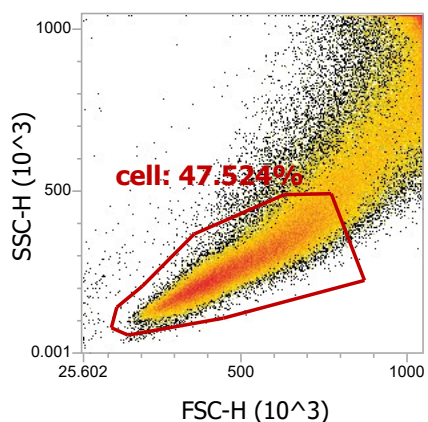
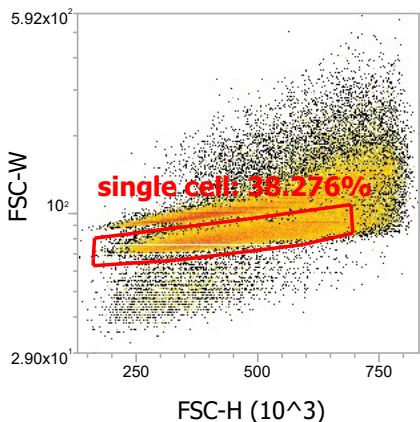


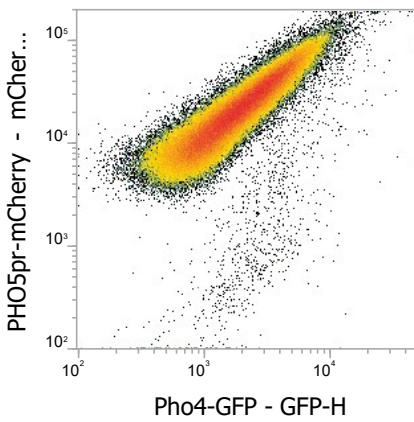
All Events - yH279 (1A)



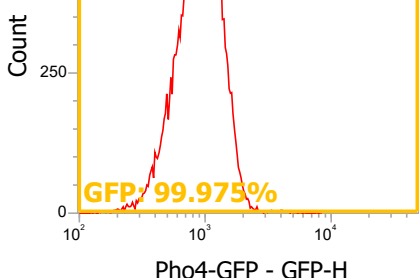
cell - yH279 (1A)



All Events - yH279 (1A)



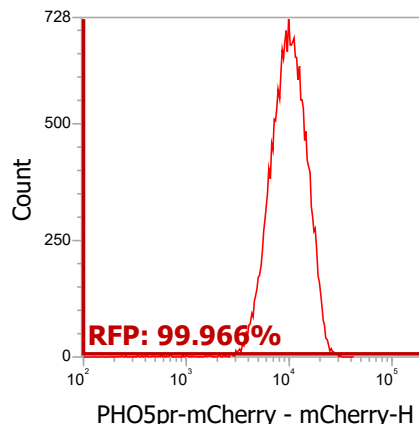
single cell - yH279 (1A)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **yH279 (1A)**
 Time Recorded: **14:35:01**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		129,704	100.000	1,689
single cell	single cell	Pho4-GFP-GFP-H		23,594	18.191	924
GFP	GFP	Pho4-GFP-GFP-H		23,588	99.975	924

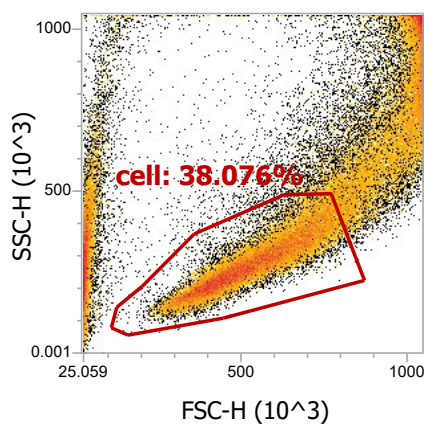
single cell - yH279 (1A)



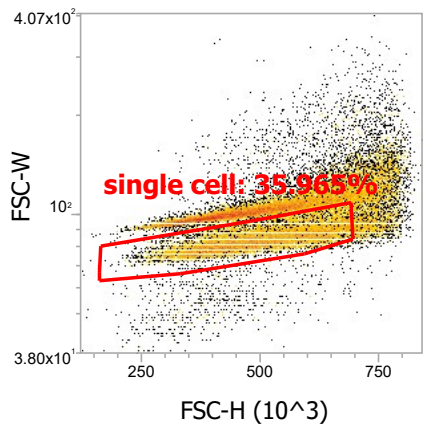
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **yH279 (1A)**
 Time Recorded: **14:35:01**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		129,704	100.000	19,000
single cell	single cell	PHO5pr-mCherry-mCherry-H		23,594	18.191	10,060
RFP	RFP	PHO5pr-mCherry-mCherry-H		23,586	99.966	10,061

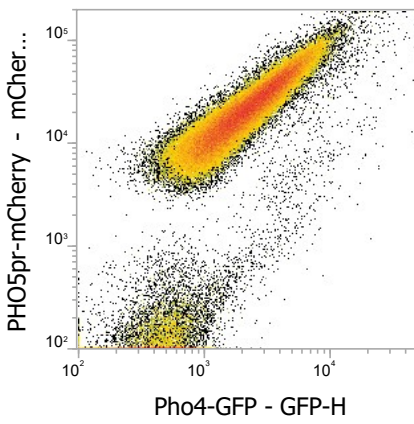
All Events - yH279 (1B)



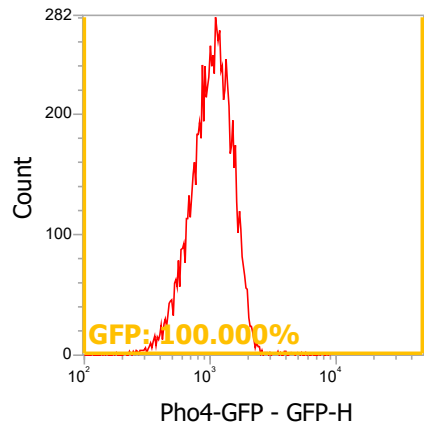
cell - yH279 (1B)



All Events - yH279 (1B)



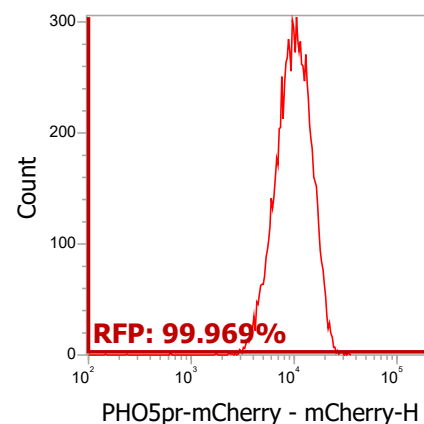
single cell - yH279 (1B)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **yH279 (1B)**
 Time Recorded: **14:22:53**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		71,622	100.000	1,773
single cell	single cell	Pho4-GFP-GFP-H		9,808	13.694	1,063
GFP	GFP	Pho4-GFP-GFP-H		9,808	100.000	1,063

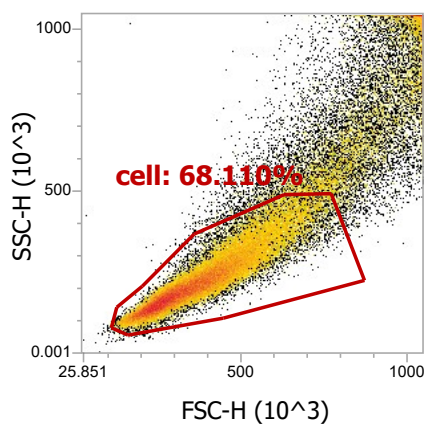
single cell - yH279 (1B)



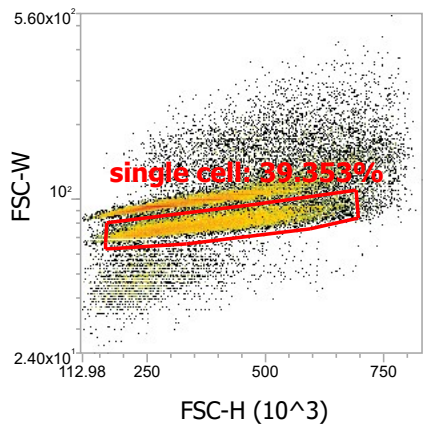
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **yH279 (1B)**
 Time Recorded: **14:22:53**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		71,622	100.000	17,089
single cell	single cell	PHO5pr-mCherry-mCherry-H		9,808	13.694	10,110
RFP	RFP	PHO5pr-mCherry-mCherry-H		9,805	99.969	10,111

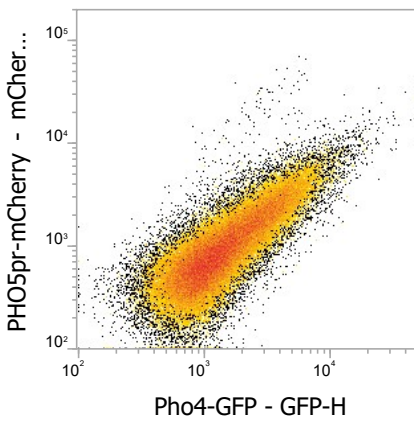
All Events - yh295 (1C)



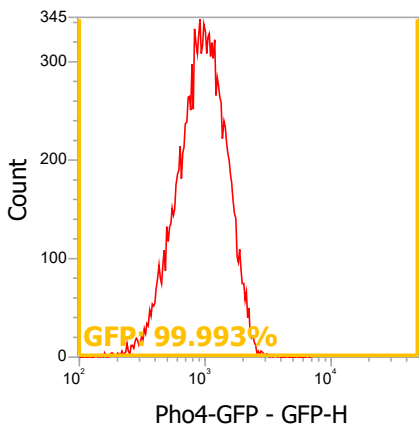
cell - yh295 (1C)



All Events - yh295 (1C)



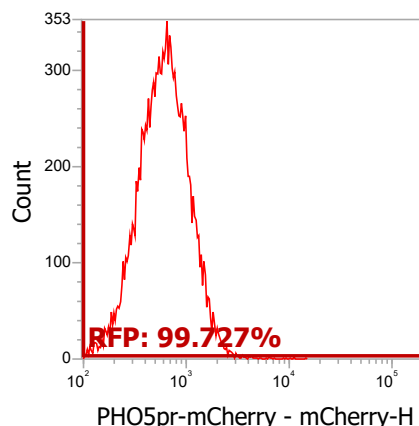
single cell - yh295 (1C)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **yh295 (1C)**
 Time Recorded: **14:52:03**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		55,964	100.000	1,307
single cell	single cell	Pho4-GFP-GFP-H		15,000	26.803	961
GFP	GFP	Pho4-GFP-GFP-H		14,999	99.993	961

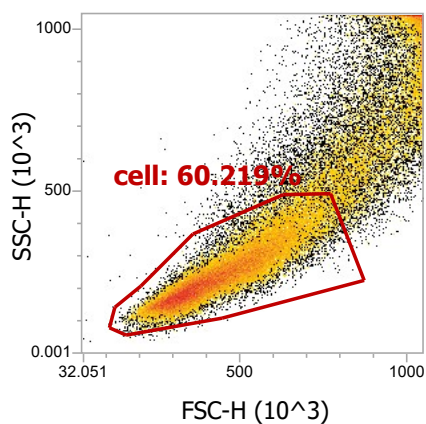
single cell - yh295 (1C)



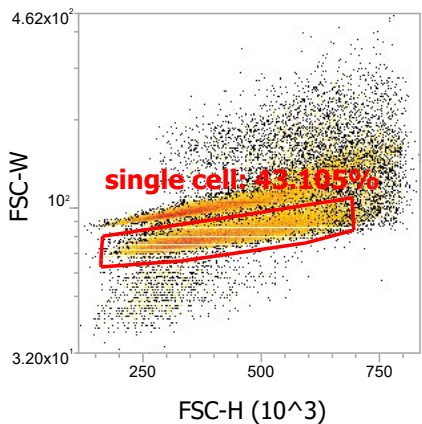
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **yh295 (1C)**
 Time Recorded: **14:52:03**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		55,964	100.000	883
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	26.803	617
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,959	99.727	618

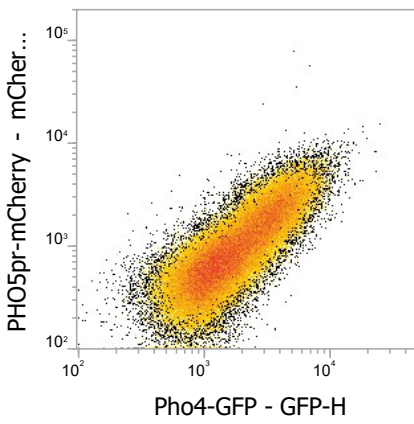
All Events - yH296 (1D)



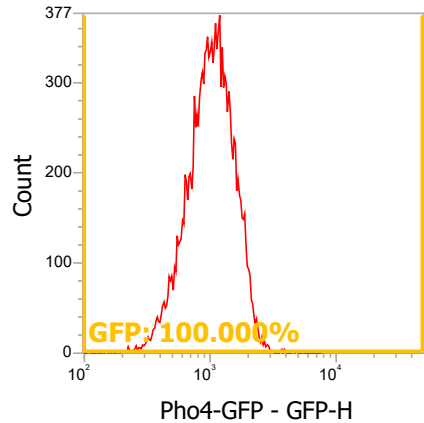
cell - yH296 (1D)



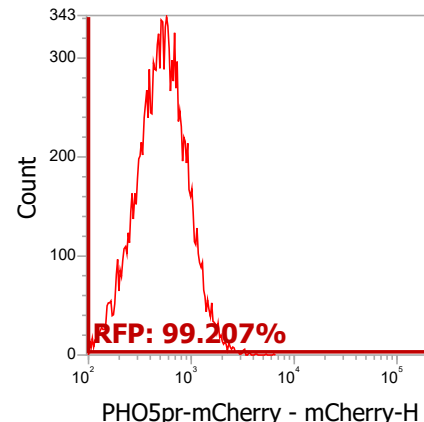
All Events - yH296 (1D)



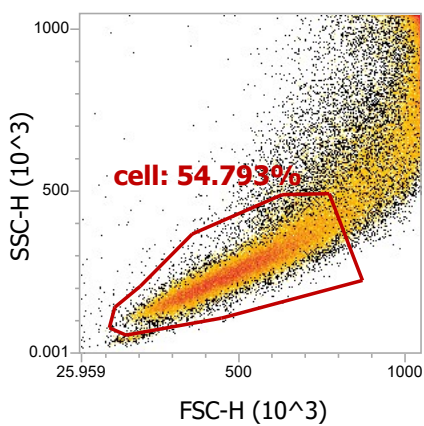
single cell - yH296 (1D)



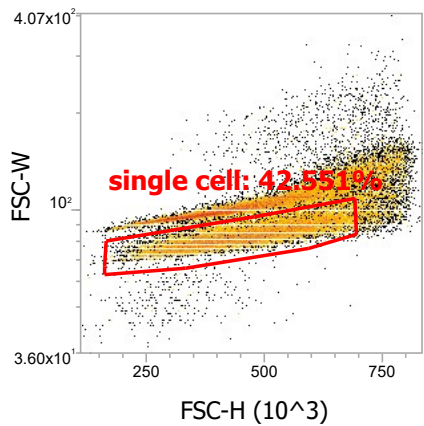
single cell - yH296 (1D)



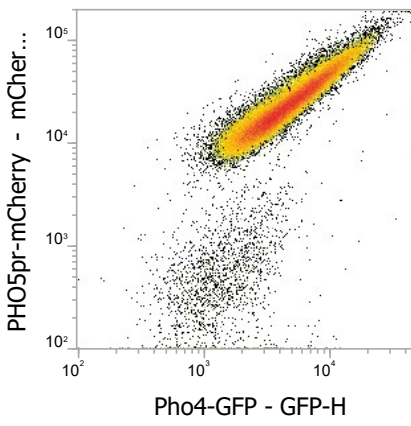
All Events - G1 (1E)



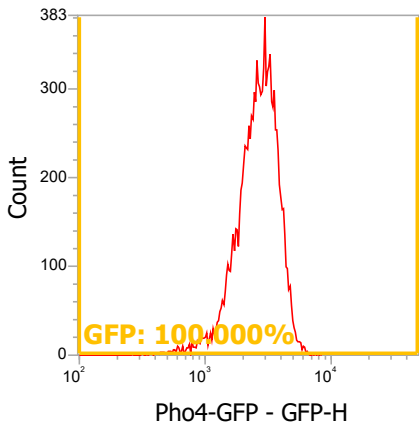
cell - G1 (1E)



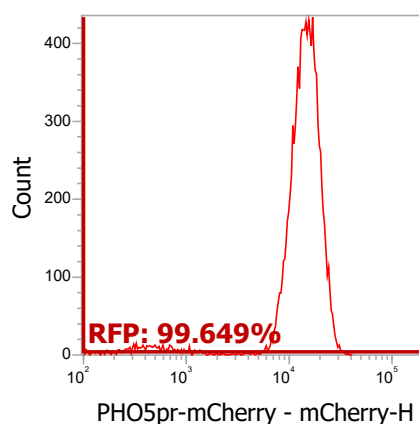
All Events - G1 (1E)



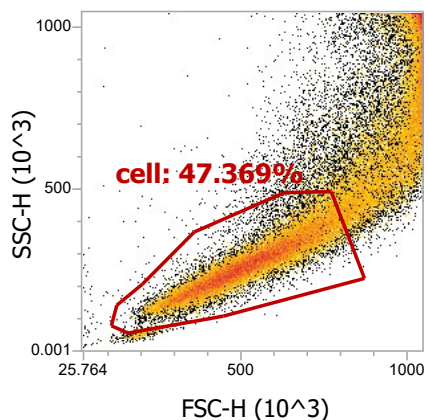
single cell - G1 (1E)



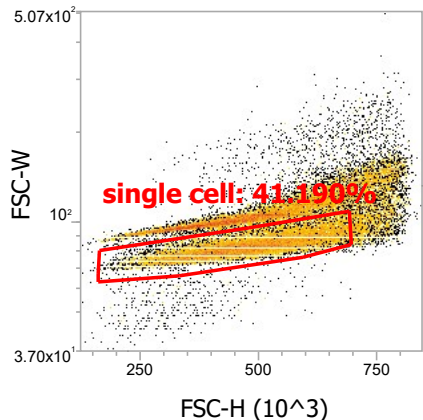
single cell - G1 (1E)



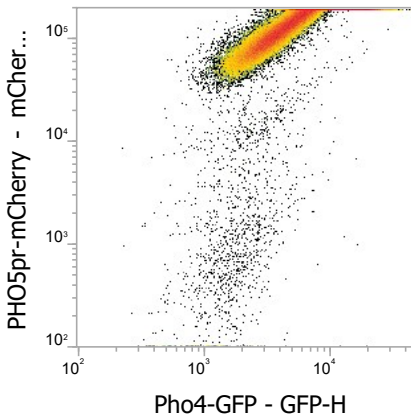
All Events - G2 (1F)



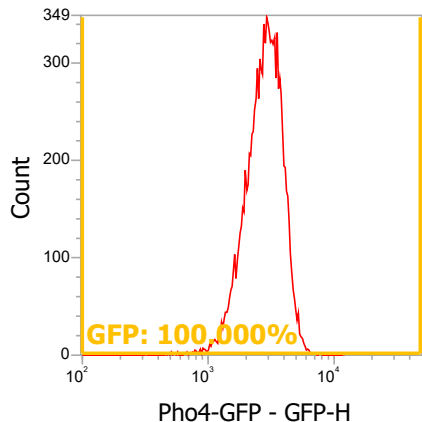
cell - G2 (1F)



All Events - G2 (1F)



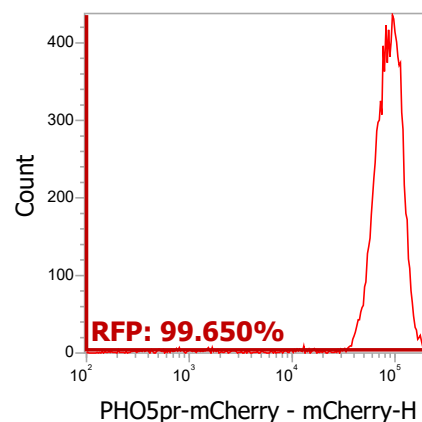
single cell - G2 (1F)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **G2 (1F)**
 Time Recorded: **14:55:36**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		57,115	100.000	4,937
single cell	single cell	Pho4-GFP-GFP-H		11,144	19.512	2,877
GFP	GFP	Pho4-GFP-GFP-H		11,144	100.000	2,877

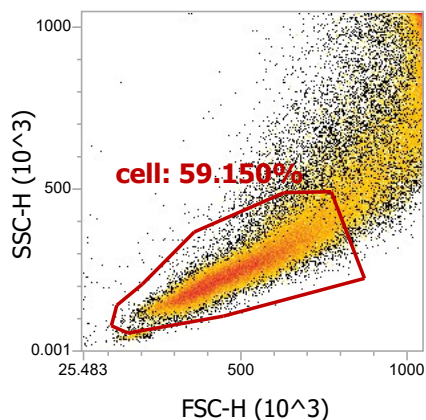
single cell - G2 (1F)



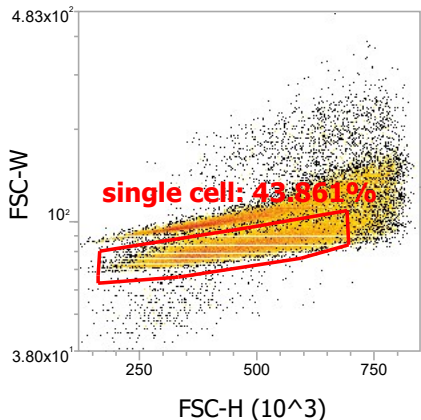
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **G2 (1F)**
 Time Recorded: **14:55:36**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		57,115	100.000	146,069
single cell	single cell	PHO5pr-mCherry-mCherry-H		11,144	19.512	88,137
RFP	RFP	PHO5pr-mCherry-mCherry-H		11,105	99.650	88,169

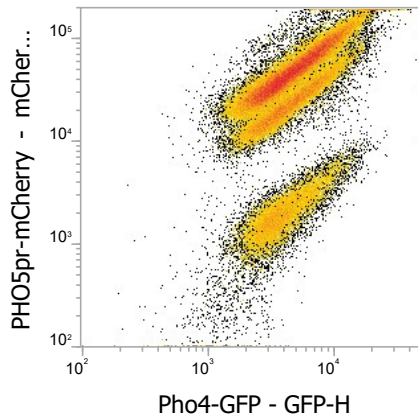
All Events - G3 (1G)



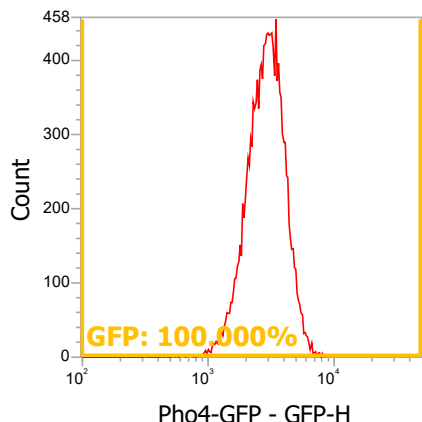
cell - G3 (1G)



All Events - G3 (1G)



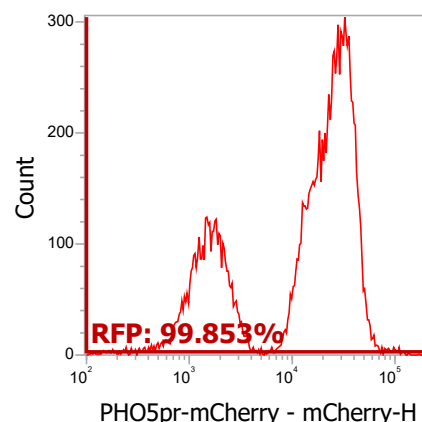
single cell - G3 (1G)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **G3 (1G)**
 Time Recorded: **14:57:00**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		57,817	100.000	4,289
single cell	single cell	Pho4-GFP-GFP-H		15,000	25.944	2,953
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	2,953

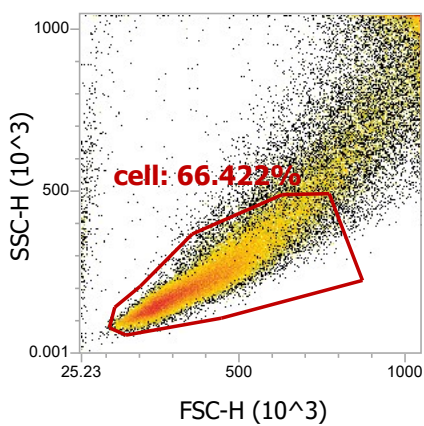
single cell - G3 (1G)



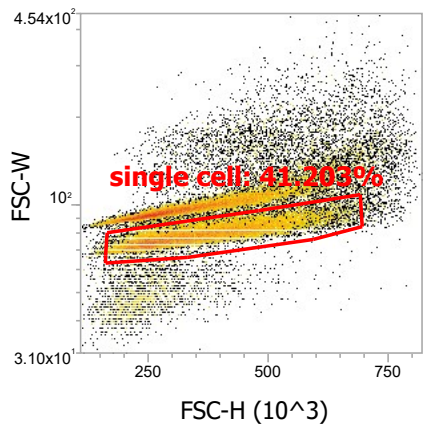
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **G3 (1G)**
 Time Recorded: **14:57:00**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		57,817	100.000	31,815
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	25.944	19,619
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,978	99.853	19,661

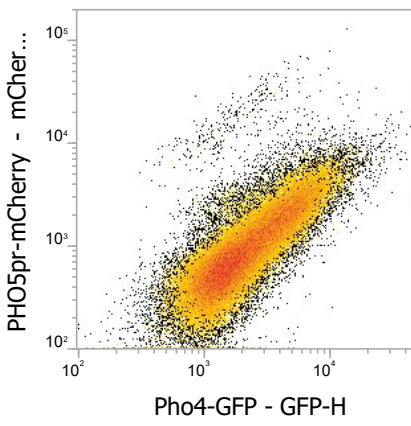
All Events - A1 (2A)



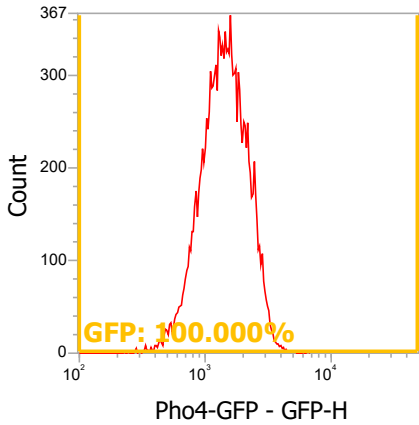
cell - A1 (2A)



All Events - A1 (2A)



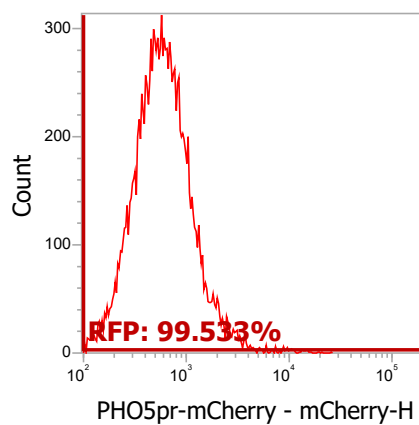
single cell - A1 (2A)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **A1 (2A)**
 Time Recorded: **14:39:51**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		54,030	100.000	1,983
single cell	single cell	Pho4-GFP-GFP-H		14,787	27.368	1,441
GFP	GFP	Pho4-GFP-GFP-H		14,787	100.000	1,441

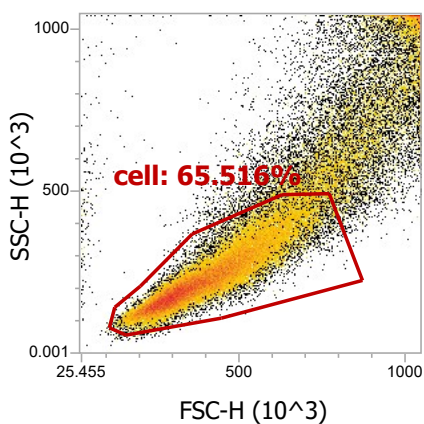
single cell - A1 (2A)



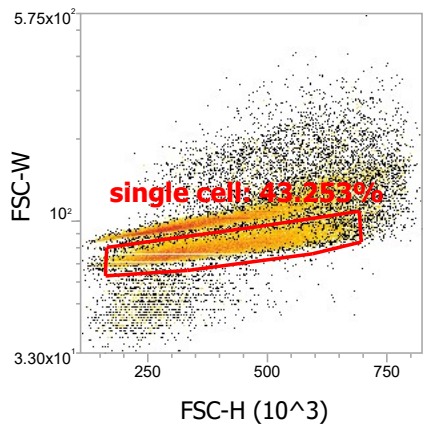
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **A1 (2A)**
 Time Recorded: **14:39:51**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		54,030	100.000	872
single cell	single cell	PHO5pr-mCherry-mCherry-H		14,787	27.368	585
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,718	99.533	587

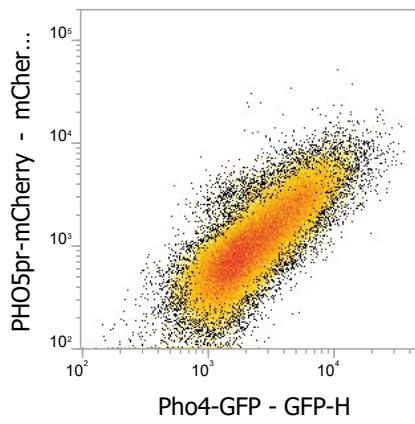
All Events - A2 (2B)



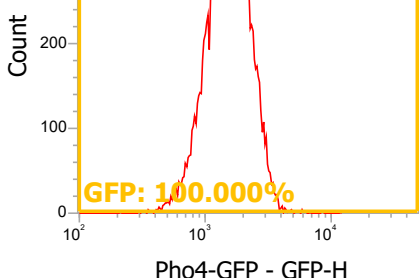
cell - A2 (2B)



All Events - A2 (2B)



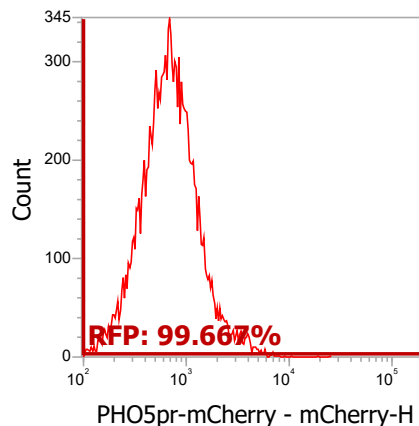
single cell - A2 (2B)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **A2 (2B)**
 Time Recorded: **14:58:13**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		52,934	100.000	2,154
single cell	single cell	Pho4-GFP-GFP-H		15,000	28.337	1,561
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,561

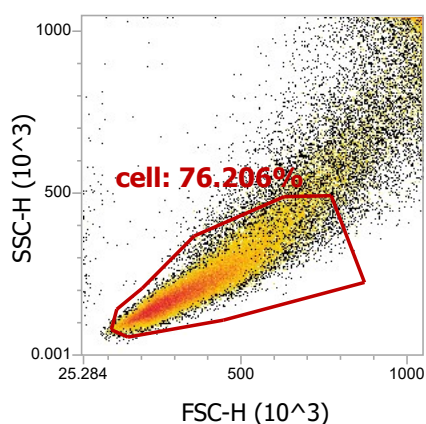
single cell - A2 (2B)



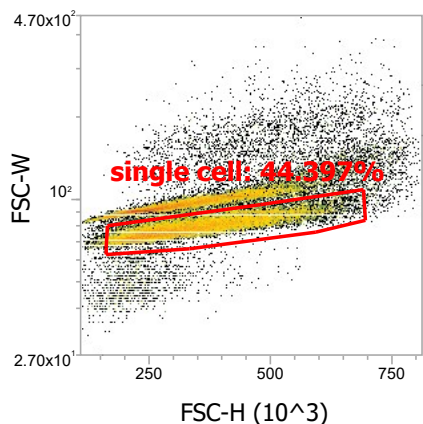
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **A2 (2B)**
 Time Recorded: **14:58:13**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		52,934	100.000	1,022
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	28.337	690
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,950	99.667	691

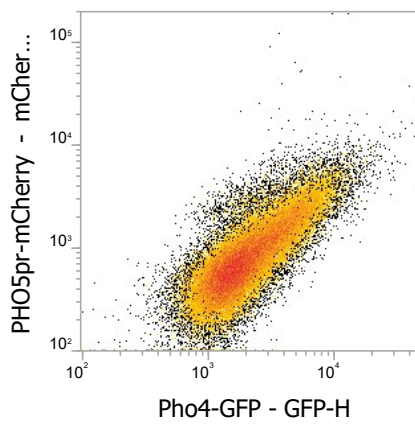
All Events - A4 (2C)



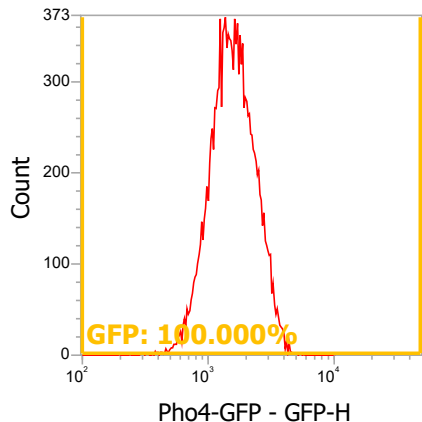
cell - A4 (2C)



All Events - A4 (2C)



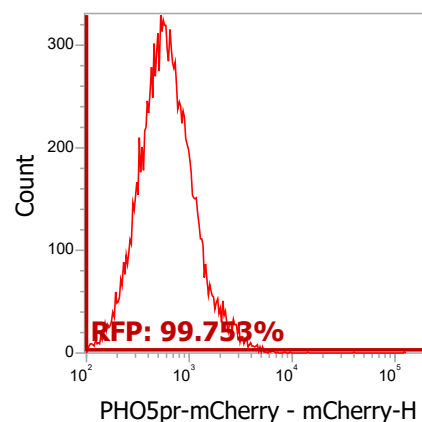
single cell - A4 (2C)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **A4 (2C)**
 Time Recorded: **15:05:46**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		44,335	100.000	1,918
single cell	single cell	Pho4-GFP-GFP-H		15,000	33.833	1,574
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,574

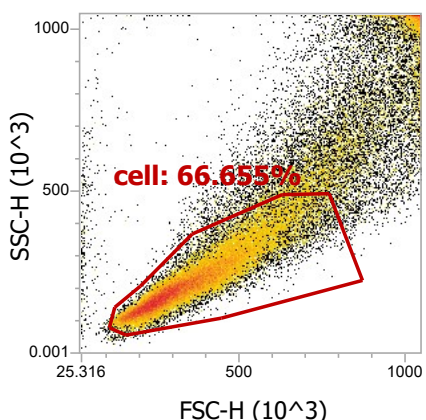
single cell - A4 (2C)



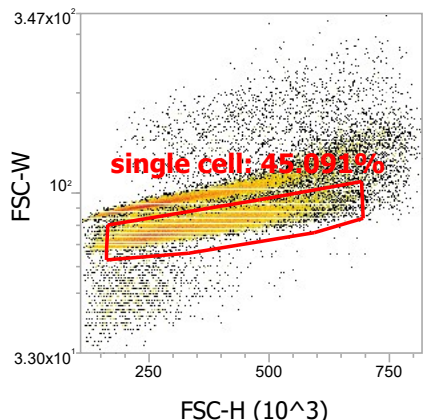
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **A4 (2C)**
 Time Recorded: **15:05:46**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		44,335	100.000	771
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	33.833	597
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,963	99.753	597

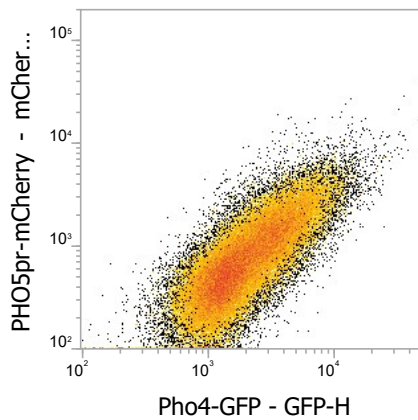
All Events - B1 (2D)



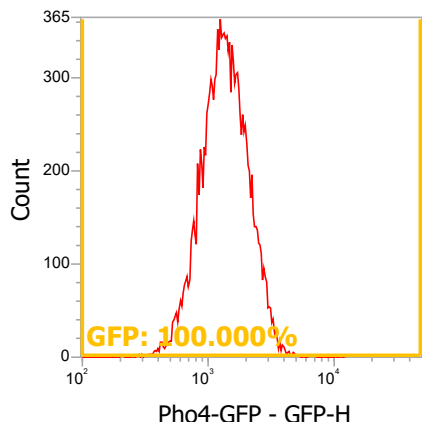
cell - B1 (2D)



All Events - B1 (2D)



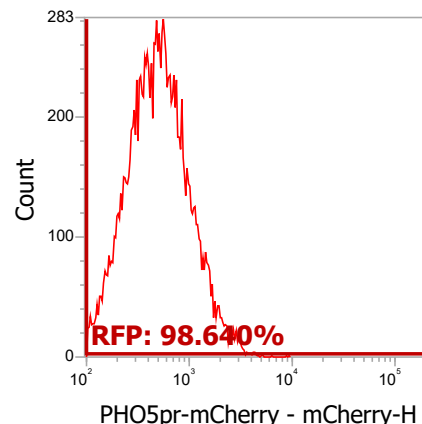
single cell - B1 (2D)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **B1 (2D)**
 Time Recorded: **15:06:26**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		49,908	100.000	1,867
single cell	single cell	Pho4-GFP-GFP-H		15,000	30.055	1,367
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,367

single cell - B1 (2D)



Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**

Experiment: **20201223-retest-Pho4-GFP**

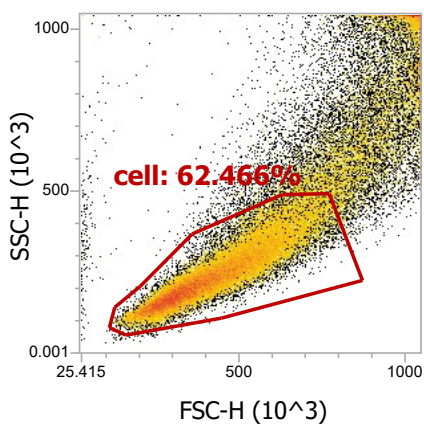
Group: **Group**

Sample: **B1 (2D)**

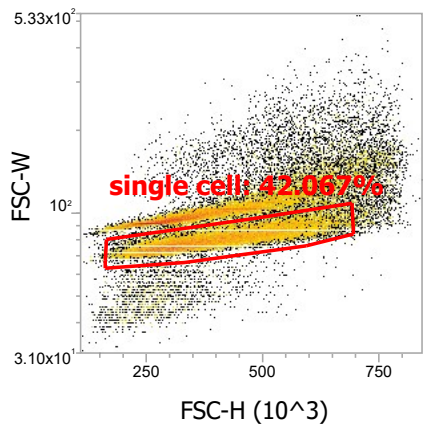
Time Recorded: **15:06:26**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		49,908	100.000	713
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	30.055	494
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,796	98.640	500

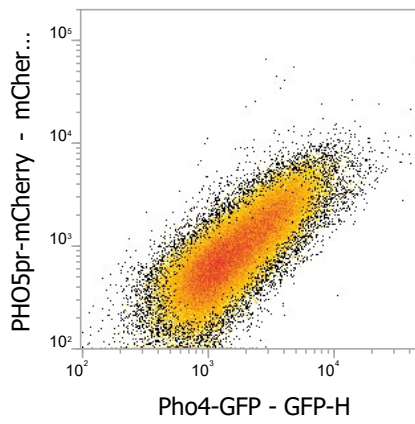
All Events - B2 (2E)



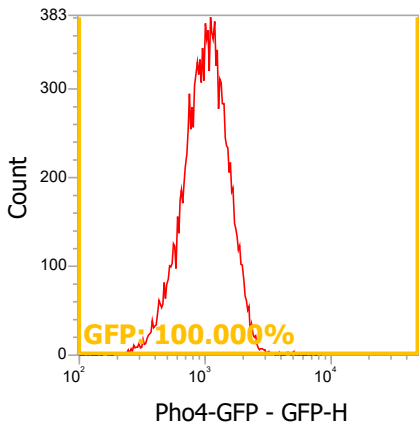
cell - B2 (2E)



All Events - B2 (2E)



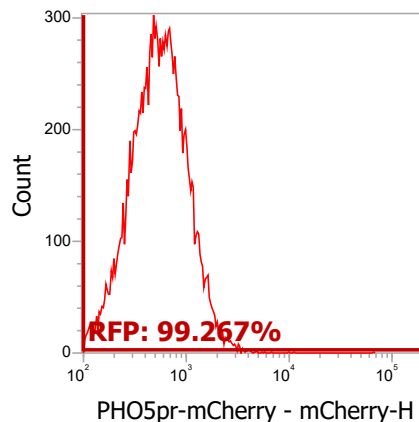
single cell - B2 (2E)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **B2 (2E)**
 Time Recorded: **15:07:02**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		57,082	100.000	1,511
single cell	single cell	Pho4-GFP-GFP-H		15,000	26.278	1,034
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,034

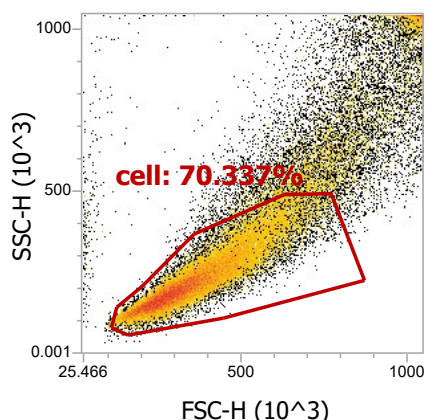
single cell - B2 (2E)



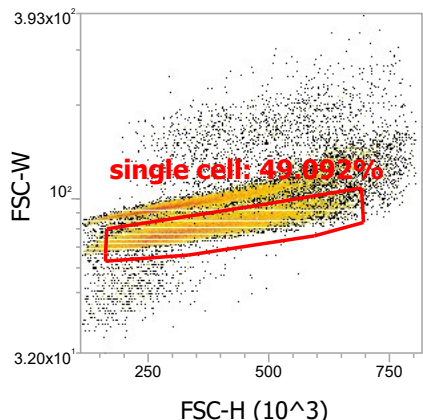
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **B2 (2E)**
 Time Recorded: **15:07:02**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		57,082	100.000	841
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	26.278	551
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,890	99.267	554

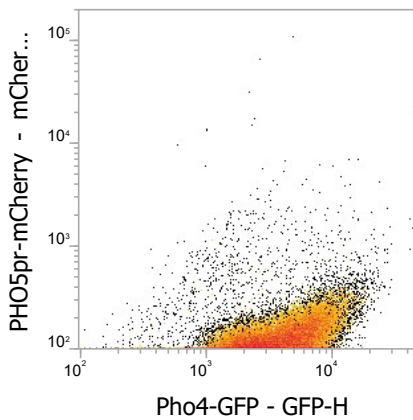
All Events - B3 (2F)



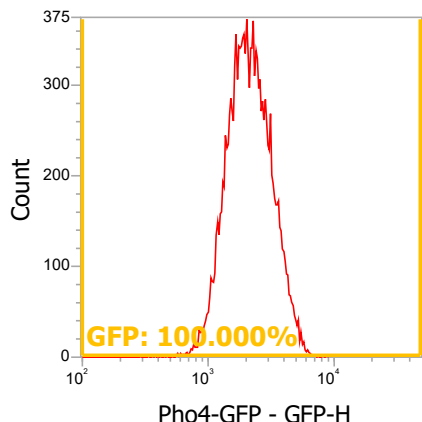
cell - B3 (2F)



All Events - B3 (2F)



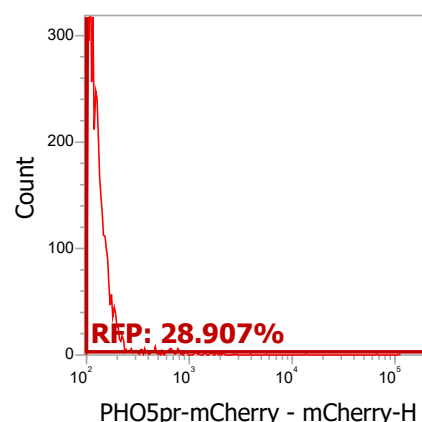
single cell - B3 (2F)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **B3 (2F)**
 Time Recorded: **15:07:39**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		43,441	100.000	2,776
single cell	single cell	Pho4-GFP-GFP-H		15,000	34.530	2,121
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	2,121

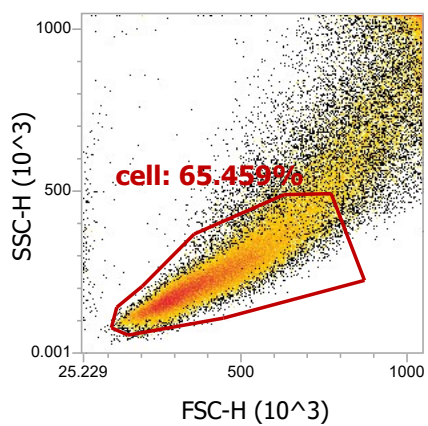
single cell - B3 (2F)



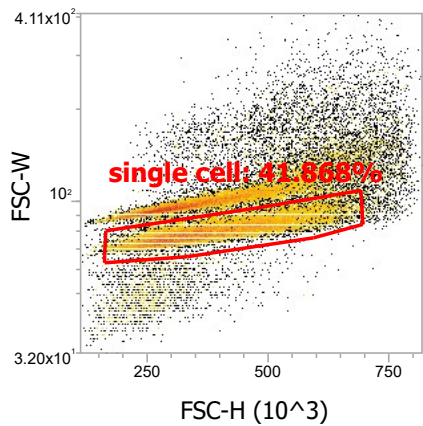
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **B3 (2F)**
 Time Recorded: **15:07:39**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		43,441	100.000	93
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	34.530	79
RFP	RFP	PHO5pr-mCherry-mCherry-H		4,336	28.907	122

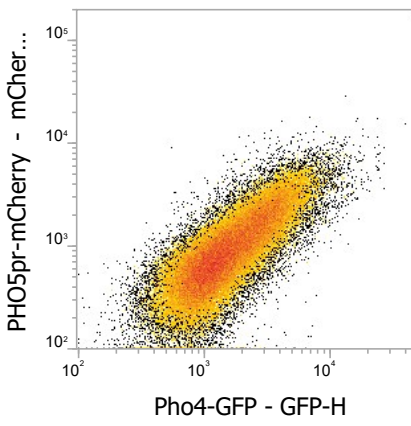
All Events - B4 (2G)



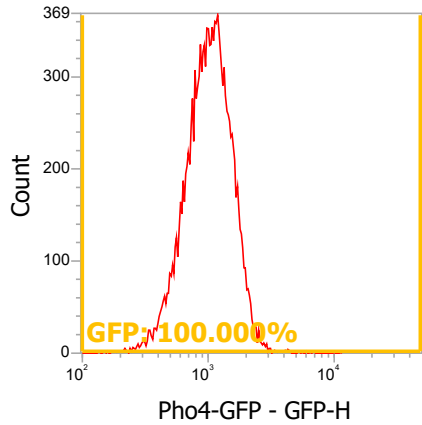
cell - B4 (2G)



All Events - B4 (2G)



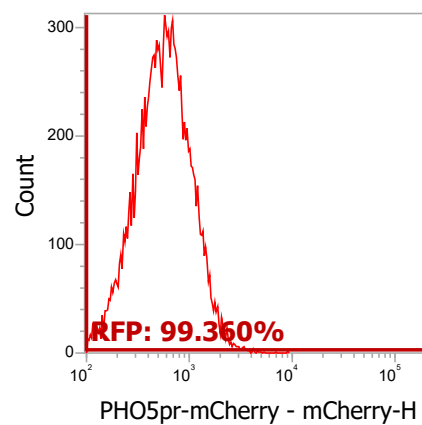
single cell - B4 (2G)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **B4 (2G)**
 Time Recorded: **15:08:15**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		54,732	100.000	1,453
single cell	single cell	Pho4-GFP-GFP-H		15,000	27.406	1,035
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,035

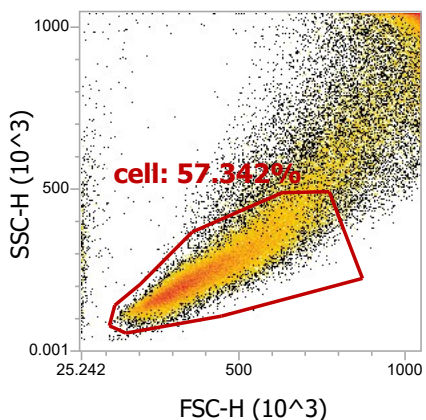
single cell - B4 (2G)



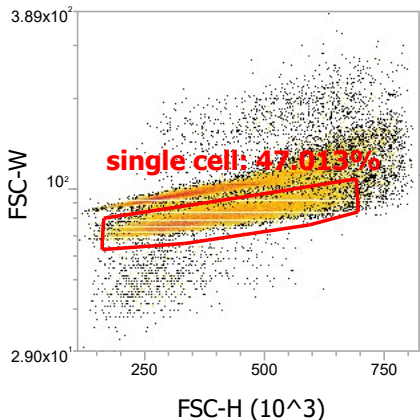
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **B4 (2G)**
 Time Recorded: **15:08:15**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		54,732	100.000	844
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	27.406	574
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,904	99.360	576

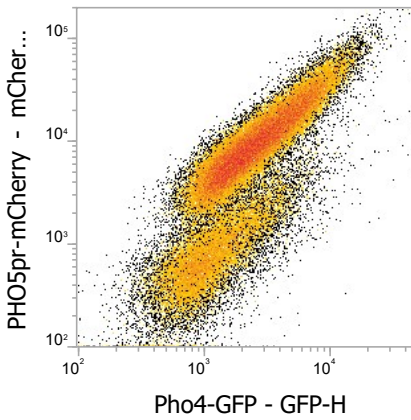
All Events - C1 (3A)



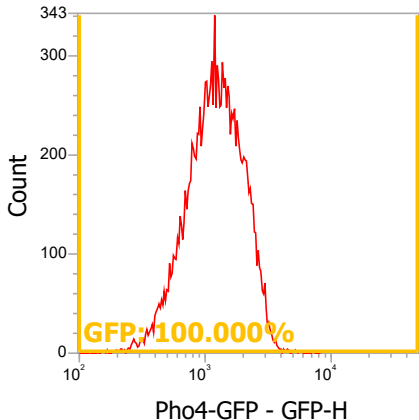
cell - C1 (3A)



All Events - C1 (3A)



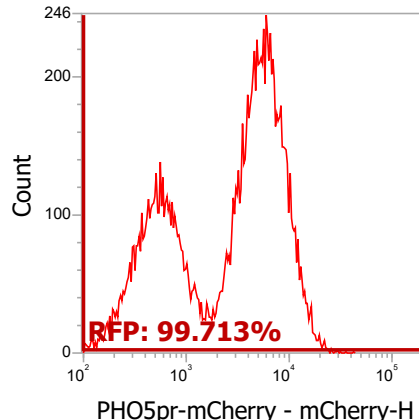
single cell - C1 (3A)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **C1 (3A)**
 Time Recorded: **15:08:59**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		55,642	100.000	1,980
single cell	single cell	Pho4-GFP-GFP-H		15,000	26.958	1,225
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,225

single cell - C1 (3A)



Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**

Experiment: **20201223-retest-Pho4-GFP**

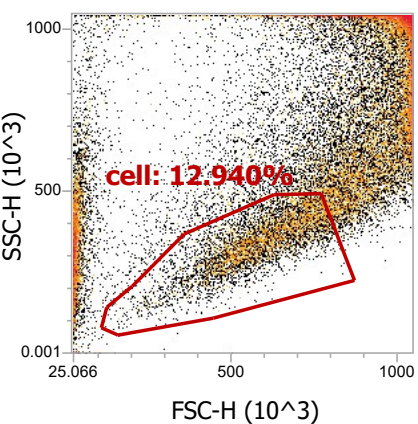
Group: **Group**

Sample: **C1 (3A)**

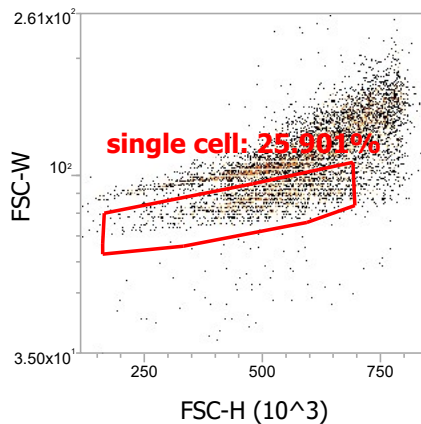
Time Recorded: **15:08:59**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		55,642	100.000	5,795
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	26.958	3,781
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,957	99.713	3,798

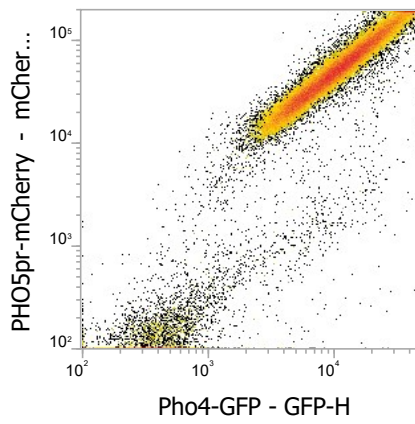
All Events - C2 (3B)



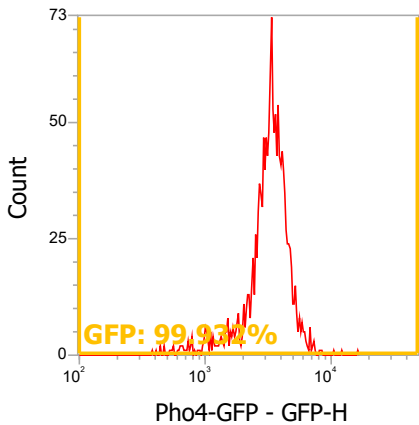
cell - C2 (3B)



All Events - C2 (3B)



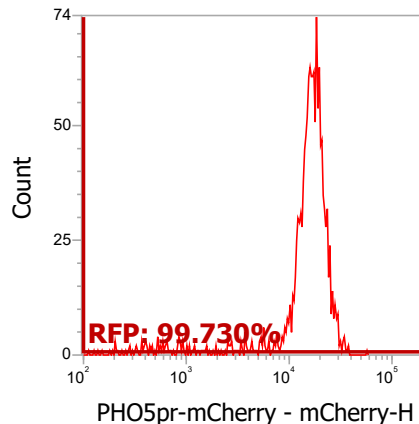
single cell - C2 (3B)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **C2 (3B)**
 Time Recorded: **15:11:02**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		44,158	100.000	9,499
single cell	single cell	Pho4-GFP-GFP-H		1,480	3.352	3,377
GFP	GFP	Pho4-GFP-GFP-H		1,479	99.932	3,377

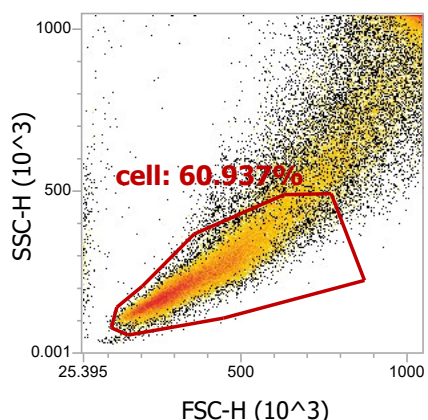
single cell - C2 (3B)



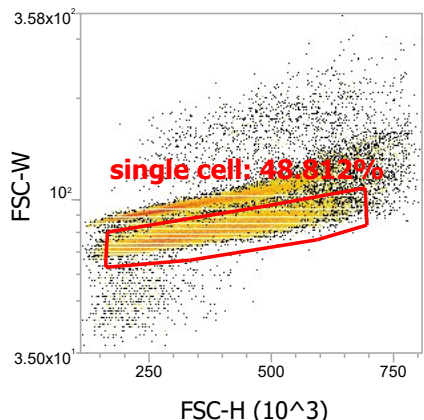
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **C2 (3B)**
 Time Recorded: **15:11:02**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		44,158	100.000	47,006
single cell	single cell	PHO5pr-mCherry-mCherry-H		1,480	3.352	16,689
RFP	RFP	PHO5pr-mCherry-mCherry-H		1,476	99.730	16,696

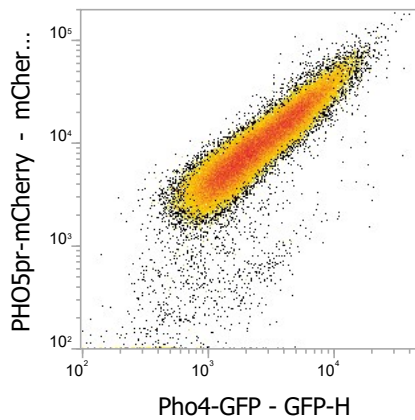
All Events - C3 (3C)



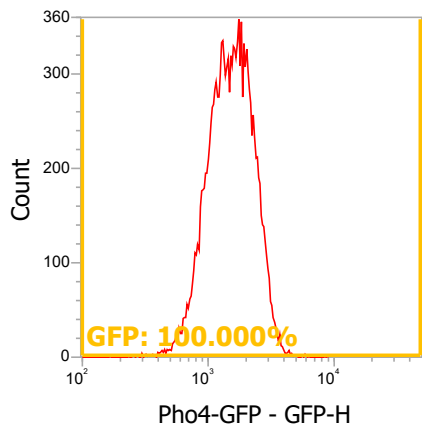
cell - C3 (3C)



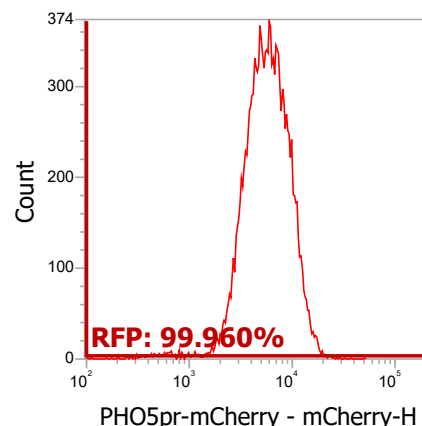
All Events - C3 (3C)



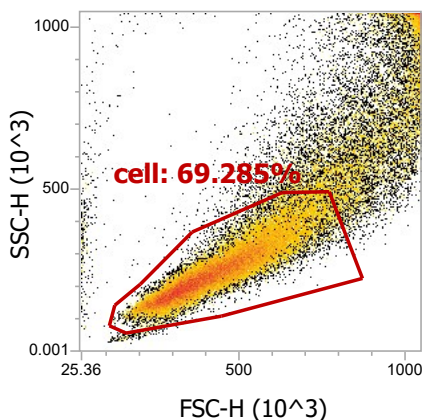
single cell - C3 (3C)



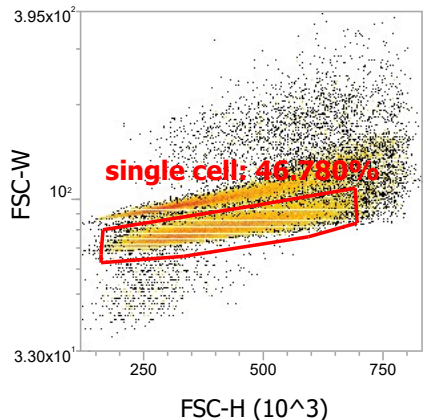
single cell - C3 (3C)



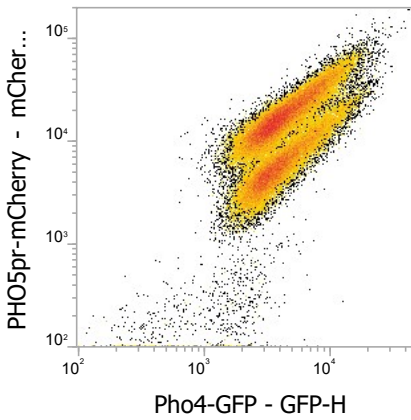
All Events - D1 (3D)



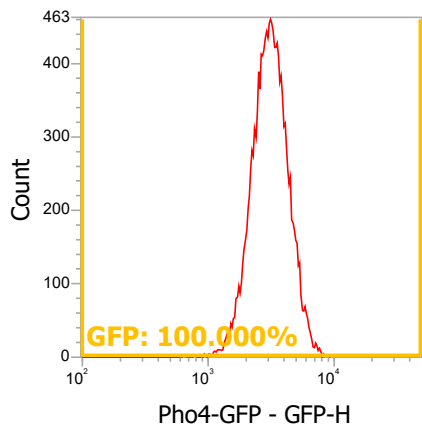
cell - D1 (3D)



All Events - D1 (3D)



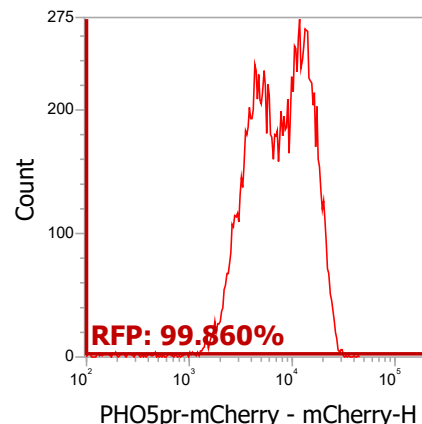
single cell - D1 (3D)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **D1 (3D)**
 Time Recorded: **15:12:19**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		46,280	100.000	3,936
single cell	single cell	Pho4-GFP-GFP-H		15,000	32.411	3,140
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	3,140

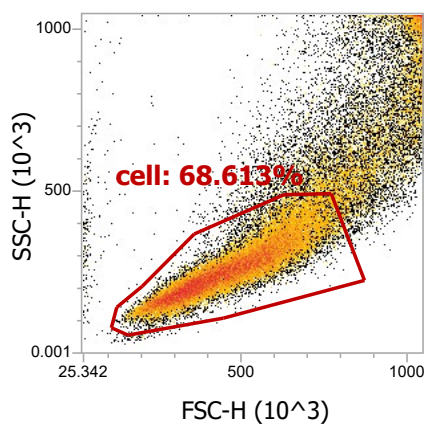
single cell - D1 (3D)



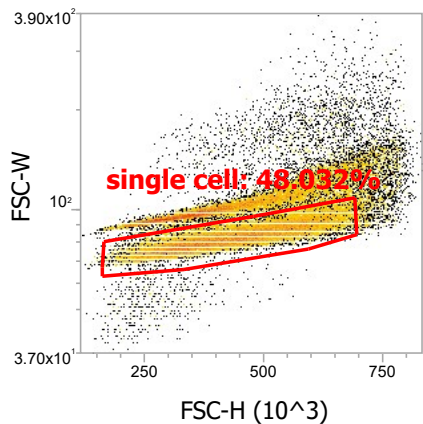
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **D1 (3D)**
 Time Recorded: **15:12:19**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		46,280	100.000	11,724
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	32.411	7,837
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,979	99.860	7,851

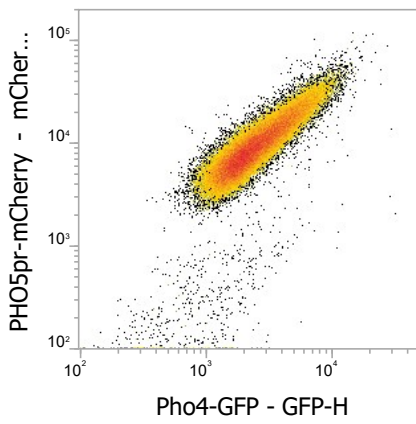
All Events - D3 (3E)



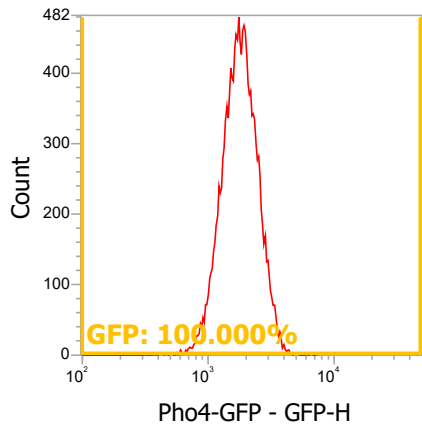
cell - D3 (3E)



All Events - D3 (3E)



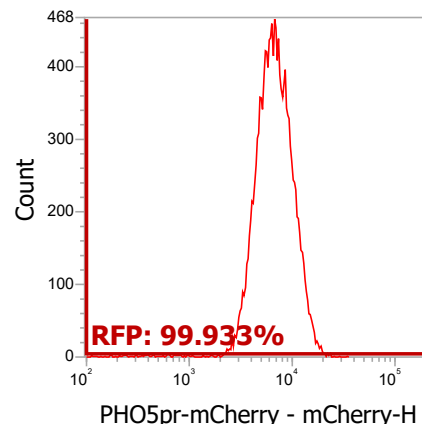
single cell - D3 (3E)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **D3 (3E)**
 Time Recorded: **15:14:33**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		45,515	100.000	2,317
single cell	single cell	Pho4-GFP-GFP-H		15,000	32.956	1,804
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,804

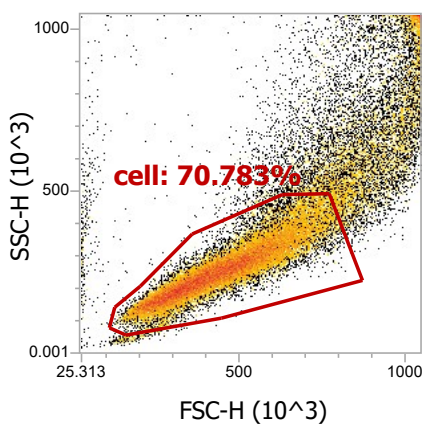
single cell - D3 (3E)



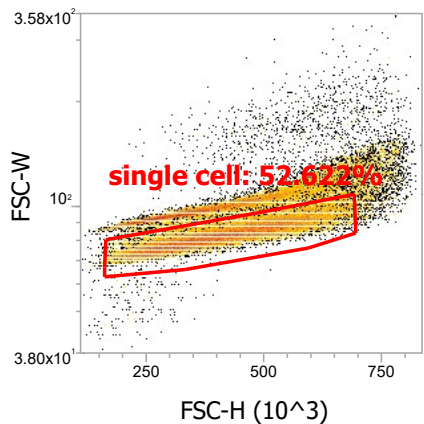
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **D3 (3E)**
 Time Recorded: **15:14:33**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		45,515	100.000	8,975
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	32.956	6,789
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,990	99.933	6,792

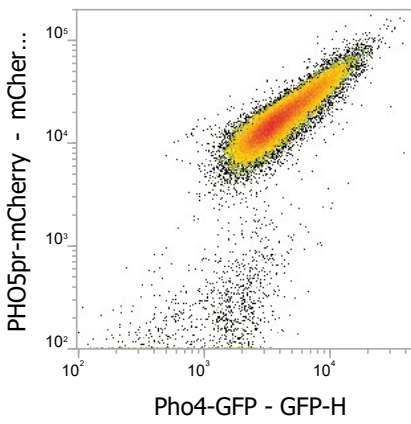
All Events - D4 (3F)



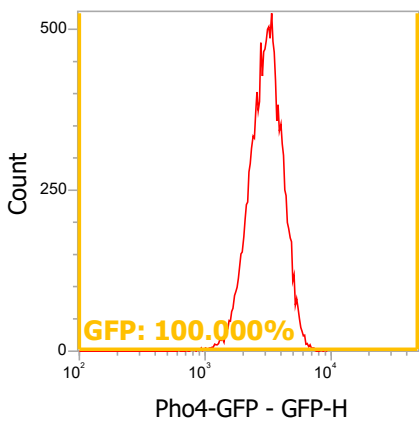
cell - D4 (3F)



All Events - D4 (3F)



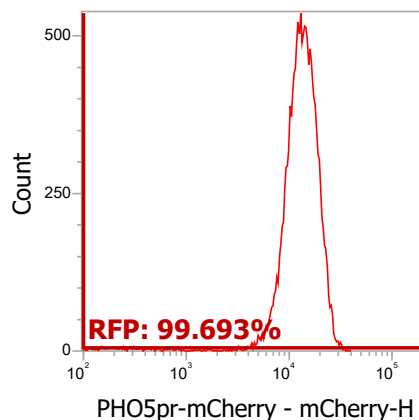
single cell - D4 (3F)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **D4 (3F)**
 Time Recorded: **15:15:46**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		40,271	100.000	3,791
single cell	single cell	Pho4-GFP-GFP-H		15,000	37.248	3,115
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	3,115

single cell - D4 (3F)



Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**

Experiment: **20201223-retest-Pho4-GFP**

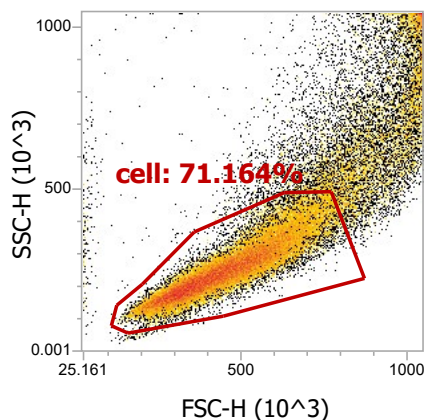
Group: **Group**

Sample: **D4 (3F)**

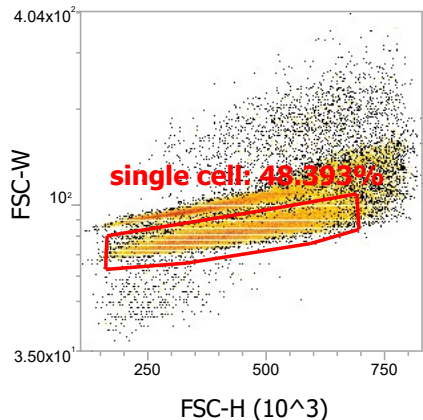
Time Recorded: **15:15:46**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		40,271	100.000	16,564
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	37.248	13,502
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,954	99.693	13,518

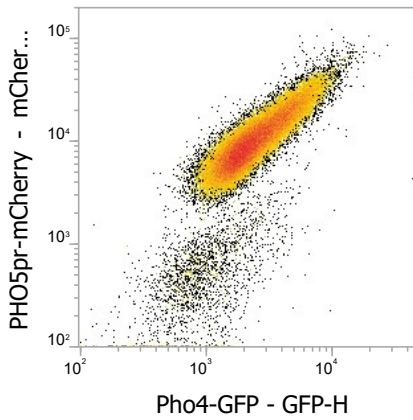
All Events - D5 (3G)



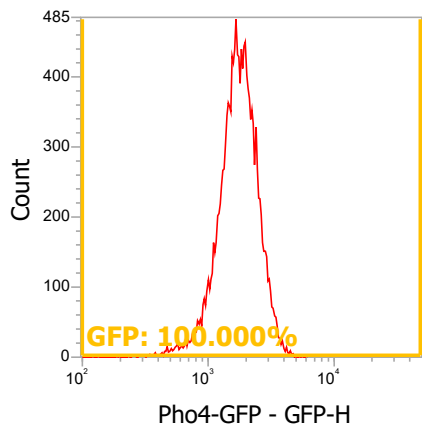
cell - D5 (3G)



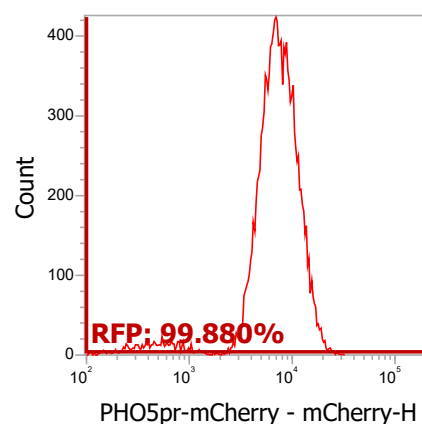
All Events - D5 (3G)



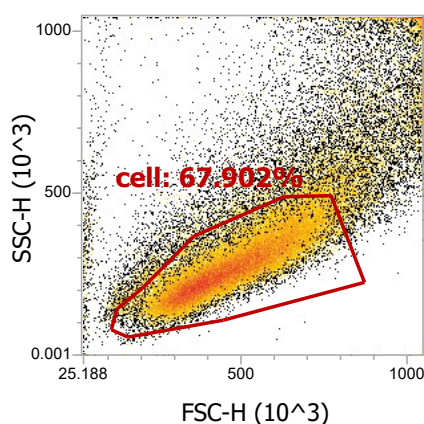
single cell - D5 (3G)



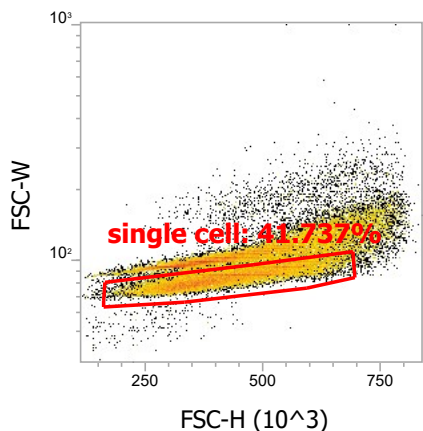
single cell - D5 (3G)



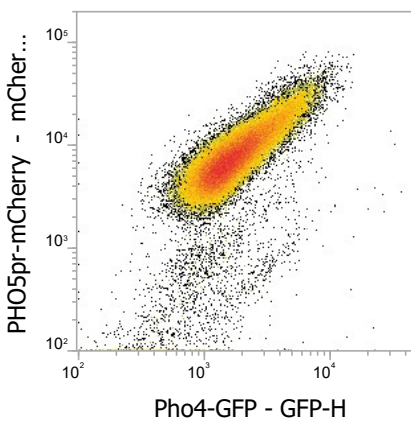
All Events - E1 (4A)



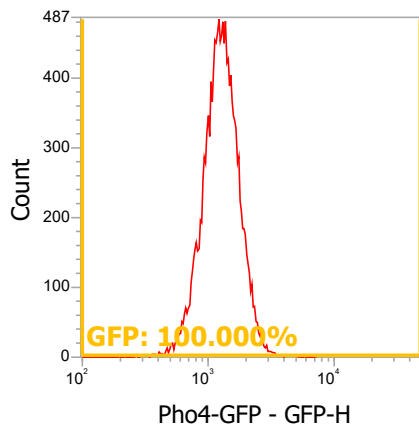
cell - E1 (4A)



All Events - E1 (4A)



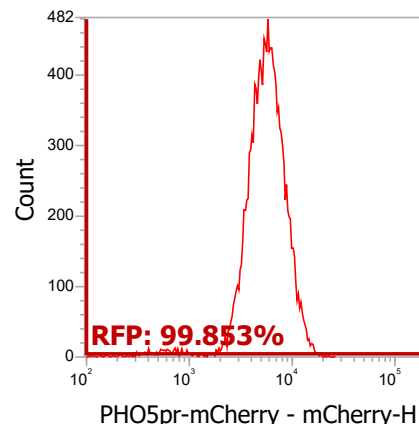
single cell - E1 (4A)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **E1 (4A)**
 Time Recorded: **15:26:55**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		52,928	100.000	1,636
single cell	single cell	Pho4-GFP-GFP-H		15,000	28.340	1,281
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,281

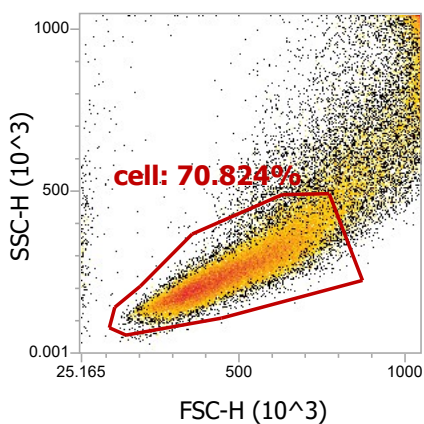
single cell - E1 (4A)



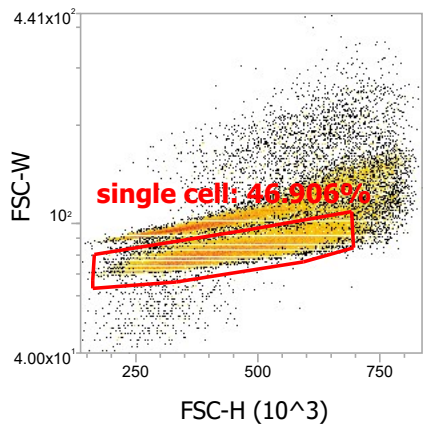
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **E1 (4A)**
 Time Recorded: **15:26:55**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		52,928	100.000	7,358
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	28.340	5,720
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,978	99.853	5,723

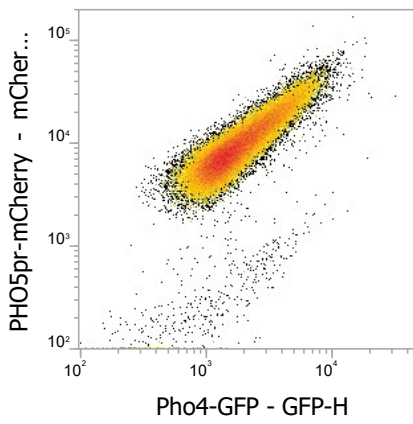
All Events - E2 (4B)



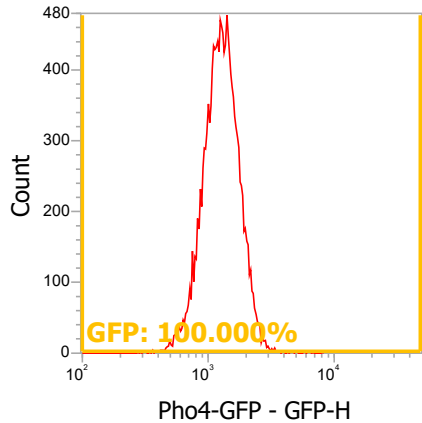
cell - E2 (4B)



All Events - E2 (4B)



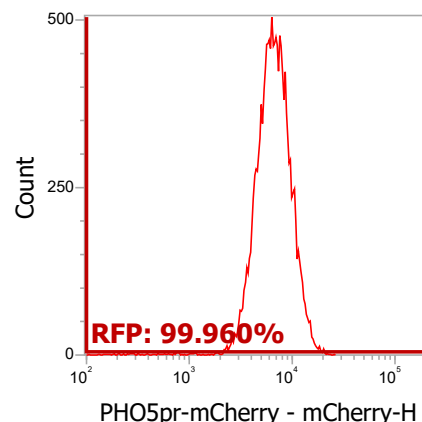
single cell - E2 (4B)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **E2 (4B)**
 Time Recorded: **15:27:30**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		45,153	100.000	1,645
single cell	single cell	Pho4-GFP-GFP-H		15,000	33.220	1,289
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,289

single cell - E2 (4B)



Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**

Experiment: **20201223-retest-Pho4-GFP**

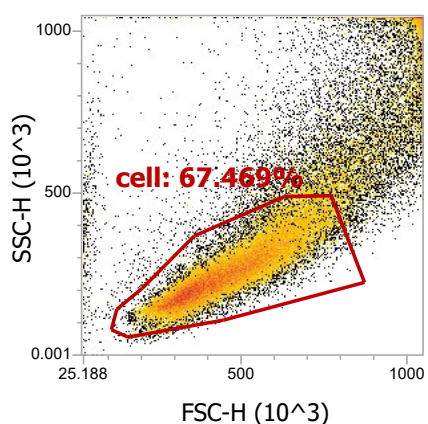
Group: **Group**

Sample: **E2 (4B)**

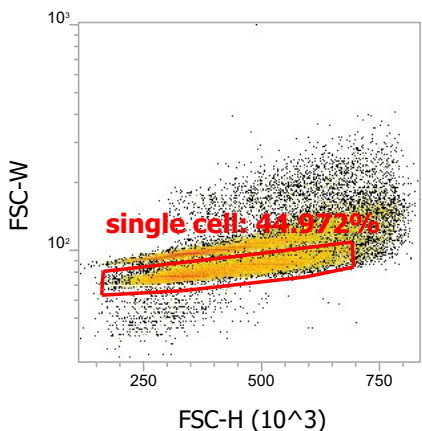
Time Recorded: **15:27:30**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		45,153	100.000	8,666
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	33.220	6,707
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,994	99.960	6,708

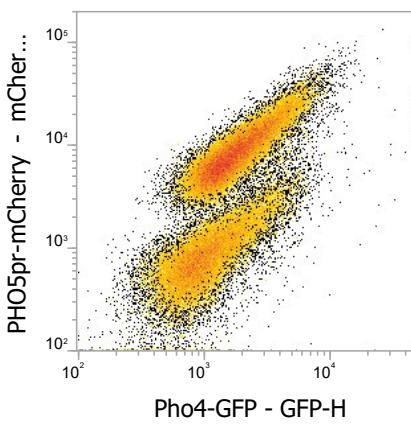
All Events - E3 (4C)



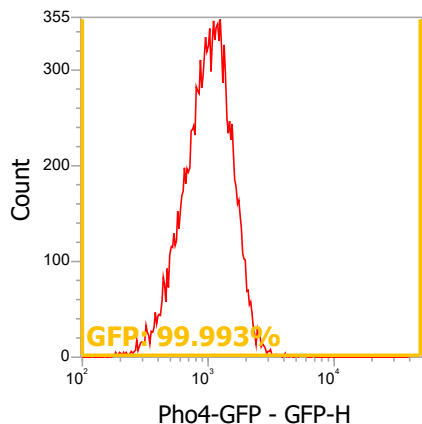
cell - E3 (4C)



All Events - E3 (4C)



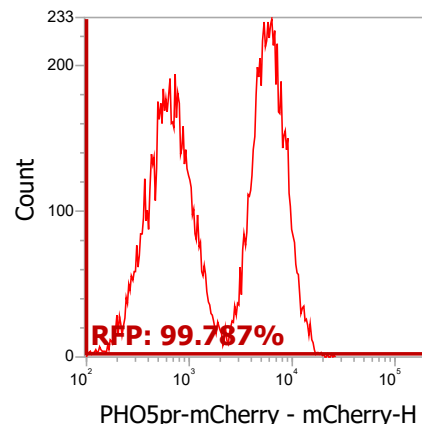
single cell - E3 (4C)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **E3 (4C)**
 Time Recorded: **15:26:07**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		49,436	100.000	1,397
single cell	single cell	Pho4-GFP-GFP-H		15,000	30.342	1,029
GFP	GFP	Pho4-GFP-GFP-H		14,999	99.993	1,029

single cell - E3 (4C)



Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**

Experiment: **20201223-retest-Pho4-GFP**

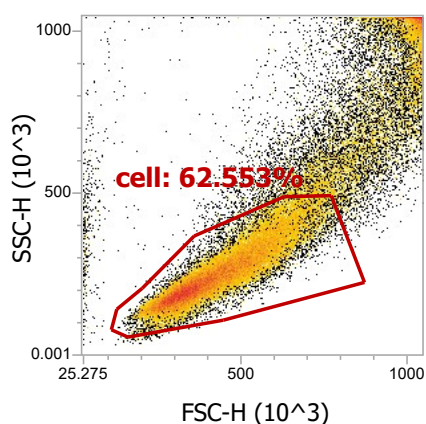
Group: **Group**

Sample: **E3 (4C)**

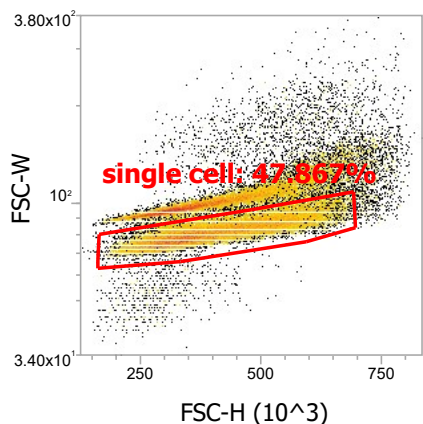
Time Recorded: **15:26:07**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		49,436	100.000	4,192
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	30.342	1,617
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,968	99.787	1,641

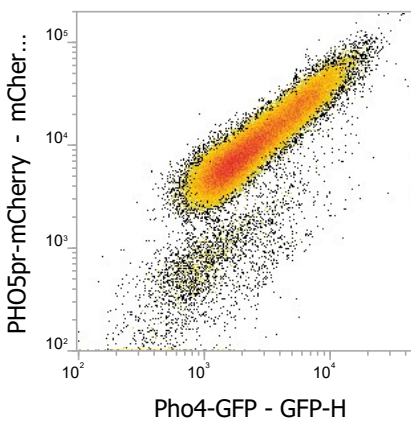
All Events - F1 (4D)



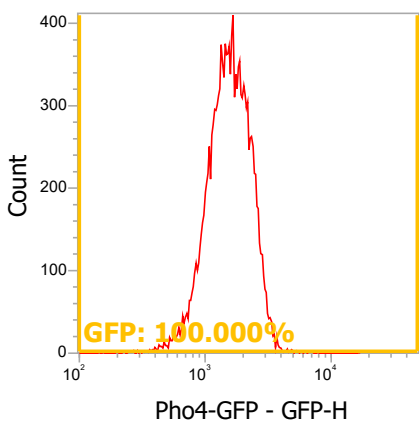
cell - F1 (4D)



All Events - F1 (4D)



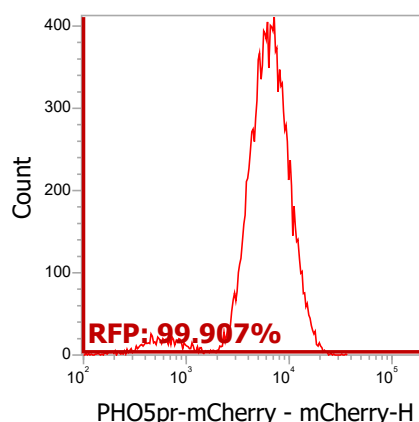
single cell - F1 (4D)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **F1 (4D)**
 Time Recorded: **15:29:57**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		50,097	100.000	2,227
single cell	single cell	Pho4-GFP-GFP-H		15,000	29.942	1,580
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,580

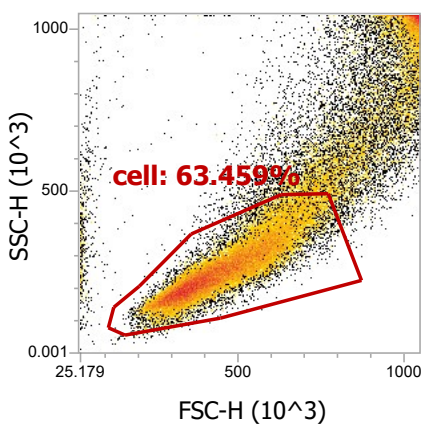
single cell - F1 (4D)



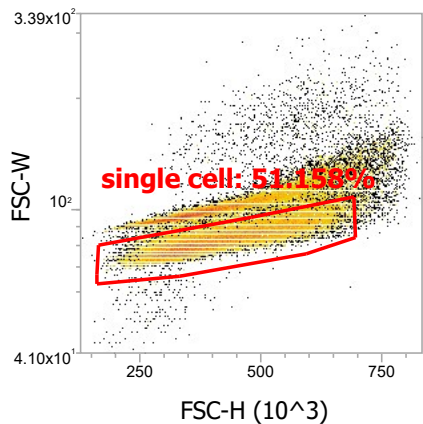
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **F1 (4D)**
 Time Recorded: **15:29:57**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		50,097	100.000	9,007
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	29.942	6,351
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,986	99.907	6,353

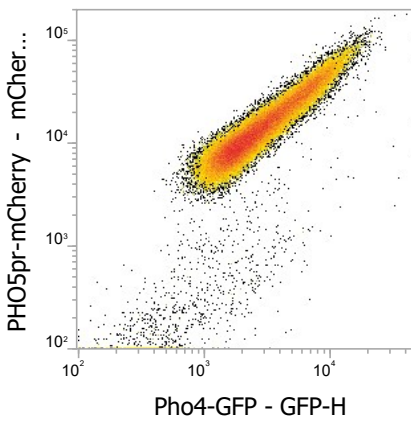
All Events - F2 (4E)



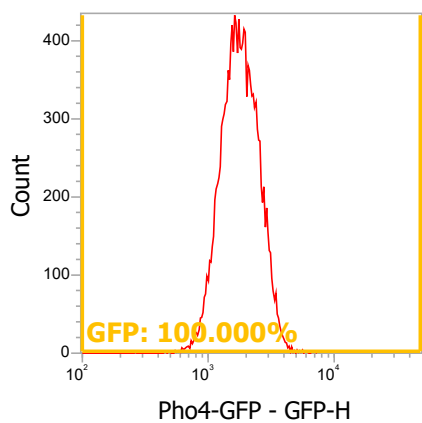
cell - F2 (4E)



All Events - F2 (4E)



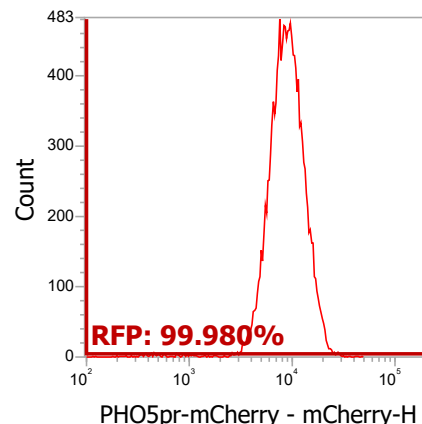
single cell - F2 (4E)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **F2 (4E)**
 Time Recorded: **15:30:43**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		46,205	100.000	2,514
single cell	single cell	Pho4-GFP-GFP-H		15,000	32.464	1,796
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,796

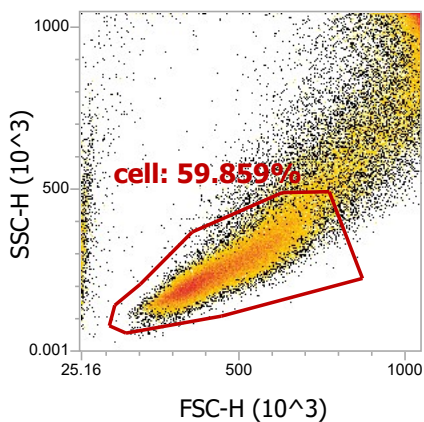
single cell - F2 (4E)



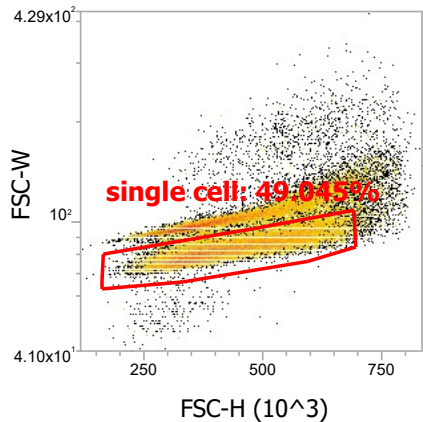
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **F2 (4E)**
 Time Recorded: **15:30:43**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		46,205	100.000	12,548
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	32.464	9,011
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,997	99.980	9,011

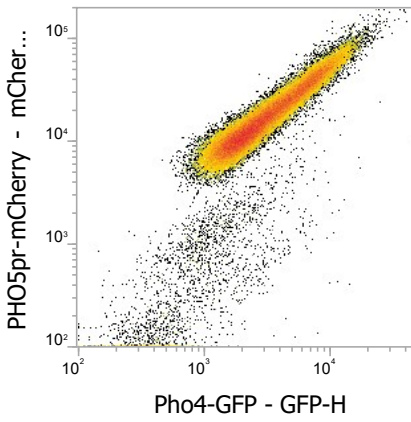
All Events - F3 (4F)



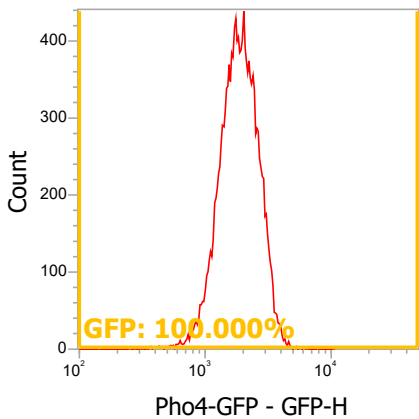
cell - F3 (4F)



All Events - F3 (4F)



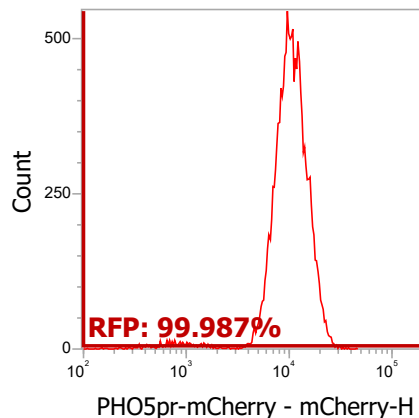
single cell - F3 (4F)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **F3 (4F)**
 Time Recorded: **15:31:25**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		51,093	100.000	2,704
single cell	single cell	Pho4-GFP-GFP-H		15,000	29.358	1,888
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,888

single cell - F3 (4F)



Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**

Experiment: **20201223-retest-Pho4-GFP**

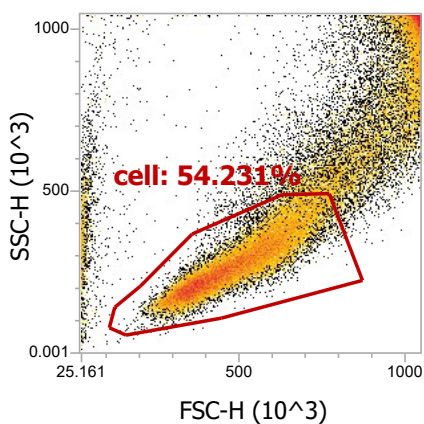
Group: **Group**

Sample: **F3 (4F)**

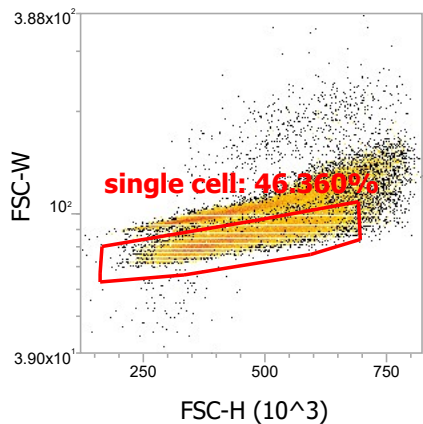
Time Recorded: **15:31:25**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		51,093	100.000	14,953
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	29.358	10,527
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,998	99.987	10,527

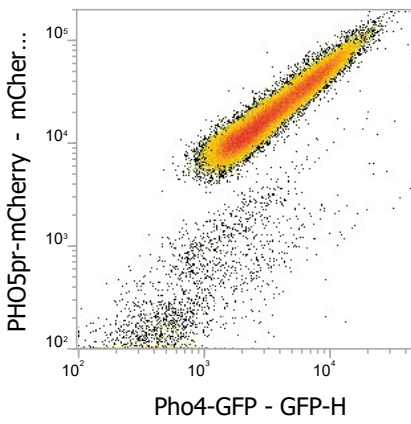
All Events - F4 (4G)



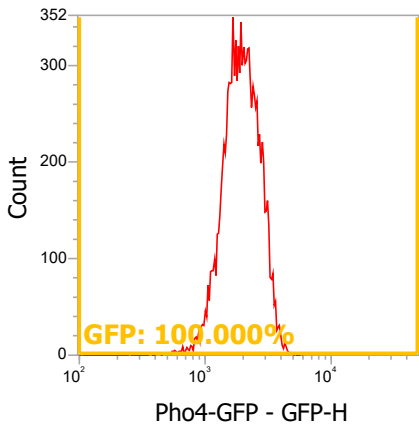
cell - F4 (4G)



All Events - F4 (4G)



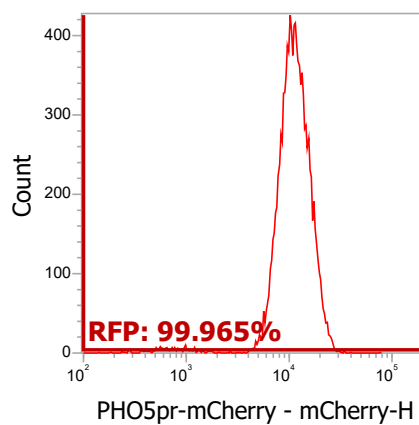
single cell - F4 (4G)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **F4 (4G)**
 Time Recorded: **15:34:36**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		45,343	100.000	3,040
single cell	single cell	Pho4-GFP-GFP-H		11,400	25.142	1,971
GFP	GFP	Pho4-GFP-GFP-H		11,400	100.000	1,971

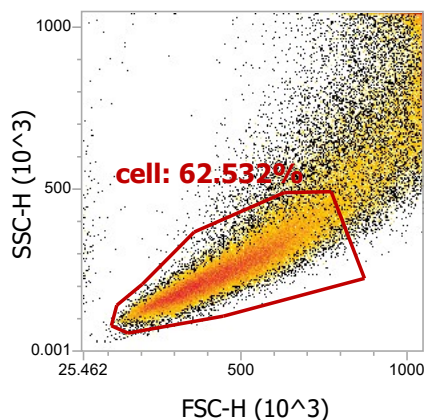
single cell - F4 (4G)



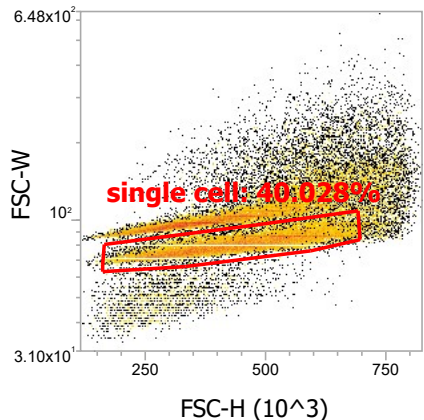
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **F4 (4G)**
 Time Recorded: **15:34:36**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		45,343	100.000	17,369
single cell	single cell	PHO5pr-mCherry-mCherry-H		11,400	25.142	11,321
RFP	RFP	PHO5pr-mCherry-mCherry-H		11,396	99.965	11,321

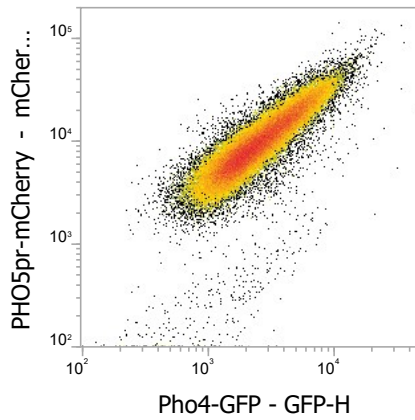
All Events - M1 (5A)



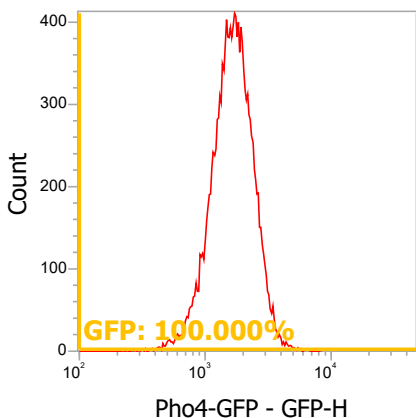
cell - M1 (5A)



All Events - M1 (5A)

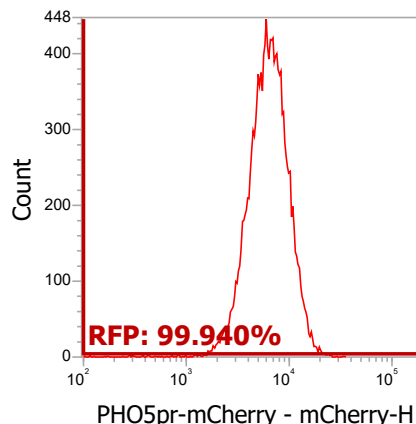


single cell - M1 (5A)

Parameters: **Pho4-GFP-GFP-H**Gate: **All Events**Experiment: **20201223-retest-Pho4-GFP**Group: **Group**Sample: **M1 (5A)**Time Recorded: **15:35:15**

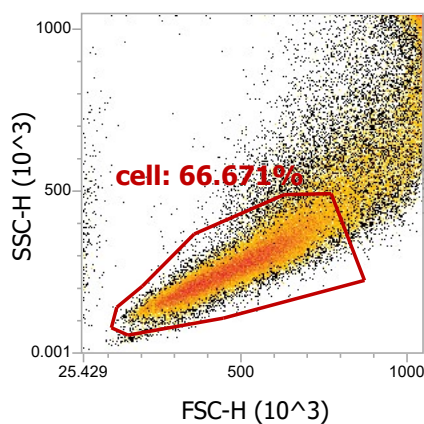
Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		59,928	100.000	2,338
single cell	single cell	Pho4-GFP-GFP-H		15,000	25.030	1,676
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,676

single cell - M1 (5A)

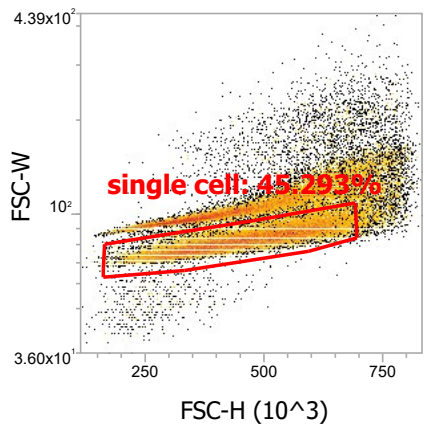
Parameters: **PHO5pr-mCherry-mCherry-H**Gate: **All Events**Experiment: **20201223-retest-Pho4-GFP**Group: **Group**Sample: **M1 (5A)**Time Recorded: **15:35:15**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		59,928	100.000	9,009
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	25.030	6,430
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,991	99.940	6,434

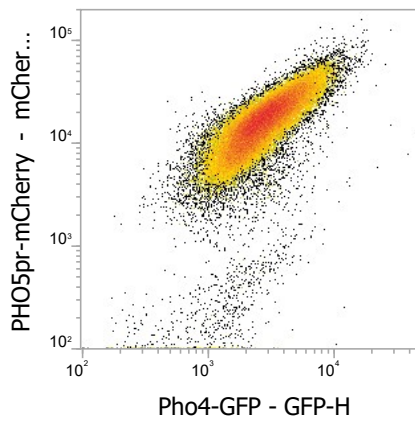
All Events - M2 (5B)



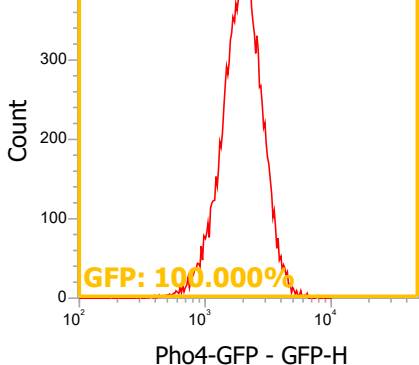
cell - M2 (5B)



All Events - M2 (5B)



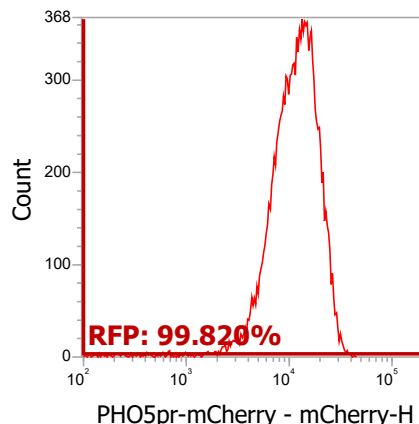
single cell - M2 (5B)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **M2 (5B)**
 Time Recorded: **15:35:53**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		49,674	100.000	2,618
single cell	single cell	Pho4-GFP-GFP-H		15,000	30.197	2,005
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	2,005

single cell - M2 (5B)



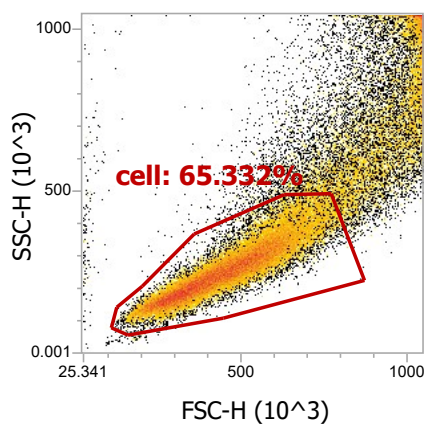
Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**

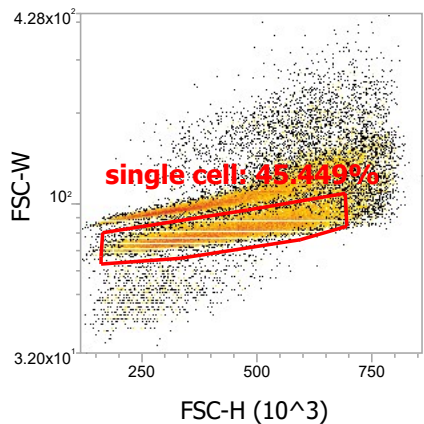
Group: **Group**
 Sample: **M2 (5B)**
 Time Recorded: **15:35:53**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		49,674	100.000	15,899
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	30.197	12,043
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,973	99.820	12,052

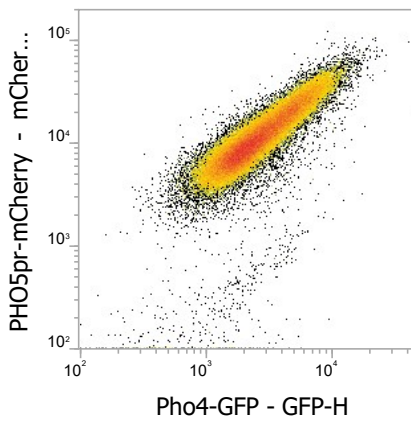
All Events - M3 (5C)



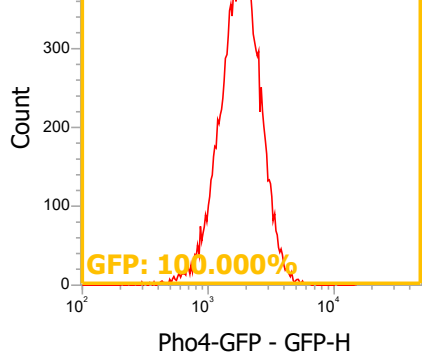
cell - M3 (5C)



All Events - M3 (5C)



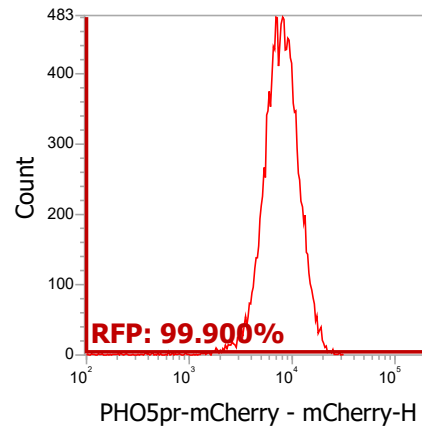
single cell - M3 (5C)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **M3 (5C)**
 Time Recorded: **15:36:30**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		50,517	100.000	2,433
single cell	single cell	Pho4-GFP-GFP-H		15,000	29.693	1,825
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,825

single cell - M3 (5C)



Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**

Experiment: **20201223-retest-Pho4-GFP**

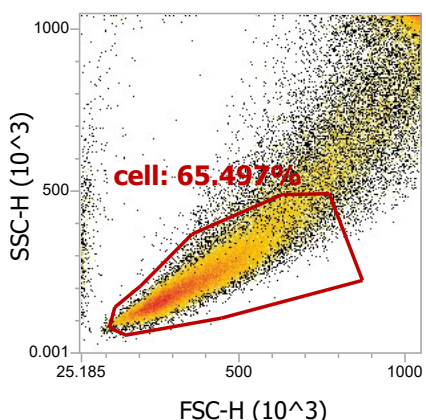
Group: **Group**

Sample: **M3 (5C)**

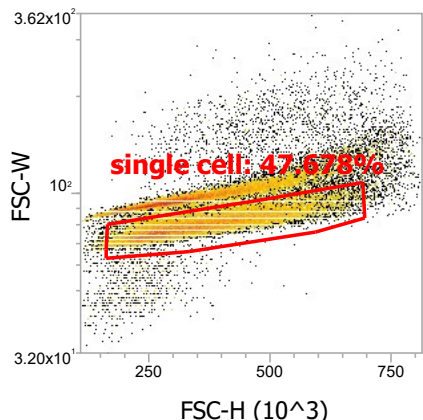
Time Recorded: **15:36:30**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		50,517	100.000	10,589
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	29.693	7,980
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,985	99.900	7,982

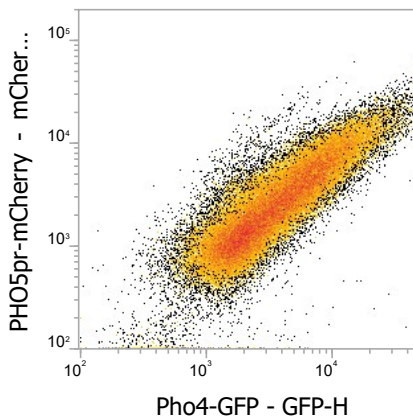
All Events - P1 (5D)



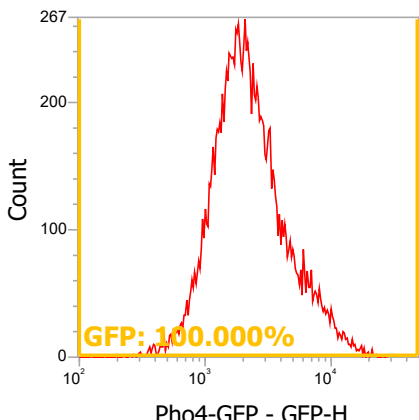
cell - P1 (5D)



All Events - P1 (5D)



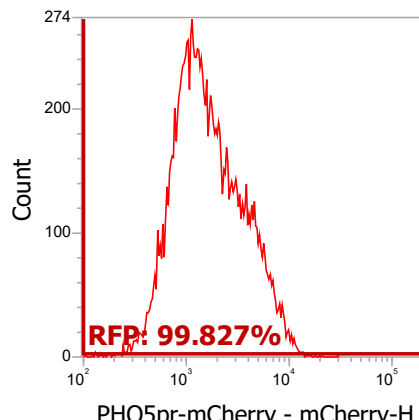
single cell - P1 (5D)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **P1 (5D)**
 Time Recorded: **15:37:08**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		48,034	100.000	3,272
single cell	single cell	Pho4-GFP-GFP-H		15,000	31.228	2,119
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	2,119

single cell - P1 (5D)



Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**

Experiment: **20201223-retest-Pho4-GFP**

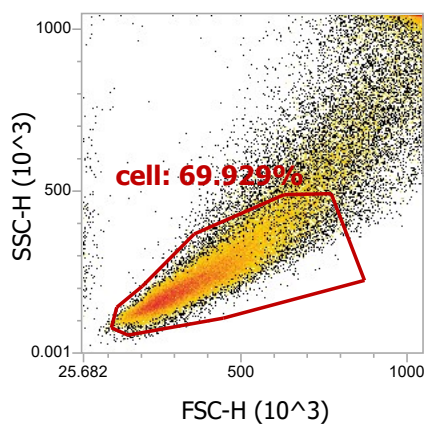
Group: **Group**

Sample: **P1 (5D)**

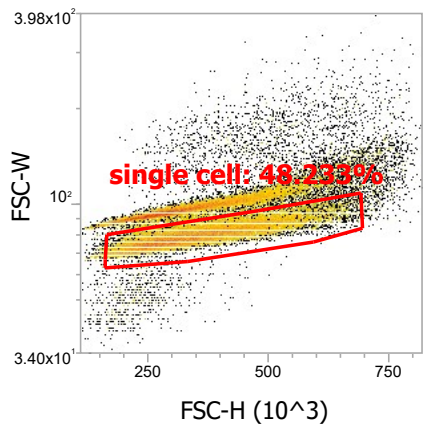
Time Recorded: **15:37:08**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		48,034	100.000	2,438
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	31.228	1,510
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,974	99.827	1,514

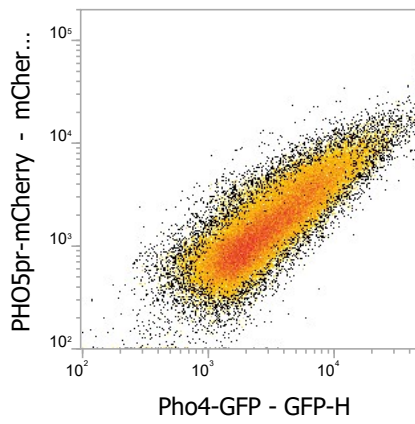
All Events - P2 (5E)



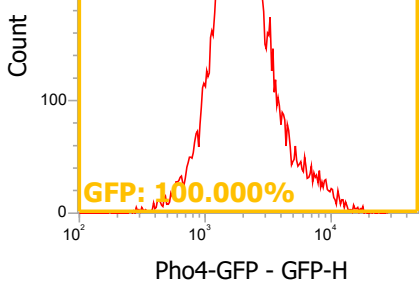
cell - P2 (5E)



All Events - P2 (5E)



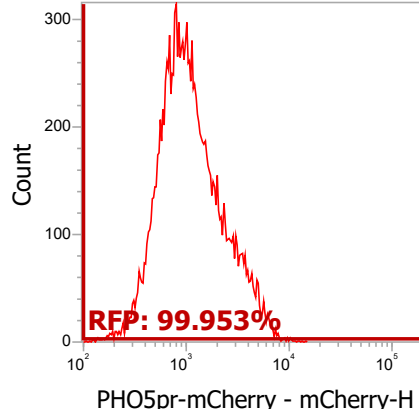
single cell - P2 (5E)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **P2 (5E)**
 Time Recorded: **15:38:38**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		44,472	100.000	2,737
single cell	single cell	Pho4-GFP-GFP-H		15,000	33.729	1,954
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,954

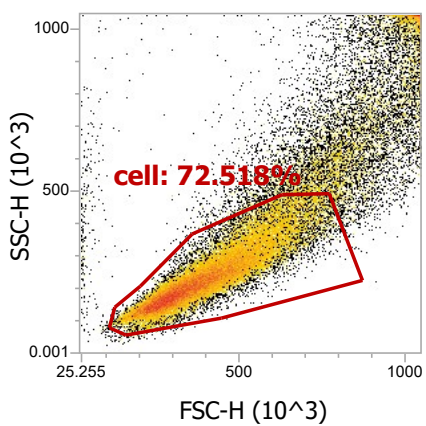
single cell - P2 (5E)



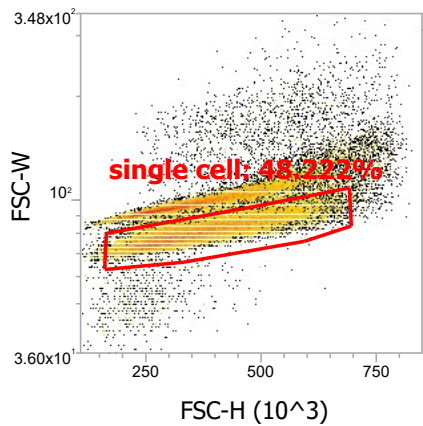
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **P2 (5E)**
 Time Recorded: **15:38:38**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		44,472	100.000	1,485
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	33.729	1,029
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,993	99.953	1,030

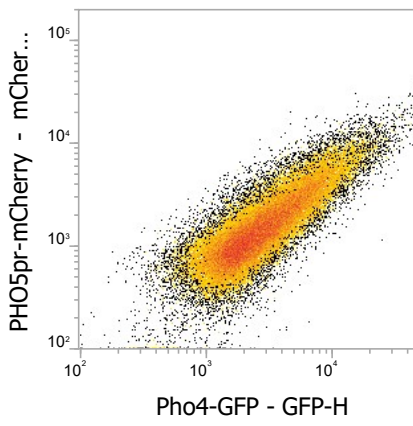
All Events - P3 (5F)



cell - P3 (5F)



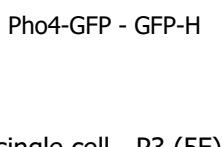
All Events - P3 (5F)



single cell - P3 (5F)

Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **P3 (5F)**
 Time Recorded: **15:39:28**

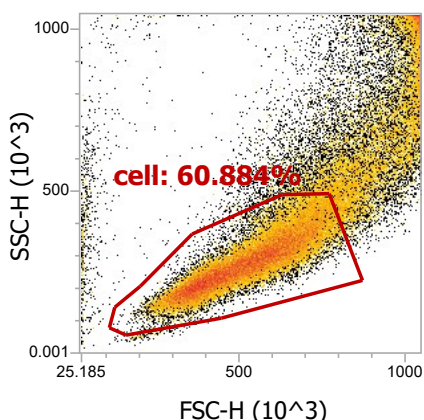
Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		42,894	100.000	2,592
single cell	single cell	Pho4-GFP-GFP-H		15,000	34.970	1,930
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,930

Parameters: **PHO5pr-mCherry-mCherry-H**Gate: **All Events**Experiment: **20201223-retest-Pho4-GFP**Group: **Group**Sample: **P3 (5F)**Time Recorded: **15:39:28**

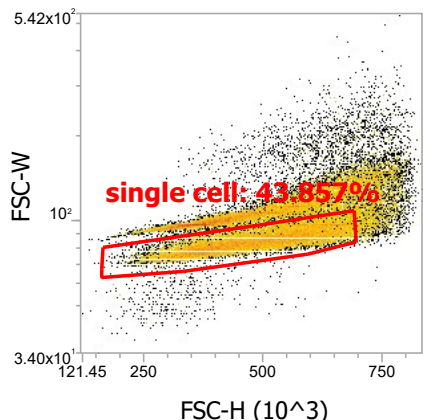
Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		42,894	100.000	1,403
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	34.970	1,049
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,991	99.940	1,050



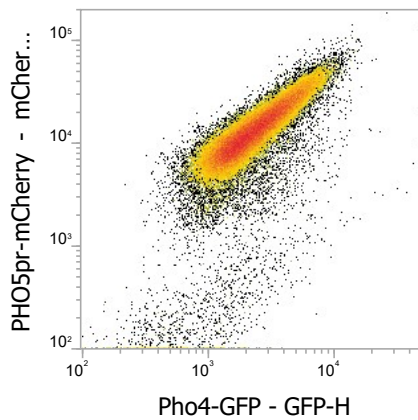
All Events - N1 (5G)



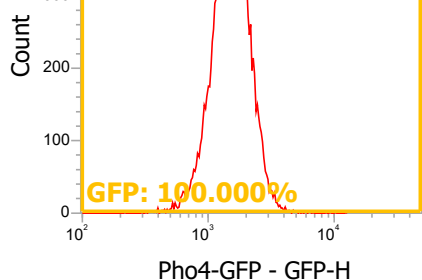
cell - N1 (5G)



All Events - N1 (5G)



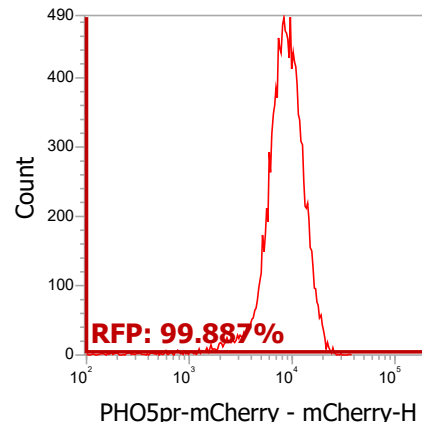
single cell - N1 (5G)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **N1 (5G)**
 Time Recorded: **15:40:07**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		56,176	100.000	2,141
single cell	single cell	Pho4-GFP-GFP-H		15,000	26.702	1,535
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,535

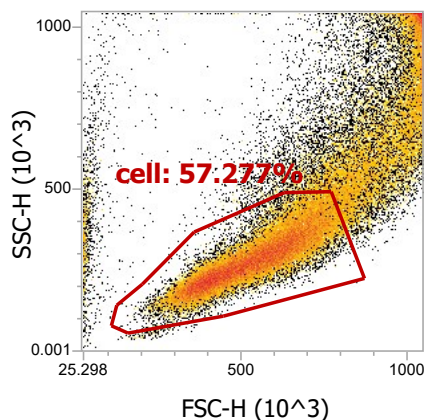
single cell - N1 (5G)



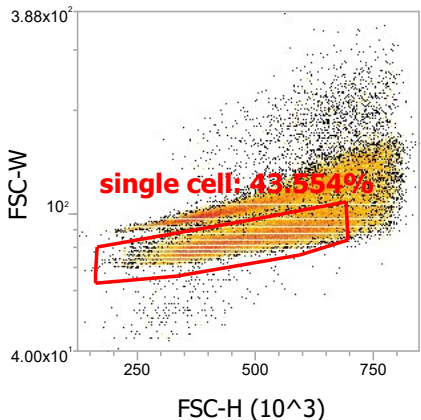
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **N1 (5G)**
 Time Recorded: **15:40:07**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		56,176	100.000	12,139
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	26.702	8,751
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,983	99.887	8,758

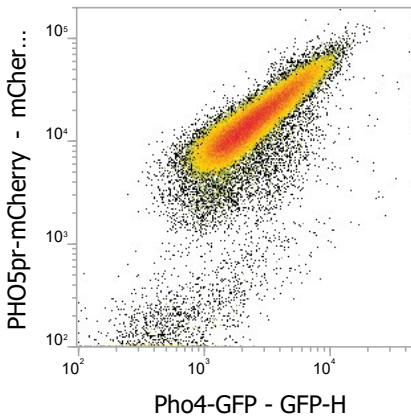
All Events - N2 (5H)



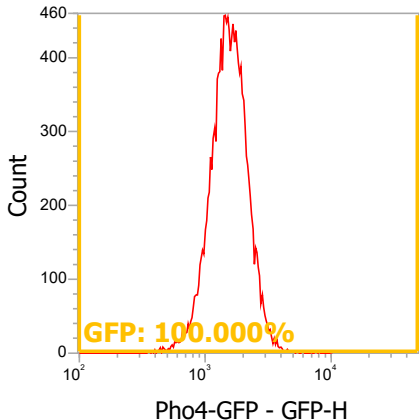
cell - N2 (5H)



All Events - N2 (5H)



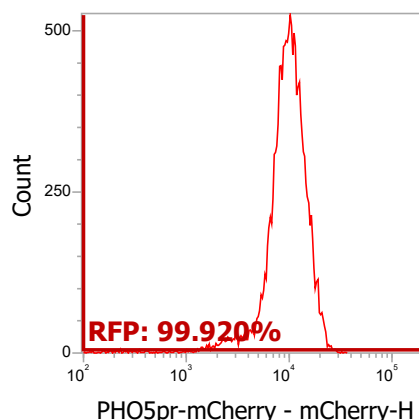
single cell - N2 (5H)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **N2 (5H)**
 Time Recorded: **15:40:51**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		60,129	100.000	2,263
single cell	single cell	Pho4-GFP-GFP-H		15,000	24.946	1,565
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,565

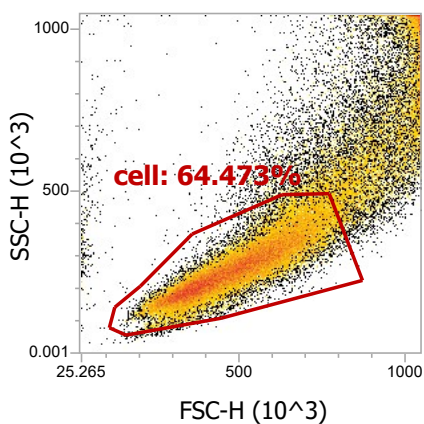
single cell - N2 (5H)



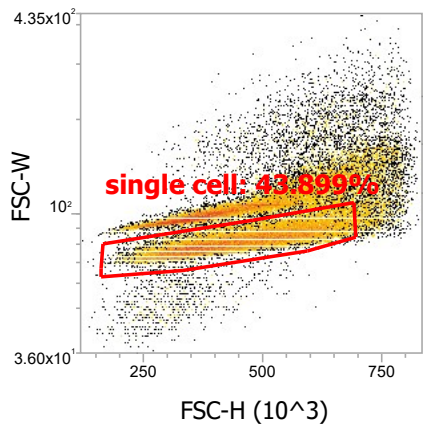
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **N2 (5H)**
 Time Recorded: **15:40:51**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		60,129	100.000	14,243
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	24.946	10,067
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,988	99.920	10,071

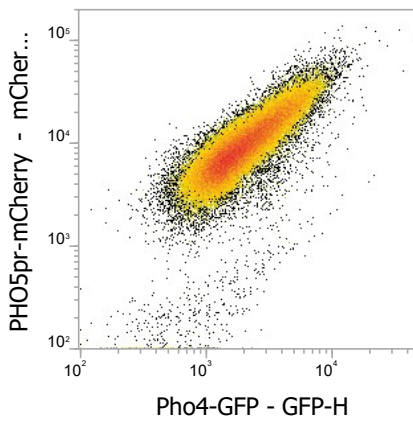
All Events - N3 (6A)



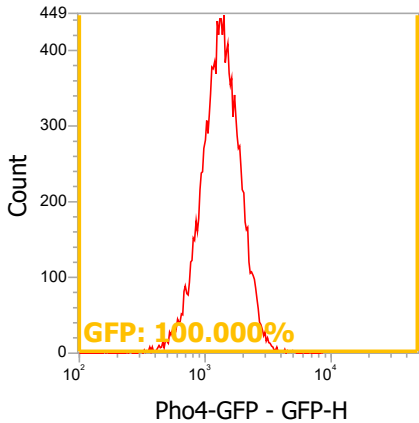
cell - N3 (6A)



All Events - N3 (6A)



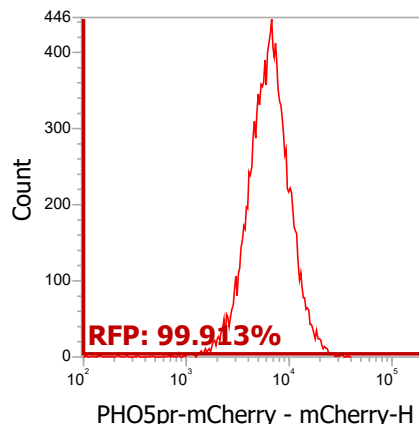
single cell - N3 (6A)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **N3 (6A)**
 Time Recorded: **15:41:26**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		52,997	100.000	1,848
single cell	single cell	Pho4-GFP-GFP-H		15,000	28.303	1,348
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,348

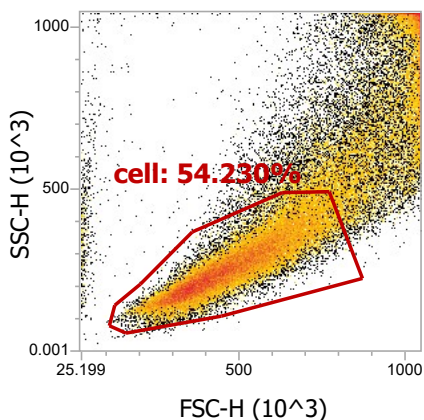
single cell - N3 (6A)



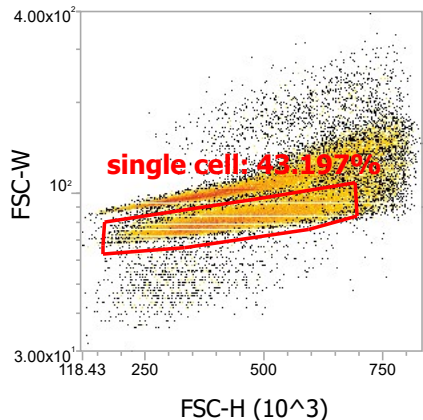
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **N3 (6A)**
 Time Recorded: **15:41:26**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		52,997	100.000	8,904
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	28.303	6,504
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,987	99.913	6,507

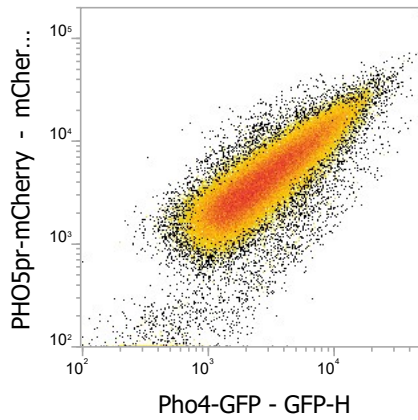
All Events - Q1 (6B)



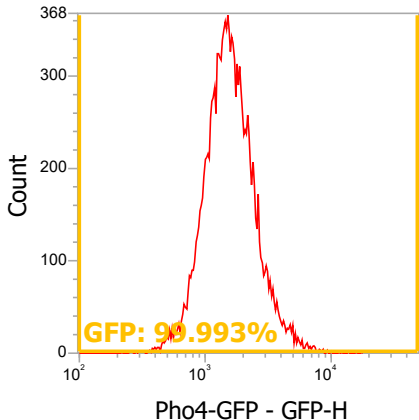
cell - Q1 (6B)



All Events - Q1 (6B)



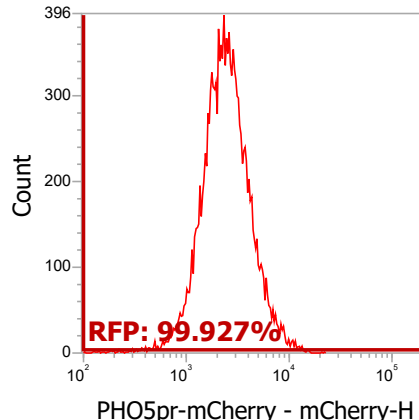
single cell - Q1 (6B)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **Q1 (6B)**
 Time Recorded: **15:42:11**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		64,033	100.000	2,590
single cell	single cell	Pho4-GFP-GFP-H		15,000	23.425	1,557
GFP	GFP	Pho4-GFP-GFP-H		14,999	99.993	1,557

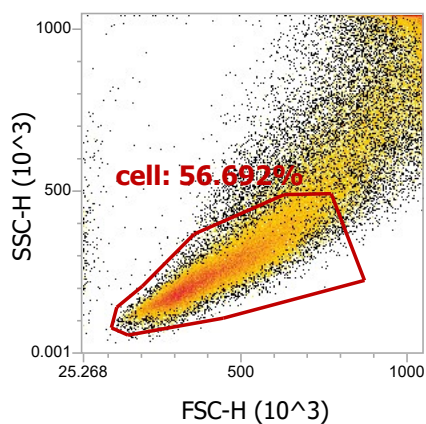
single cell - Q1 (6B)



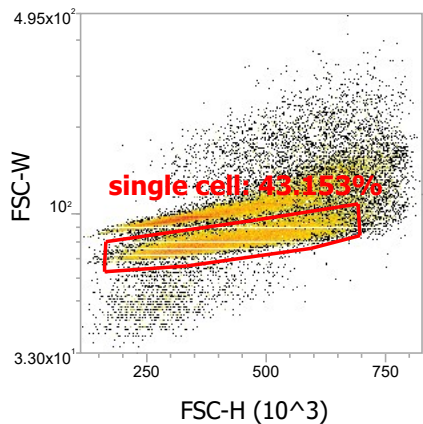
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **Q1 (6B)**
 Time Recorded: **15:42:11**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		64,033	100.000	3,931
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	23.425	2,446
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,989	99.927	2,448

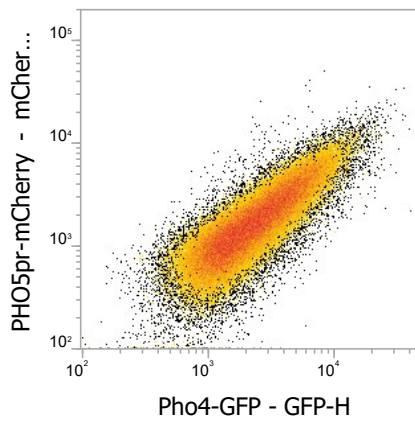
All Events - Q2 (6C)



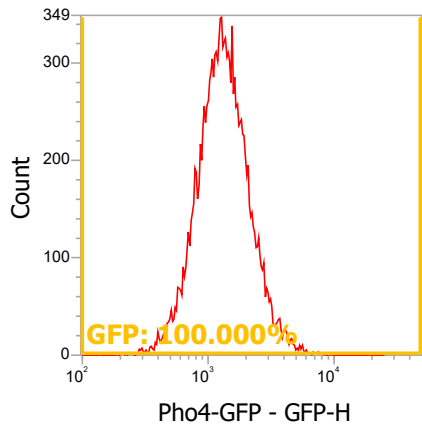
cell - Q2 (6C)



All Events - Q2 (6C)



single cell - Q2 (6C)



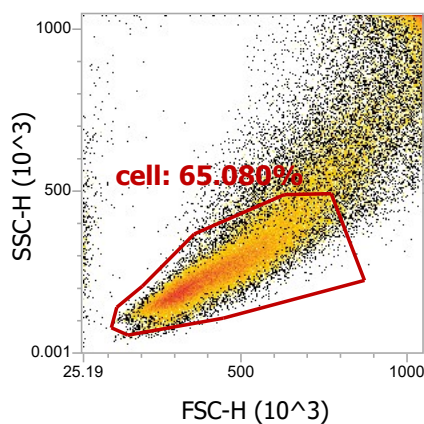
single cell - Q2 (6C)

Parameters: **PHO5pr-mCherry-mCherry-H**Gate: **All Events**Experiment: **20201223-retest-Pho4-GFP**Group: **Group**Sample: **Q2 (6C)**Time Recorded: **15:42:52**

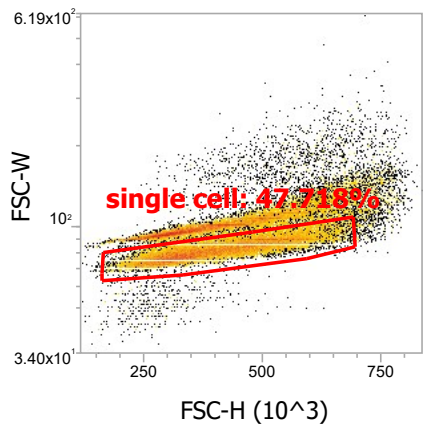
Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		61,314	100.000	1,558
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	24.464	970
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,992	99.947	970

PHO5pr-mCherry - mCherry-H

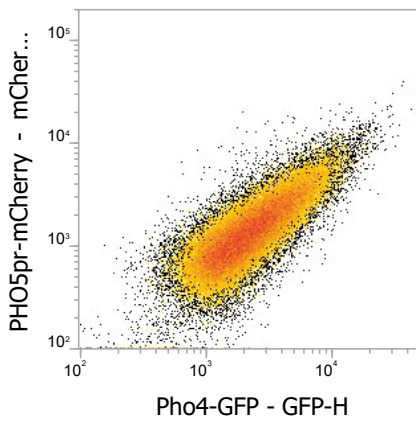
All Events - Q3 (6D)



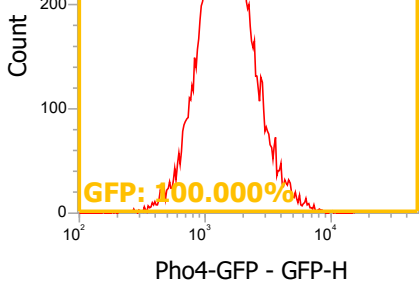
cell - Q3 (6D)



All Events - Q3 (6D)



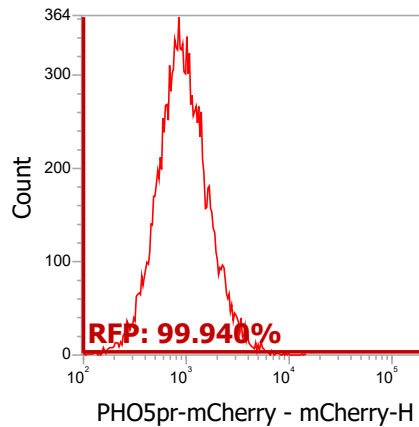
single cell - Q3 (6D)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **Q3 (6D)**
 Time Recorded: **15:43:31**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		48,302	100.000	2,125
single cell	single cell	Pho4-GFP-GFP-H		15,000	31.055	1,471
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,471

single cell - Q3 (6D)



Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**

Experiment: **20201223-retest-Pho4-GFP**

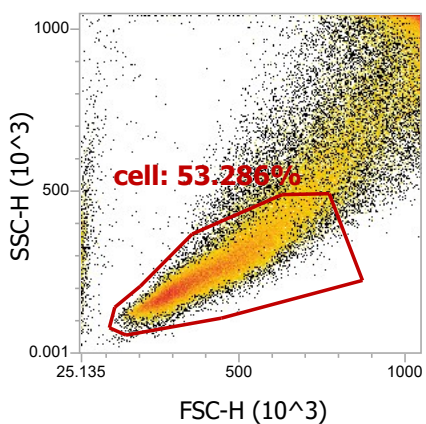
Group: **Group**

Sample: **Q3 (6D)**

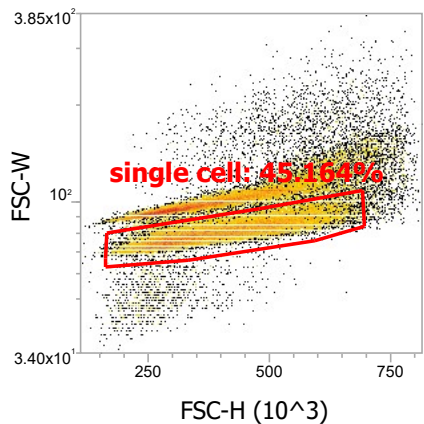
Time Recorded: **15:43:31**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		48,302	100.000	1,330
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	31.055	924
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,991	99.940	924

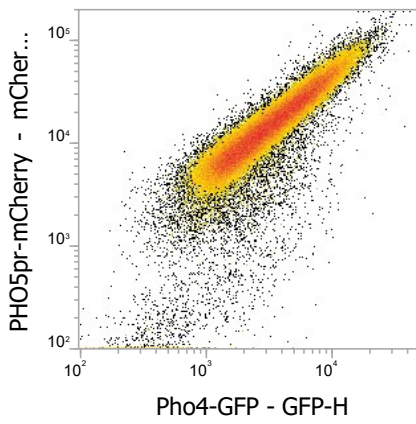
All Events - R1 (6E)



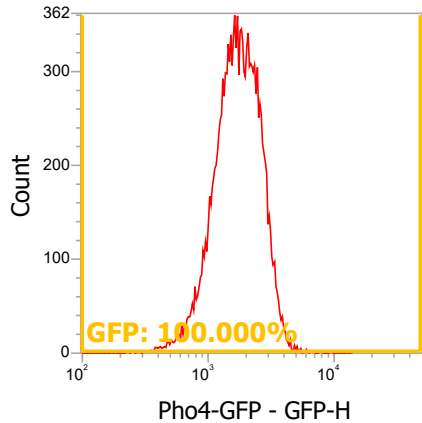
cell - R1 (6E)



All Events - R1 (6E)



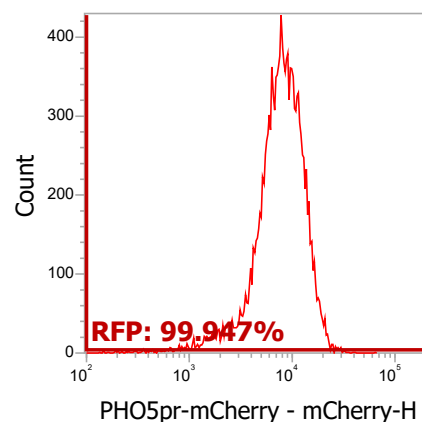
single cell - R1 (6E)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **R1 (6E)**
 Time Recorded: **15:44:13**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		62,328	100.000	2,893
single cell	single cell	Pho4-GFP-GFP-H		15,000	24.066	1,748
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,748

single cell - R1 (6E)



Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**

Experiment: **20201223-retest-Pho4-GFP**

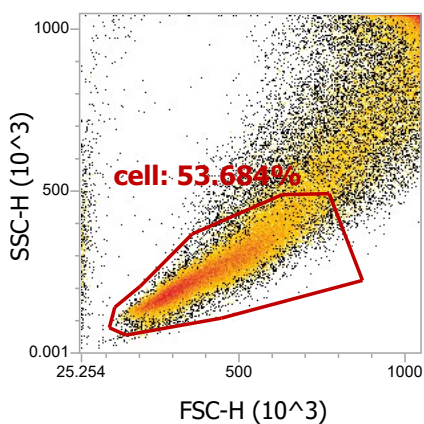
Group: **Group**

Sample: **R1 (6E)**

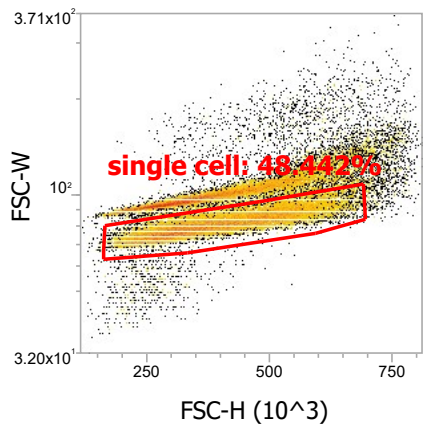
Time Recorded: **15:44:13**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		62,328	100.000	13,254
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	24.066	8,086
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,992	99.947	8,088

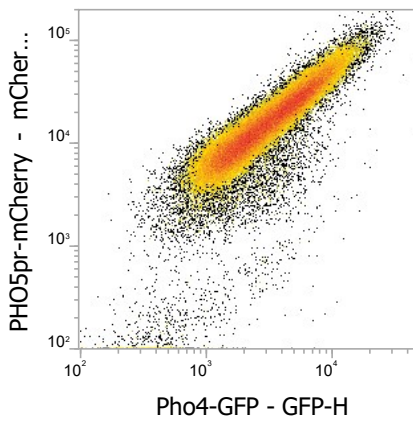
All Events - R2 (6F)



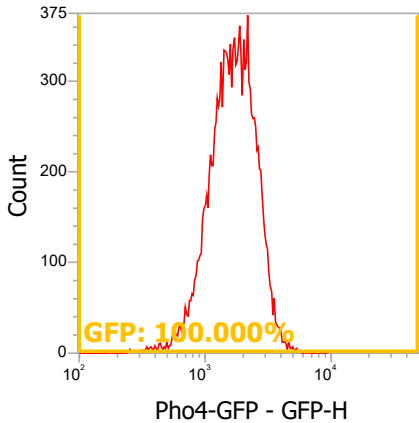
cell - R2 (6F)



All Events - R2 (6F)



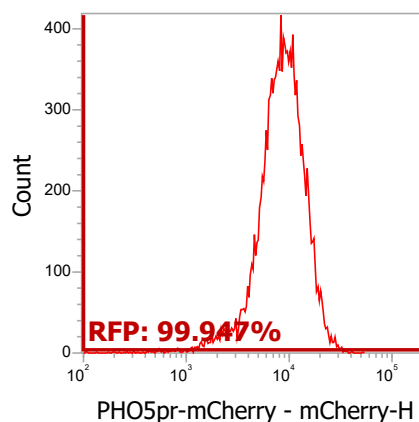
single cell - R2 (6F)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **R2 (6F)**
 Time Recorded: **15:44:56**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		57,680	100.000	2,827
single cell	single cell	Pho4-GFP-GFP-H		15,000	26.006	1,699
GFP	GFP	Pho4-GFP-GFP-H		15,000	100.000	1,699

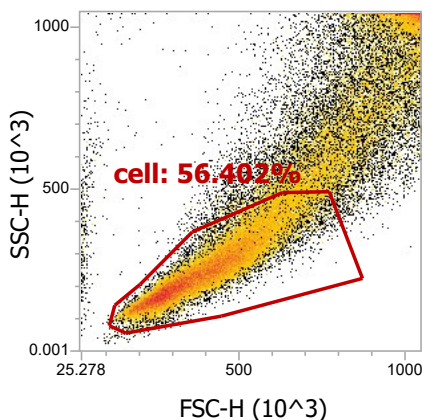
single cell - R2 (6F)



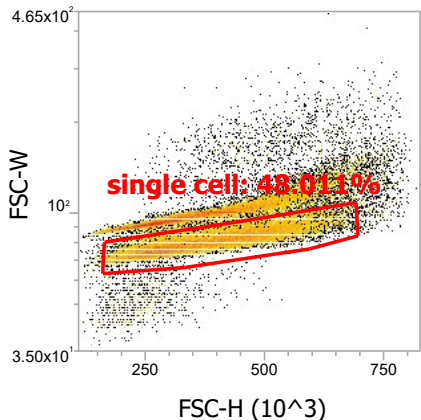
Parameters: **PHO5pr-mCherry-mCherry-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **R2 (6F)**
 Time Recorded: **15:44:56**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		57,680	100.000	14,328
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	26.006	8,833
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,992	99.947	8,838

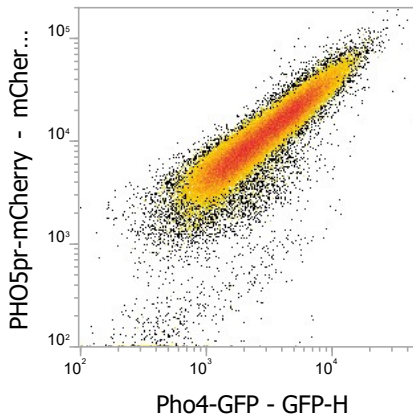
All Events - R3 (6G)



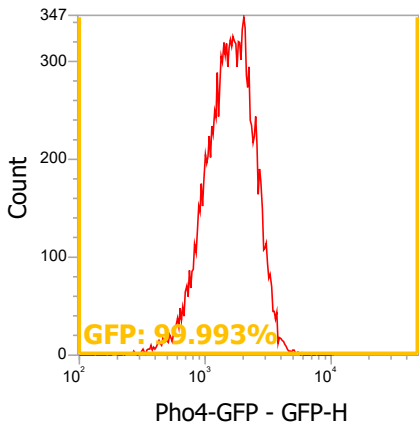
cell - R3 (6G)



All Events - R3 (6G)



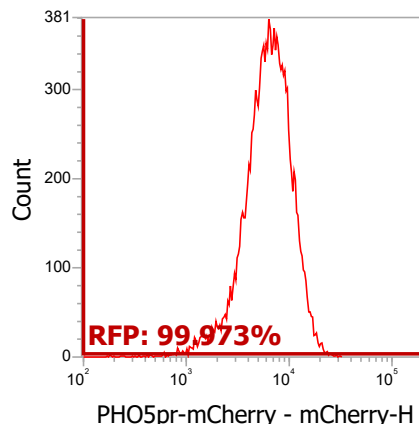
single cell - R3 (6G)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **R3 (6G)**
 Time Recorded: **15:45:38**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		55,393	100.000	2,567
single cell	single cell	Pho4-GFP-GFP-H		15,000	27.079	1,618
GFP	GFP	Pho4-GFP-GFP-H		14,999	99.993	1,618

single cell - R3 (6G)



Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**

Experiment: **20201223-retest-Pho4-GFP**

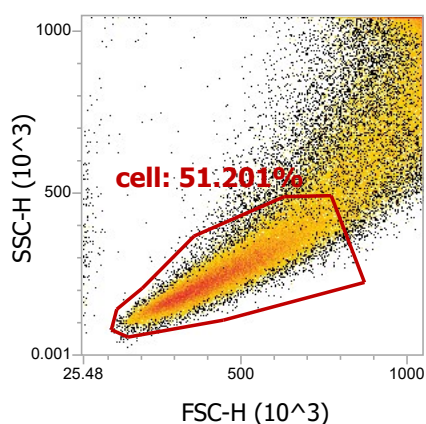
Group: **Group**

Sample: **R3 (6G)**

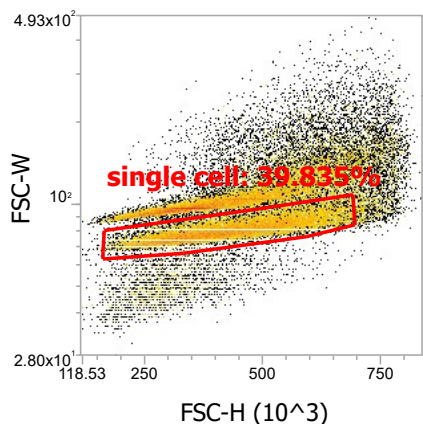
Time Recorded: **15:45:38**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		55,393	100.000	10,220
single cell	single cell	PHO5pr-mCherry-mCherry-H		15,000	27.079	6,503
RFP	RFP	PHO5pr-mCherry-mCherry-H		14,996	99.973	6,505

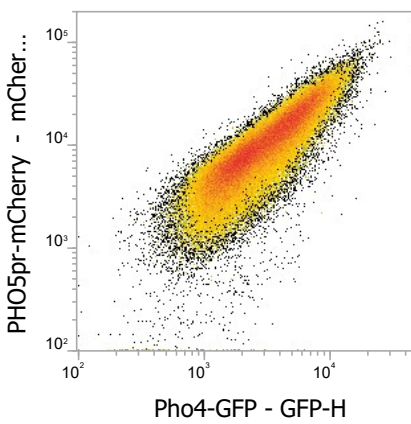
All Events - O1 (2H)



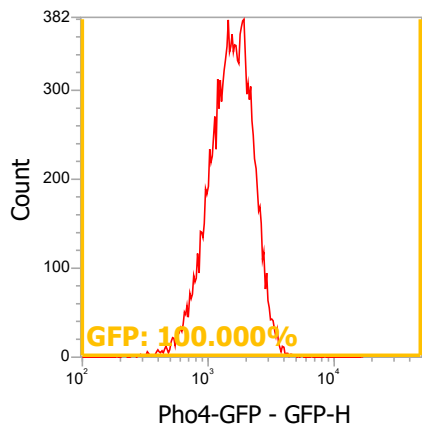
cell - O1 (2H)



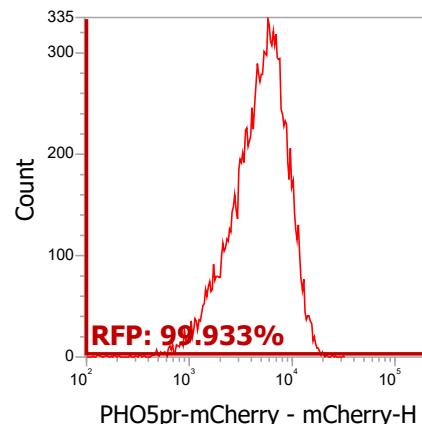
All Events - O1 (2H)



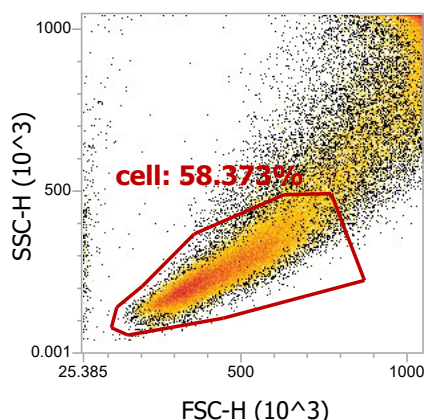
single cell - O1 (2H)



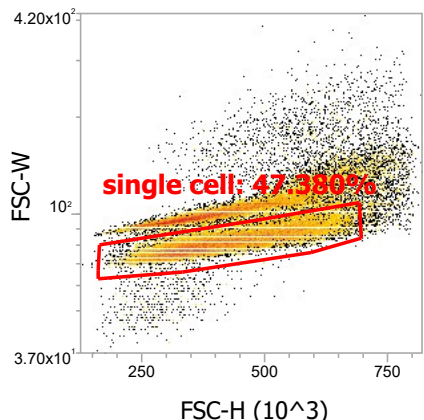
single cell - O1 (2H)



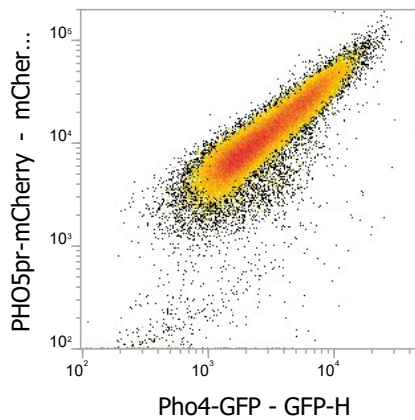
All Events - O2 (3H)



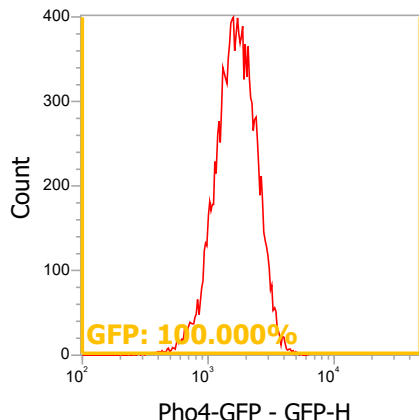
cell - O2 (3H)



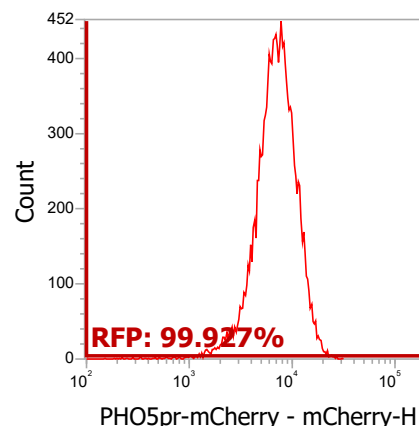
All Events - O2 (3H)



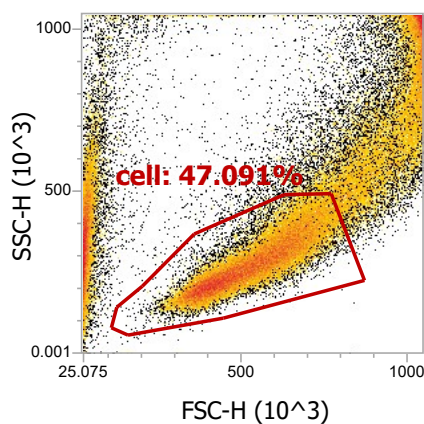
single cell - O2 (3H)



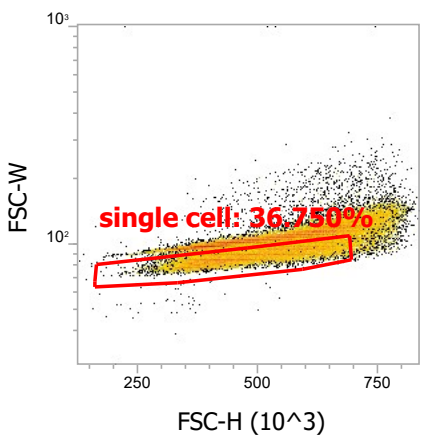
single cell - O2 (3H)



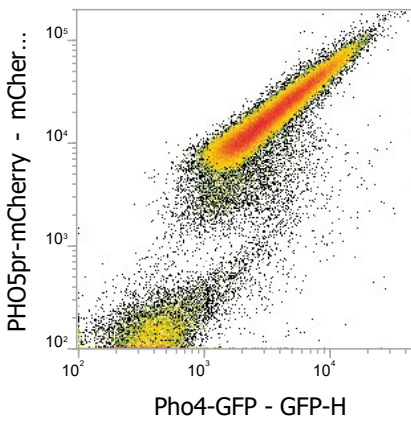
All Events - O3 (4H)



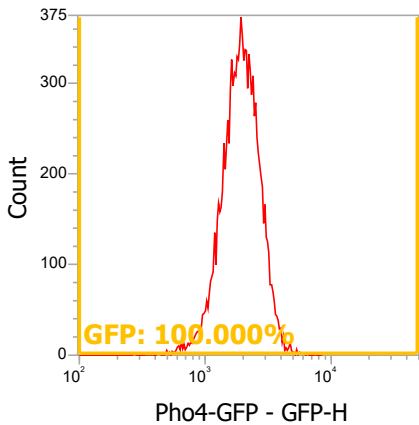
cell - O3 (4H)



All Events - O3 (4H)



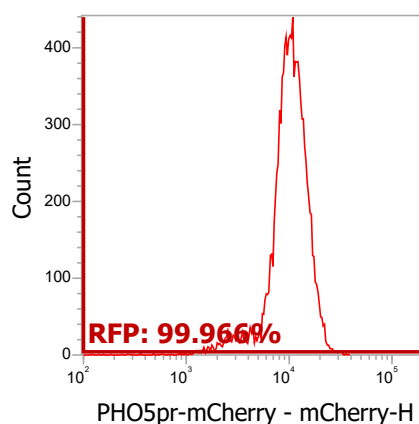
single cell - O3 (4H)



Parameters: **Pho4-GFP-GFP-H**
 Gate: **All Events**
 Experiment: **20201223-retest-Pho4-GFP**
 Group: **Group**
 Sample: **O3 (4H)**
 Time Recorded: **15:48:29**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	Pho4-GFP-GFP-H		68,417	100.000	2,672
single cell	single cell	Pho4-GFP-GFP-H		11,840	17.306	1,957
GFP	GFP	Pho4-GFP-GFP-H		11,840	100.000	1,957

single cell - O3 (4H)



Parameters: **PHO5pr-mCherry-mCherry-H**

Gate: **All Events**

Experiment: **20201223-retest-Pho4-GFP**

Group: **Group**

Sample: **O3 (4H)**

Time Recorded: **15:48:29**

Name	Gate	X Parameter	Y Parameter	Count	%Gated	X Median
All Events	All Events	PHO5pr-mCherry-mCherry-H		68,417	100.000	13,911
single cell	single cell	PHO5pr-mCherry-mCherry-H		11,840	17.306	10,514
RFP	RFP	PHO5pr-mCherry-mCherry-H		11,836	99.966	10,515