

Batch Analysis Report

Run Date: 3/12/13 4:27 PM

Experiment: 12-3-13

User ID: Administrator

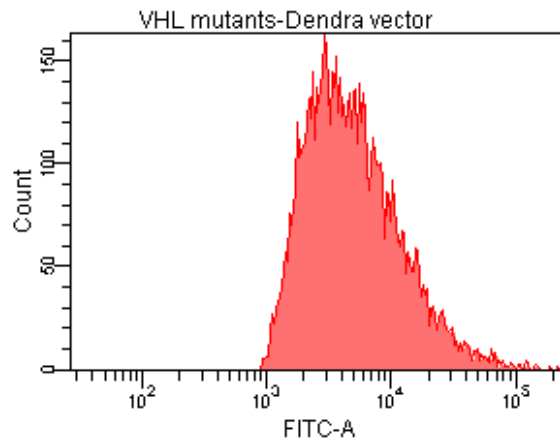
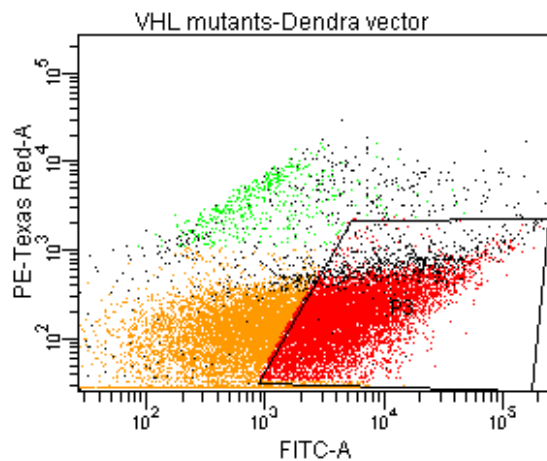
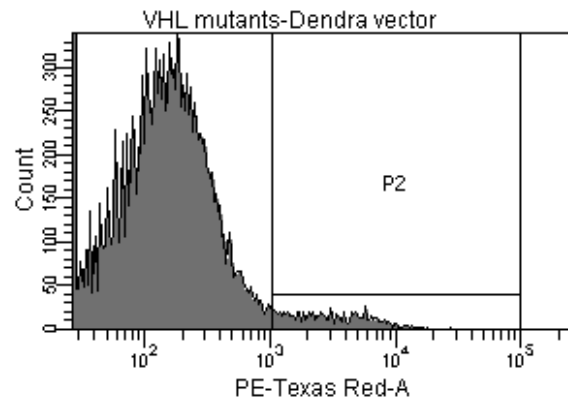
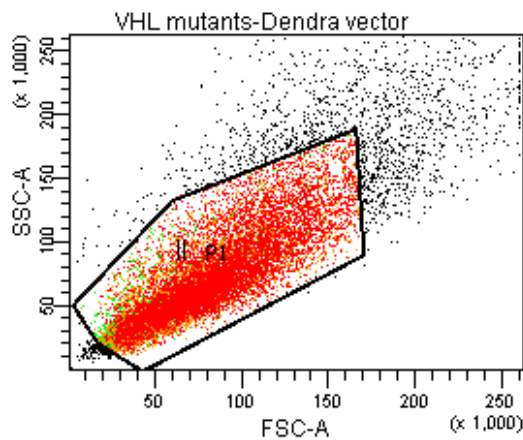
Statistics Output: N/A

Worksheet PDF Output: C:\Documents and Settings\Administrator\Desktop\FACS data\Kaganovich\vgl prs

VHL mutants

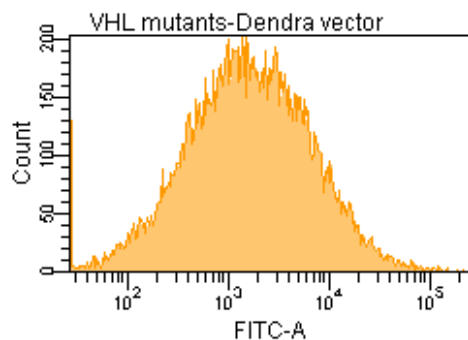
Tube	Status	Run Time
Dendra vector	OK	3/12/13 4:27 PM
by4741 no plasmid	OK	3/12/13 4:27 PM
vgl 1	OK	3/12/13 4:27 PM
vgl 2*	OK	3/12/13 4:27 PM
vgl 3	OK	3/12/13 4:27 PM
vgl 5	OK	3/12/13 4:27 PM
vgl 6	OK	3/12/13 4:27 PM
vgl 7	OK	3/12/13 4:27 PM
vgl 9	OK	3/12/13 4:27 PM
vgl 10	OK	3/12/13 4:27 PM
vgl 11	OK	3/12/13 4:27 PM
vgl 12	OK	3/12/13 4:27 PM
vgl 13	OK	3/12/13 4:27 PM
vgl 14	OK	3/12/13 4:27 PM
vgl 15	OK	3/12/13 4:27 PM
vgl 17	OK	3/12/13 4:27 PM
vgl 18	OK	3/12/13 4:27 PM
vgl 19	OK	3/12/13 4:27 PM
vgl 20	OK	3/12/13 4:27 PM
ddr-vgl b/c elongin	OK	3/12/13 4:27 PM
VHL 4	OK	3/12/13 4:27 PM
VHL 5-001	OK	3/12/13 4:27 PM
VHL 6-001	OK	3/12/13 4:27 PM
VHL 8	OK	3/12/13 4:27 PM
VHL wt	OK	3/12/13 4:27 PM
VHL wt_001	OK	3/12/13 4:27 PM
VHL L158P	OK	3/12/13 4:27 PM
VHL L158P_001	OK	3/12/13 4:27 PM

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: Dendra vector
 Record Date: Mar 12, 2013 3:49:29 PM
 \$OP: Administrator
 GUID: 6b745a64-6f0c-4849-8872-011f802c...

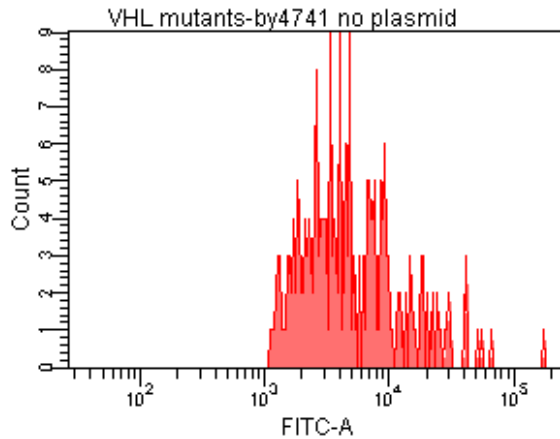
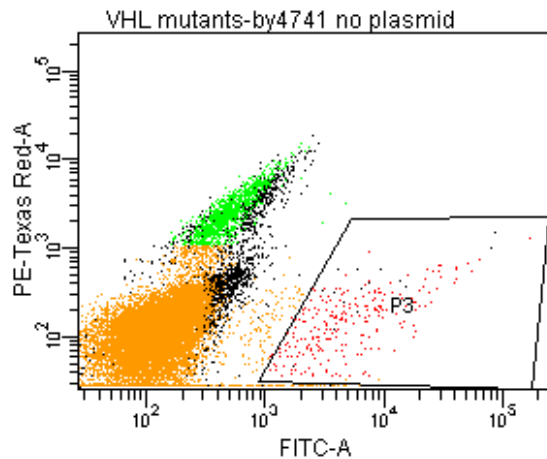
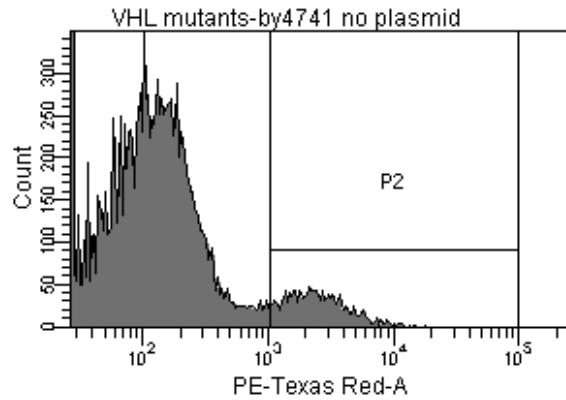
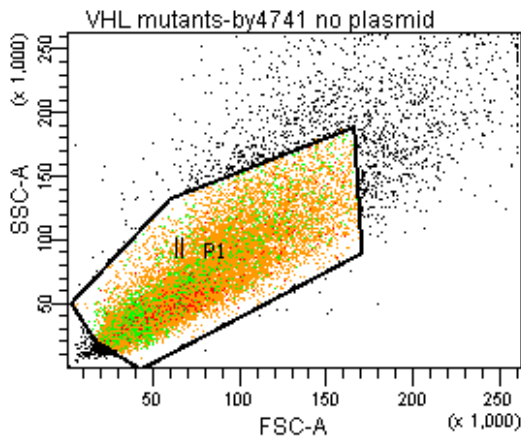
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
■ P1	18,087	90.4	4,053	####
■ P2	504	2.8	8,238	####
■ P3	8,140	45.0	7,682	####



Tube: Dendra vector

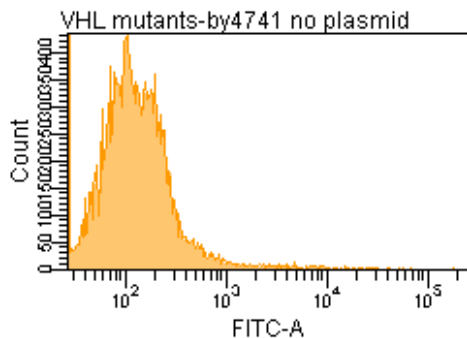
Population	#Events	%Parent	%Total
■ All Events	20,000	####	100.0
■ P1	18,087	90.4	90.4
■ P2	504	2.8	2.5
■ P3	8,140	45.0	40.7

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: by4741 no plasmid
 Record Date: Mar 12, 2013 3:50:14 PM
 \$OP: Administrator
 GUID: 4a50f85a-e46e-4546-8432-6b49a99...

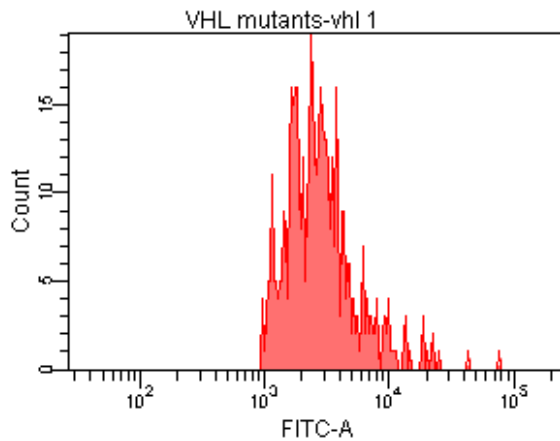
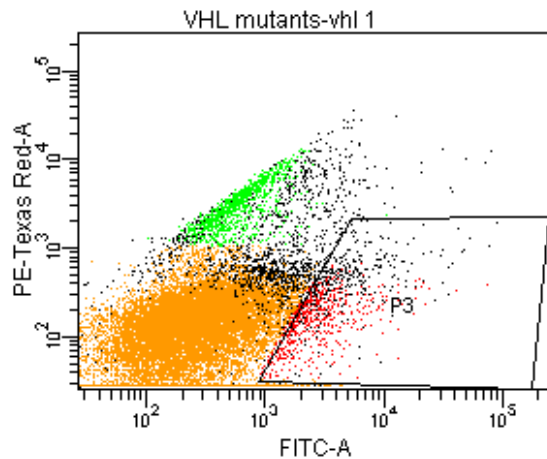
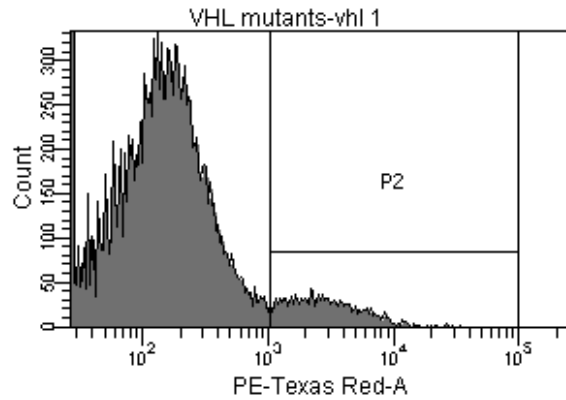
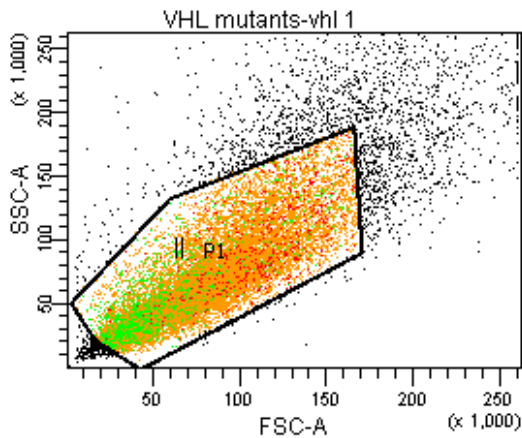
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	17,800	89.0	282	####
P2	1,070	6.0	707	####
P3	247	1.4	8,521	####



Tube: by4741 no plasmid

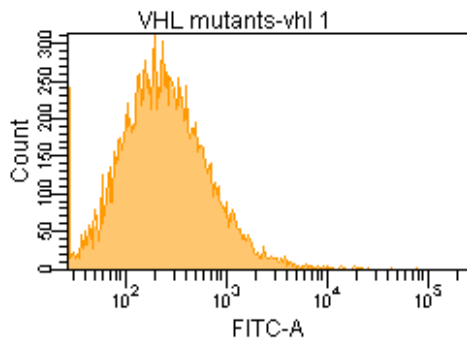
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	17,800	89.0	89.0
P2	1,070	6.0	5.4
P3	247	1.4	1.2

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 1
 Record Date: Mar 12, 2013 3:51:17 PM
 \$OP: Administrator
 GUID: c02e70ec-69f8-4221-afb3-8a403ac5...

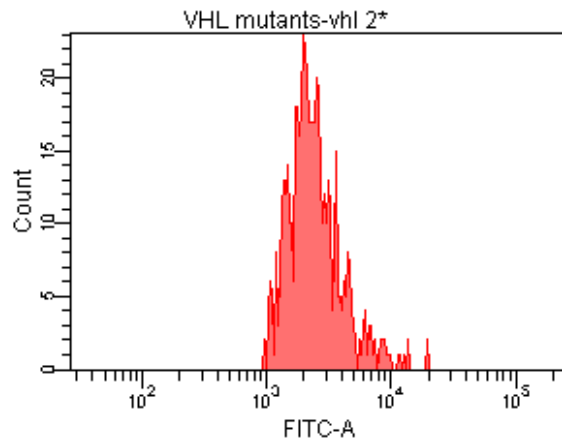
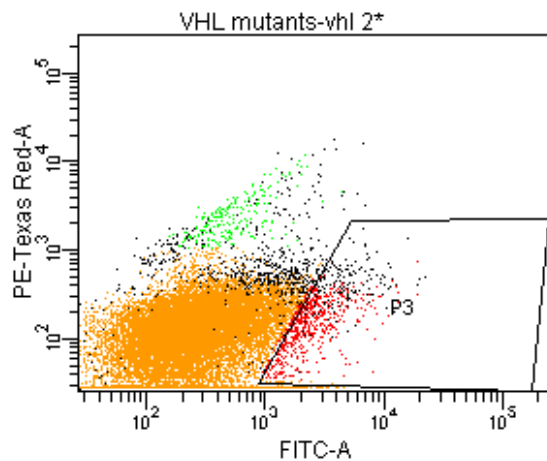
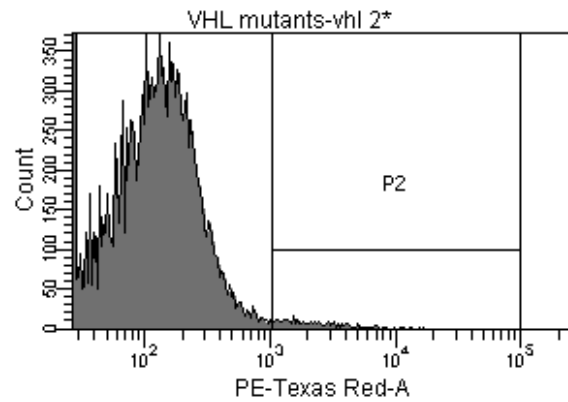
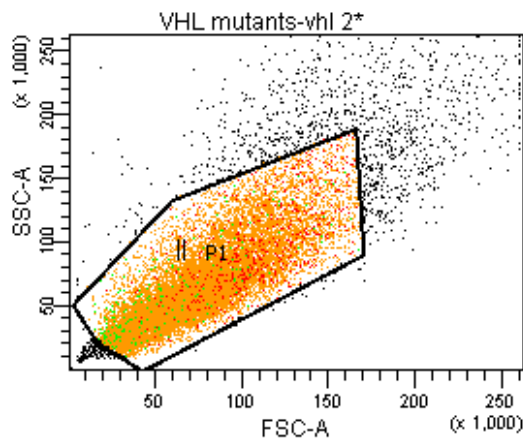
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	17,057	85.3	433	####
P2	980	5.7	728	####
P3	507	3.0	3,724	####



Tube: vhl 1

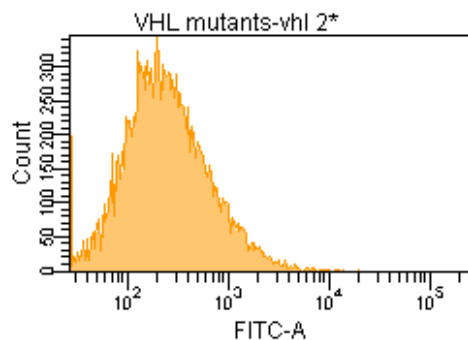
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	17,057	85.3	85.3
P2	980	5.7	4.9
P3	507	3.0	2.5

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 2*
 Record Date: Mar 12, 2013 3:52:16 PM
 \$OP: Administrator
 GUID: 6b20e619-bb4d-4145-9408-1dfb273...

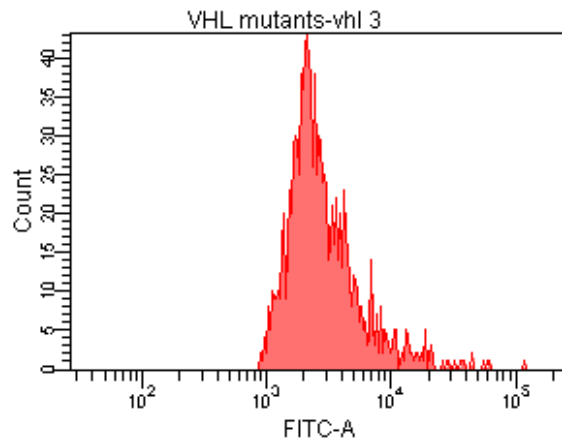
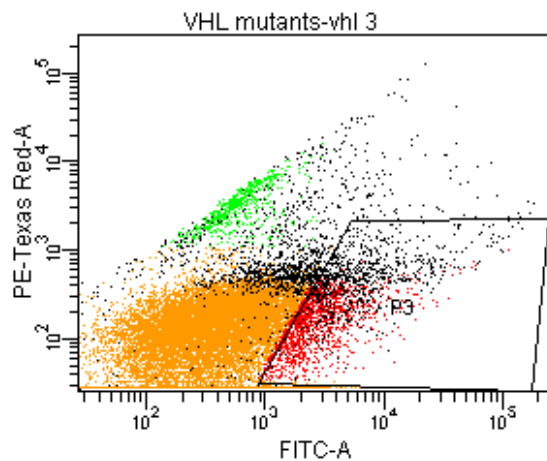
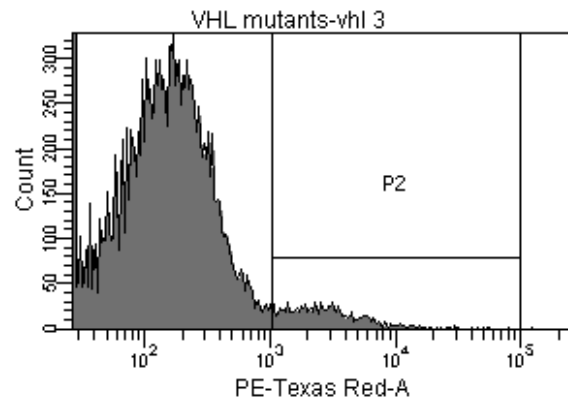
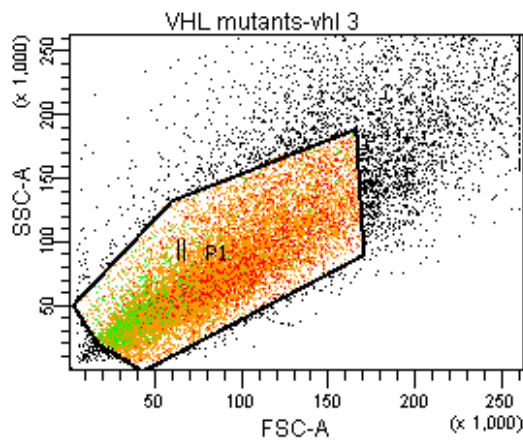
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	18,463	92.3	399	####
P2	212	1.1	672	####
P3	536	2.9	2,812	####



Tube: vhl 2*

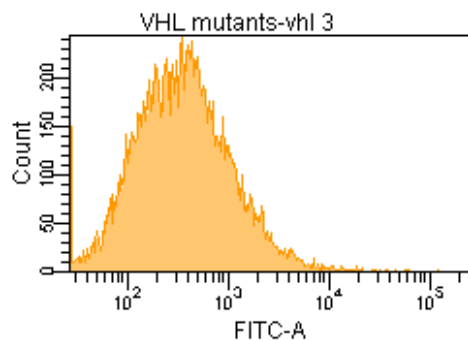
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	18,463	92.3	92.3
P2	212	1.1	1.1
P3	536	2.9	2.7

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 3
 Record Date: Mar 12, 2013 3:53:49 PM
 \$OP: Administrator
 GUID: 2561579e-e707-4234-be5a-835a24...

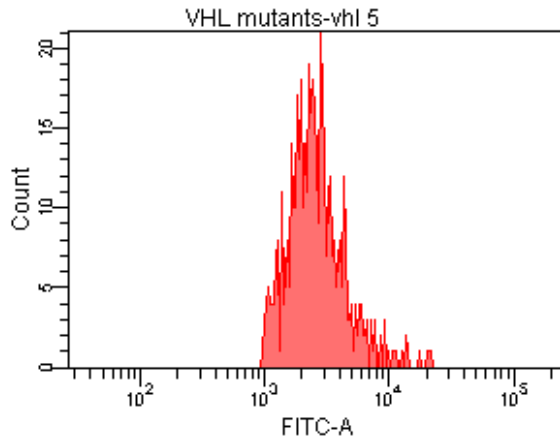
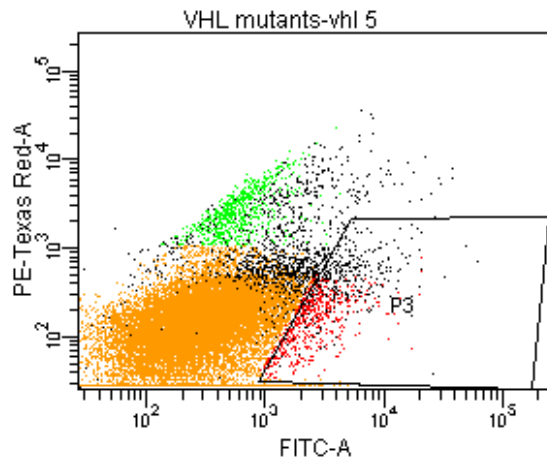
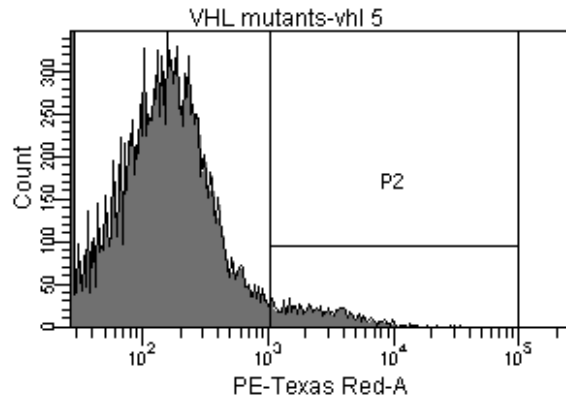
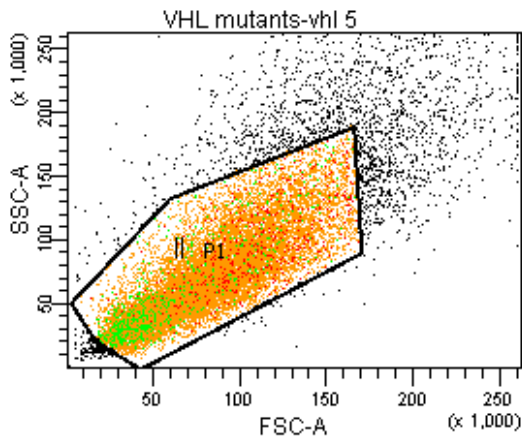
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	15,630	78.1	691	####
P2	557	3.6	718	####
P3	1,135	7.3	3,952	####



Tube: vhl 3

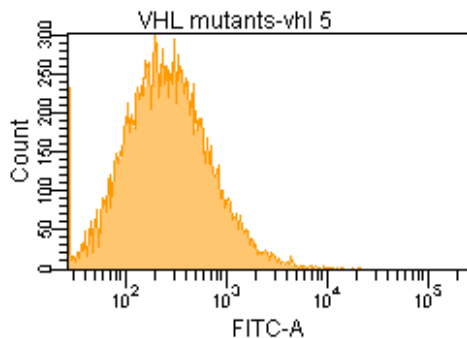
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	15,630	78.1	78.1
P2	557	3.6	2.8
P3	1,135	7.3	5.7

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 5
 Record Date: Mar 12, 2013 4:00:40 PM
 \$OP: Administrator
 GUID: 85cc1623-d346-4982-83bd-5b8fa9fc...

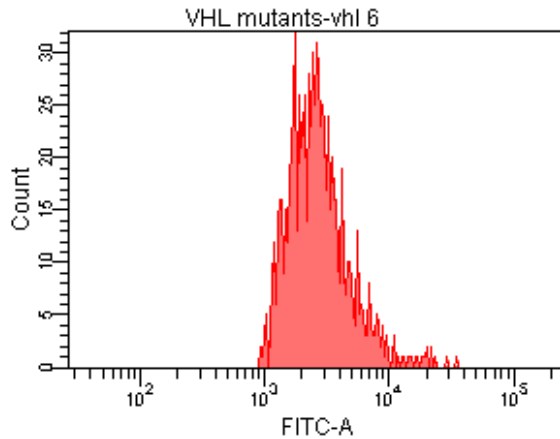
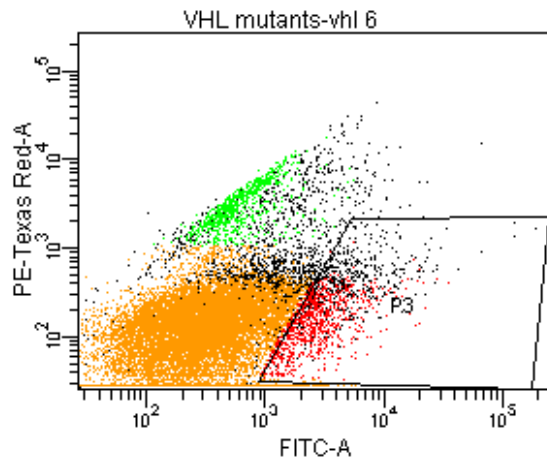
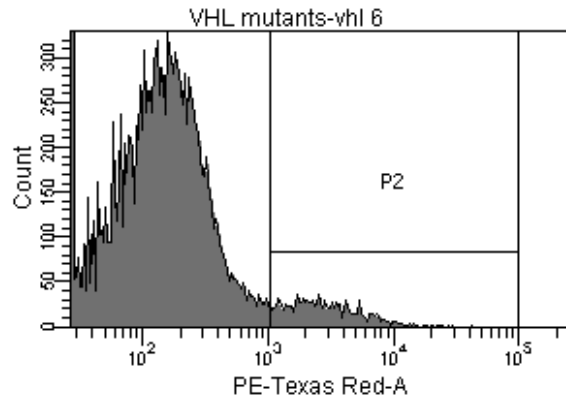
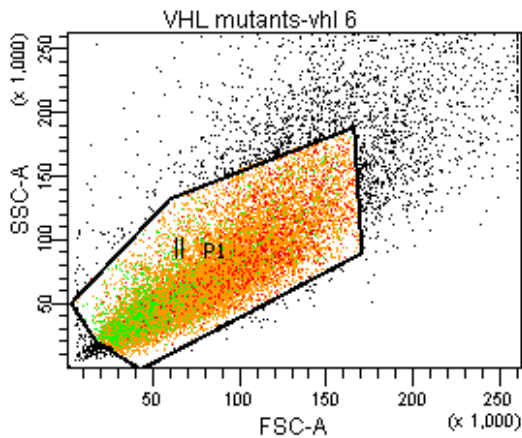
Population	#Events	%Parent	FITC-A Mean	PerCP-Cy5-5-A Mean
P1	17,412	87.1	429	####
P2	609	3.5	733	####
P3	480	2.8	3,097	####



Tube: vhl 5

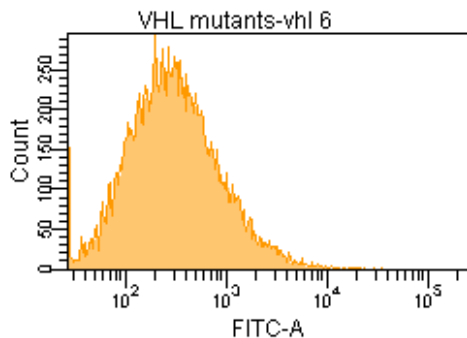
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	17,412	87.1	87.1
P2	609	3.5	3.0
P3	480	2.8	2.4

FACSDiva Version 6.1.3



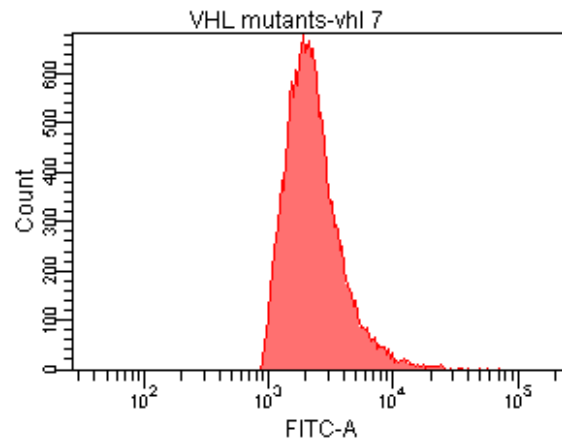
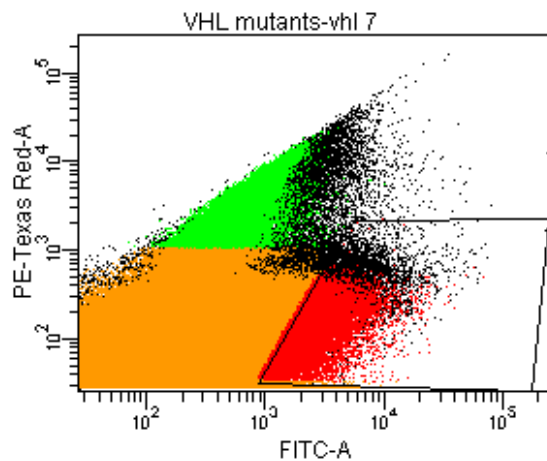
Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 6
 Record Date: Mar 12, 2013 4:01:58 PM
 \$OP: Administrator
 GUID: 0b17814f-1216-4952-aedf-2447a24...

Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
■ P1	17,151	85.8	541	####
■ P2	777	4.5	778	####
■ P3	872	5.1	3,292	####



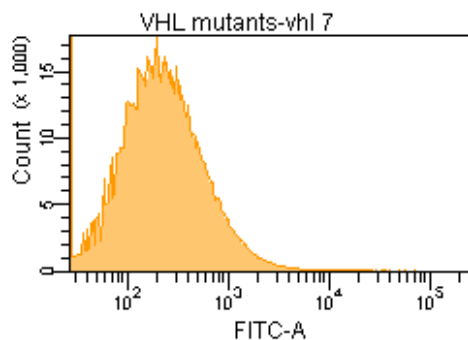
Tube: vhl 6

Population	#Events	%Parent	%Total
■ All Events	20,000	####	100.0
■ P1	17,151	85.8	85.8
■ P2	777	4.5	3.9
■ P3	872	5.1	4.4

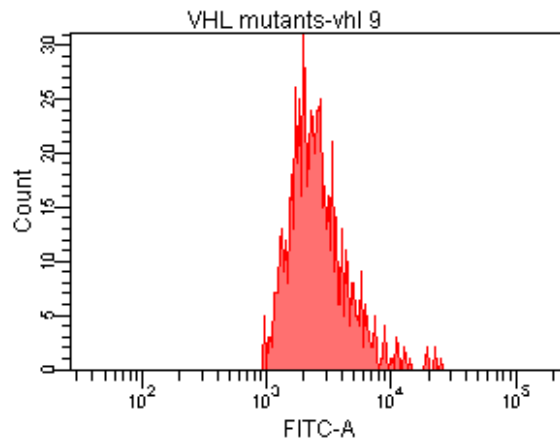
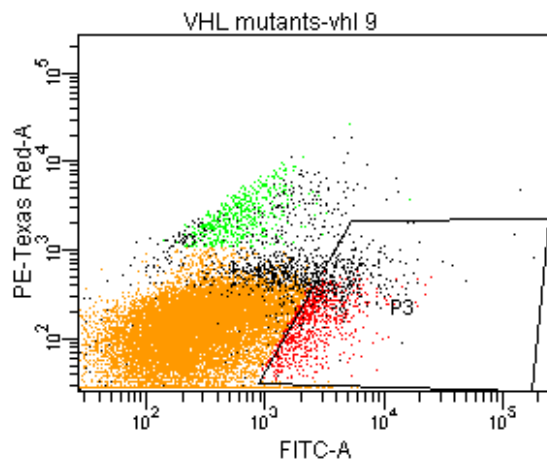
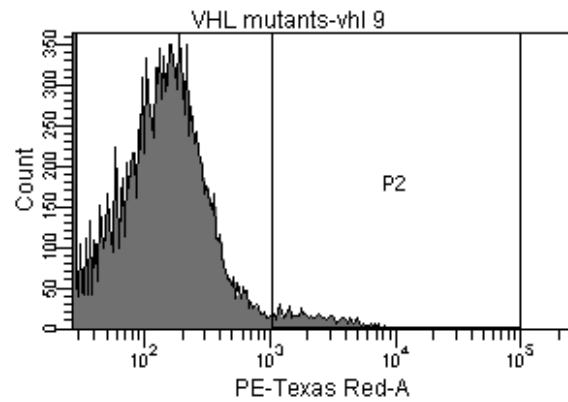
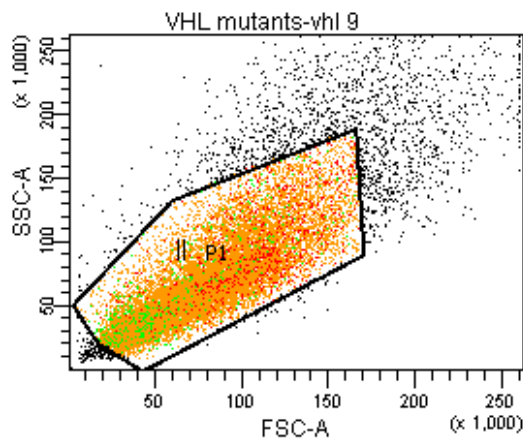


Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 7
 Record Date: Mar 12, 2013 4:10:33 PM
 \$OP: Administrator
 GUID: f0e668a0-a4d0-4630-9ac7-6155c47...

Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	978,729	89.1	348	####
P2	25,773	2.6	677	####
P3	20,000	2.0	2,681	####

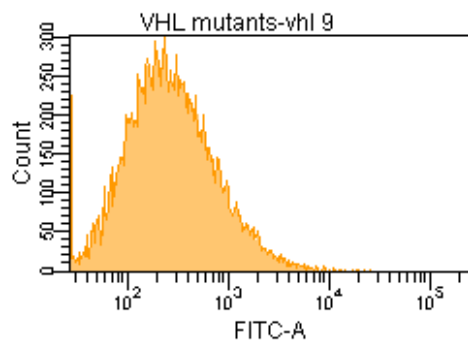


FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 9
 Record Date: Mar 12, 2013 4:12:42 PM
 \$OP: Administrator
 GUID: 561b1151-3660-466c-9576-a0f16cb...

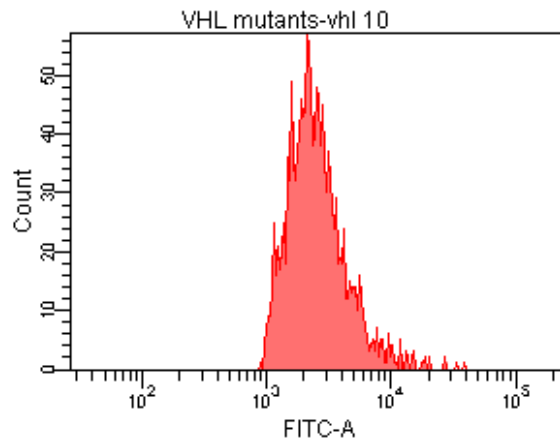
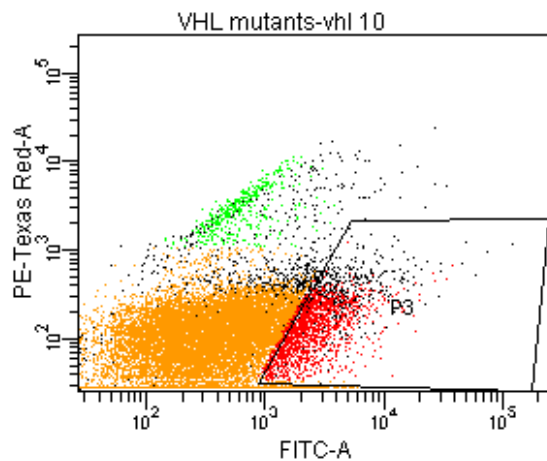
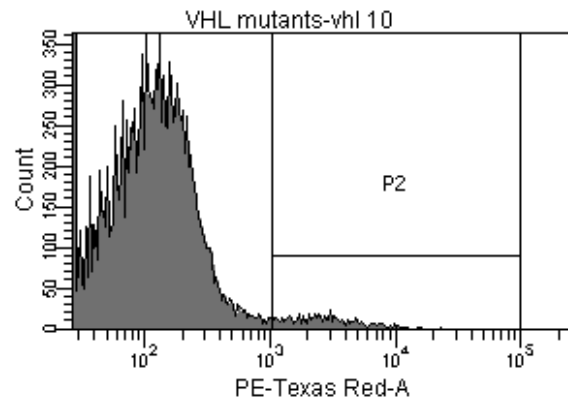
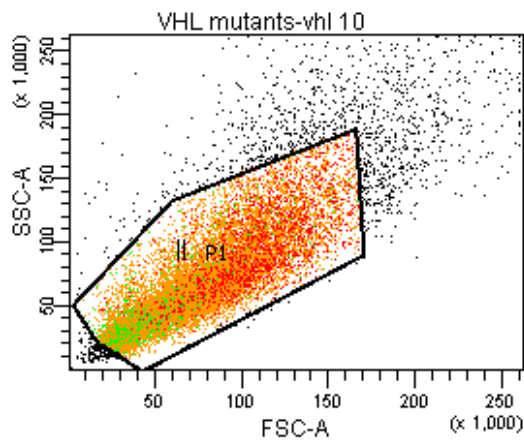
Population	#Events	%Parent	FITC-A Mean	PerCP-Cy5-5-A Mean
P1	17,791	89.0	466	####
P2	462	2.6	806	####
P3	710	4.0	3,059	####



Tube: vhl 9

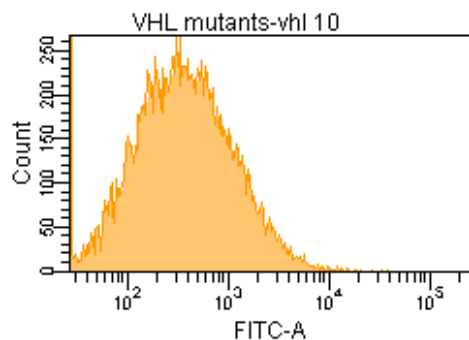
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	17,791	89.0	89.0
P2	462	2.6	2.3
P3	710	4.0	3.6

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 10
 Record Date: Mar 12, 2013 4:13:22 PM
 \$OP: Administrator
 GUID: bbdefb3c-51dd-4ea3-8199-6481638...

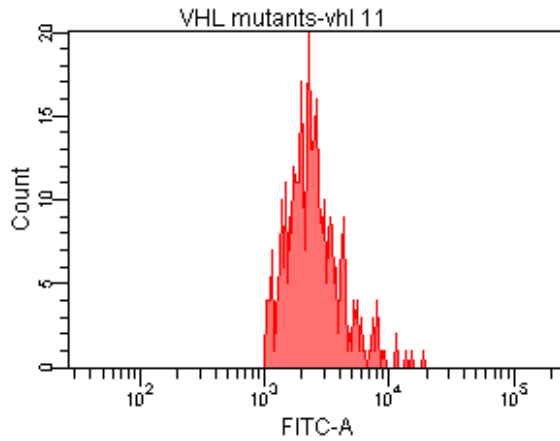
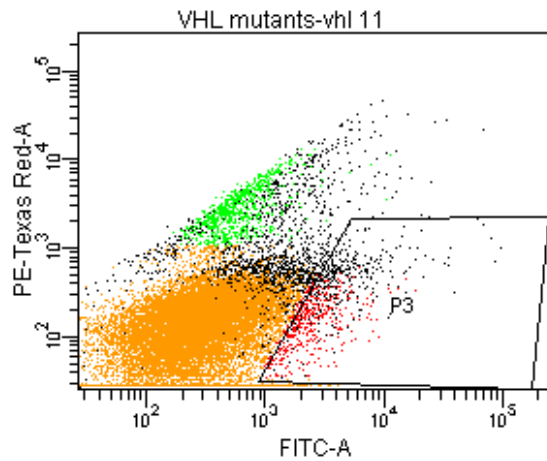
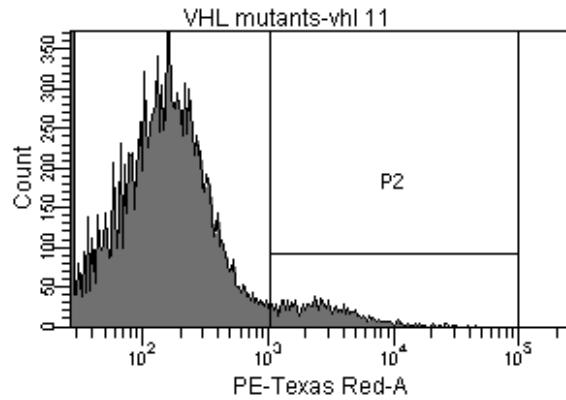
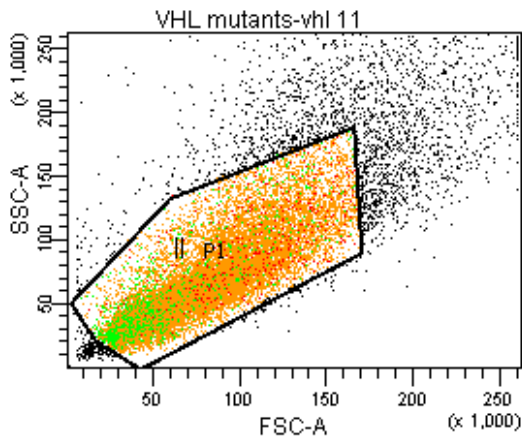
Population	#Events	%Parent	FITC-A Mean	PerCP-Cy5-5-A Mean
P1	18,274	91.4	667	####
P2	407	2.2	782	####
P3	1,505	8.2	3,014	####



Tube: vhl 10

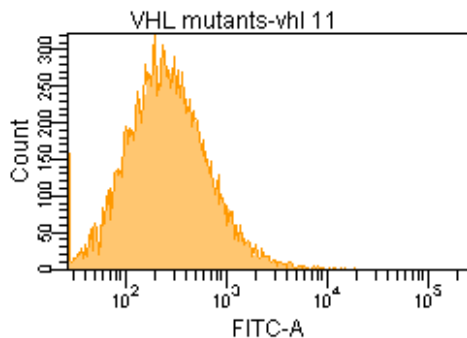
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	18,274	91.4	91.4
P2	407	2.2	2.0
P3	1,505	8.2	7.5

FACSDiva Version 6.1.3



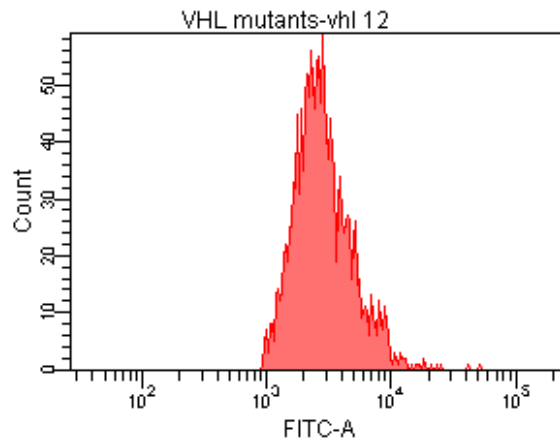
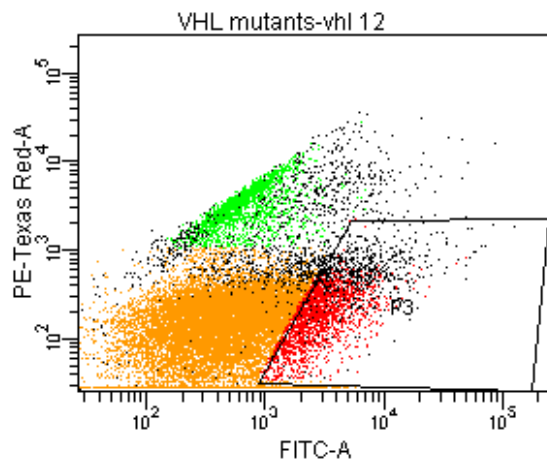
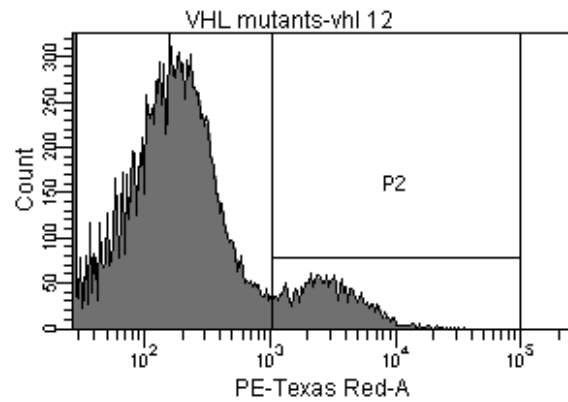
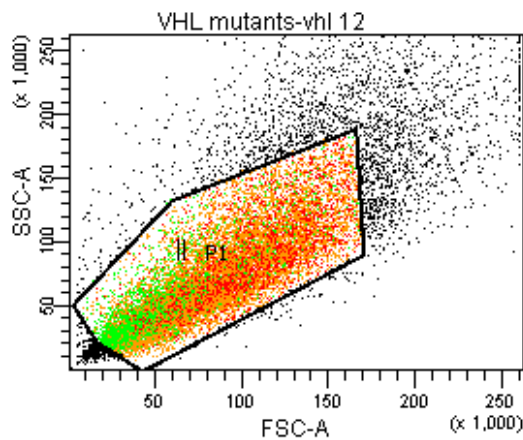
Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 11
 Record Date: Mar 12, 2013 4:14:05 PM
 \$OP: Administrator
 GUID: a85e1fd3-dc6b-453e-80ed-6b7d539...

Population	#Events	%Parent	FITC-A Mean	PerCP-Cy5-5-A Mean
P1	17,066	85.3	402	####
P2	810	4.7	735	####
P3	400	2.3	2,865	####



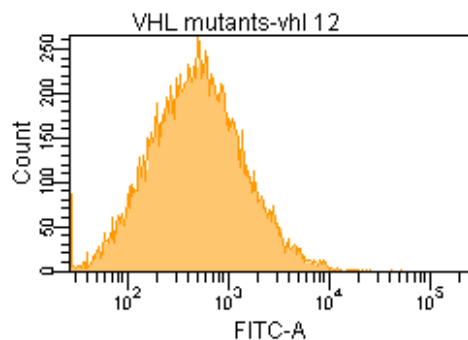
Tube: vhl 11

Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	17,066	85.3	85.3
P2	810	4.7	4.0
P3	400	2.3	2.0



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 12
 Record Date: Mar 12, 2013 4:15:04 PM
 \$OP: Administrator
 GUID: abdbbc4d-adcb-4a3d-bcc4-c1bb479...

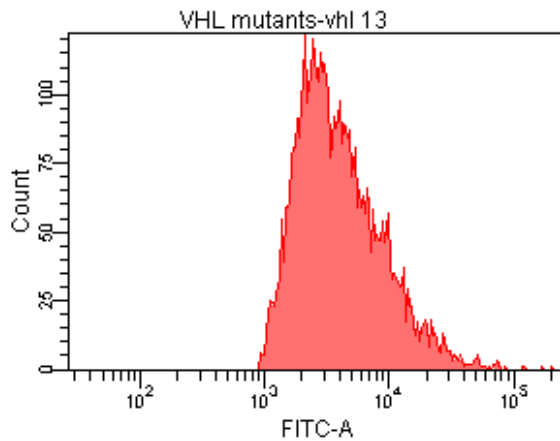
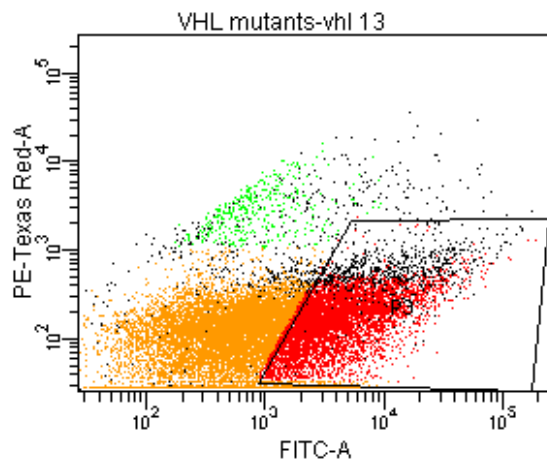
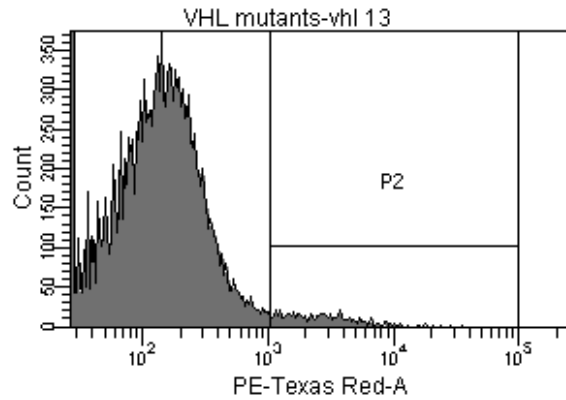
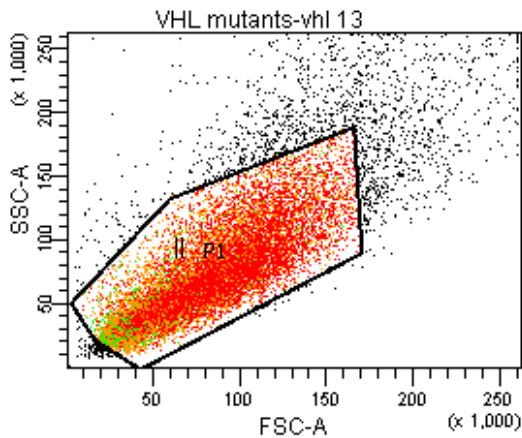
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	16,568	82.8	843	####
P2	1,588	9.6	876	####
P3	1,654	10.0	3,362	####



Tube: vhl 12

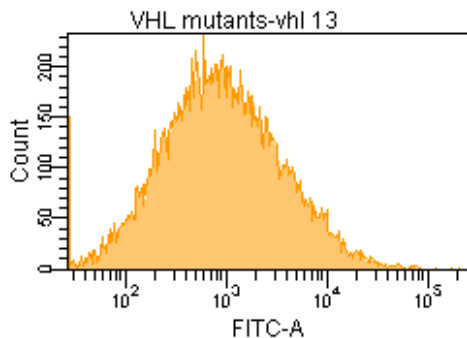
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	16,568	82.8	82.8
P2	1,588	9.6	7.9
P3	1,654	10.0	8.3

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 13
 Record Date: Mar 12, 2013 4:15:46 PM
 \$OP: Administrator
 GUID: 7a4789bf-9c33-4450-9908-9c8e6ab...

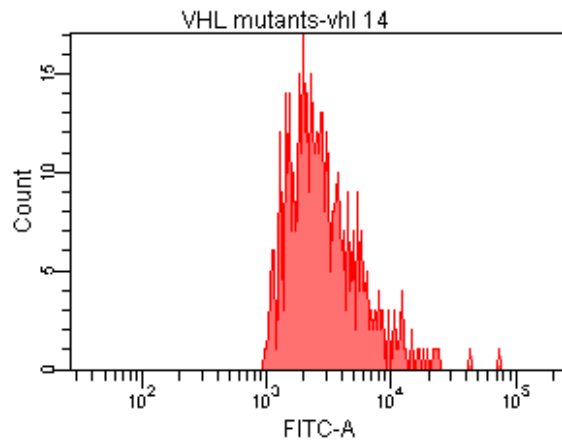
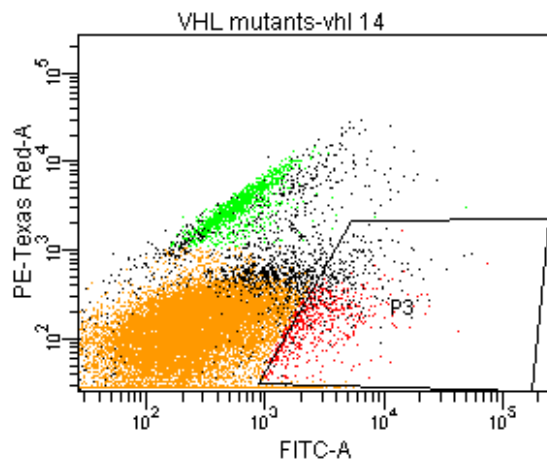
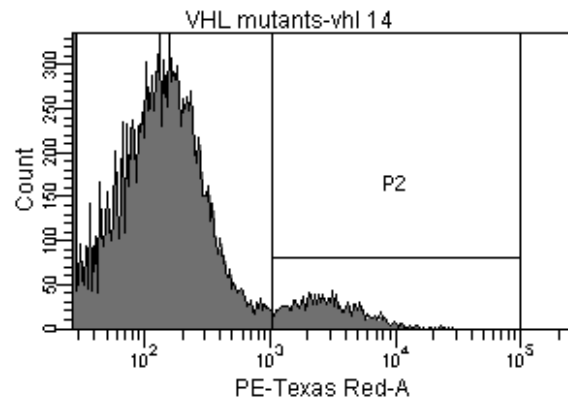
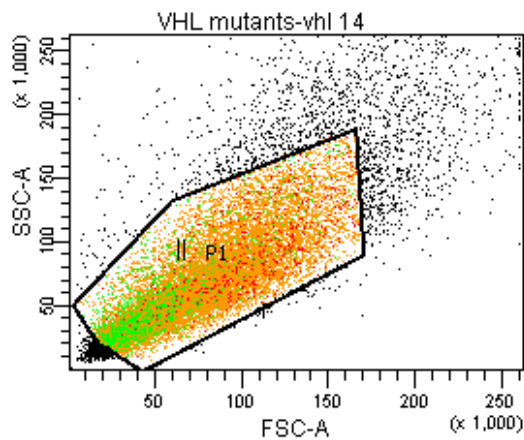
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	17,894	89.5	2,254	####
P2	405	2.3	3,277	####
P3	5,295	29.6	5,825	####



Tube: vhl 13

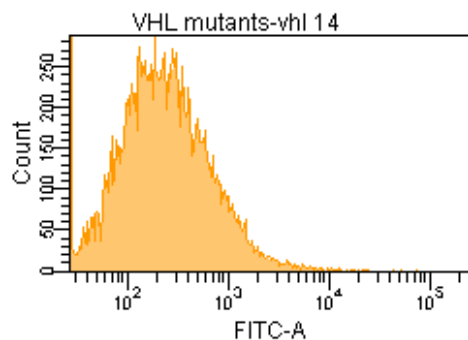
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	17,894	89.5	89.5
P2	405	2.3	2.0
P3	5,295	29.6	26.5

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 14
 Record Date: Mar 12, 2013 4:16:29 PM
 \$OP: Administrator
 GUID: 622df11d-5554-4e2e-b5b8-6c4e0fb1...

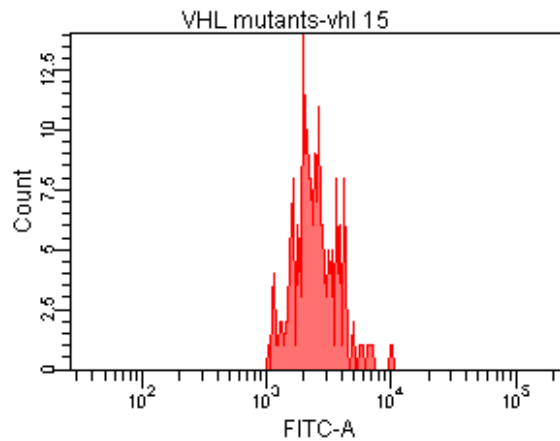
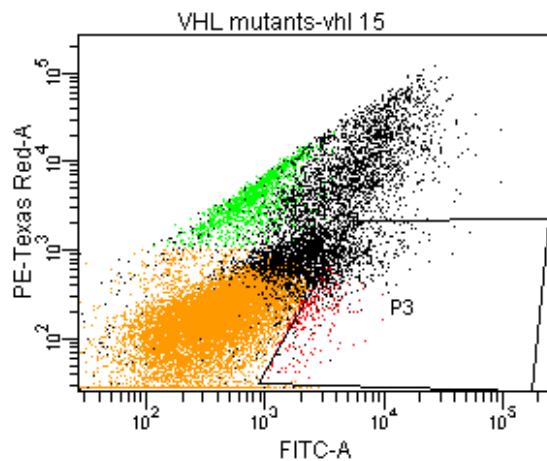
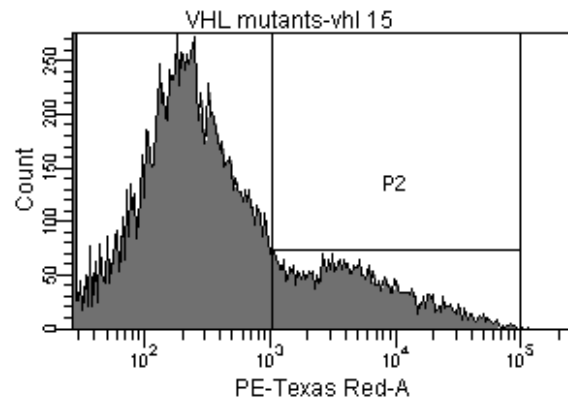
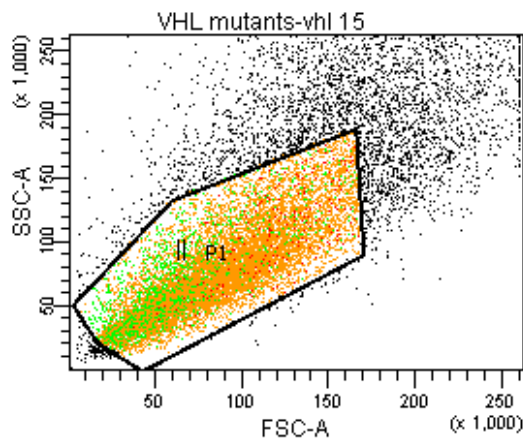
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	17,244	86.2	431	####
P2	1,029	6.0	796	####
P3	485	2.8	3,852	####



Tube: vhl 14

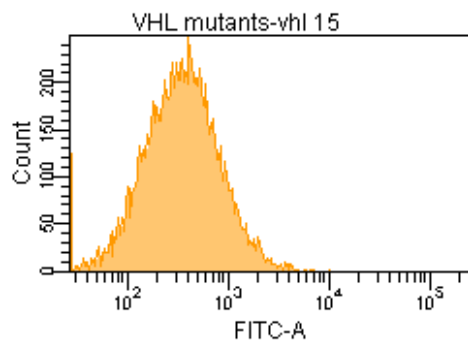
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	17,244	86.2	86.2
P2	1,029	6.0	5.1
P3	485	2.8	2.4

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 15
 Record Date: Mar 12, 2013 4:17:15 PM
 \$OP: Administrator
 GUID: b19bf4f2-8756-4a26-856c-66aa2eb2...

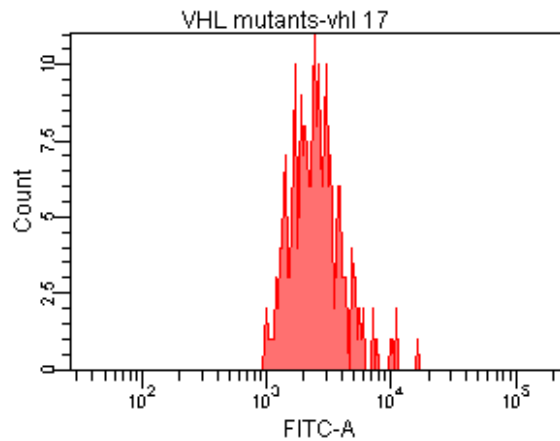
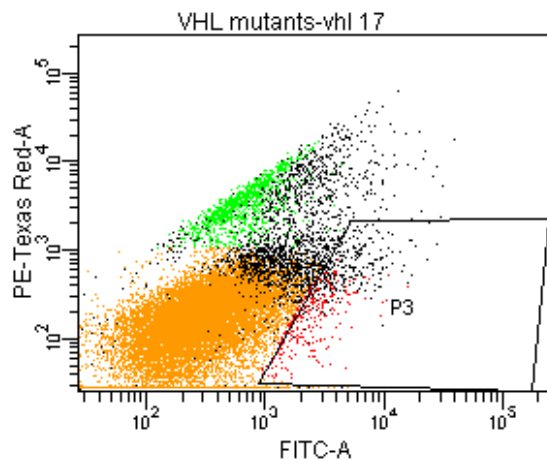
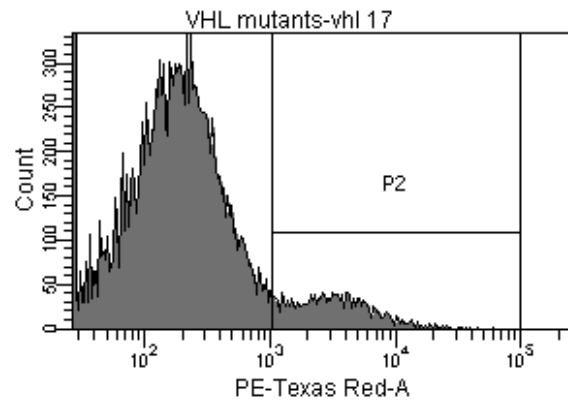
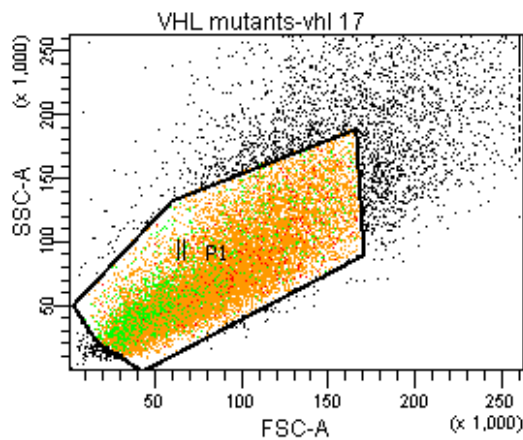
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	12,466	62.3	482	####
P2	1,155	9.3	907	####
P3	213	1.7	2,703	####



Tube: vhl 15

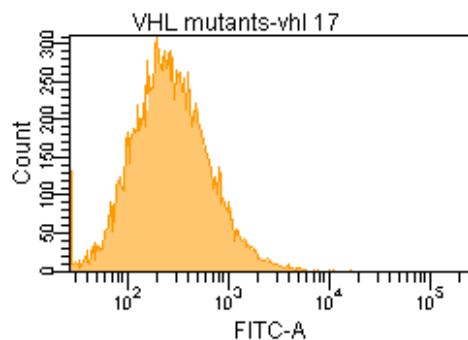
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	12,466	62.3	62.3
P2	1,155	9.3	5.8
P3	213	1.7	1.1

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 17
 Record Date: Mar 12, 2013 4:18:05 PM
 \$OP: Administrator
 GUID: cf151a2b-7dd0-4a31-99b6-cbd02bbf...

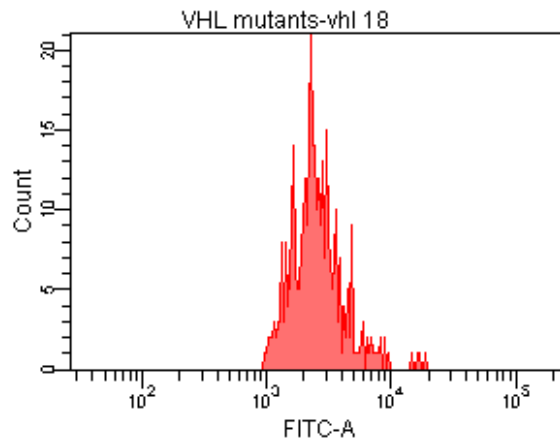
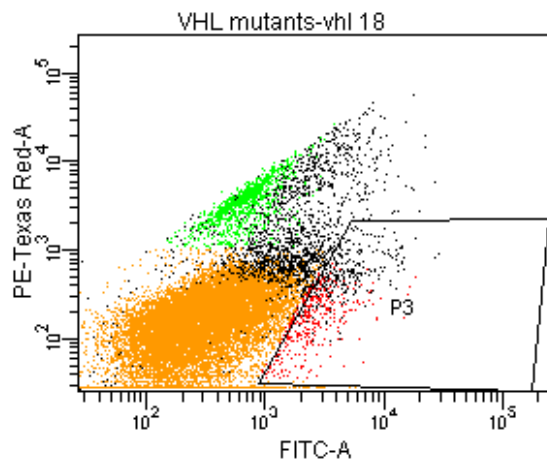
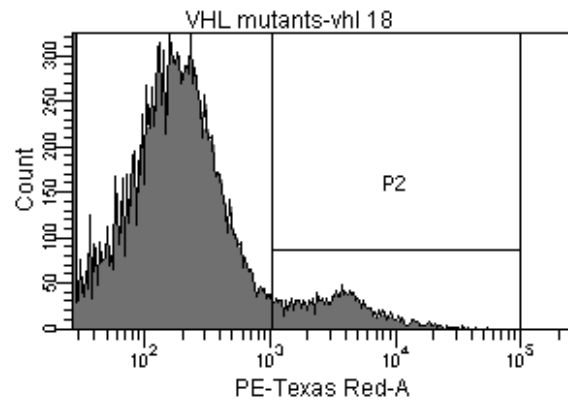
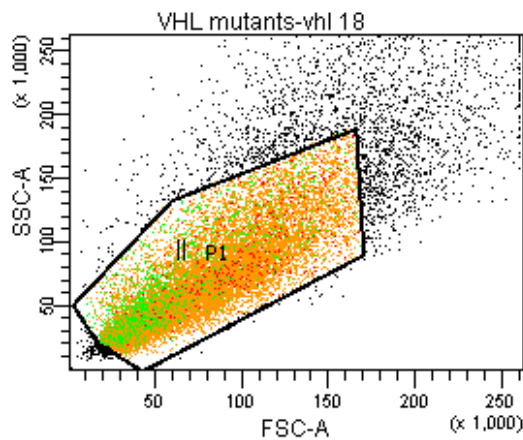
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	16,207	81.0	392	####
P2	1,016	6.3	772	####
P3	253	1.6	2,811	####



Tube: vhl 17

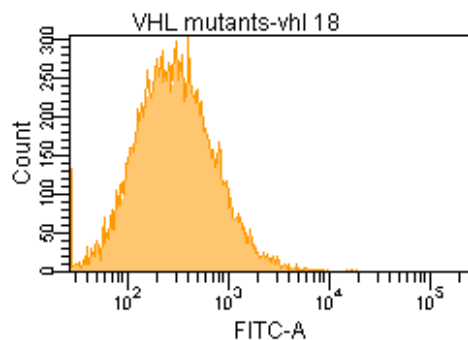
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	16,207	81.0	81.0
P2	1,016	6.3	5.1
P3	253	1.6	1.3

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 18
 Record Date: Mar 12, 2013 4:18:48 PM
 \$OP: Administrator
 GUID: 770a6442-30a0-4dd2-9590-bd4665...

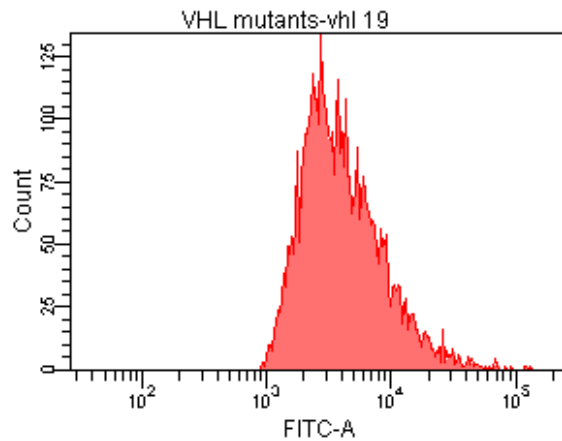
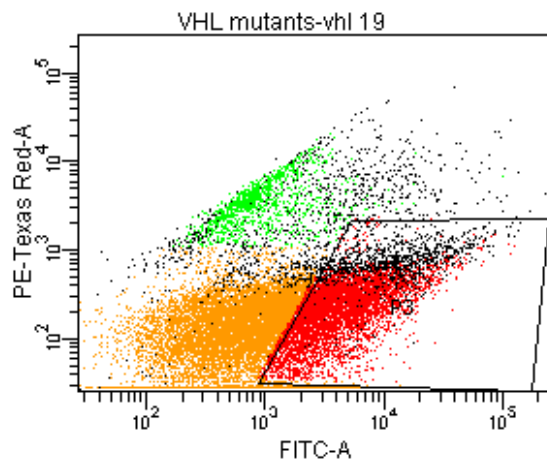
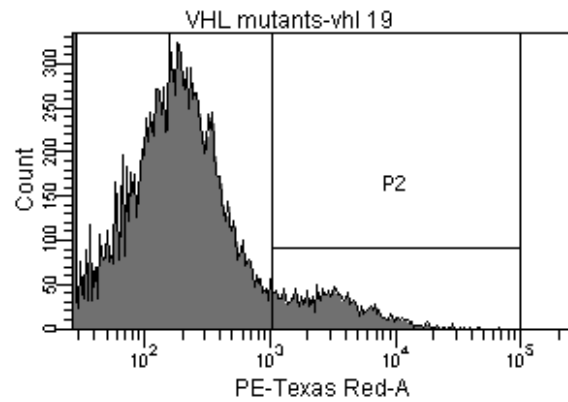
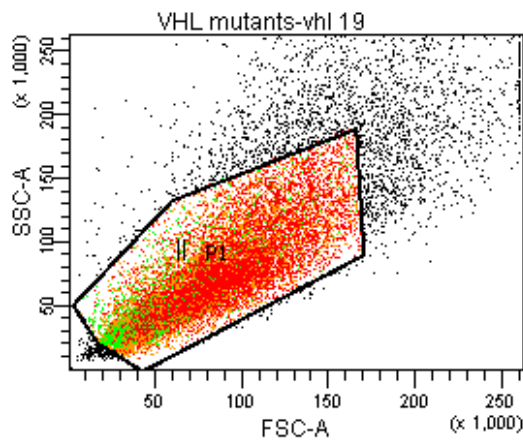
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	16,720	83.6	439	####
P2	1,000	6.0	782	####
P3	352	2.1	2,930	####



Tube: vhl 18

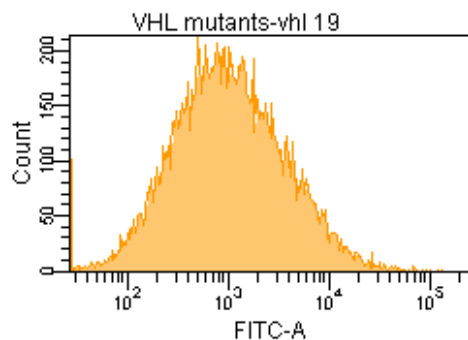
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	16,720	83.6	83.6
P2	1,000	6.0	5.0
P3	352	2.1	1.8

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 19
 Record Date: Mar 12, 2013 4:19:48 PM
 \$OP: Administrator
 GUID: 0417bb4e-9c5e-4f14-9f6c-cdb2c1f78...

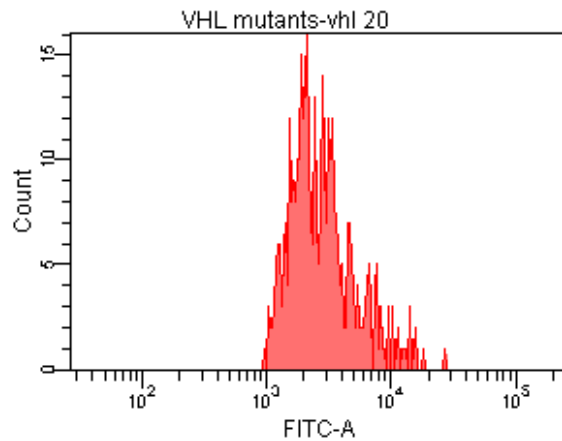
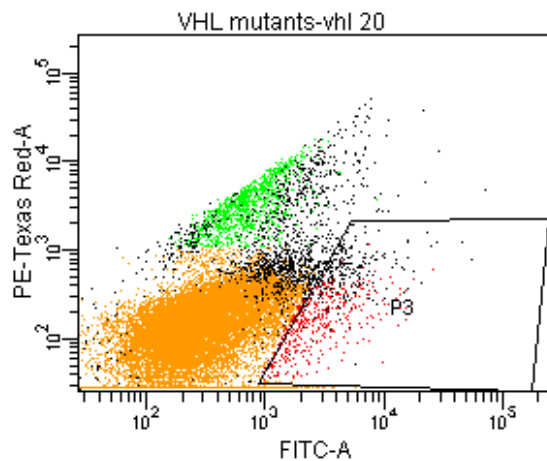
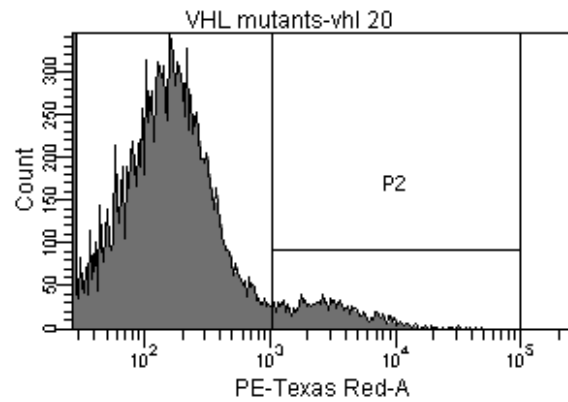
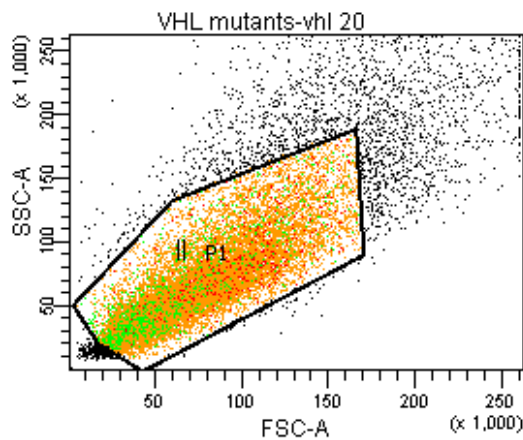
Population	#Events	%Parent	FITC-A Mean	PerCP-Cy5-5-A Mean
P1	16,521	82.6	2,237	####
P2	1,158	7.0	2,218	####
P3	4,929	29.8	5,624	####



Tube: vhl 19

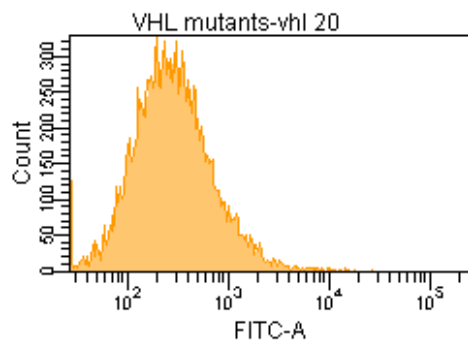
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	16,521	82.6	82.6
P2	1,158	7.0	5.8
P3	4,929	29.8	24.6

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: vhl 20
 Record Date: Mar 12, 2013 4:20:34 PM
 \$OP: Administrator
 GUID: b7b711d8-b29e-4a4e-a906-13960e...

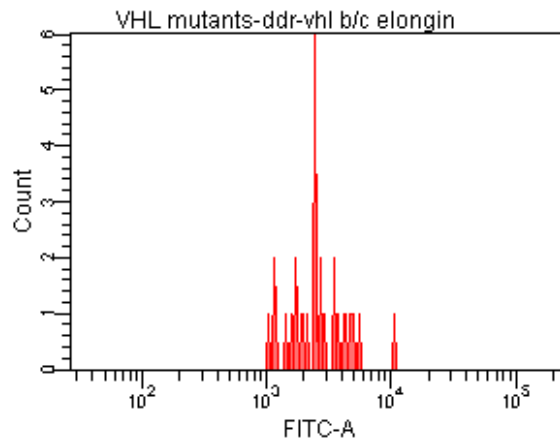
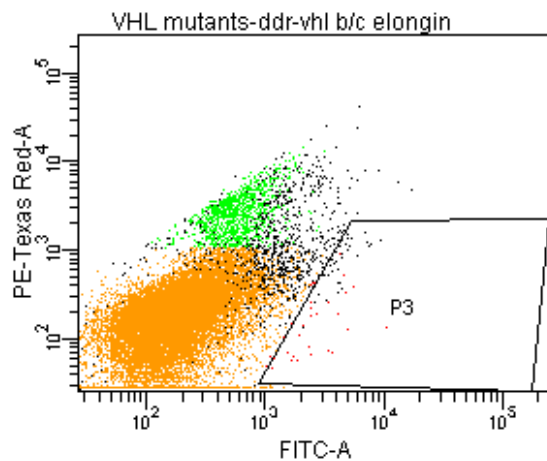
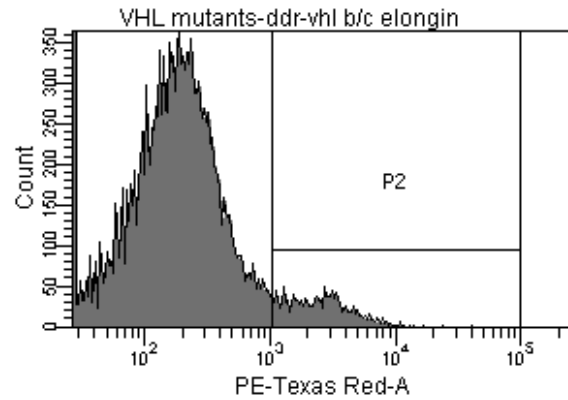
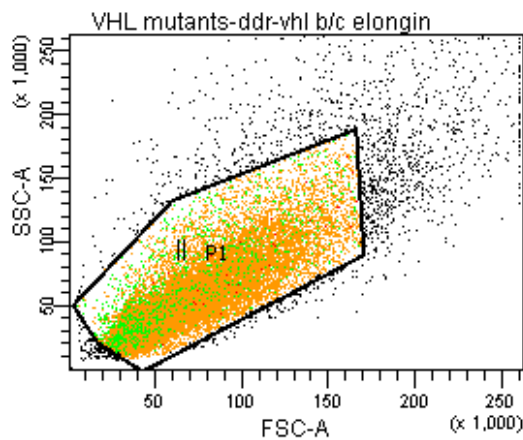
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	17,114	85.6	439	####
P2	916	5.4	852	####
P3	402	2.3	3,475	####



Tube: vhl 20

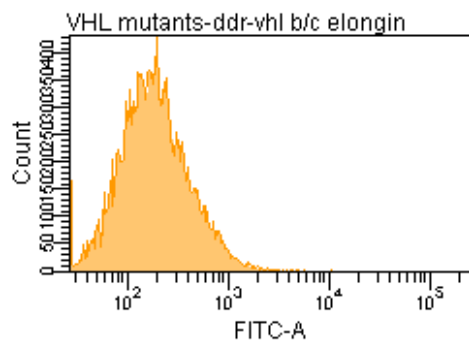
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	17,114	85.6	85.6
P2	916	5.4	4.6
P3	402	2.3	2.0

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: ddr-vhl b/c elongin
 Record Date: Mar 12, 2013 4:21:31 PM
 \$OP: Administrator
 GUID: 4d267285-cdc3-4ffe-916d-998ddb28...

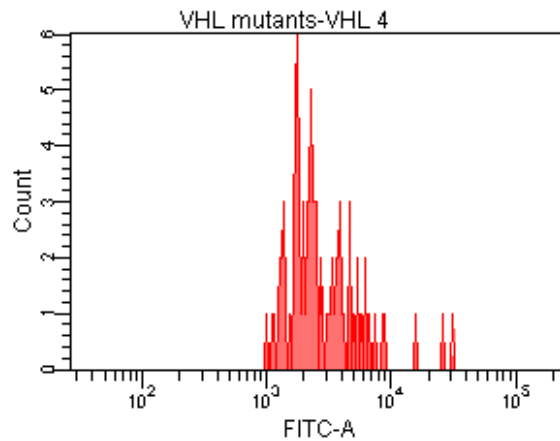
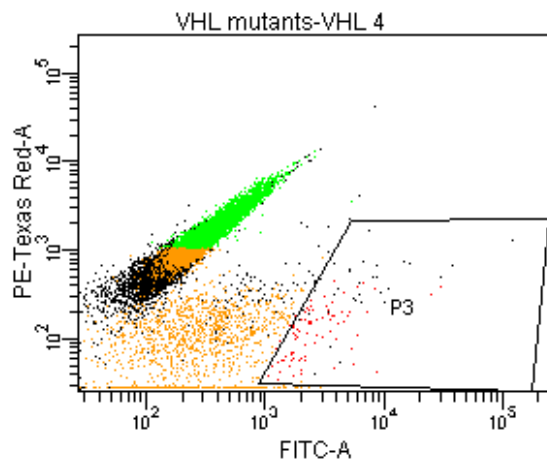
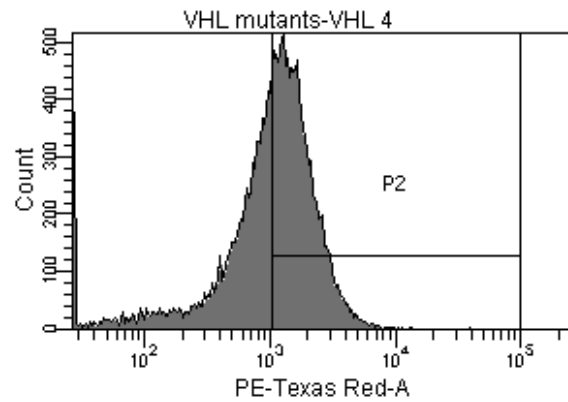
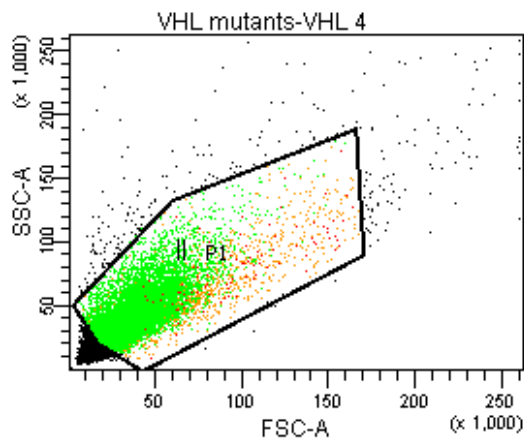
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	18,235	91.2	250	####
P2	1,049	5.8	651	####
P3	32	0.2	2,950	####



Tube: ddr-vhl b/c elongin

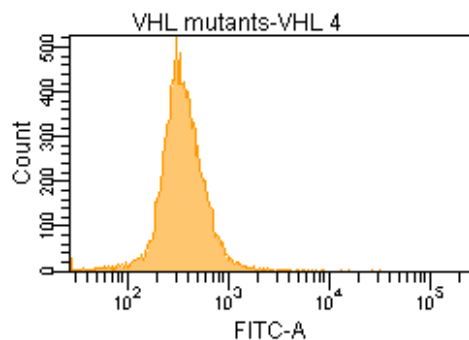
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	18,235	91.2	91.2
P2	1,049	5.8	5.2
P3	32	0.2	0.2

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: VHL 4
 Record Date: Mar 12, 2013 3:55:42 PM
 \$OP: Administrator
 GUID: 63309e38-1241-4c93-8f8f-32a6e4e6...

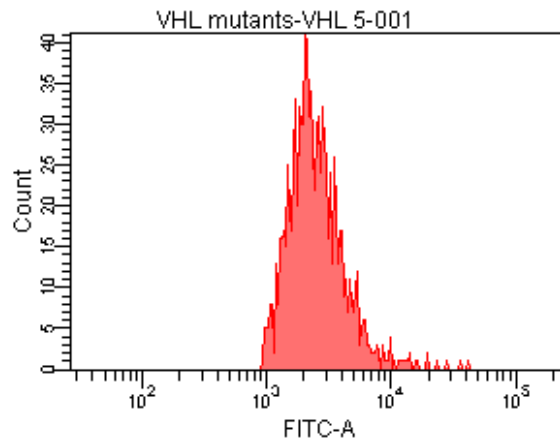
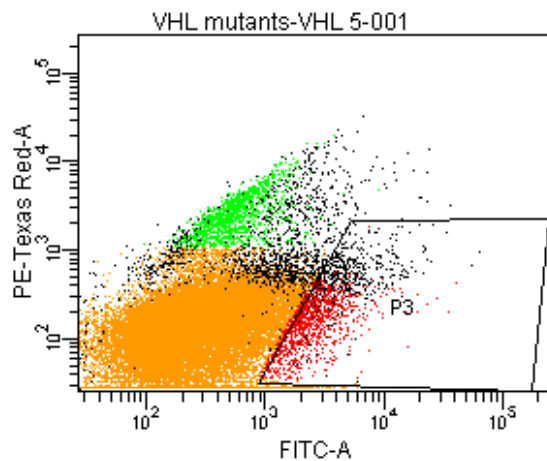
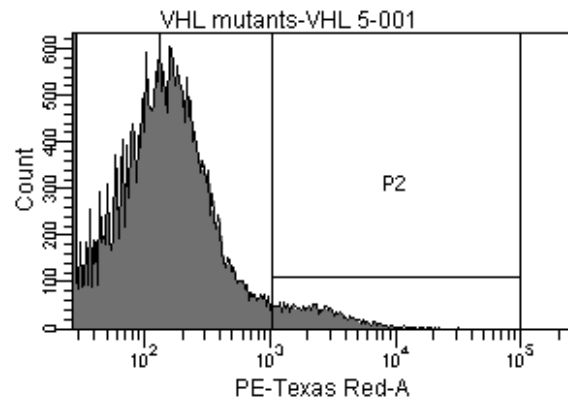
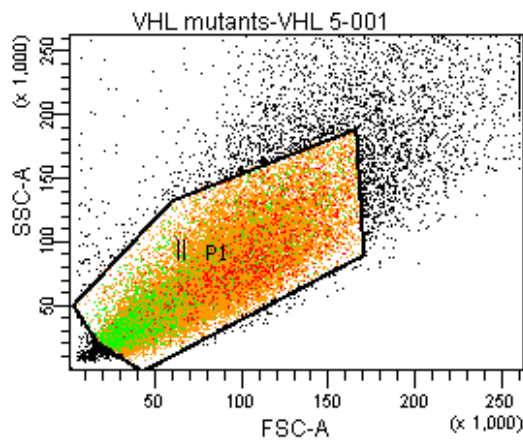
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	12,906	64.5	410	####
P2	9,884	76.6	418	####
P3	88	0.7	3,602	####



Tube: VHL 4

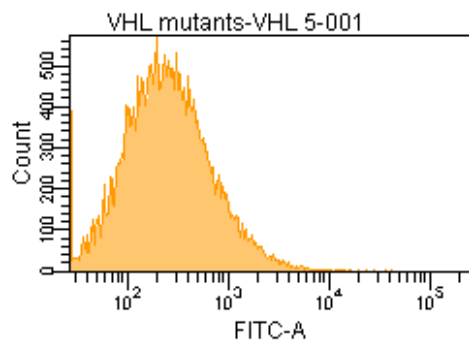
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	12,906	64.5	64.5
P2	9,884	76.6	49.4
P3	88	0.7	0.4

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: VHL 5-001
 Record Date: Mar 12, 2013 3:59:38 PM
 \$OP: Administrator
 GUID: f1e79832-3b37-4d33-8f0e-404de9a...

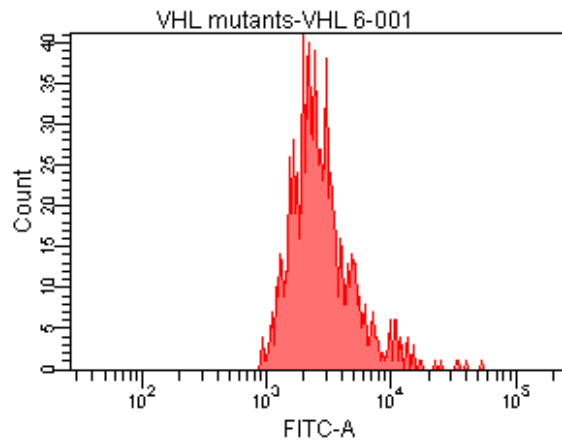
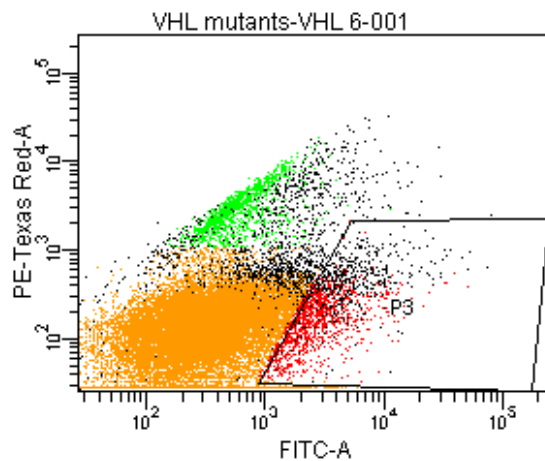
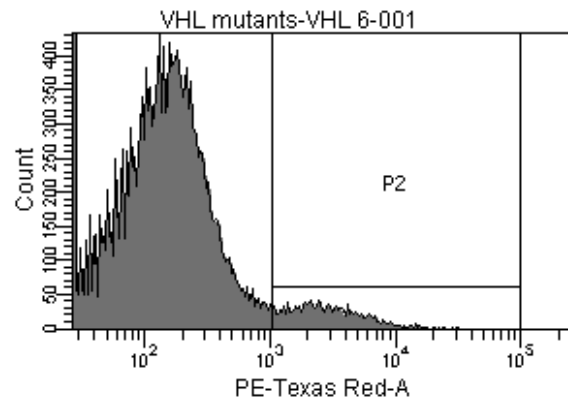
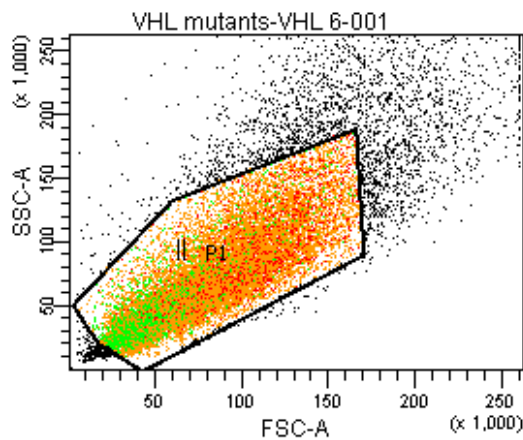
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	32,763	88.4	422	####
P2	1,322	4.0	679	####
P3	1,000	3.1	2,976	####



Tube: VHL 5-001

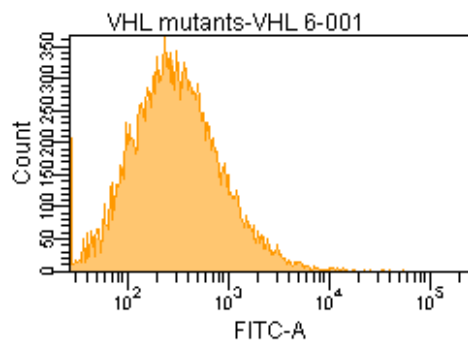
Population	#Events	%Parent	%Total
All Events	37,074	####	100.0
P1	32,763	88.4	88.4
P2	1,322	4.0	3.6
P3	1,000	3.1	2.7

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: VHL 6-001
 Record Date: Mar 12, 2013 4:03:00 PM
 \$OP: Administrator
 GUID: b6815775-96ef-4a22-9cfc-206f306c...

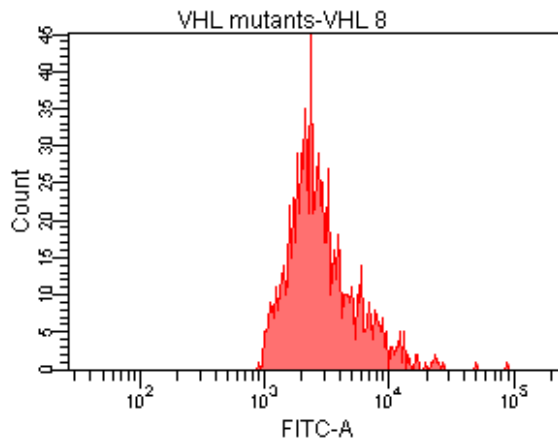
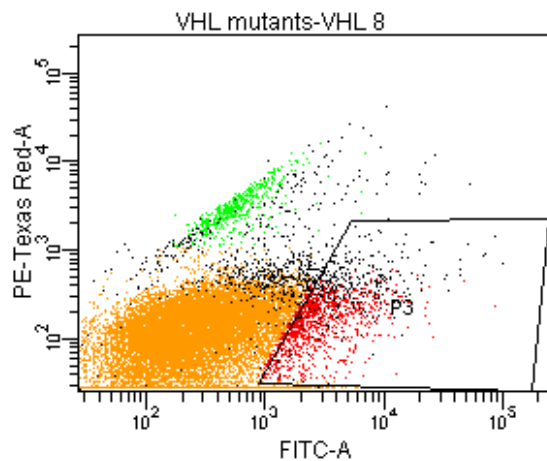
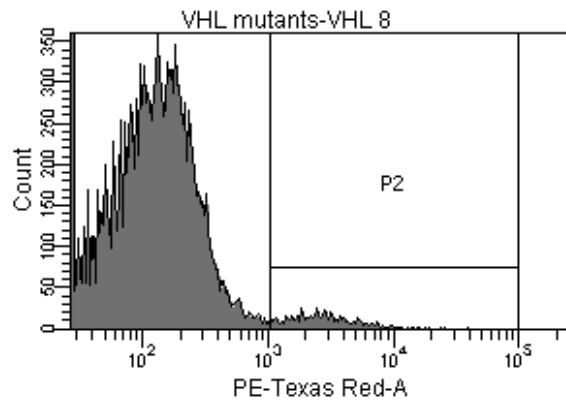
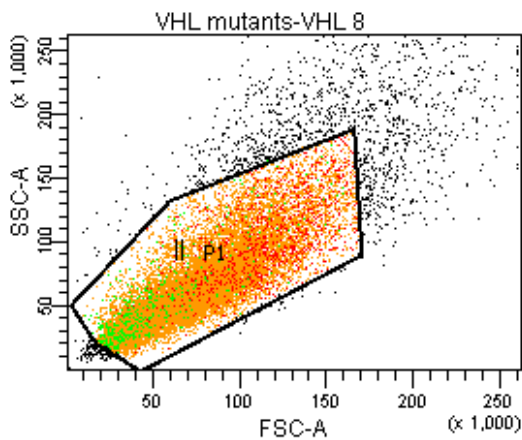
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	21,642	86.2	534	####
P2	1,021	4.7	779	####
P3	1,000	4.6	3,434	####



Tube: VHL 6-001

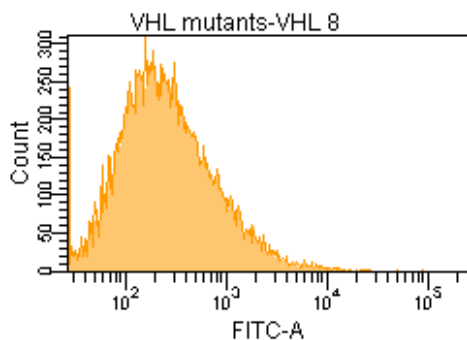
Population	#Events	%Parent	%Total
All Events	25,114	####	100.0
P1	21,642	86.2	86.2
P2	1,021	4.7	4.1
P3	1,000	4.6	4.0

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: VHL 8
 Record Date: Mar 12, 2013 4:11:53 PM
 \$OP: Administrator
 GUID: 5f573f1c-5182-4b84-80f1-8b573286...

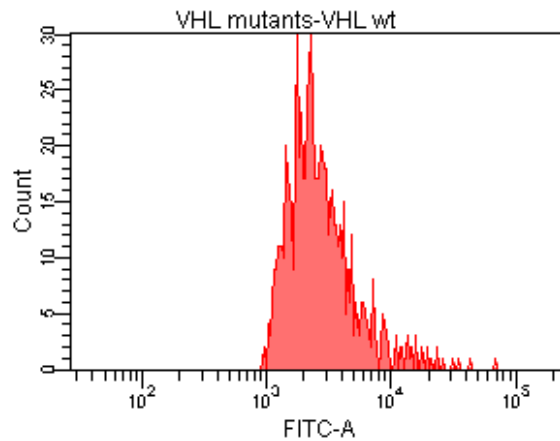
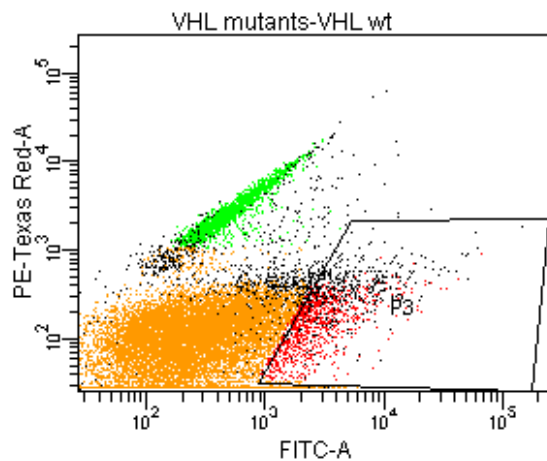
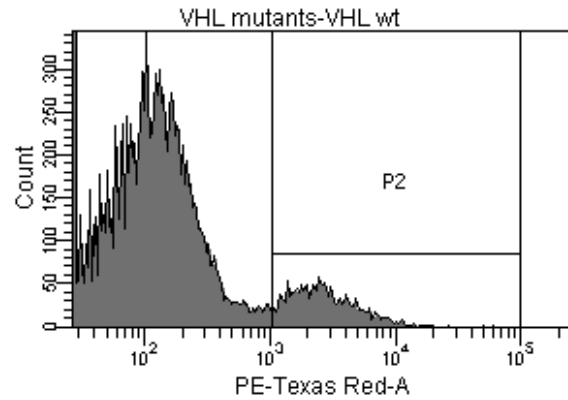
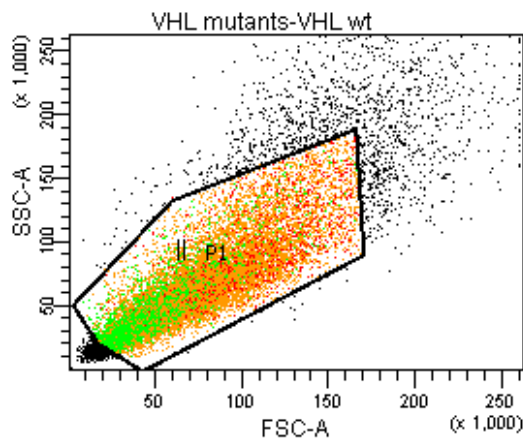
Population	#Events	%Parent	FITC-A Mean	PerCP-Cy5-5-A Mean
P1	18,224	91.1	518	####
P2	462	2.5	724	####
P3	940	5.2	3,734	####



Tube: VHL 8

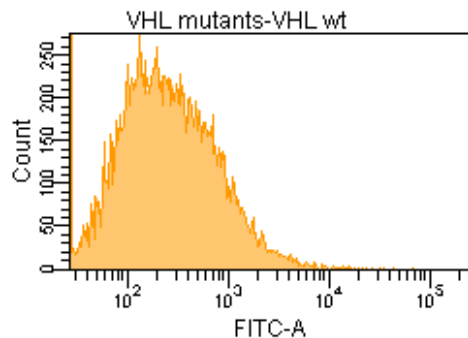
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	18,224	91.1	91.1
P2	462	2.5	2.3
P3	940	5.2	4.7

FACSDiva Version 6.1.3



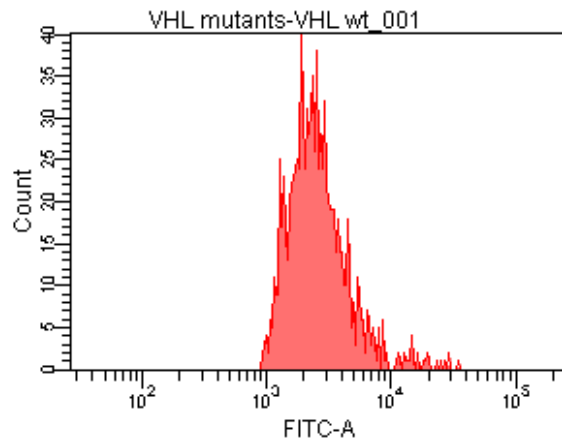
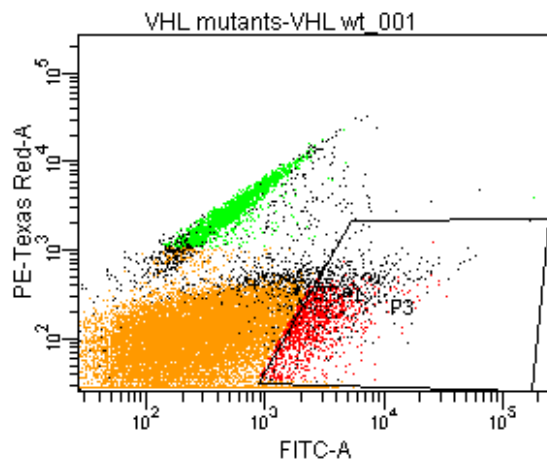
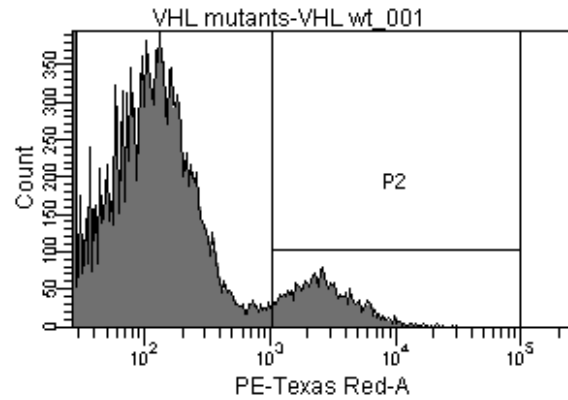
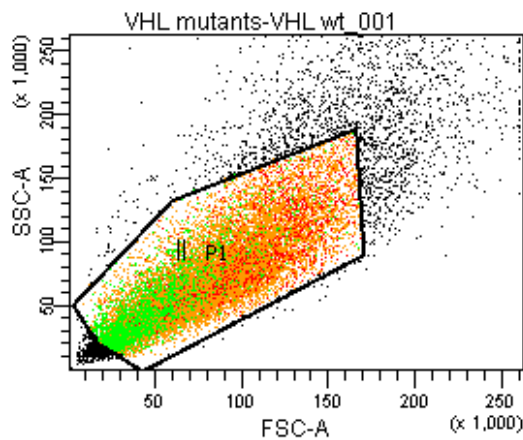
Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: VHL wt
 Record Date: Mar 12, 2013 4:22:37 PM
 \$OP: Administrator
 GUID: 2a8c36bd-cff1-436c-ba70-6b5aeba6...

Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	17,714	88.6	490	####
P2	1,509	8.5	676	####
P3	763	4.3	3,541	####



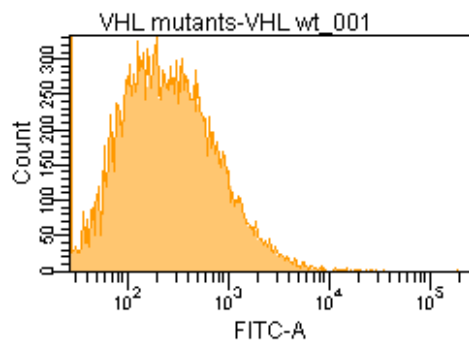
Tube: VHL wt			
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
P1	17,714	88.6	88.6
P2	1,509	8.5	7.5
P3	763	4.3	3.8

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: VHL wt_001
 Record Date: Mar 12, 2013 4:23:26 PM
 \$OP: Administrator
 GUID: 3ef87221-21e2-4682-a41f-c71feed0...

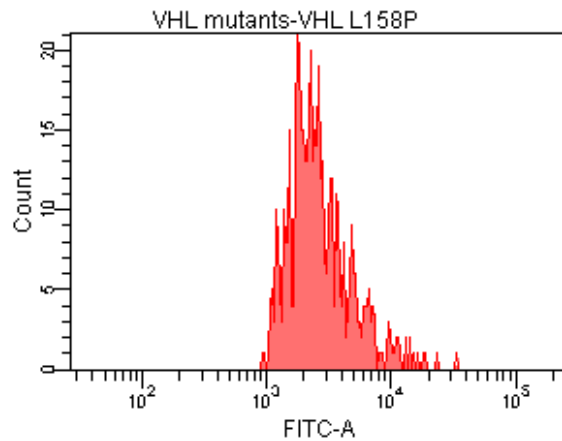
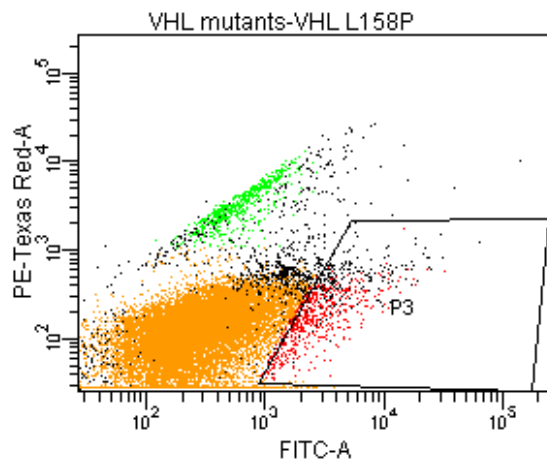
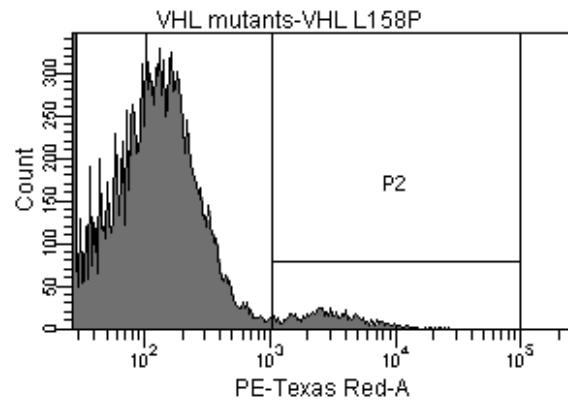
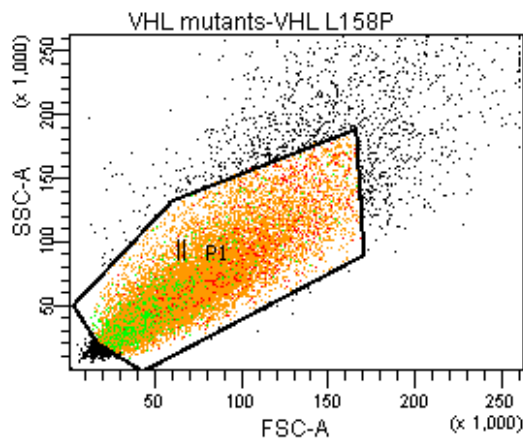
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	22,857	88.3	483	####
P2	2,061	9.0	779	####
P3	1,000	4.4	3,169	####



Tube: VHL wt_001

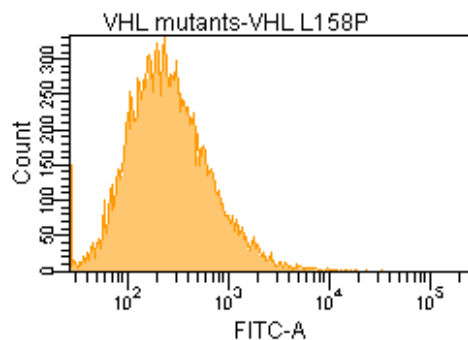
Population	#Events	%Parent	%Total
All Events	25,897	####	100.0
P1	22,857	88.3	88.3
P2	2,061	9.0	8.0
P3	1,000	4.4	3.9

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: VHL L158P
 Record Date: Mar 12, 2013 4:24:35 PM
 \$OP: Administrator
 GUID: 23c4cf27-fc9e-458c-962b-d0476d99...

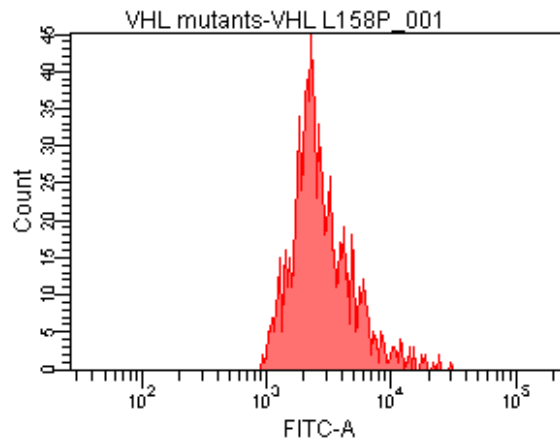
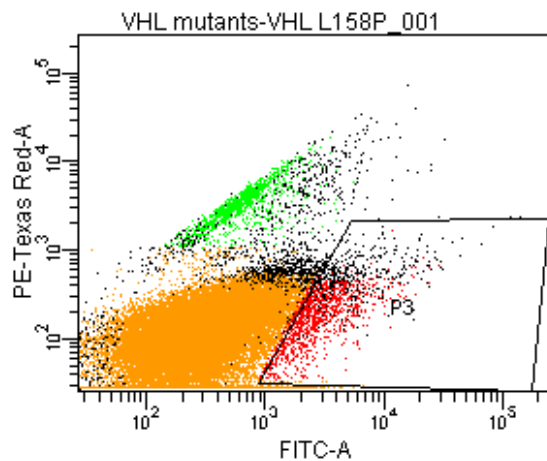
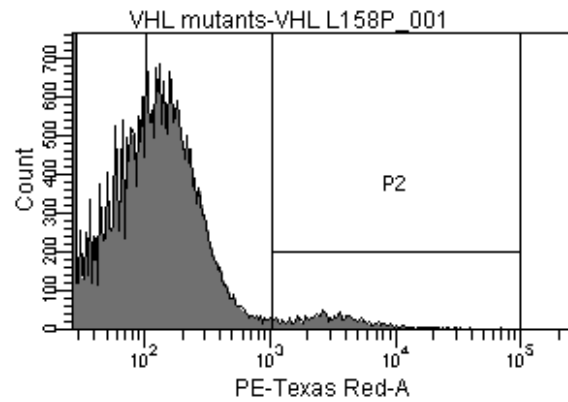
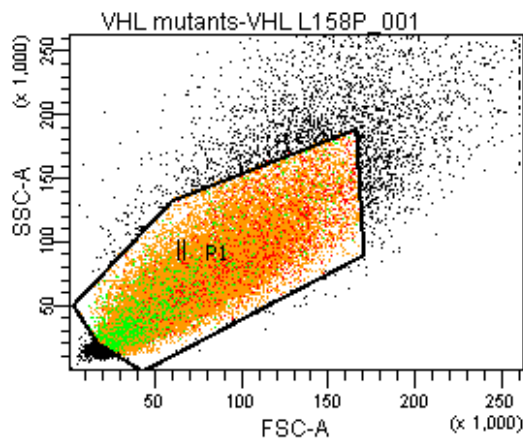
Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
■ P1	17,840	89.2	418	####
■ P2	576	3.2	752	####
■ P3	505	2.8	3,295	####



Tube: VHL L158P

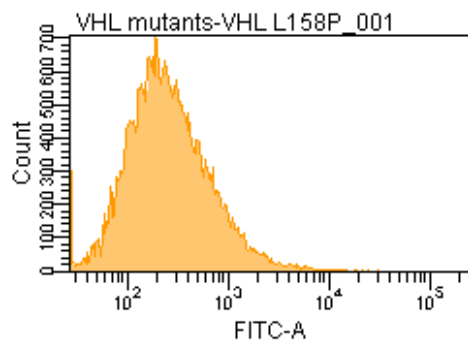
Population	#Events	%Parent	%Total
■ All Events	20,000	####	100.0
■ P1	17,840	89.2	89.2
■ P2	576	3.2	2.9
■ P3	505	2.8	2.5

FACSDiva Version 6.1.3



Experiment Name: 12-3-13
 Specimen Name: VHL mutants
 Tube Name: VHL L158P_001
 Record Date: Mar 12, 2013 4:25:20 PM
 \$OP: Administrator
 GUID: 27e18343-cbf0-42f0-9443-063f4eb3...

Population	#Events	%Parent	FITC-A	PerCP-Cy5-5-A
			Mean	Mean
P1	36,209	89.3	418	####
P2	984	2.7	792	####
P3	1,000	2.8	3,348	####



Tube: VHL L158P_001

Population	#Events	%Parent	%Total
All Events	40,535	####	100.0
P1	36,209	89.3	89.3
P2	984	2.7	2.4
P3	1,000	2.8	2.5