.85	

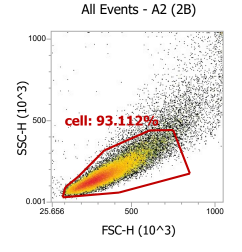
Parameters: PHO5pr-mCherry-mCherry-H

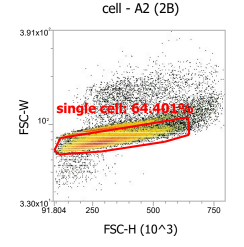
Gate: **All Events**Experiment: **Pho4-GFP**

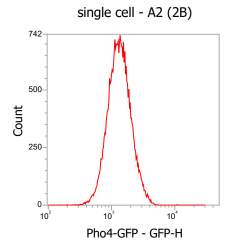
Group: group

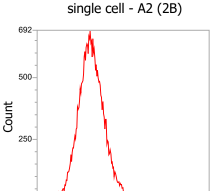
Sample: **D1-T1130d1 (2A)** Time Recorded: **17:30:55**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		30,755	100.000	16,734	15,457	57.13	
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,740	51.179	14,471	14,446	41.64	









10³ 10⁴ 10⁵ PHO5pr-mCherry - mCherry-H

Gate: All Events

10²

Experiment: Pho4-GFP

Group: **group**Sample: **A2 (2B)**

Time Recorded: 17:38:00

 Name
 Gate
 Count
 %Total
 %Gated
 X Mean
 X Median
 X Peak
 X %CV

 △ ■ All Events
 All Events
 50,029
 100.000
 100.000
 1,756
 1,433
 1,569
 100.98

 ■ single cell
 single cell
 30,000
 59.965
 59.965
 1,466
 1,340
 1,389
 46.41

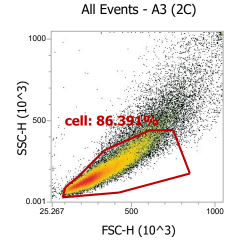
Parameters: PHO5pr-mCherry-mCherry-H

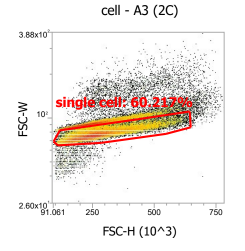
Gate: **All Events**Experiment: **Pho4-GFP**

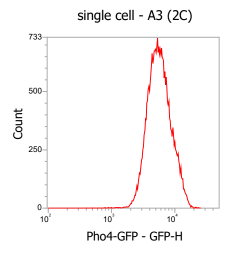
Group: **group**Sample: **A2 (2B)**

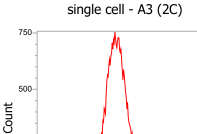
Time Recorded: 17:38:00

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		50,029	100.000	1,523	1,155	94.99	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		30,000	59.965	1,298	1,056	74.71	









PHO5pr-mCherry - mCherry-H

Parameters: **Pho4-GFP-GFP-H**Gate: **All Events**

250-

10²

Experiment: Pho4-GFP

Group: **group**Sample: **A3 (2C)**

Time Recorded: 17:38:38

 Name
 Gate
 Count
 %Total
 %Gated
 X Mean
 X Median
 X Peak
 X %CV

 △ ■ All Events
 All Events
 57,668
 100.000
 100.000
 8,068
 6,339
 5,753
 75.98

 ■ single cell
 single cell
 30,000
 52.022
 52.022
 6,293
 5,668
 5,449
 43.78

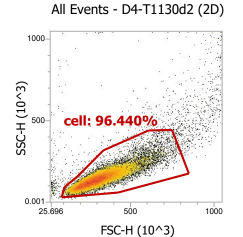
Parameters: PHO5pr-mCherry-mCherry-H

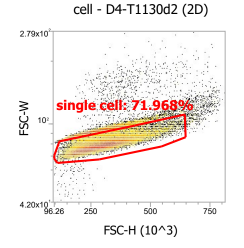
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

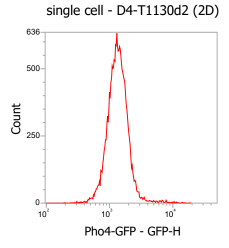
Sample: A3 (2C)

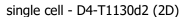
Time Recorded: 17:38:38

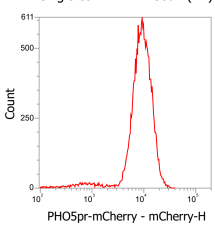
Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		57,668	100.000	4,860	3,749	72.75	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		30,000	52.022	3,746	3,304	50.89	











Gate: All Events

Experiment: Pho4-GFP

Group: **group**

Sample: **D4-T1130d2 (2D)** Time Recorded: **17:39:44**

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	29,045	100.000	100.000	1,650	1,399	1,316	182.45
single cell	single cell	20,159	69.406	69.406	1,486	1,356	1,315	55.41

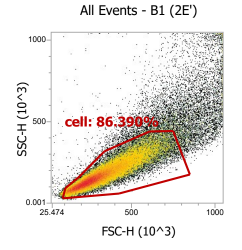
Parameters: PHO5pr-mCherry-mCherry-H

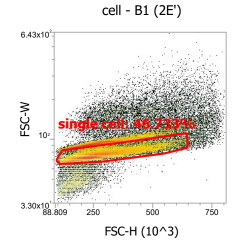
Gate: **All Events**Experiment: **Pho4-GFP**

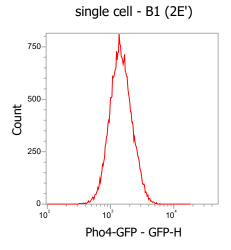
Group: group

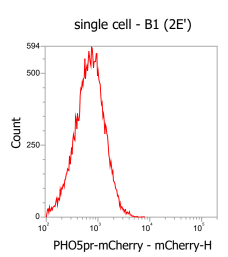
Sample: **D4-T1130d2 (2D)** Time Recorded: **17:39:44**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		29,045	100.000	10,623	9,638	58.09	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,159	69.406	9,826	9,337	45.45	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **B1 (2E')**

Time Recorded: 17:40:19

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	74,308	100.000	100.000	2,029	1,634	1,447	81.95
single cell	single cell	30,000	40.373	40.373	1,594	1,457	1,408	42.29

Parameters: PHO5pr-mCherry-mCherry-H

Gate: All Events
Experiment: Pho4-GFP
Group: group

Group: **group**Sample: **B1 (2E')**

Time Recorded: 17:40:19

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		74,308	100.000	1,046	817	86.99	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		30,000	40.373	849	713	68.36	

All Events - B2 (2F)

1000

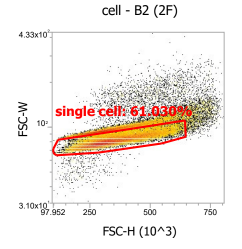
Cell: 84,99296

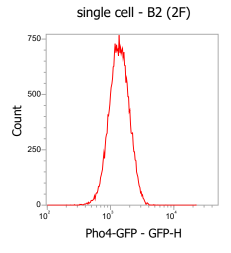
0.001

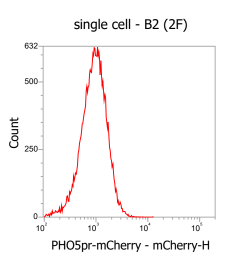
25.343

500

FSC-H (10^3)







Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **B2 (2F)**

Time Recorded: 17:41:24

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	52,619	100.000	100.000	1,986	1,582	1,507	173.86
single cell	single cell	27,294	51.871	51.871	1,474	1,386	1,506	37.28

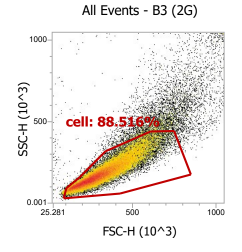
Parameters: PHO5pr-mCherry-mCherry-H

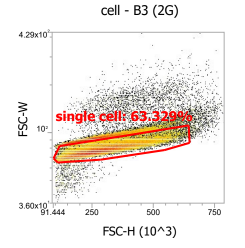
Gate: **All Events**Experiment: **Pho4-GFP**Croups group

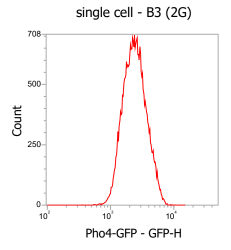
Group: **group**Sample: **B2 (2F)**

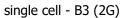
Time Recorded: 17:41:24

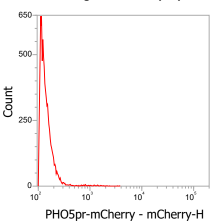
Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		52,619	100.000	1,356	1,094	85.96	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		27,294	51.871	1,061	949	56.25	











Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **B3 (2G)**

Time Recorded: 17:42:03

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	53,518	100.000	100.000	3,223	2,641	2,696	84.81
single cell	single cell	30,000	56.056	56.056	2,651	2,418	2,696	42.71

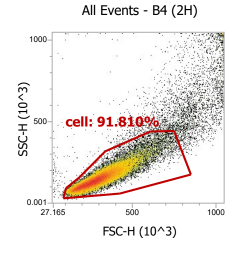
Parameters: PHO5pr-mCherry-mCherry-H

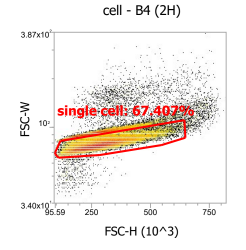
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

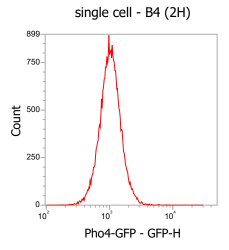
Sample: **B3 (2G)**Time Pecorded: **17**

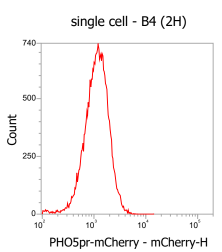
Time Recorded: 17:42:03

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		53,518	100.000	111	89	246.82	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		30,000	56.056	93	83	86.52	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **B4 (2H)**

Time Recorded: 17:43:44

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	48,447	100.000	100.000	1,427	1,107	1,003	353.62
single cell	single cell	29,982	61.886	61.886	1,118	1,038	1,003	44.23

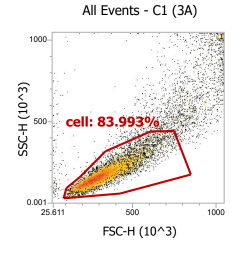
Parameters: PHO5pr-mCherry-mCherry-H

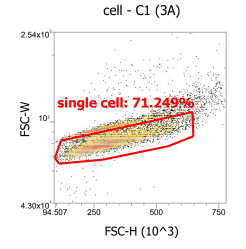
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

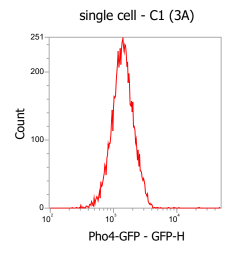
Group: group Sample: B4 (2H)

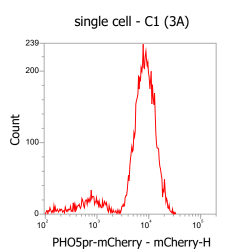
Time Recorded: 17:43:44

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ ■ All Events	All Events	PHO5pr-mCherry-mCherry-H		48,447	100.000	1,517	1,254	103.62	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		29,982	61.886	1,273	1,165	52.61	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **C1 (3A)**

Time Recorded: 17:44:30

ccco.aca. =2.								
Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	15,243	100.000	100.000	2,265	1,576	1,297	126.24
single cell	single cell	9,122	59.844	59.844	1,532	1,416	1,298	55.80

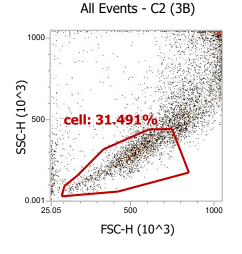
Parameters: PHO5pr-mCherry-mCherry-H

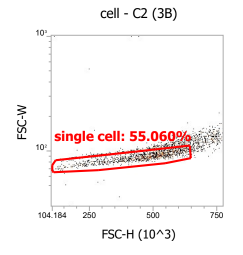
Gate: All Events
Experiment: Pho4-GFP
Group: group

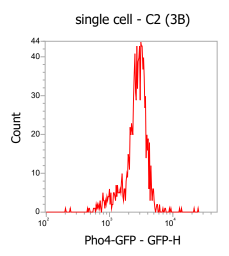
Group: **group**Sample: **C1 (3A)**

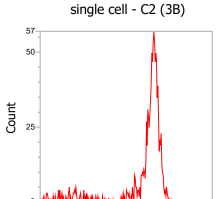
Time Recorded: 17:44:30

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		15,243	100.000	12,902	9,049	109.76	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		9,122	59.844	8,399	8,029	57.72	









PHO5pr-mCherry - mCherry-H

10³

Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **C2 (3B)**

Time Recorded: 17:48:27

 Name
 Gate
 Count
 %Total
 %Gated
 X Mean
 X Median
 X Peak
 X %CV

 △ ■ All Events
 All Events
 6,840
 100.000
 100.000
 7,557
 5,068
 4,626
 251.49

 ■ single cell
 single cell
 1,186
 17.339
 17.339
 2,877
 2,853
 3,256
 48.68

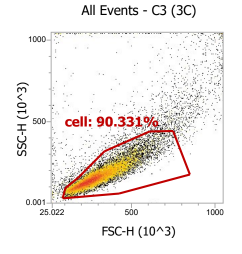
Parameters: PHO5pr-mCherry-mCherry-H

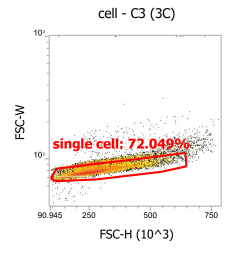
Gate: **All Events**Experiment: **Pho4-GFP**Croups group

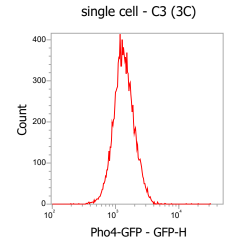
Group: **group**Sample: **C2 (3B)**

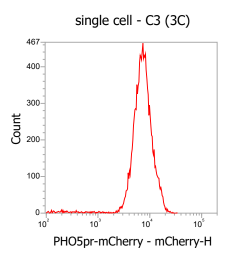
Time Recorded: 17:48:27

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ ■ All Events	All Events	PHO5pr-mCherry-mCherry-H		6,840	100.000	33,742	24,634	100.70	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		1,186	17.339	13,021	14,203	47.76	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **C3 (3C)**

Time Recorded: 17:47:15

c	.,						
Name	Gate Co	ount %Total	%Gated	X Mean	X Median	X Peak	X %CV
△ ■ All Events	All Events 21,	,027 100.000	100.000	1,827	1,439	1,297	187.16
single cell	single cell 13,	,685 65.083	65.083	1,475	1,357	1,297	45.37

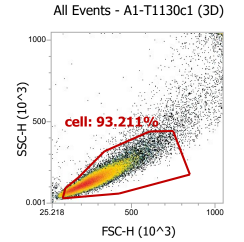
Parameters: PHO5pr-mCherry-mCherry-H

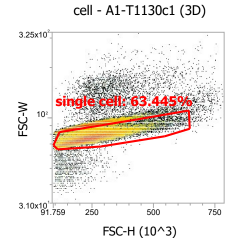
Gate: **All Events**Experiment: **Pho4-GFP**

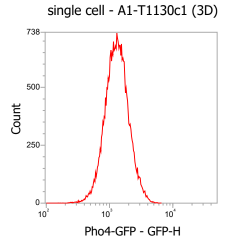
Group: **group**Sample: **C3 (3C)**

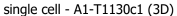
Time Recorded: 17:47:15

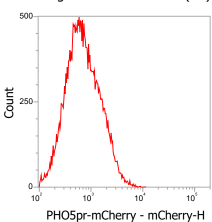
Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		21,027	100.000	9,426	7,765	71.91	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		13,685	65.083	7,935	7,404	43.36	











Gate: All Events

Experiment: Pho4-GFP

Group: group

Sample: **A1-T1130c1 (3D)** Time Recorded: **17:49:23**

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ ■ All Events	All Events	50,729	100.000	100.000	1,736	1,362	1,333	102.61
single cell	single cell	30,000	59.138	59.138	1,441	1,321	1,333	44.09

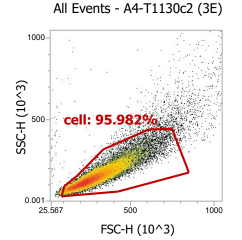
Parameters: PHO5pr-mCherry-mCherry-H

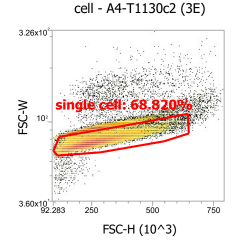
Gate: **All Events**Experiment: **Pho4-GFP**

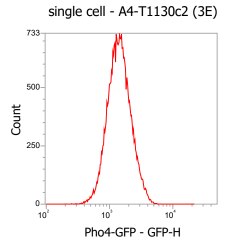
Group: group

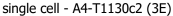
Sample: **A1-T1130c1 (3D)** Time Recorded: **17:49:23**

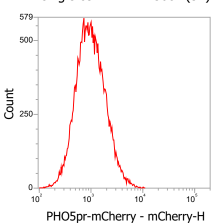
Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		50,729	100.000	1,090	719	109.73	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		30,000	59.138	938	675	86.92	











Gate: All Events

Experiment: Pho4-GFP

Group: group

Sample: **A4-T1130c2 (3E)** Time Recorded: **17:50:04**

 Name
 Gate
 Count
 %Total
 %Gated
 X Mean
 X Median
 X Peak
 X %CV

 △ ■ All Events
 All Events
 45,417
 100.000
 100.000
 1,721
 1,483
 1,527
 56.85

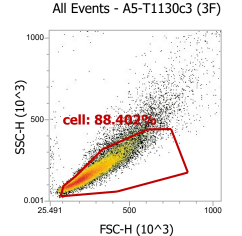
 ■ single cell
 single cell
 30,000
 66.055
 66.055
 1,570
 1,432
 1,527
 44.11

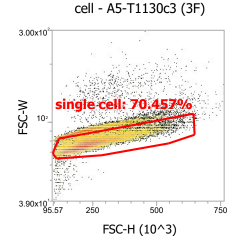
Parameters: PHO5pr-mCherry-mCherry-H

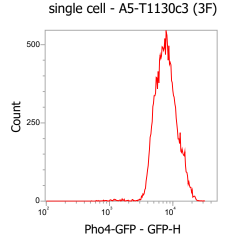
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

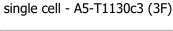
Sample: **A4-T1130c2 (3E)** Time Recorded: **17:50:04**

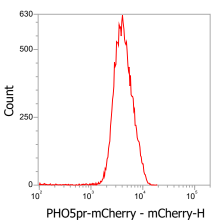
Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ ■ All Events	All Events	PHO5pr-mCherry-mCherry-H		45,417	100.000	1,357	1,029	82.45	
single cell	single cell	PHO5pr-mCherry-mCherry-H		30,000	66.055	1,233	978	74.01	











Gate: All Events

Experiment: Pho4-GFP

Group: group

Sample: **A5-T1130c3 (3F)** Time Recorded: **17:50:57**

 Name
 Gate
 Count
 %Total
 %Gated
 X Mean
 X Median
 X Peak
 X %CV

 △ ■ All Events
 All Events
 32,110
 100.000
 100.000
 9,745
 8,166
 8,180
 58.24

 ■ single cell
 single cell
 20,000
 62.286
 62.286
 8,463
 7,757
 8,179
 40.63

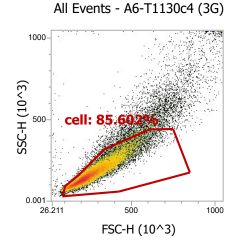
Parameters: PHO5pr-mCherry-mCherry-H

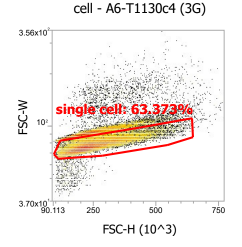
Gate: **All Events**Experiment: **Pho4-GFP**

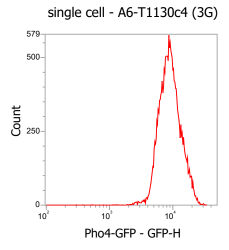
Group: group

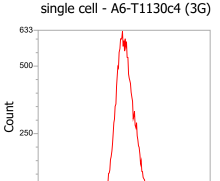
Sample: **A5-T1130c3 (3F)** Time Recorded: **17:50:57**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ ■ All Events	All Events	PHO5pr-mCherry-mCherry-H		32,110	100.000	5,280	4,415	60.31	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	62.286	4,592	4,179	43.25	









10³ 10⁴ 10⁵ PHO5pr-mCherry - mCherry-H

Gate: All Events

Experiment: Pho4-GFP

Group: group

10²

Sample: **A6-T1130c4 (3G)** Time Recorded: **17:51:27**

 Name
 Gate
 Count
 %Total
 %Gated
 X Mean
 X Median
 X Peak
 X %CV

 △ ■ All Events
 All Events
 36,867
 100.000
 100.000
 12,361
 9,768
 8,753
 70.59

 ■ single cell
 single cell
 20,000
 54.249
 54.249
 9,819
 8,998
 8,751
 40.26

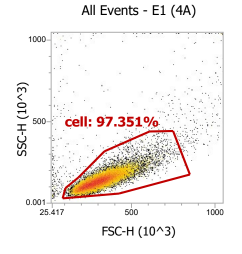
Parameters: PHO5pr-mCherry-mCherry-H

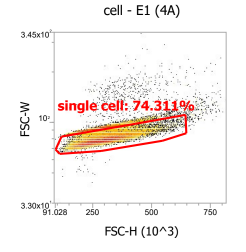
Gate: **All Events**Experiment: **Pho4-GFP**

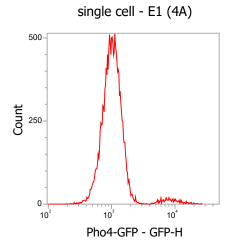
Group: **group**Sample: **A6-T113**

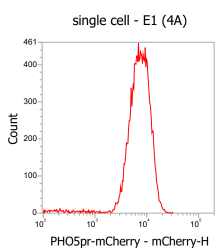
Sample: **A6-T1130c4 (3G)** Time Recorded: **17:51:27**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ ■ All Events	All Events	PHO5pr-mCherry-mCherry-H		36,867	100.000	6,258	4,954	68.17	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	54.249	4,998	4,527	41.97	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **E1 (4A)**

Time Recorded: 17:52:21

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	23,484	100.000	100.000	1,510	1,059	963	192.94
single cell	single cell	16,989	72.343	72.343	1,327	1,039	963	124.77

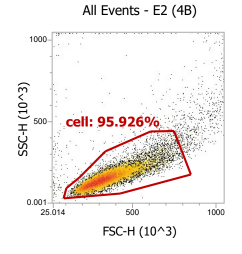
Parameters: PHO5pr-mCherry-mCherry-H

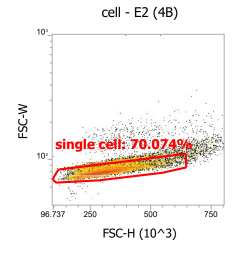
Gate: All Events
Experiment: Pho4-GFP
Croup: group

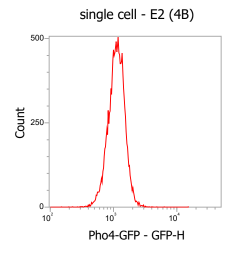
Group: **group**Sample: **E1 (4A)**

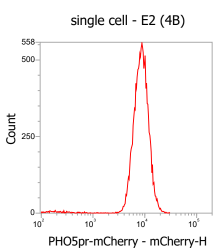
Time Recorded: 17:52:21

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		23,484	100.000	8,236	7,608	54.86	
single cell	single cell	PHO5pr-mCherry-mCherry-H		16,989	72.343	7,931	7, 4 68	44.91	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **E2 (4B)**

Time Recorded: 17:53:40

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	21,427	100.000	100.000	1,300	1,183	1,214	62.62
single cell	single cell	14,403	67.219	67.219	1,176	1,138	1,118	31.89

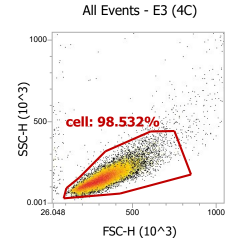
Parameters: PHO5pr-mCherry-mCherry-H

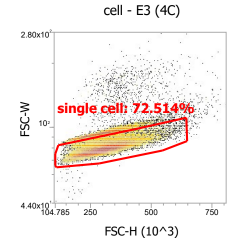
Gate: All Events
Experiment: Pho4-GFP
Croup: group

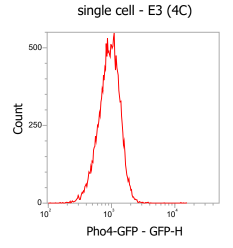
Group: **group**Sample: **E2 (4B)**

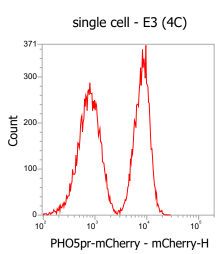
Time Recorded: 17:53:40

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		21,427	100.000	9,750	8,933	50.64	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		14,403	67.219	8,937	8,636	34.90	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **E3 (4C)**

Time Recorded: 17:54:20

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	27,992	100.000	100.000	1,034	966	865	48.19
single cell	single cell	20,000	71.449	71.449	994	948	1,102	42.10

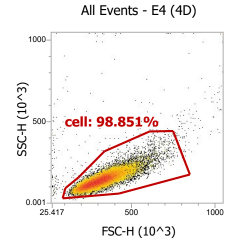
Parameters: PHO5pr-mCherry-mCherry-H

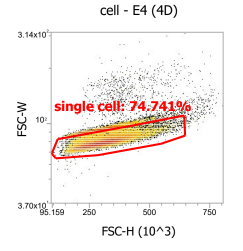
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

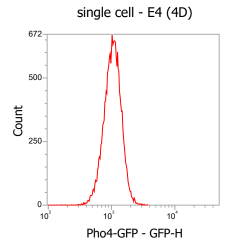
Sample: **E3 (4C)**

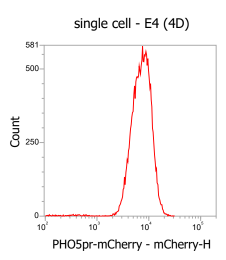
Time Recorded: 17:54:20

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ ■ All Events	All Events	PHO5pr-mCherry-mCherry-H		27,992	100.000	4,660	1,582	103.94	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	71.449	4,421	1,490	98.05	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **E4 (4D)**

Time Recorded: 17:55:26

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	27,070	100.000	100.000	1,164	1,076	1,133	138.33
single cell	single cell	20,000	73.883	73.883	1,097	1,060	1,164	31.12

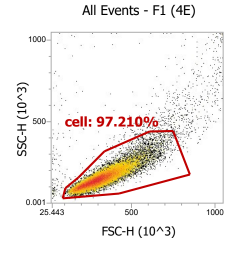
Parameters: PHO5pr-mCherry-mCherry-H

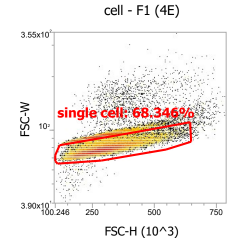
Gate: All Events
Experiment: Pho4-GFP
Group: group

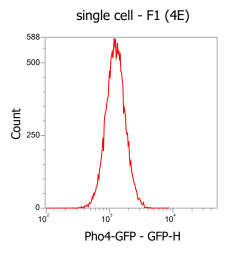
Group: **group**Sample: **E4 (4D)**

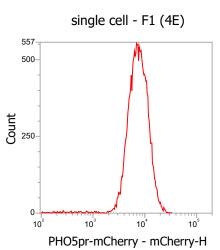
Time Recorded: 17:55:26

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ ■ All Events	All Events	PHO5pr-mCherry-mCherry-H		27,070	100.000	8,120	7,619	45.65	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	73.883	7,891	7, 4 83	40.98	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **F1 (4E)**

Time Recorded: 17:56:30

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	30,103	100.000	100.000	1,479	1,302	1,214	148.12
single cell	single cell	20,000	66.439	66.439	1,342	1,260	1,180	36.73

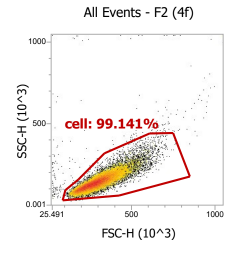
Parameters: PHO5pr-mCherry-mCherry-H

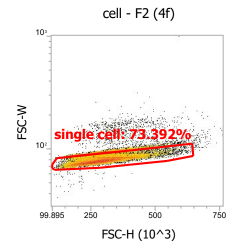
Gate: **All Events**Experiment: **Pho4-GFP**

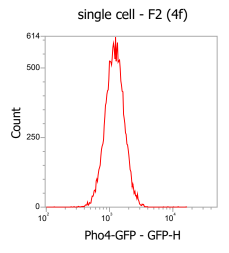
Group: **group**Sample: **F1 (4E)**

Time Recorded: 17:56:30

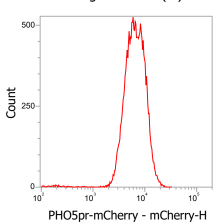
Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		30,103	100.000	8,894	7,881	58.50	
single cell	single cell	PHO5pr-mCherry-mCherry-H		20,000	66.439	8,200	7,568	44.04	







single cell - F2 (4f)



Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **F2 (4f)**

Time Recorded: 17:57:09

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ ■ All Events	All Events	27,487	100.000	100.000	1,376	1,243	1,247	403.37
single cell	single cell	20,000	72.762	72.762	1,296	1,224	1,164	37.48

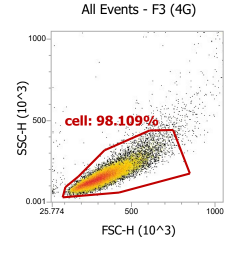
Parameters: PHO5pr-mCherry-mCherry-H

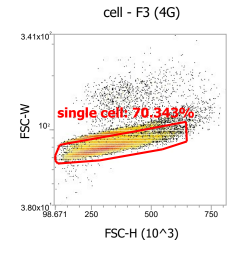
Gate: **All Events**Experiment: **Pho4-GFP**

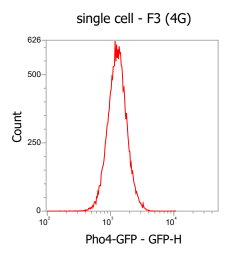
Group: **group**Sample: **F2 (4f)**

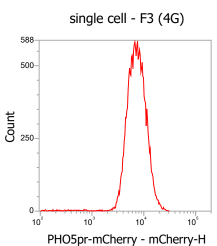
Time Recorded: 17:57:09

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ ■ All Events	All Events	PHO5pr-mCherry-mCherry-H		27,487	100.000	7,436	6,782	64.78	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	72.762	7,205	6,638	44.04	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **F3 (4G)**

Time Recorded: 17:57:46

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	28,980	100.000	100.000	1,460	1,331	1,389	69.87
single cell	single cell	20,000	69.013	69.013	1,372	1,295	1,389	35.56

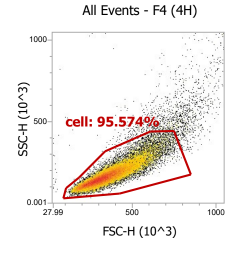
Parameters: PHO5pr-mCherry-mCherry-H

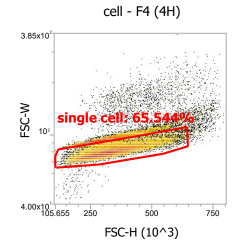
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

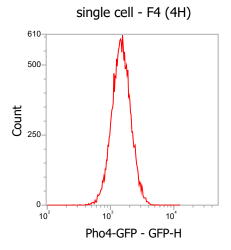
Sample: **F3 (4G)**

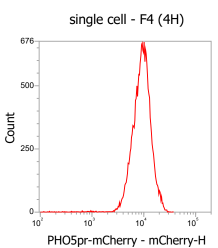
Time Recorded: 17:57:46

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV		
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		28,980	100.000	8,517	7,626	50.97		
single cell	single cell	PHO5pr-mCherry-mCherry-H		20,000	69.013	7,993	7,371	42.65		









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **F4 (4H)**

Time Recorded: 17:58:20

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV					
△ ■ All Events	All Events	31,927	100.000	100.000	1,788	1,576	1,485	50.22					
single cell	single cell	20,000	62.643	62.643	1,588	1,496	1,447	35.62					

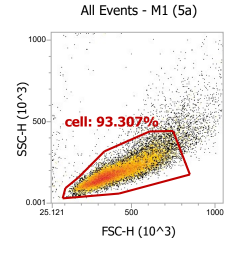
Parameters: PHO5pr-mCherry-mCherry-H

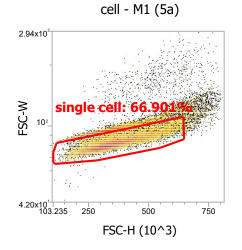
Gate: All Events
Experiment: Pho4-GFP
Croup: group

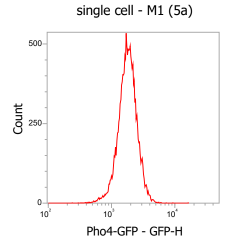
Group: **group**Sample: **F4 (4H)**

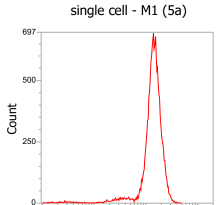
Time Recorded: 17:58:20

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		31,927	100.000	11,276	10,040	53.34	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	62.643	9,973	9,477	39.17	









10¹ PHO5pr-mCherry - mCherry-H

10³

Gate: All Events

10²

Experiment: Pho4-GFP

Group: group Sample: **M1 (5a)**

Time Recorded: 17:59:03

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	25,191	100.000	100.000	2,167	1,954	1,948	79.19
single cell	single cell	15,725	62.423	62.423	1,916	1,830	1,948	34.39

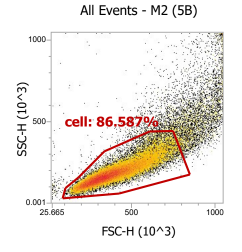
Parameters: PHO5pr-mCherry-mCherry-H

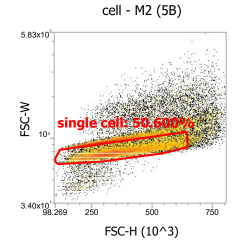
Gate: All Events Experiment: Pho4-GFP

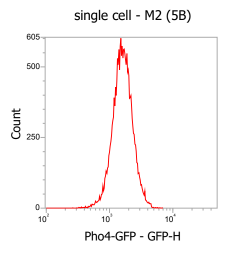
Group: group Sample: **M1 (5a)**

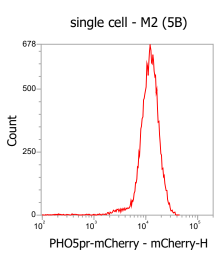
Time Recorded: 17:59:03

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ ■ All Events	All Events	PHO5pr-mCherry-mCherry-H		25,191	100.000	16,659	15,402	47.60	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		15,725	62.423	14,803	14,557	35.70	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **M2 (5B)**

Time Recorded: 17:59:31

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV	
 All Events	All Events	45,649	100.000	100.000	2,168	1,837	1,526	57.77	
single cell	single cell	20,000	43.813	43.813	1,732	1,628	1,527	36.61	

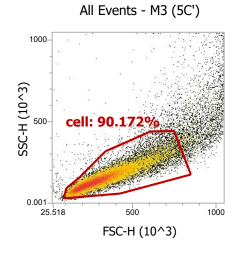
Parameters: PHO5pr-mCherry-mCherry-H

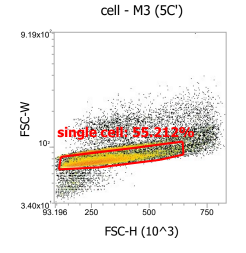
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

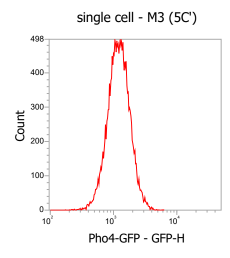
Sample: **M2 (5B)**

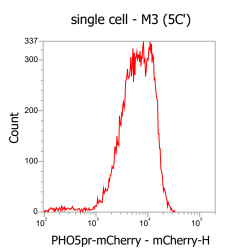
Time Recorded: 17:59:31

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		45,649	100.000	16,104	13,822	59.92	7
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	43.813	12,922	12,336	40.37	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **M3 (5C')**

Time Recorded: 18:00:04

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ ■ All Events	All Events	40,172	100.000	100.000	1,627	1,333	1,351	231.03
single cell	single cell	20,000	49.786	49.786	1,318	1,223	1,134	41.09

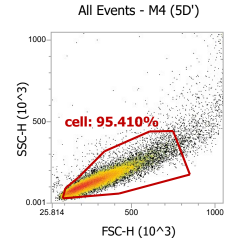
Parameters: PHO5pr-mCherry-mCherry-H

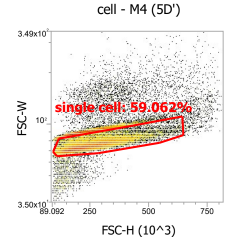
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

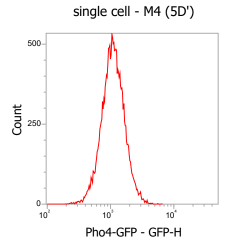
Group: **group**Sample: **M3 (5C')**

Time Recorded: 18:00:04

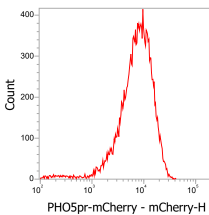
Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		40,172	100.000	9,151	7,374	81.45	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	49.786	7,651	6,589	63.04	











Gate: All Events

Experiment: Pho4-GFP

Group: group Sample: **M4 (5D')**

Time Recorded: **18:00:35**

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV	
△ All Events	All Events	35,492	100.000	100.000	1,311	1,141	1,213	65.69	
single cell	single cell	20,000	56.351	56.351	1,202	1,106	964	42.75	

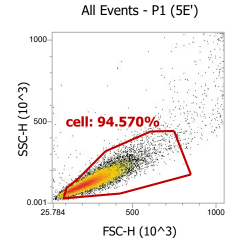
Parameters: PHO5pr-mCherry-mCherry-H

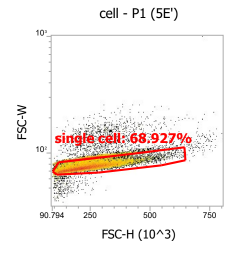
Gate: All Events Experiment: Pho4-GFP Group: group

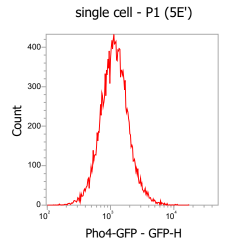
Sample: **M4 (5D')**

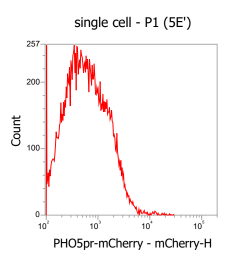
Time Recorded: 18:00:35

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		35,492	100.000	9,611	8,196	71.62	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	56.351	8,867	7,909	61.35	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **P1 (5E')**

Time Recorded: **18:03:21**

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	30,682	100.000	100.000	1,421	1,167	963	86.32
single cell	single cell	20,000	65.185	65.185	1,337	1,165	1,134	59.82

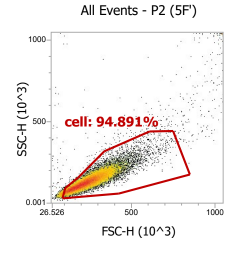
Parameters: PHO5pr-mCherry-mCherry-H

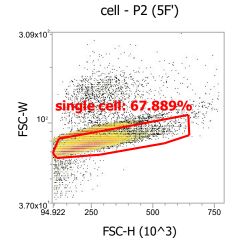
Gate: All Events
Experiment: Pho4-GFP
Group: group

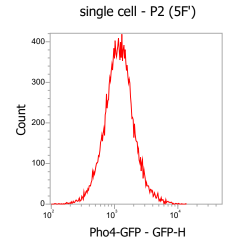
Group: **group**Sample: **P1 (5E')**

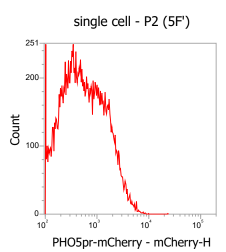
Time Recorded: **18:03:21**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		30,682	100.000	978	572	146.81	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	65.185	917	558	131.02	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **P2 (5F')**

Time Recorded: **18:04:02**

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	31,046	100.000	100.000	1,482	1,207	1,163	89.80
single cell	single cell	20,000	64.421	64.421	1,392	1,198	1,333	62.37

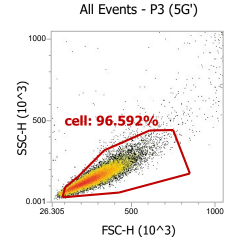
Parameters: PHO5pr-mCherry-mCherry-H

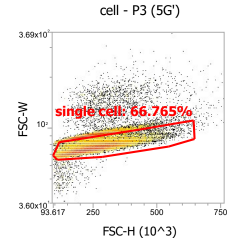
Gate: All Events
Experiment: Pho4-GFP
Group: group

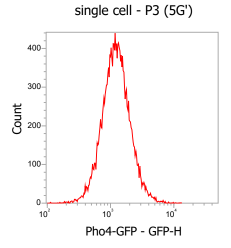
Group: **group**Sample: **P2 (5F')**

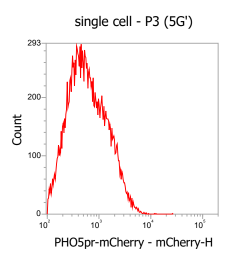
Time Recorded: **18:04:02**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		31,046	100.000	897	524	121.58	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	64.421	844	503	109.25	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **P3 (5G')**

Time Recorded: **18:04:32**

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	31,013	100.000	100.000	1,476	1,251	1,134	69.63
single cell	single cell	20,000	64.489	64.489	1,408	1,233	1,134	57.08

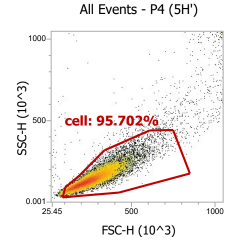
Parameters: PHO5pr-mCherry-mCherry-H

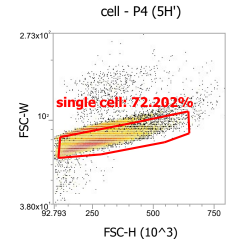
Gate: All Events
Experiment: Pho4-GFP
Croup: group

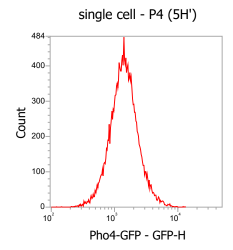
Group: **group**Sample: **P3 (5G')**

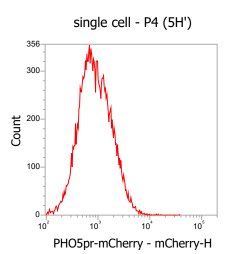
Time Recorded: **18:04:32**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		31,013	100.000	916	579	104.52	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	64.489	866	556	101.47	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **P4 (5H')**

Time Recorded: **18:05:09**

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	28,944	100.000	100.000	1,777	1,453	1,427	87.24
single cell	single cell	20,000	69.099	69.099	1,632	1,425	1,409	57.76

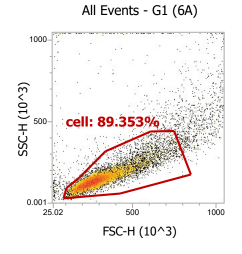
Parameters: PHO5pr-mCherry-mCherry-H

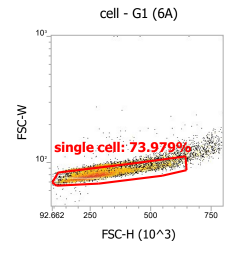
Gate: All Events
Experiment: Pho4-GFP
Group: group

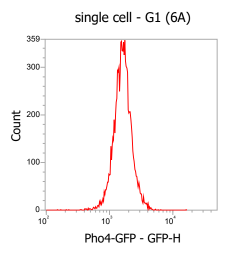
Group: **group**Sample: **P4 (5H')**

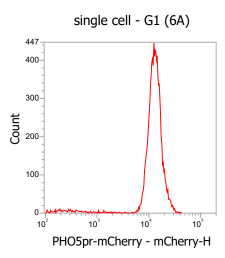
Time Recorded: **18:05:09**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		28,944	100.000	1,244	889	102.95	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	69.099	1,151	860	85.11	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **G1 (6A)**

Time Recorded: 18:06:45

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	15,178	100.000	100.000	2,076	1,723	1,569	106.12
single cell	single cell	10,033	66.102	66.102	1,717	1,635	1,569	34.36

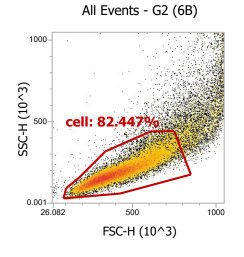
Parameters: PHO5pr-mCherry-mCherry-H

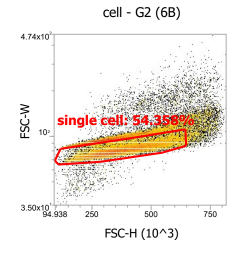
Gate: **All Events**Experiment: **Pho4-GFP**

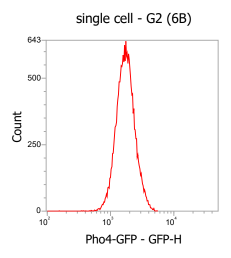
Group: **group**Sample: **G1 (6A)**

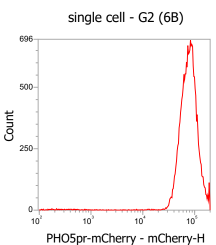
Time Recorded: **18:06:45**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		15,178	100.000	15,301	13,682	61.18	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		10,033	66.102	13,350	13,120	37.35	









Gate: All Events

Experiment: Pho4-GFP

Group: group Sample: **G2 (6B)**

Time Recorded: **18:07:23**

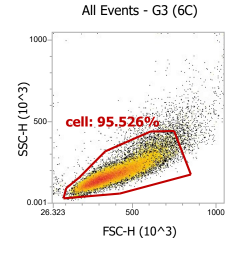
Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	44,626	100.000	100.000	2,448	2,015	1,948	67.05
single cell	single cell	20,000	44.817	44.817	1,848	1,747	1,794	34.03

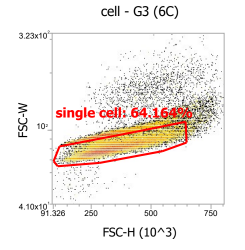
Parameters: PHO5pr-mCherry-mCherry-H

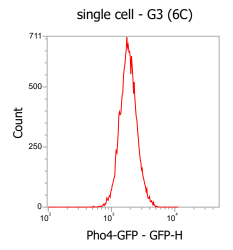
Gate: All Events Experiment: Pho4-GFP Group: group

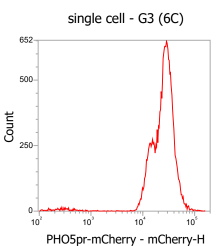
Sample: **G2 (6B)** Time Recorded: 18:07:23

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ ■ All Events	All Events	PHO5pr-mCherry-mCherry-H		44,626	100.000	108,275	91,136	60.76	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	44.817	83,060	79,287	38.61	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **G3 (6C)**

Time Recorded: 18:07:57

Time Recorded =0.								
Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ ■ All Events	All Events	32,630	100.000	100.000	2,179	1,966	1,871	49.94
single cell	single cell	20,000	61.293	61.293	1,962	1,860	1,796	32.19

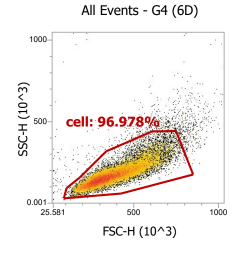
Parameters: PHO5pr-mCherry-mCherry-H

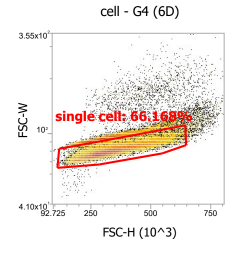
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

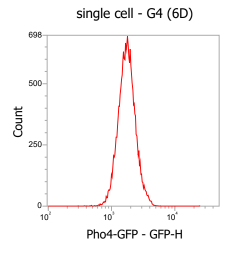
Sample: **G3 (6C)**Time Recorded: **18:0**

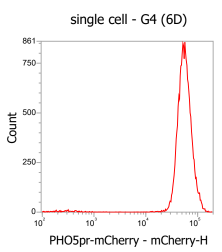
Time Recorded: 18:07:57

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		32,630	100.000	30,432	28,192	54.86	7
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	61.293	27,270	26,609	46.71	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **G4 (6D)**

Time Recorded: 18:08:41

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	31,168	100.000	100.000	2,014	1,838	1,701	40.41
single cell	single cell	20,000	64.168	64.168	1,856	1,766	1,796	33.19

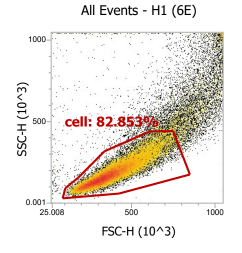
Parameters: PHO5pr-mCherry-mCherry-H

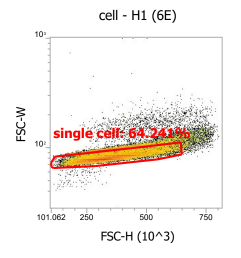
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

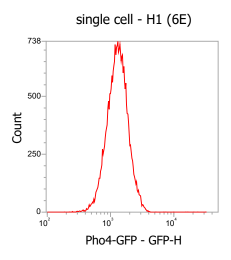
Sample: **G4 (6D)**

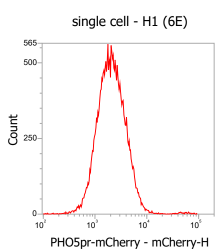
Time Recorded: **18:08:41**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		31,168	100.000	64,128	58,996	41.87	7
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	64.168	59,107	56,688	33.83	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **H1 (6E)**

Time Recorded: 18:10:30

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	50,284	100.000	100.000	1,965	1,523	1,280	107.50
single cell	single cell	26,764	53.226	53.226	1,394	1,311	1,280	43.41

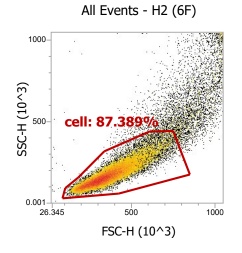
Parameters: PHO5pr-mCherry-mCherry-H

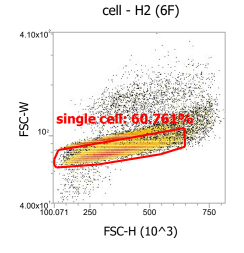
Gate: **All Events**Experiment: **Pho4-GFP**

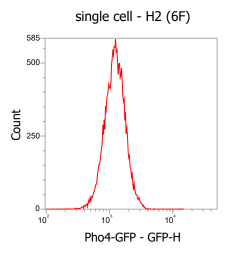
Group: **group**Sample: **H1 (6E)**

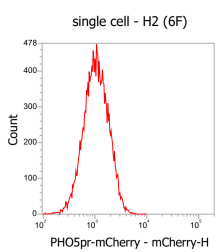
Time Recorded: 18:10:30

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		50,284	100.000	3,698	2,524	134.17	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		26,764	53.226	2,732	2,097	142.62	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **H2 (6F)**

Time Recorded: **18:11:00**

Time recorded =0								
Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ Mall Events	All Events	37,666	100.000	100.000	1,720	1,377	1,213	67.86
single cell	single cell	20,000	53.098	53.098	1,313	1,238	1,246	38.52

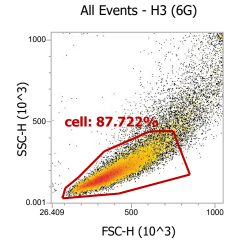
Parameters: PHO5pr-mCherry-mCherry-H

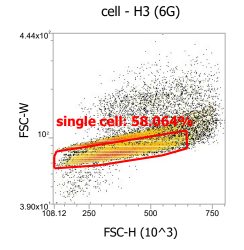
Gate: All Events
Experiment: Pho4-GFP
Group: group

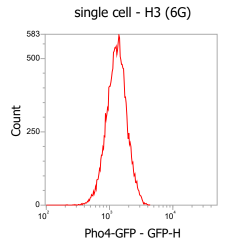
Group: **group**Sample: **H2 (6F)**

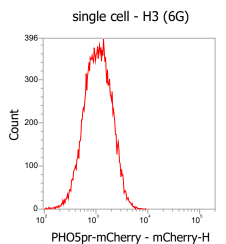
Time Recorded: **18:11:00**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		37,666	100.000	1,563	1,229	77.24	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	53.098	1,224	1,066	56.21	









Gate: All Events

Experiment: Pho4-GFP

Group: **group**Sample: **H3 (6G)**

Time Recorded: **18:11:33**

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV
△ All Events	All Events	39,266	100.000	100.000	1,791	1,475	1,263	61.64
single cell	single cell	20,000	50.935	50.935	1,396	1,320	1,427	36.68

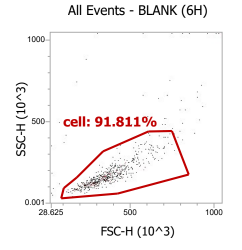
Parameters: PHO5pr-mCherry-mCherry-H

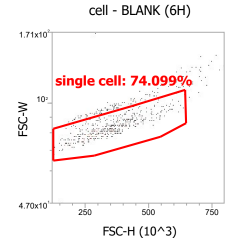
Gate: **All Events**Experiment: **Pho4-GFP**Group: **group**

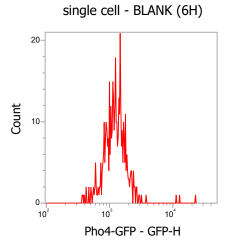
Sample: **H3 (6G)**

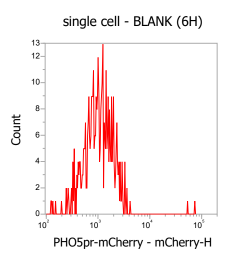
Time Recorded: **18:11:33**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		39,266	100.000	1,675	1,307	81.85	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		20,000	50.935	1,303	1,106	61.60	









Gate: All Events

Experiment: Pho4-GFP

Group: group

Sample: **BLANK (6H)**Time Recorded: **18:12:18**

Name	Gate	Count	%Total	%Gated	X Mean	X Median	X Peak	X %CV	
△ All Events	All Events	635	100.000	100.000	2,461	1,320	1,485	652.94	
single cell	single cell	432	68.031	68.031	1,413	1,248	1,485	96.95	

Parameters: PHO5pr-mCherry-mCherry-H

Gate: **All Events**Experiment: **Pho4-GFP**

Group: **group**Sample: **BLANK (6H)**Time Recorded: **18:12:18**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Mean	X Median	X %CV	
△ All Events	All Events	PHO5pr-mCherry-mCherry-H		635	100.000	1,711	1,124	251.55	
single cell	single cell	$PHO5pr\hbox{-}mCherry\hbox{-}mCherry\hbox{-}H$		432	68.031	1,495	1,026	297.49	

