

Batch Analysis Report

Run Date: 4/11/24 4:45 PM

Experiment: 20230817_KWTITER_001

User ID: Phillips

Statistics Output: E:\EXPORT - Folder routinely cleared\PhillipsLab\Keith\20230817_KWTITER_001-Batch_Analysis_11042024164452.csv

Worksheet PDF Output: E:\EXPORT - Folder routinely cleared\PhillipsLab\Keith\20230817_KWTITER_001-Batch_Analysis_11042024164452.pdf

Specimen_001

Well	Status	Run Time
A1	OK	4/11/24 4:45 PM
A2	OK	4/11/24 4:45 PM
A3	OK	4/11/24 4:45 PM
A4	OK	4/11/24 4:45 PM
A5	OK	4/11/24 4:45 PM
A6	OK	4/11/24 4:45 PM
A7	OK	4/11/24 4:45 PM
A8	OK	4/11/24 4:45 PM
B1	OK	4/11/24 4:45 PM
B2	OK	4/11/24 4:45 PM
B3	OK	4/11/24 4:45 PM
B4	OK	4/11/24 4:45 PM
B5	OK	4/11/24 4:45 PM
B6	OK	4/11/24 4:46 PM
B7	OK	4/11/24 4:46 PM
B8	OK	4/11/24 4:46 PM
C1	OK	4/11/24 4:46 PM
C2	OK	4/11/24 4:46 PM
C3	OK	4/11/24 4:46 PM
C4	OK	4/11/24 4:46 PM
C5	OK	4/11/24 4:46 PM
C6	OK	4/11/24 4:46 PM
C7	OK	4/11/24 4:46 PM
C8	OK	4/11/24 4:46 PM
D1	OK	4/11/24 4:46 PM
D2	OK	4/11/24 4:46 PM
D3	OK	4/11/24 4:46 PM
D4	OK	4/11/24 4:46 PM

Well	Status	Run Time
D6	OK	4/11/24 4:46 PM
D7	OK	4/11/24 4:46 PM
D8	OK	4/11/24 4:46 PM
E1	OK	4/11/24 4:46 PM
E2	OK	4/11/24 4:46 PM
E3	OK	4/11/24 4:46 PM
E4	OK	4/11/24 4:46 PM
E5	OK	4/11/24 4:46 PM
E6	OK	4/11/24 4:46 PM
E7	OK	4/11/24 4:46 PM
E8	OK	4/11/24 4:46 PM
F1	OK	4/11/24 4:46 PM
F2	OK	4/11/24 4:46 PM
F3	OK	4/11/24 4:46 PM
F4	OK	4/11/24 4:46 PM
F5	OK	4/11/24 4:46 PM
F6	OK	4/11/24 4:46 PM
F7	OK	4/11/24 4:46 PM
F8	OK	4/11/24 4:46 PM
G1	OK	4/11/24 4:46 PM
G2	OK	4/11/24 4:46 PM
G3	OK	4/11/24 4:46 PM
G4	OK	4/11/24 4:46 PM
G5	OK	4/11/24 4:46 PM
G6	OK	4/11/24 4:46 PM
G7	OK	4/11/24 4:46 PM
G8	OK	4/11/24 4:46 PM
H1	OK	4/11/24 4:46 PM
H2	OK	4/11/24 4:46 PM
H3	OK	4/11/24 4:46 PM
H4	OK	4/11/24 4:46 PM
H5	OK	4/11/24 4:46 PM
H6	OK	4/11/24 4:46 PM
H7	OK	4/11/24 4:47 PM

Specimen_002

Well	Status	Run Time
A9	OK	4/11/24 4:47 PM

Specimen_003

Well	Status	Run Time
B9	OK	4/11/24 4:47 PM

Specimen_004

Well	Status	Run Time
C9	OK	4/11/24 4:47 PM

Specimen_005

Well	Status	Run Time
D9	OK	4/11/24 4:47 PM

Specimen_006

Well	Status	Run Time
E9	OK	4/11/24 4:47 PM

Specimen_007

Well	Status	Run Time
F9	OK	4/11/24 4:47 PM

Specimen_008

Well	Status	Run Time
G9	OK	4/11/24 4:47 PM

Specimen_009

Well	Status	Run Time
H9	OK	4/11/24 4:47 PM

Specimen_010

Well	Status	Run Time
A10	OK	4/11/24 4:47 PM

Specimen_011

Well	Status	Run Time
B10	OK	4/11/24 4:47 PM

Specimen_012

Well	Status	Run Time
C10	OK	4/11/24 4:47 PM

Specimen_013

Well	Status	Run Time
D10	OK	4/11/24 4:47 PM

Specimen_014

Well	Status	Run Time
E10	OK	4/11/24 4:47 PM

Specimen_015

Well	Status	Run Time
F10	OK	4/11/24 4:47 PM

Specimen_016

Well	Status	Run Time
G10	OK	4/11/24 4:47 PM

Specimen_017

Well	Status	Run Time
H10	OK	4/11/24 4:47 PM

Specimen_018

Well	Status	Run Time
A11	OK	4/11/24 4:47 PM

Specimen_019

Well	Status	Run Time
B11	OK	4/11/24 4:47 PM

Specimen_020

Well	Status	Run Time
C11	OK	4/11/24 4:47 PM

Specimen_021

Well	Status	Run Time
D11	OK	4/11/24 4:47 PM

Specimen_022

Well	Status	Run Time
E11	OK	4/11/24 4:47 PM

Specimen_023

Well	Status	Run Time
F11	OK	4/11/24 4:47 PM

Specimen_024

Well	Status	Run Time
G11	OK	4/11/24 4:47 PM

Specimen_025

Well	Status	Run Time
H11	OK	4/11/24 4:47 PM

Specimen_026

Well	Status	Run Time
A12	OK	4/11/24 4:47 PM

Specimen_027

Well	Status	Run Time
B12	OK	4/11/24 4:47 PM

Specimen_028

Well	Status	Run Time
C12	OK	4/11/24 4:47 PM

Specimen_029

Well	Status	Run Time
D12	OK	4/11/24 4:47 PM

Specimen_030

Well	Status	Run Time
E12	OK	4/11/24 4:47 PM

Specimen_031

Well	Status	Run Time
F12	OK	4/11/24 4:47 PM

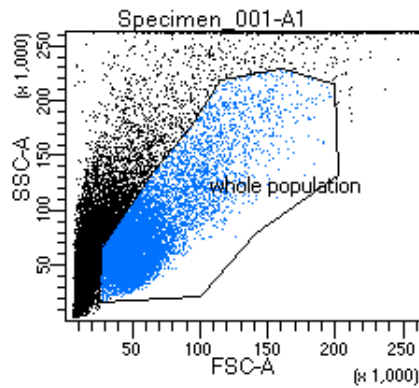
Specimen_032

Well	Status	Run Time
G12	OK	4/11/24 4:47 PM

Specimen_033

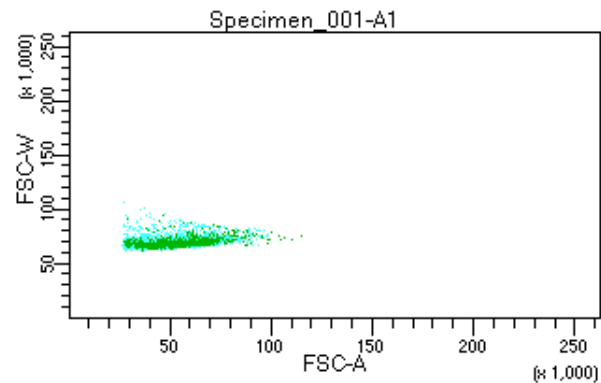
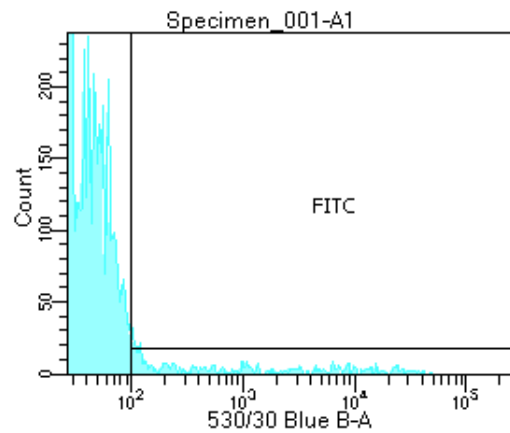
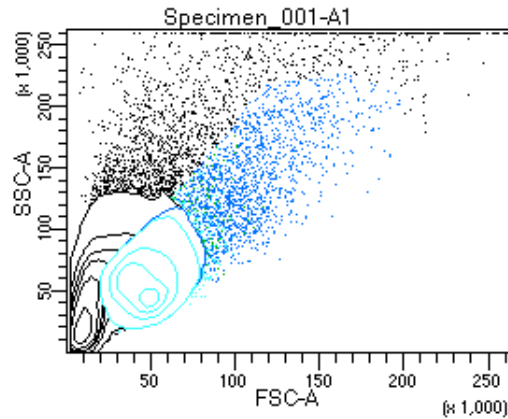
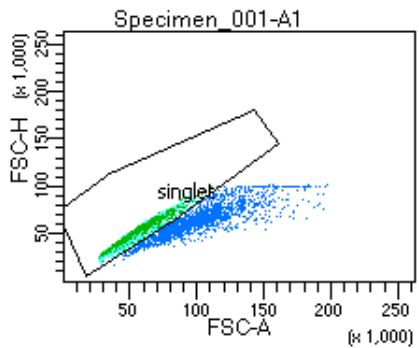
Well	Status	Run Time
H12	OK	4/11/24 4:47 PM

BD FACSDiva 9.0



Well: A1

Population	#Events	%Parent	%Total
All Events	23,161	####	100.0
whole population	8,886	38.4	38.4
singlet	7,242	81.5	31.3
FITC	867	12.0	3.7

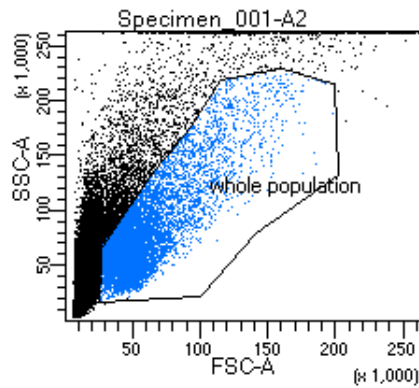


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	A1
Record Date:	Apr 11, 2024 3:38:28 PM
SOP:	Phillips
GUID:	87f040f4-1998-478d-9c8c-c49f94bc9a88

Population	#Events	%Parent
All Events	23,161	####
whole population	8,886	38.4
singlet	7,242	81.5
FITC	867	12.0

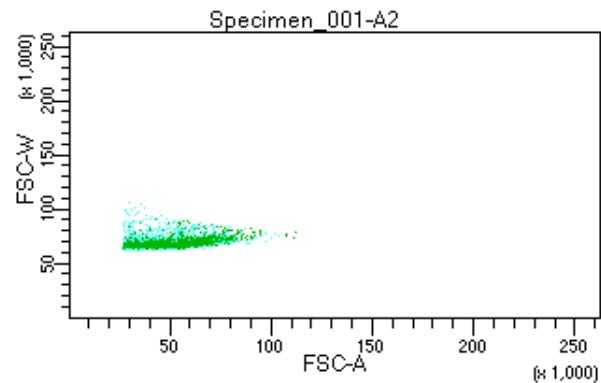
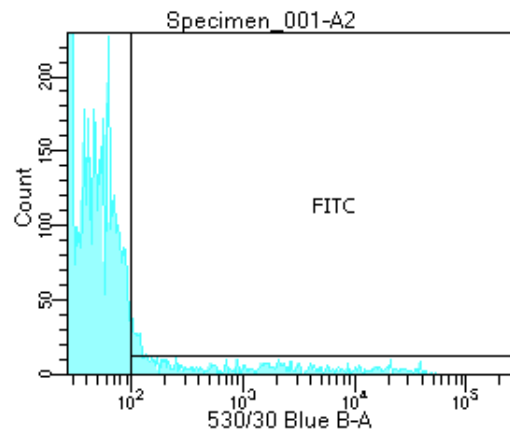
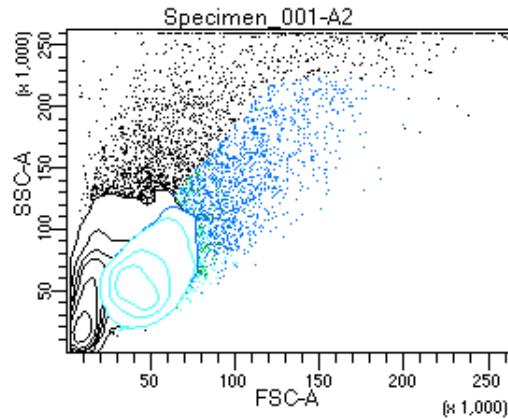
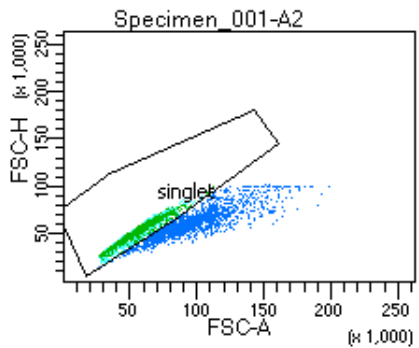
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: A2

Population	#Events	%Parent	%Total
All Events	23,212	####	100.0
whole population	8,114	35.0	35.0
singlet	6,612	81.5	28.5
FITC	1,081	16.3	4.7

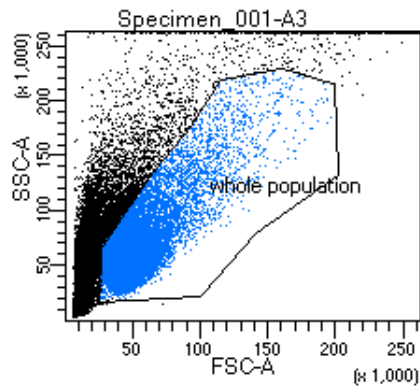


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	A2
Record Date:	Apr 11, 2024 3:39:59 PM
SOP:	Phillips
GUID:	42e8f3e4-3e91-45c3-a83c-5e0e5a59ec75

Population	#Events	%Parent
All Events	23,212	####
whole population	8,114	35.0
singlet	6,612	81.5
FITC	1,081	16.3

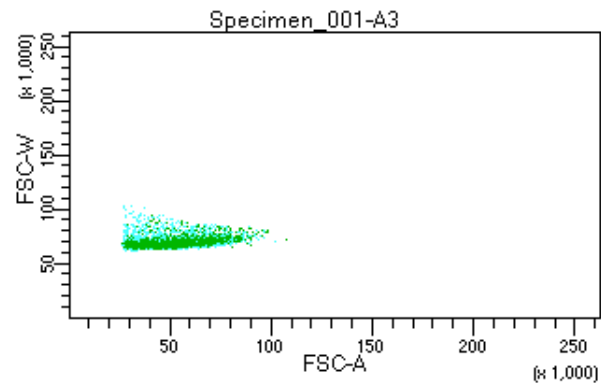
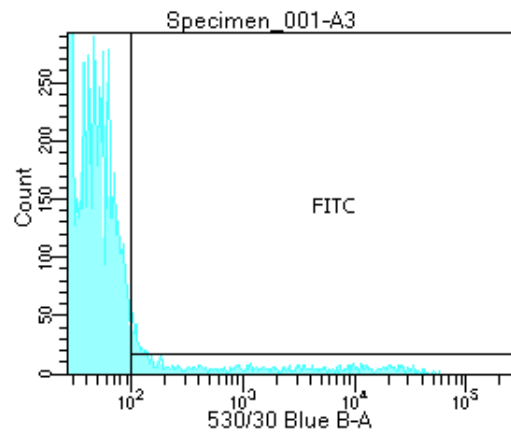
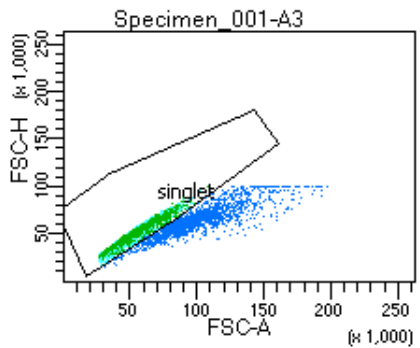
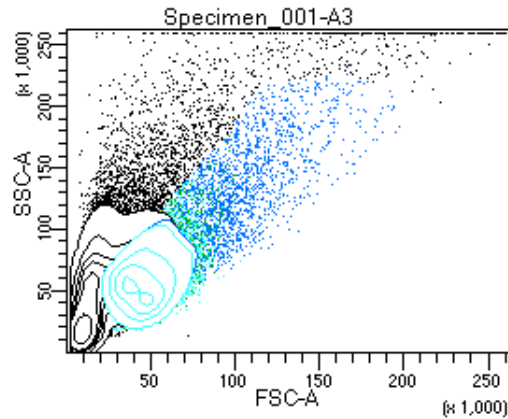
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: A3

Population	#Events	%Parent	%Total
All Events	29,252	####	100.0
whole population	11,735	40.1	40.1
singlet	10,000	85.2	34.2
FITC	1,358	13.6	4.6

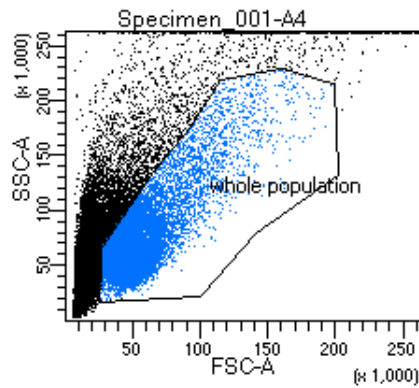


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	A3
Record Date:	Apr 11, 2024 3:41:25 PM
SOP:	Phillips
GUID:	c49cc76b-20fd-4516-a36e-38557d43a927

Population	#Events	%Parent
All Events	29,252	####
whole population	11,735	40.1
singlet	10,000	85.2
FITC	1,358	13.6

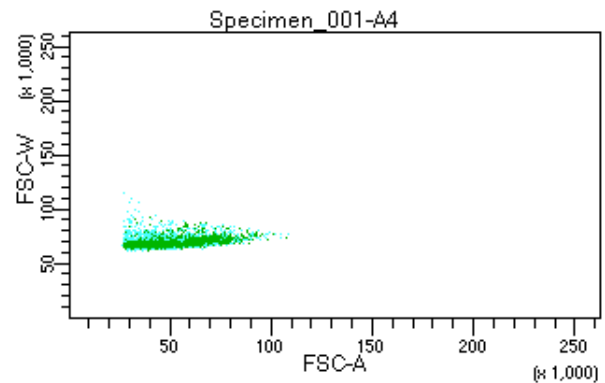
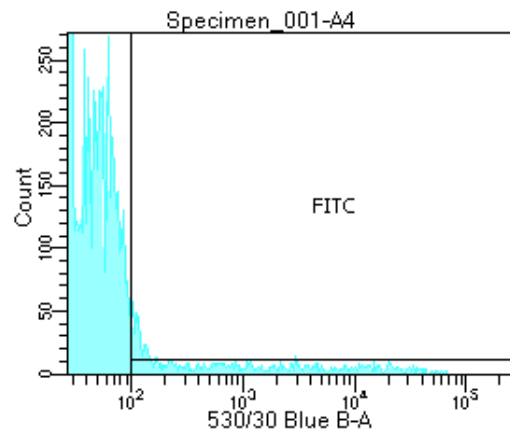
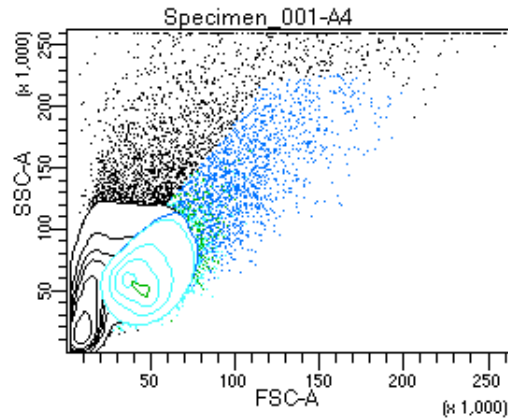
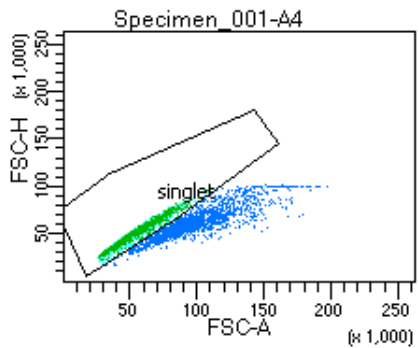
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: A4

Population	#Events	%Parent	%Total
All Events	27,358	####	100.0
whole population	10,211	37.3	37.3
singlet	8,534	83.6	31.2
FITC	1,485	17.4	5.4

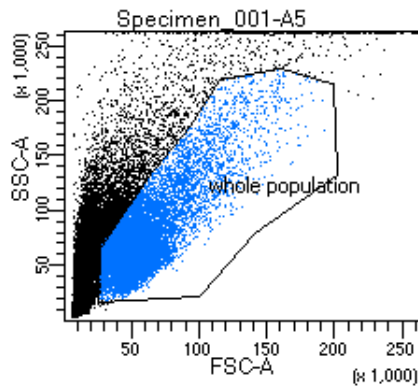


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	A4
Record Date:	Apr 11, 2024 3:42:55 PM
SOP:	Phillips
GUID:	4354cfd5-4ca9-4a40-a80d-559068240f6d

Population	#Events	%Parent
All Events	27,358	####
whole population	10,211	37.3
singlet	8,534	83.6
FITC	1,485	17.4

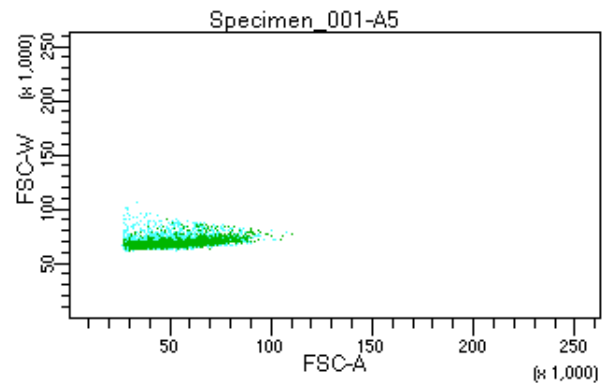
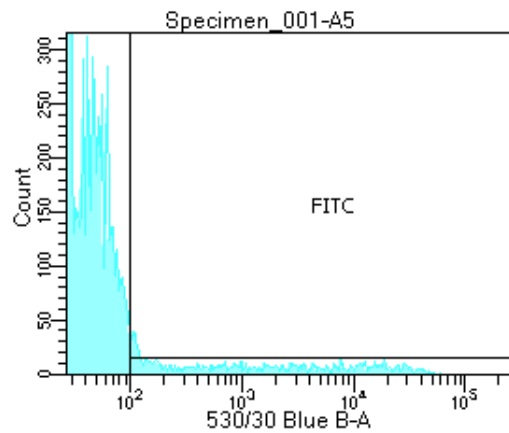
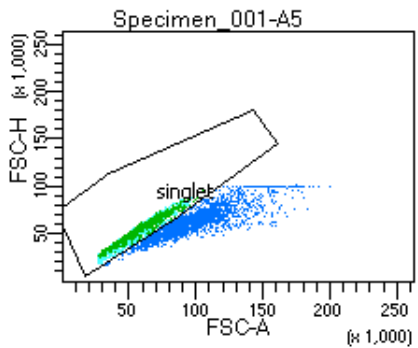
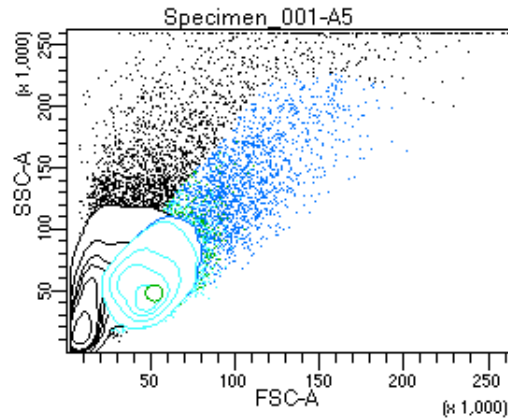
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: A5

Population	#Events	%Parent	%Total
All Events	28,808	####	100.0
whole population	11,906	41.3	41.3
singlet	10,000	84.0	34.7
FITC	1,606	16.1	5.6

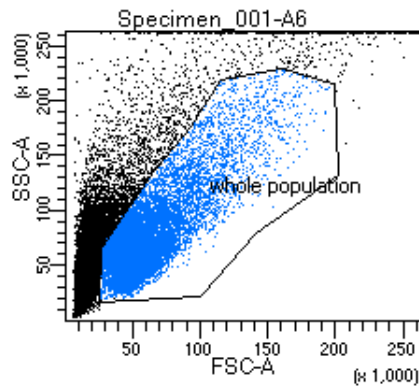


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	A5
Record Date:	Apr 11, 2024 3:44:24 PM
SOP:	Phillips
GUID:	5074769c-1c9b-4951-8483-5f343743a4cb

Population	#Events	%Parent
All Events	28,808	####
whole population	11,906	41.3
singlet	10,000	84.0
FITC	1,606	16.1

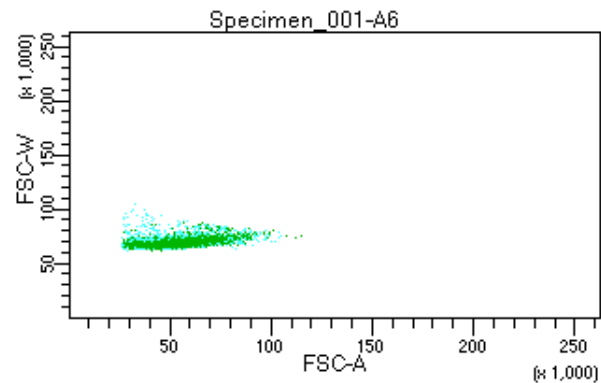
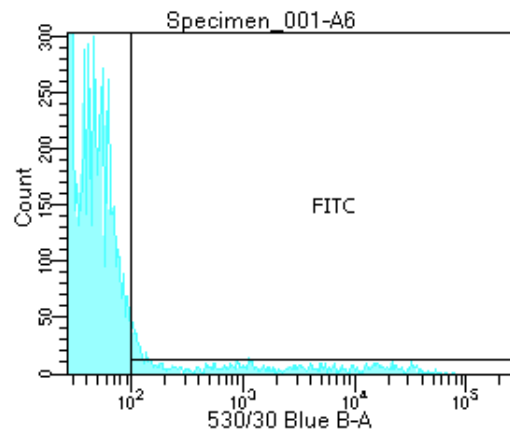
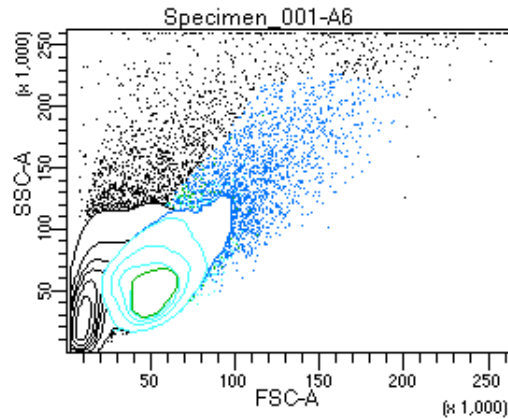
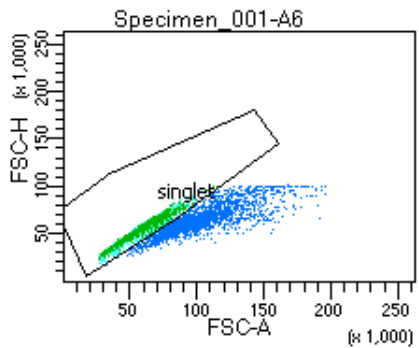
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: A6

Population	#Events	%Parent	%Total
All Events	23,905	####	100.0
whole population	12,272	51.3	51.3
singlet	10,011	81.6	41.9
FITC	1,445	14.4	6.0

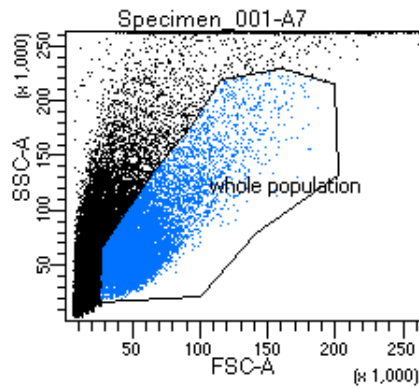


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	A6
Record Date:	Apr 11, 2024 3:45:40 PM
SOP:	Phillips
GUID:	3fcb3502-8e30-4900-ad14-a78c9a06218b

Population	#Events	%Parent
All Events	23,905	####
whole population	12,272	51.3
singlet	10,011	81.6
FITC	1,445	14.4

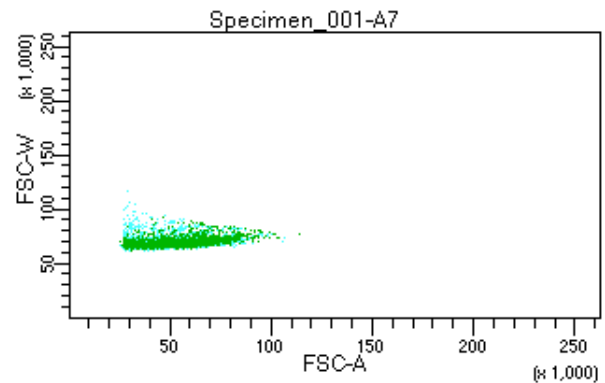
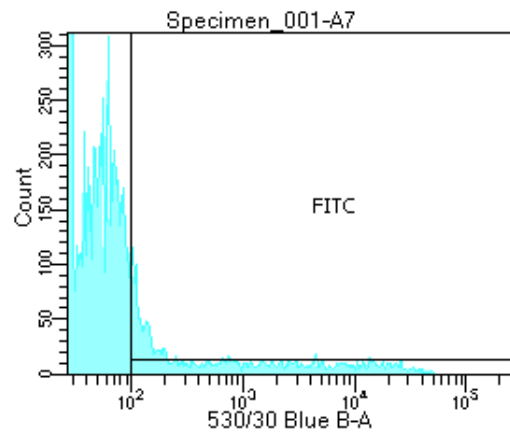
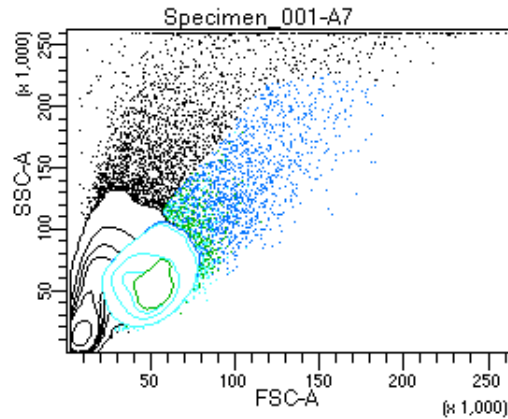
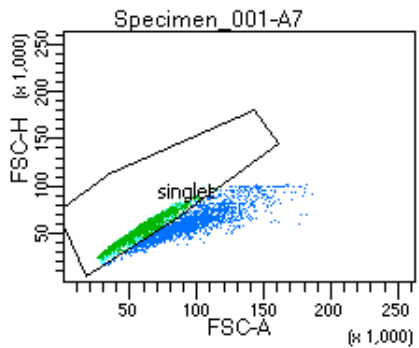
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: A7

Population	#Events	%Parent	%Total
All Events	30,907	####	100.0
whole population	11,060	35.8	35.8
singlet	9,547	86.3	30.9
FITC	2,409	25.2	7.8

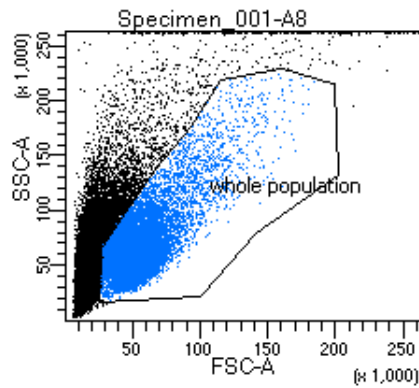


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	A7
Record Date:	Apr 11, 2024 3:47:11 PM
SOP:	Phillips
GUID:	5db19ff5-935c-4e09-83ba-a06f920e5a5b

Population	#Events	%Parent
All Events	30,907	####
whole population	11,060	35.8
singlet	9,547	86.3
FITC	2,409	25.2

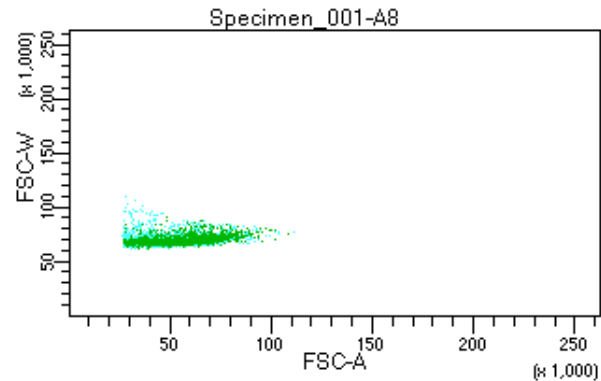
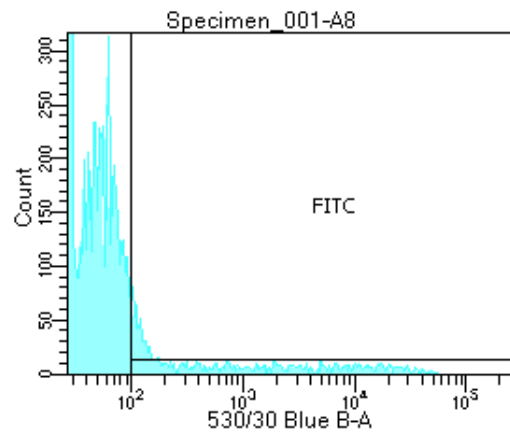
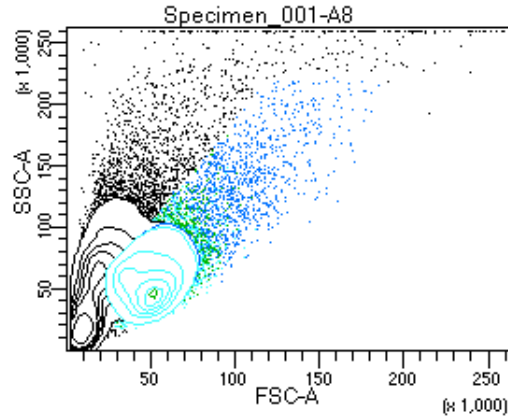
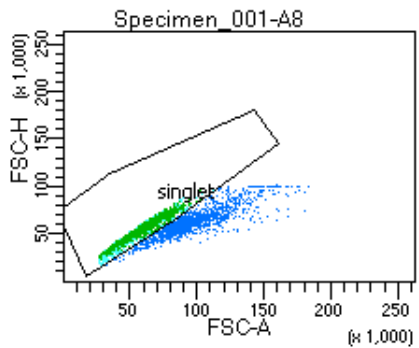
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: A8

Population	#Events	%Parent	%Total
All Events	23,934	####	100.0
whole population	10,031	41.9	41.9
singlet	8,796	87.7	36.8
FITC	1,798	20.4	7.5

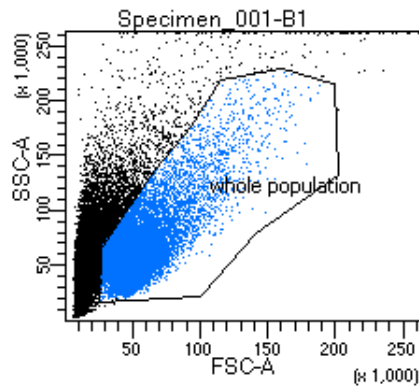


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	A8
Record Date:	Apr 11, 2024 3:48:17 PM
SOP:	Phillips
GUID:	b4374896-aac6-4bac-8c3d-a40419d92856

Population	#Events	%Parent
All Events	23,934	####
whole population	10,031	41.9
singlet	8,796	87.7
FITC	1,798	20.4

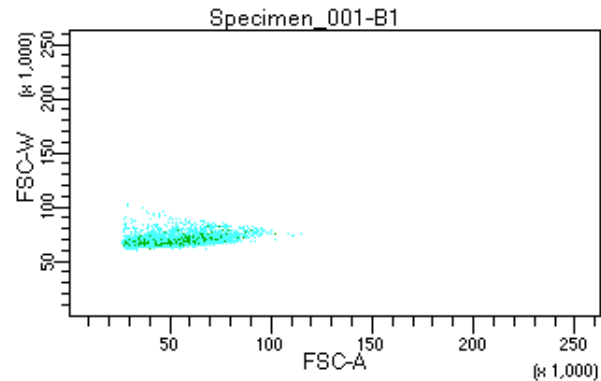
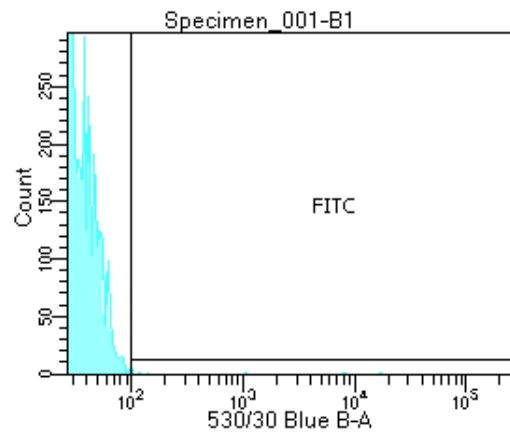
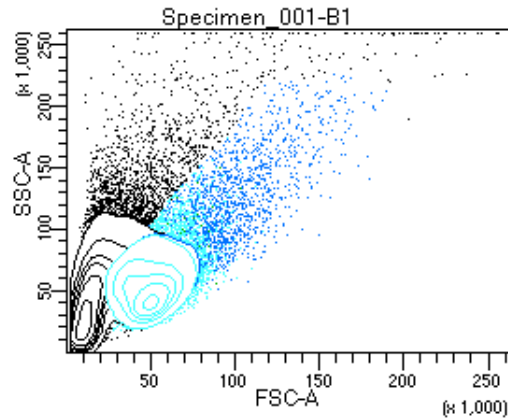
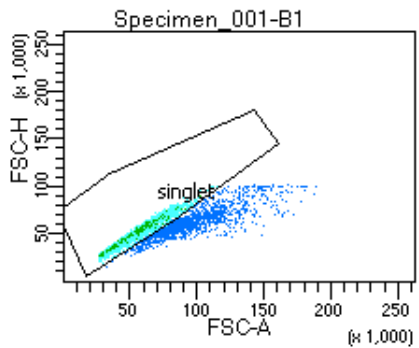
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: B1

Population	#Events	%Parent	%Total
All Events	25,857	####	100.0
whole population	11,463	44.3	44.3
singlet	10,000	87.2	38.7
FITC	147	1.5	0.6

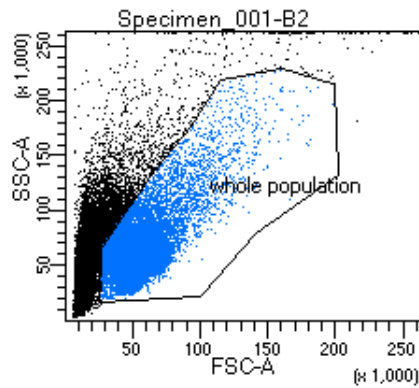


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	B1
Record Date:	Apr 11, 2024 3:52:14 PM
SOP:	Phillips
GUID:	78c3caba-cb87-444c-8a59-c6c9ddc32b51

Population	#Events	%Parent
All Events	25,857	####
whole population	11,463	44.3
singlet	10,000	87.2
FITC	147	1.5

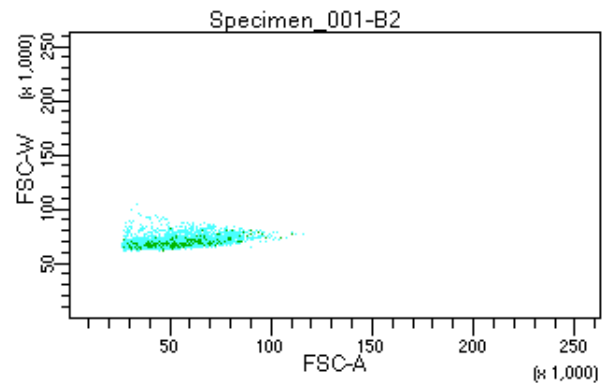
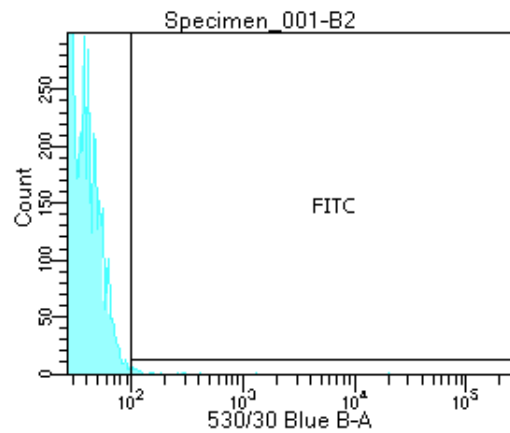
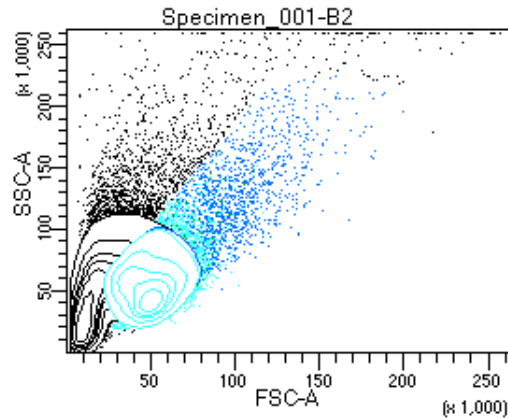
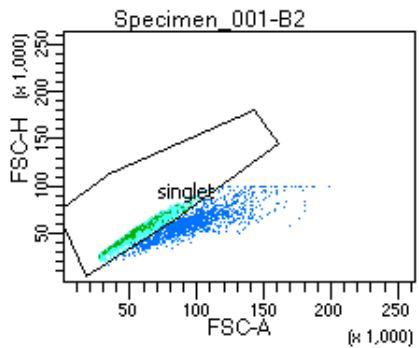
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: B2

Population	#Events	%Parent	%Total
All Events	23,835	####	100.0
whole population	11,320	47.5	47.5
singlet	10,000	88.3	42.0
FITC	198	2.0	0.8

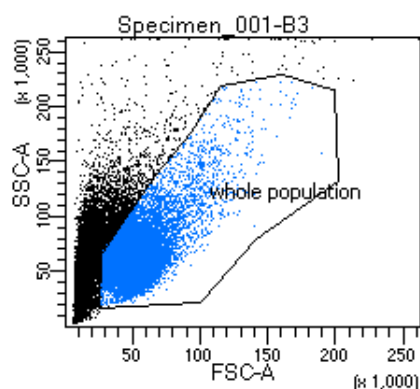


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	B2
Record Date:	Apr 11, 2024 3:52:41 PM
SOP:	Phillips
GUID:	a8aab637-ea83-426a-998c-6879134873ac

Population	#Events	%Parent
All Events	23,835	####
whole population	11,320	47.5
singlet	10,000	88.3
FITC	198	2.0

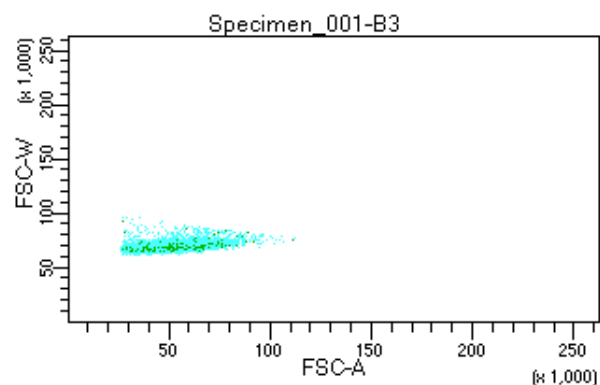
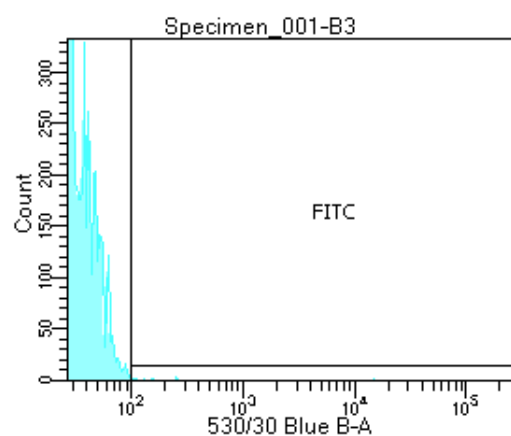
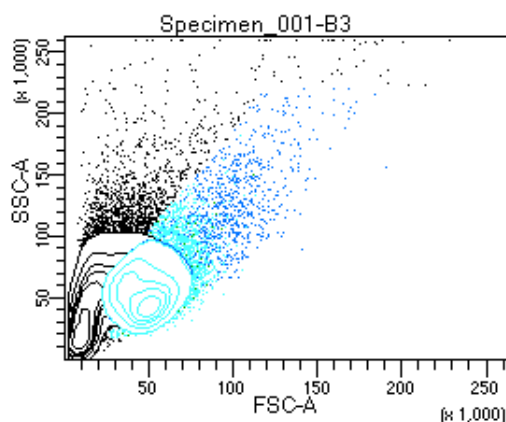
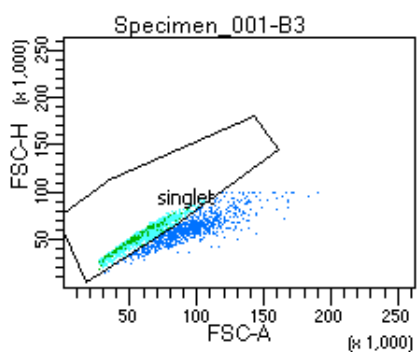
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: B3

Population	#Events	%Parent	%Total
All Events	22,697	####	100.0
whole population	10,878	47.9	47.9
singlet	10,000	91.9	44.1
FITC	136	1.4	0.6

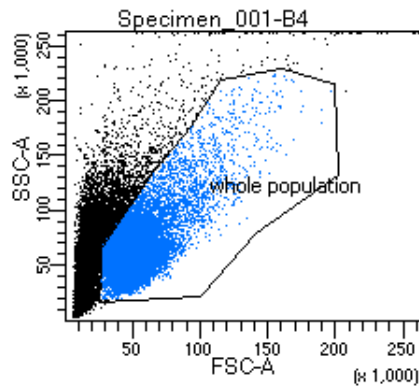


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	B3
Record Date:	Apr 11, 2024 3:53:08 PM
SOP:	Phillips
GUID:	13a72406-39b8-44cf-af02-d93e9f0c17a7

Population	#Events	%Parent
All Events	22,697	####
whole population	10,878	47.9
singlet	10,000	91.9
FITC	136	1.4

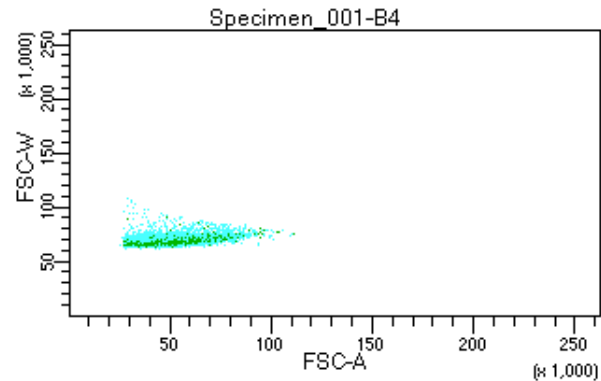
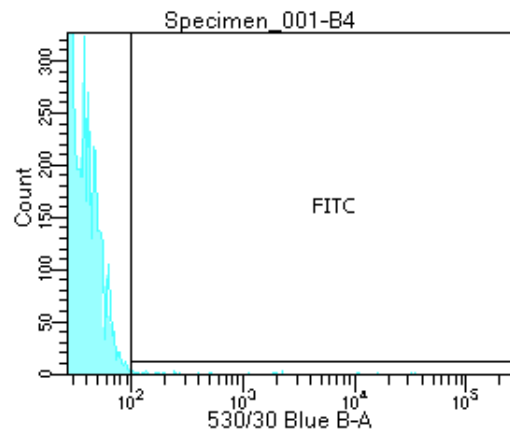
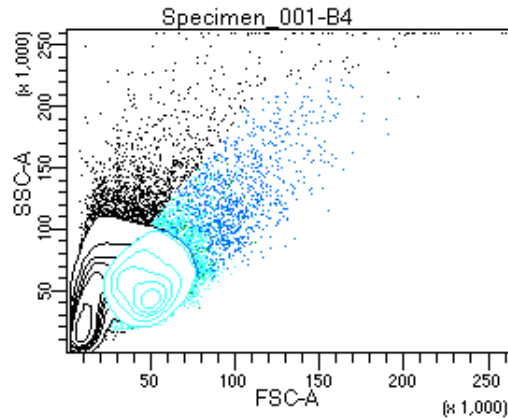
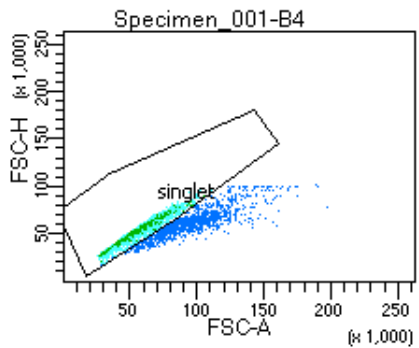
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: B4

Population	#Events	%Parent	%Total
All Events	24,225	####	100.0
whole population	11,179	46.1	46.1
singlet	10,000	89.5	41.3
FITC	246	2.5	1.0

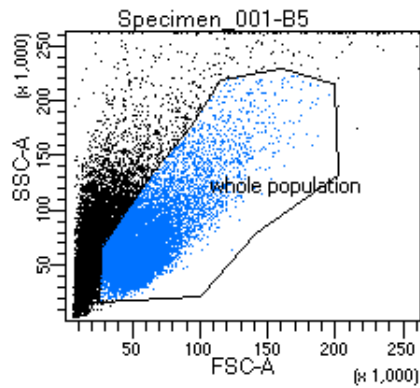


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	B4
Record Date:	Apr 11, 2024 3:53:35 PM
SOP:	Phillips
GUID:	15c040c6-7a83-4369-8aa1-ac8f4a83d8c2

Population	#Events	%Parent
All Events	24,225	####
whole population	11,179	46.1
singlet	10,000	89.5
FITC	246	2.5

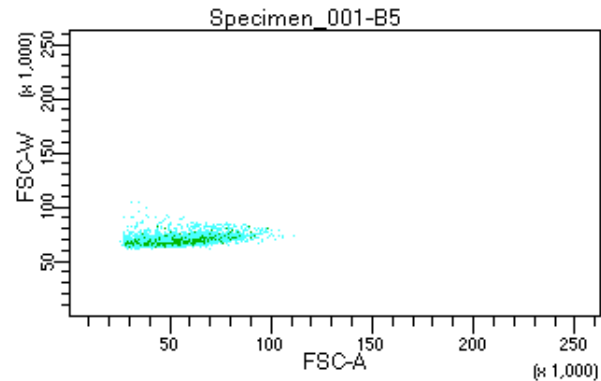
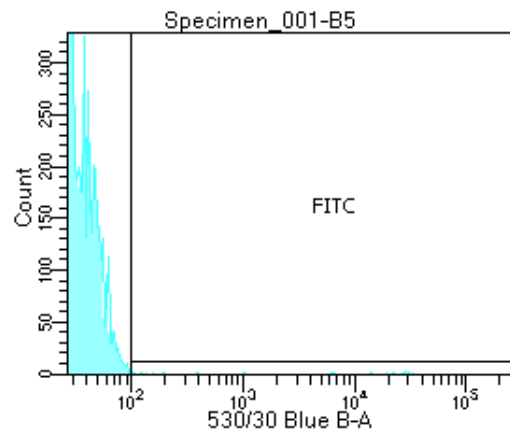
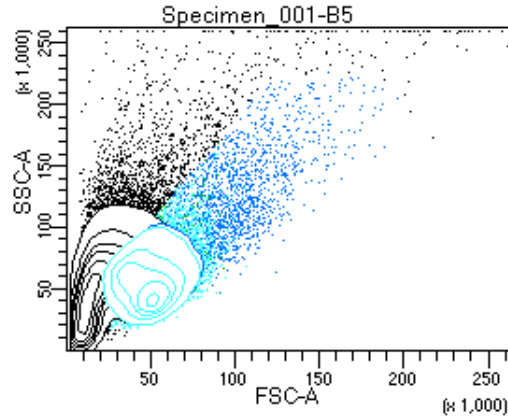
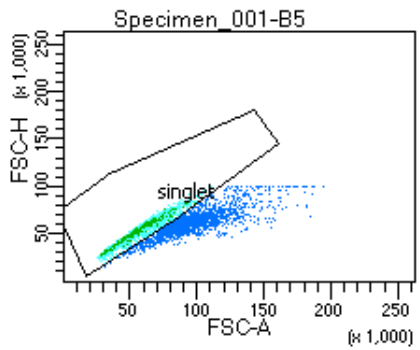
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: B5

Population	#Events	%Parent	%Total
All Events	25,527	####	100.0
whole population	11,567	45.3	45.3
singlet	10,000	86.5	39.2
FITC	198	2.0	0.8

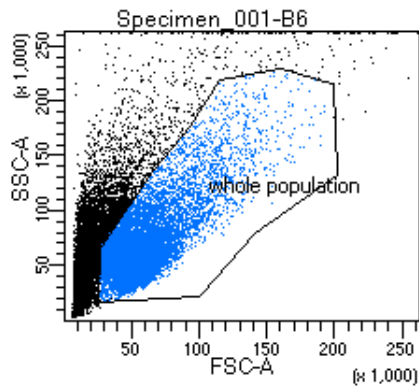


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	B5
Record Date:	Apr 11, 2024 3:54:09 PM
SOP:	Phillips
GUID:	14b86a58-a4e2-44b3-ba05-8d98778c7d81

Population	#Events	%Parent
All Events	25,527	####
whole population	11,567	45.3
singlet	10,000	86.5
FITC	198	2.0

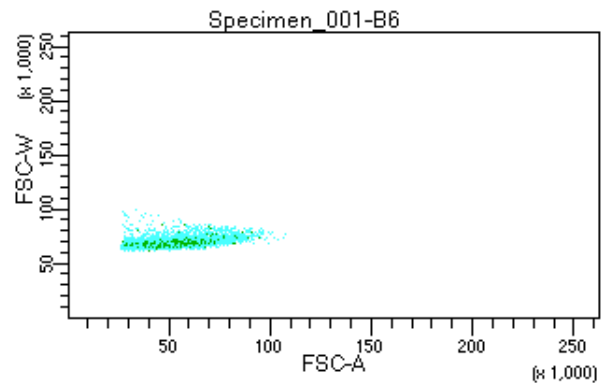
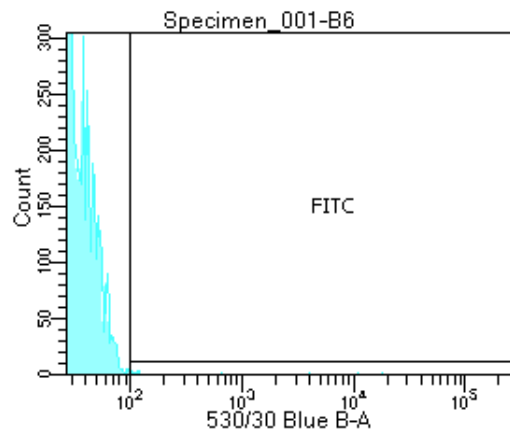
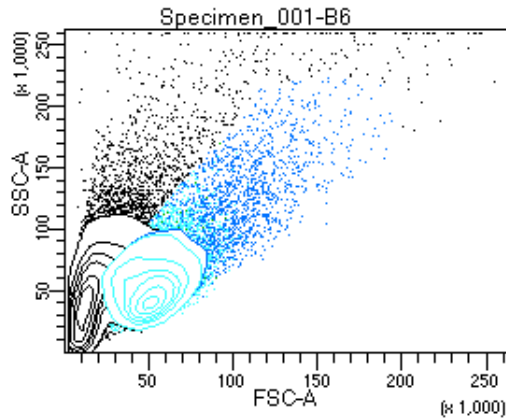
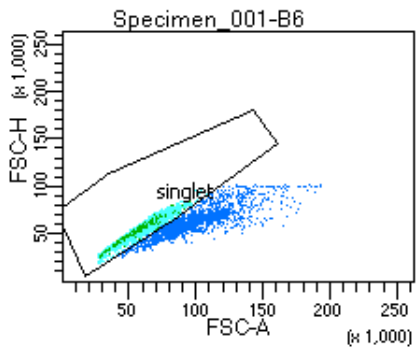
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: B6

Population	#Events	%Parent	%Total
All Events	22,994	####	100.0
whole population	11,661	50.7	50.7
singlet	10,000	85.8	43.5
FITC	155	1.6	0.7

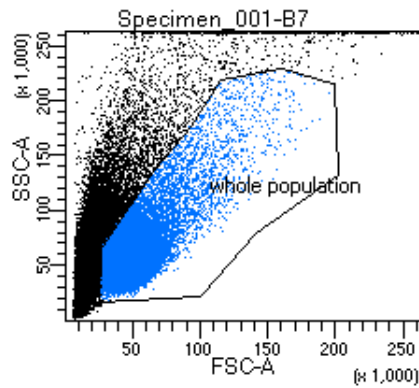


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	B6
Record Date:	Apr 11, 2024 3:54:38 PM
SOP:	Phillips
GUID:	c7a9afd7-b6ed-45cb-8073-4400394262fb

Population	#Events	%Parent
All Events	22,994	####
whole population	11,661	50.7
singlet	10,000	85.8
FITC	155	1.6

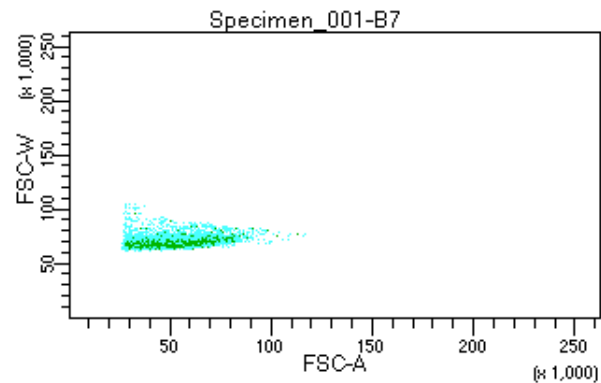
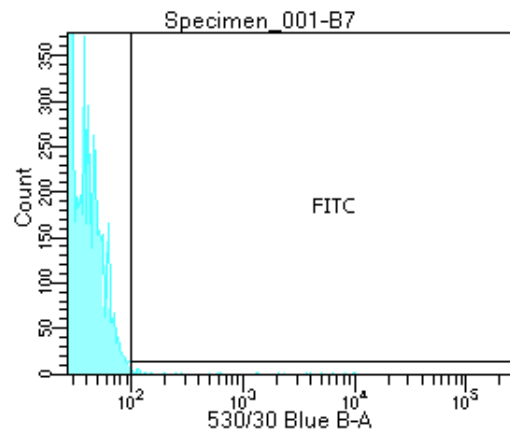
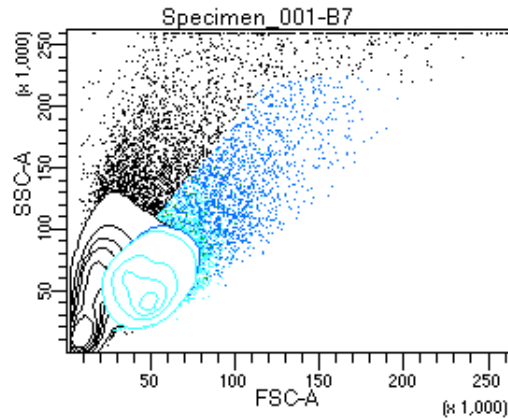
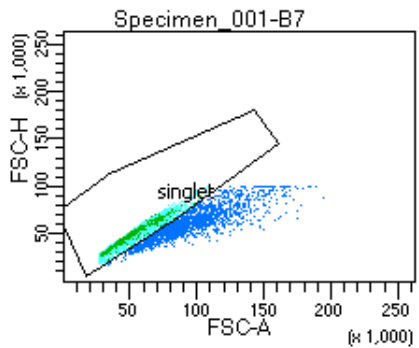
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: B7

Population	#Events	%Parent	%Total
All Events	32,117	####	100.0
whole population	11,698	36.4	36.4
singlet	10,000	85.5	31.1
FITC	305	3.0	0.9

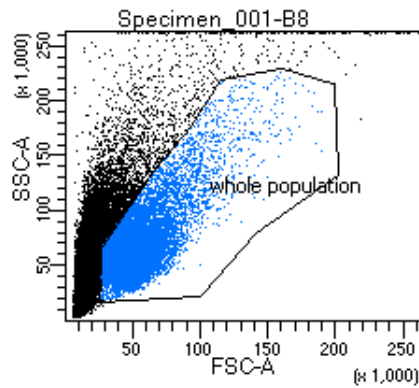


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	B7
Record Date:	Apr 11, 2024 3:55:10 PM
SOP:	Phillips
GUID:	0923a65b-4d91-4645-940c-d568098f5368

Population	#Events	%Parent
All Events	32,117	####
whole population	11,698	36.4
singlet	10,000	85.5
FITC	305	3.1

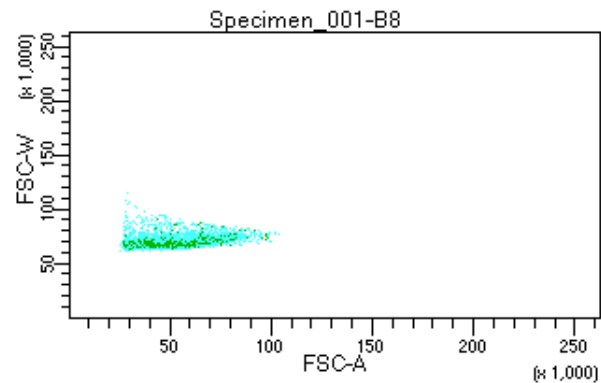
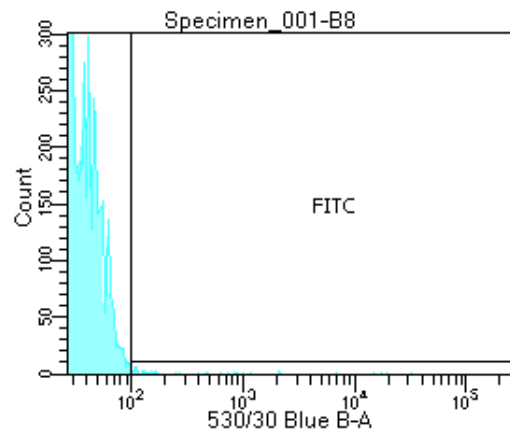
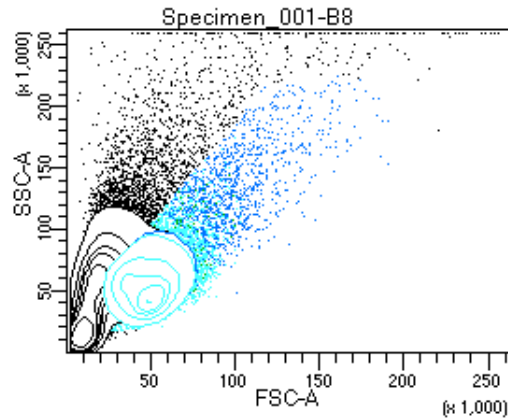
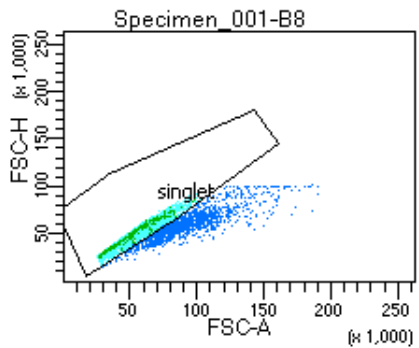
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: B8

Population	#Events	%Parent	%Total
All Events	27,665	####	100.0
whole population	11,302	40.9	40.9
singlet	10,000	88.5	36.1
FITC	269	2.7	1.0

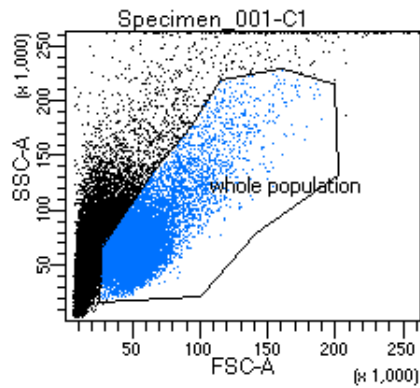


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	B8
Record Date:	Apr 11, 2024 3:55:38 PM
SOP:	Phillips
GUID:	df0b1a33-8148-4d51-8dfc-413e11621950

Population	#Events	%Parent
All Events	27,665	####
whole population	11,302	40.9
singlet	10,000	88.5
FITC	269	2.7

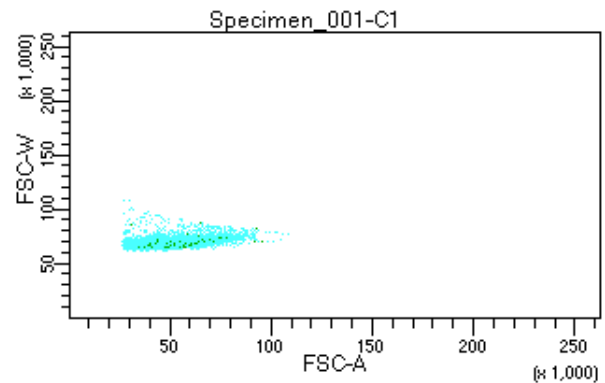
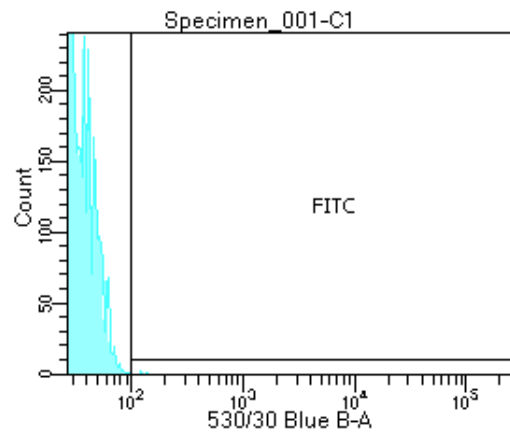
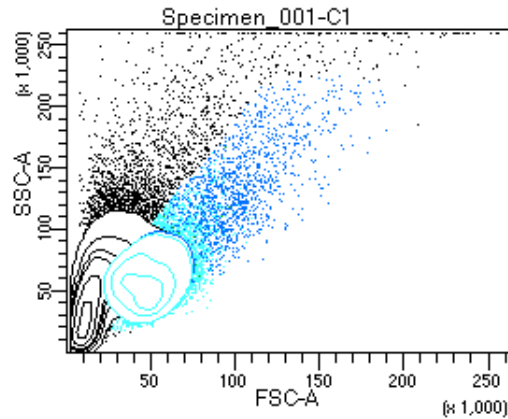
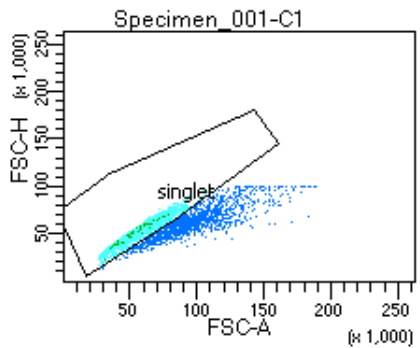
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: C1

Population	#Events	%Parent	%Total
All Events	28,642	####	100.0
whole population	10,578	36.9	36.9
singlet	9,084	85.9	31.7
FITC	48	0.5	0.2

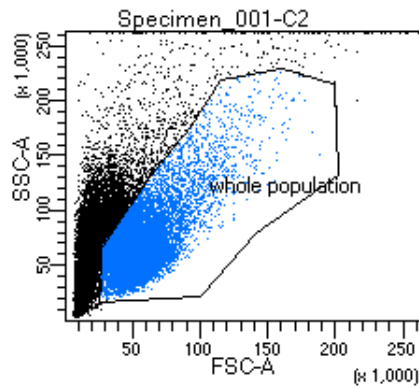


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	C1
Record Date:	Apr 11, 2024 3:56:15 PM
SOP:	Phillips
GUID:	df545ea4-0745-46c5-8326-533f8db0616a

Population	#Events	%Parent
All Events	28,642	####
whole population	10,578	36.9
singlet	9,084	85.9
FITC	48	0.5

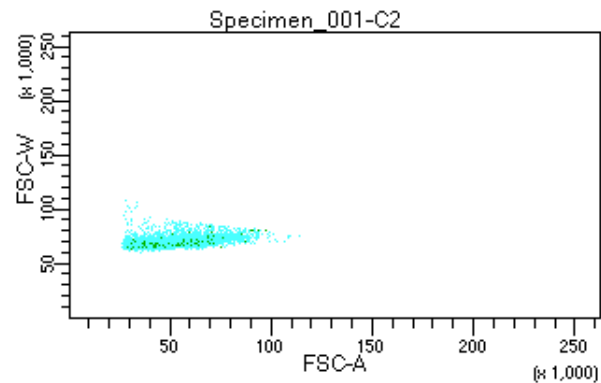
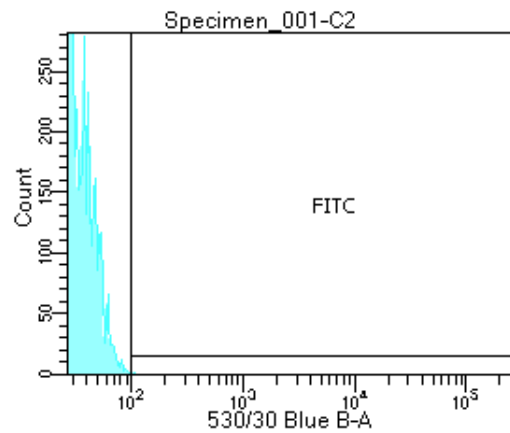
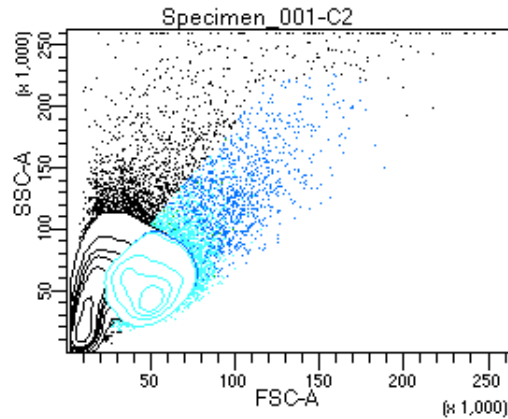
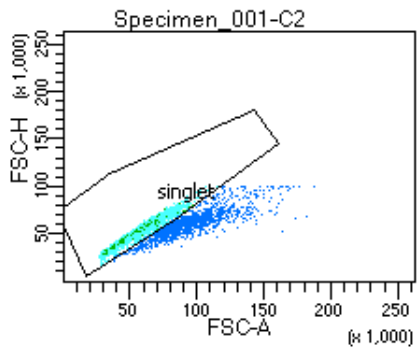
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: C2

Population	#Events	%Parent	%Total
All Events	26,881	####	100.0
whole population	11,254	41.9	41.9
singlet	10,000	88.9	37.2
FITC	68	0.7	0.3

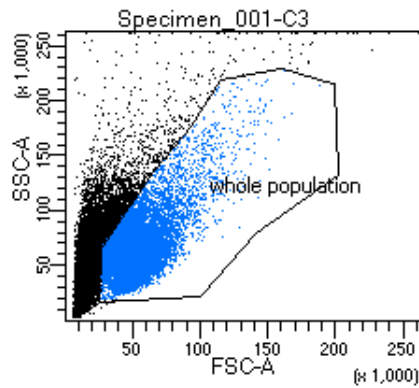


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	C2
Record Date:	Apr 11, 2024 3:56:44 PM
SOP:	Phillips
GUID:	8f716635-c89c-4e07-84fb-1db9d9cb6bb6

Population	#Events	%Parent
All Events	26,881	####
whole population	11,254	41.9
singlet	10,000	88.9
FITC	68	0.7

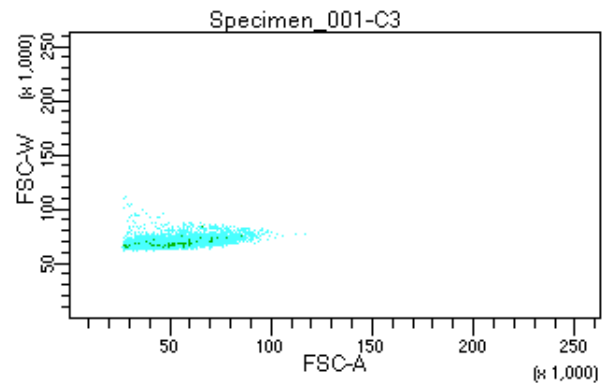
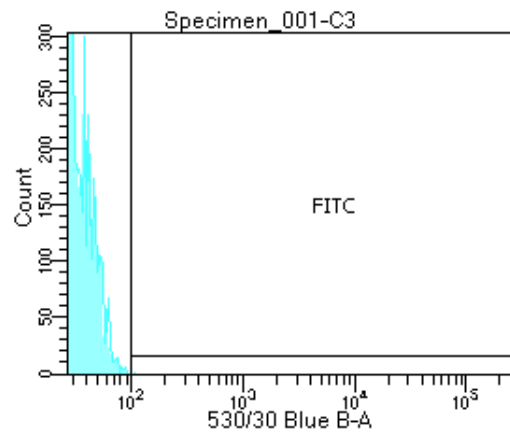
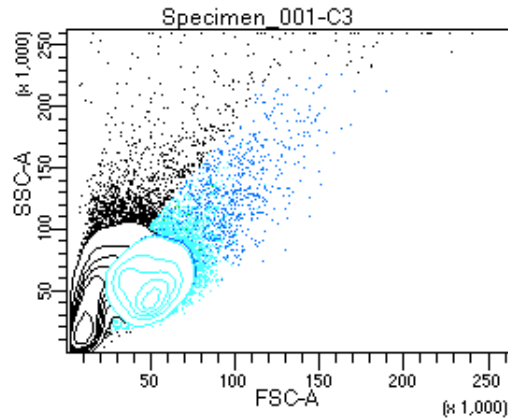
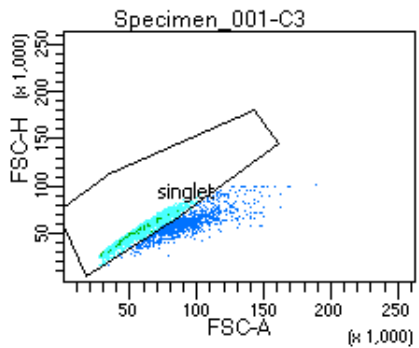
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: C3

Population	#Events	%Parent	%Total
All Events	23,397	####	100.0
whole population	10,823	46.3	46.3
singlet	10,000	92.4	42.7
FITC	52	0.5	0.2

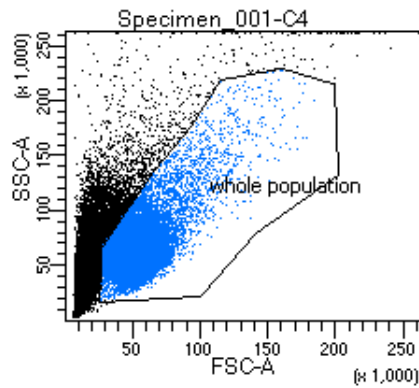


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	C3
Record Date:	Apr 11, 2024 3:57:07 PM
SOP:	Phillips
GUID:	63198589-2caa-4e62-98a0-cea86f16ff97

Population	#Events	%Parent
All Events	23,397	####
whole population	10,823	46.3
singlet	10,000	92.4
FITC	52	0.5

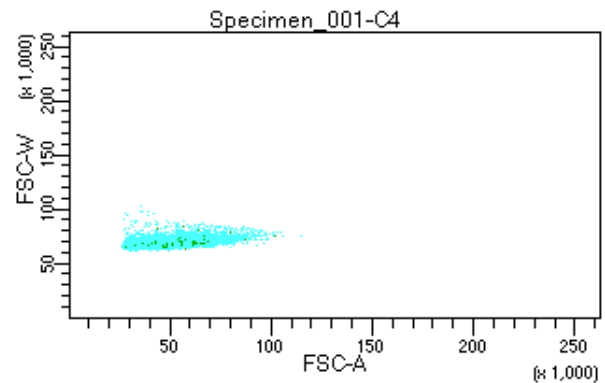
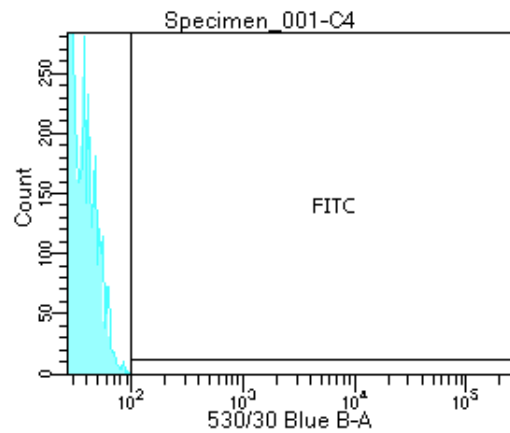
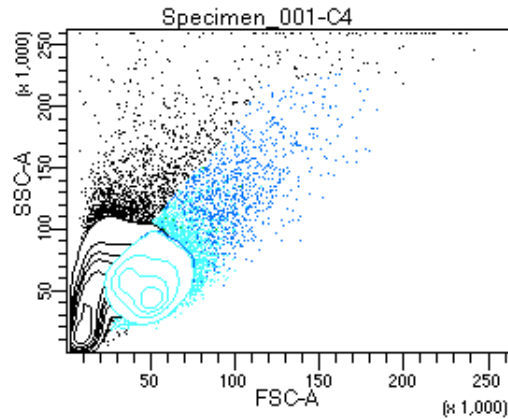
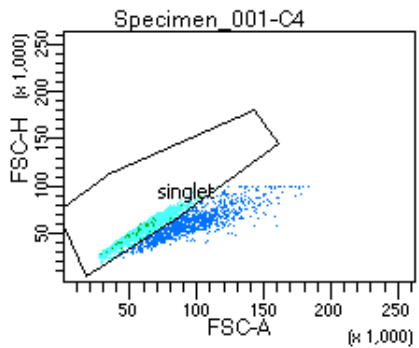
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: C4

Population	#Events	%Parent	%Total
All Events	26,518	####	100.0
whole population	11,115	41.9	41.9
singlet	10,000	90.0	37.7
FITC	47	0.5	0.2

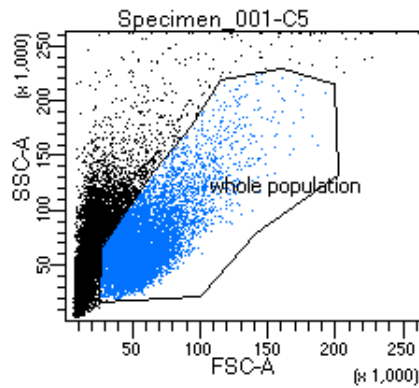


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	C4
Record Date:	Apr 11, 2024 3:57:37 PM
SOP:	Phillips
GUID:	b4d49363-8d4d-4c81-b20f-2d1cc25e9382

Population	#Events	%Parent
All Events	26,518	####
whole population	11,115	41.9
singlet	10,000	90.0
FITC	47	0.5

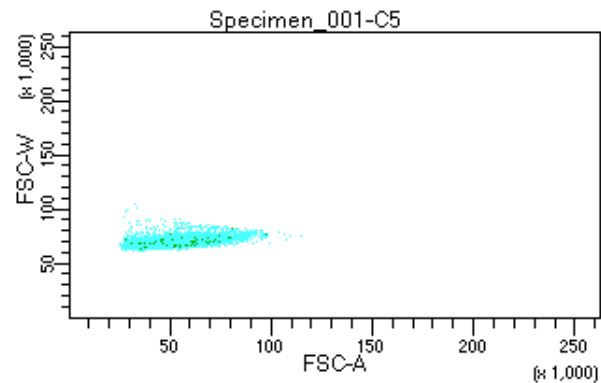
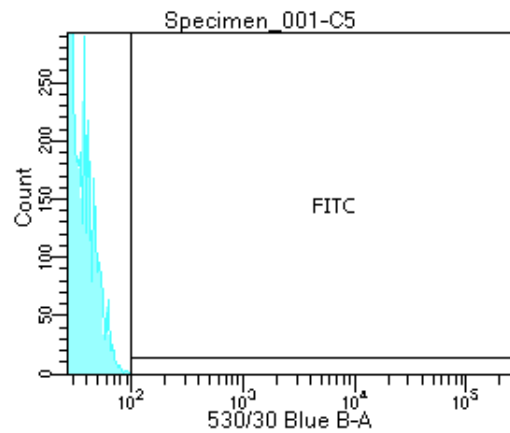
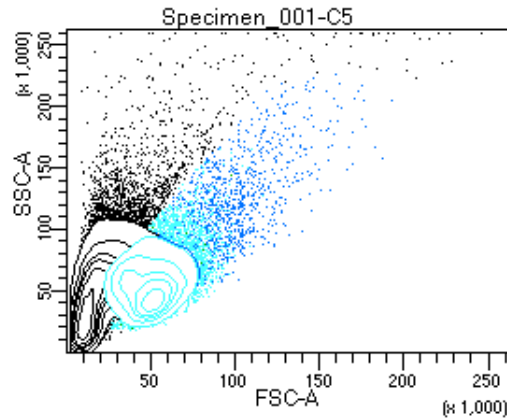
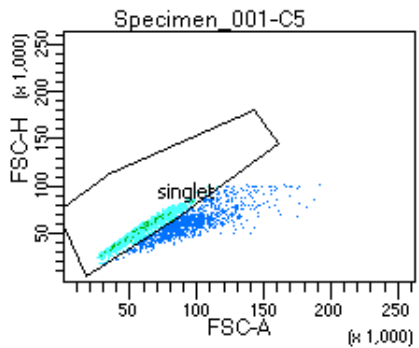
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: C5

Population	#Events	%Parent	%Total
All Events	22,815	####	100.0
whole population	10,954	48.0	48.0
singlet	10,000	91.3	43.8
FITC	51	0.5	0.2

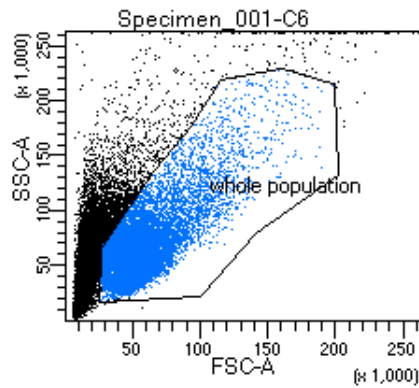


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	C5
Record Date:	Apr 11, 2024 3:58:00 PM
SOP:	Phillips
GUID:	89a5f392-63d3-487c-ac8d-822f48fed119

Population	#Events	%Parent
All Events	22,815	####
whole population	10,954	48.0
singlet	10,000	91.3
FITC	51	0.5

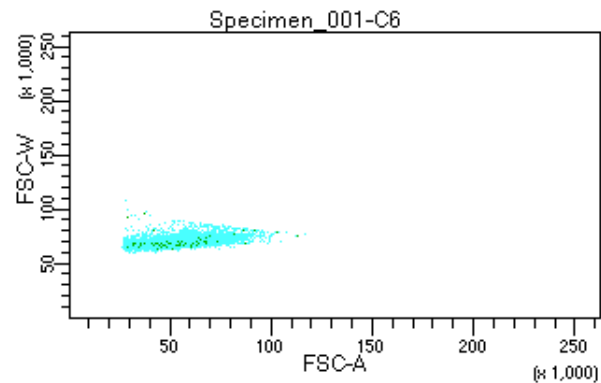
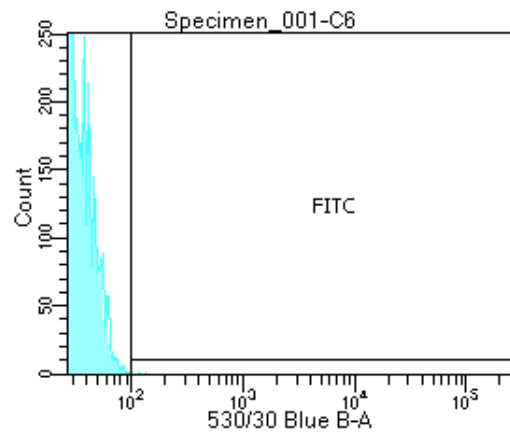
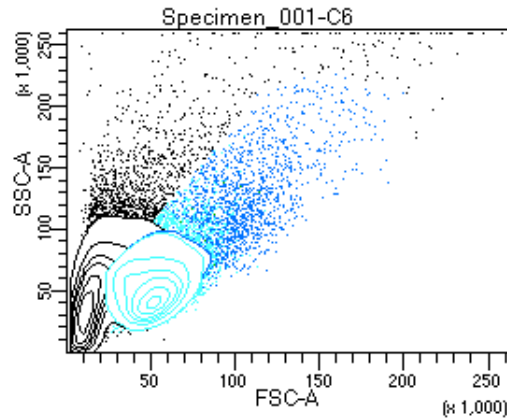
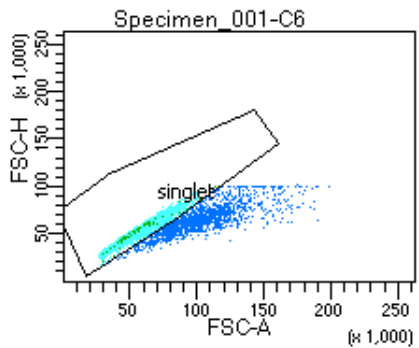
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: C6

Population	#Events	%Parent	%Total
All Events	22,526	####	100.0
whole population	11,620	51.6	51.6
singlet	10,000	86.1	44.4
FITC	57	0.6	0.3

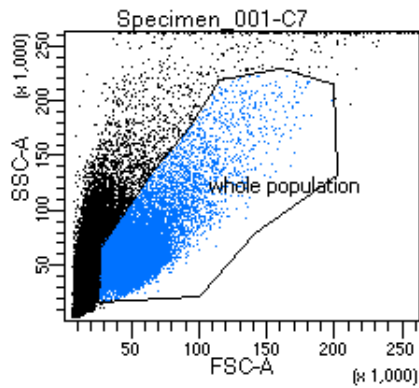


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	C6
Record Date:	Apr 11, 2024 3:58:25 PM
SOP:	Phillips
GUID:	72f0c37d-6a34-4d84-9c9a-70093dc5e2d3

Population	#Events	%Parent
All Events	22,526	####
whole population	11,620	51.6
singlet	10,000	86.1
FITC	57	0.6

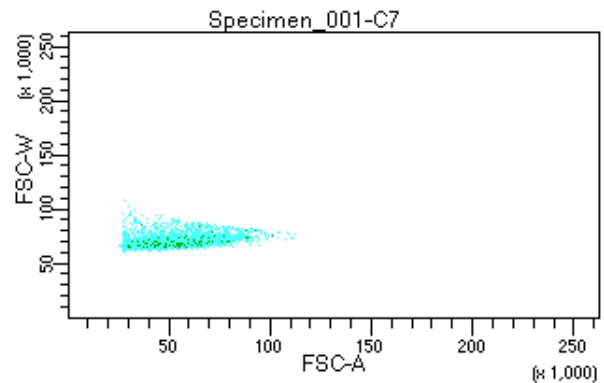
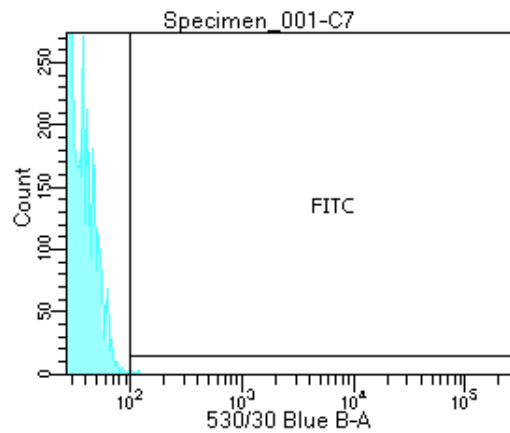
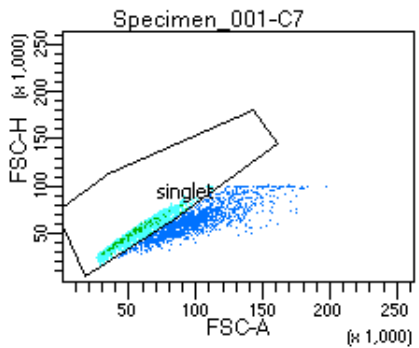
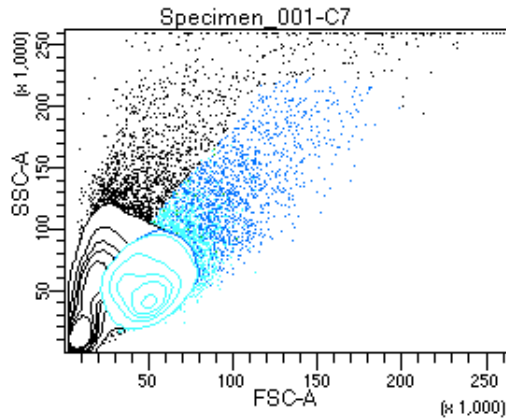
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: C7

Population	#Events	%Parent	%Total
All Events	26,358	####	100.0
whole population	11,463	43.5	43.5
singlet	10,000	87.2	37.9
FITC	91	0.9	0.3

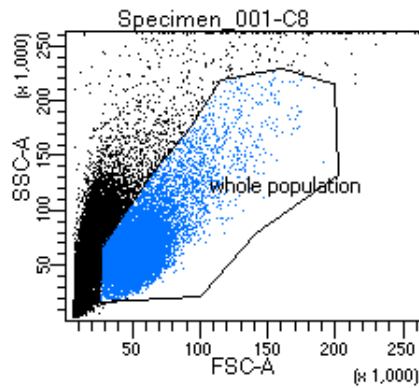


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	C7
Record Date:	Apr 11, 2024 3:58:52 PM
SOP:	Phillips
GUID:	e0796a58-0ce5-4cee-a0e2-36c22819d7c7

Population	#Events	%Parent
All Events	26,358	####
whole population	11,463	43.5
singlet	10,000	87.2
FITC	91	0.9

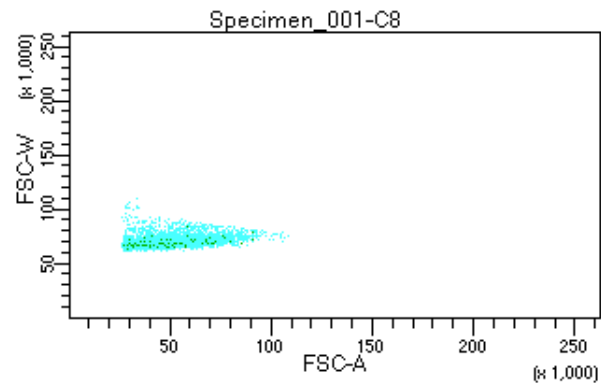
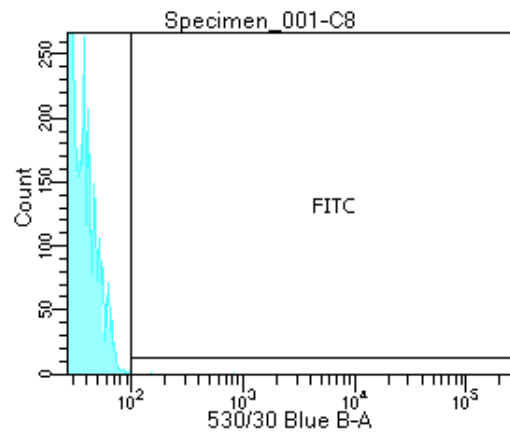
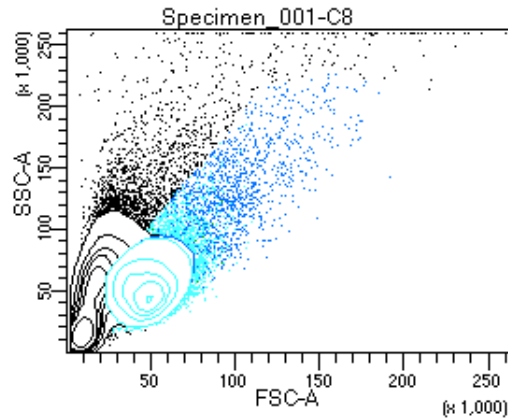
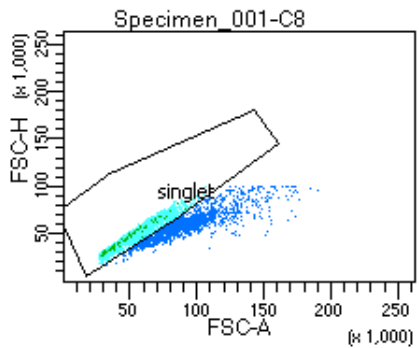
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: C8

Population	#Events	%Parent	%Total
All Events	27,047	####	100.0
whole population	11,308	41.8	41.8
singlet	10,000	88.4	37.0
FITC	67	0.7	0.2

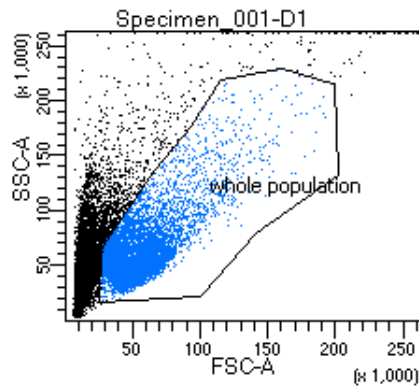


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	C8
Record Date:	Apr 11, 2024 3:59:20 PM
SOP:	Phillips
GUID:	c9716a5f-0968-4745-a39d-edc12b032686

Population	#Events	%Parent
All Events	27,047	####
whole population	11,308	41.8
singlet	10,000	88.4
FITC	67	0.7

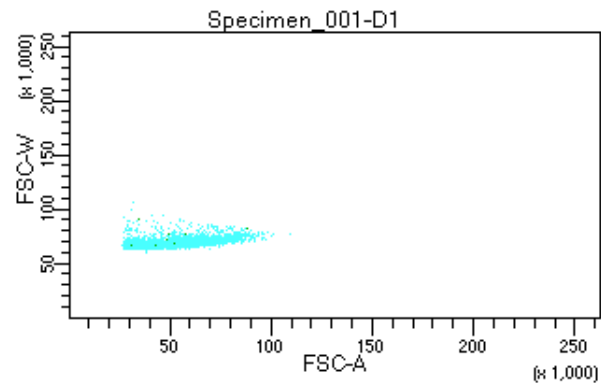
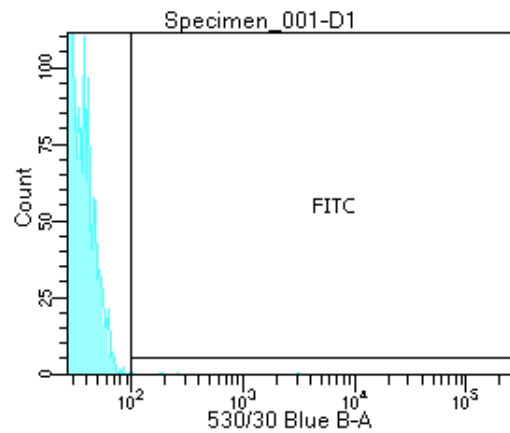
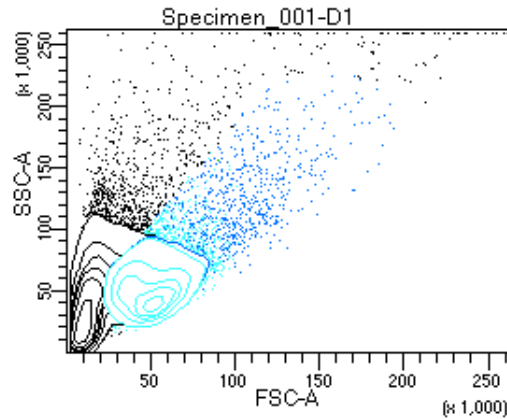
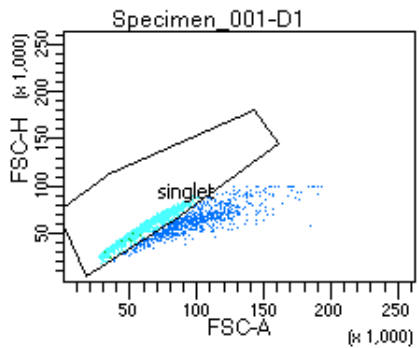
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: D1

Population	#Events	%Parent	%Total
All Events	12,588	####	100.0
whole population	5,667	45.0	45.0
singlet	4,958	87.5	39.4
FITC	8	0.2	0.1

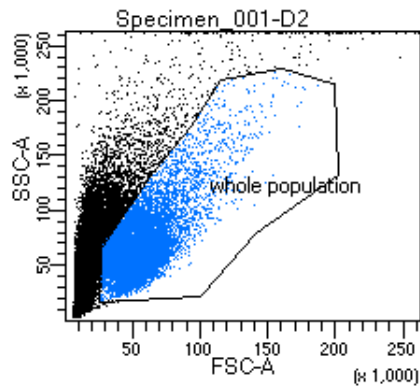


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	D1
Record Date:	Apr 11, 2024 3:30:20 PM
SOP:	Phillips
GUID:	014387e6-80cd-423a-b3c3-8e5fa73c35d7

Population	#Events	%Parent
All Events	12,588	####
whole population	5,667	45.0
singlet	4,958	87.5
FITC	8	0.2

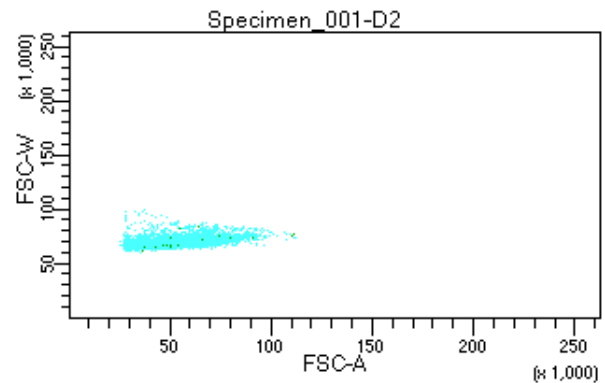
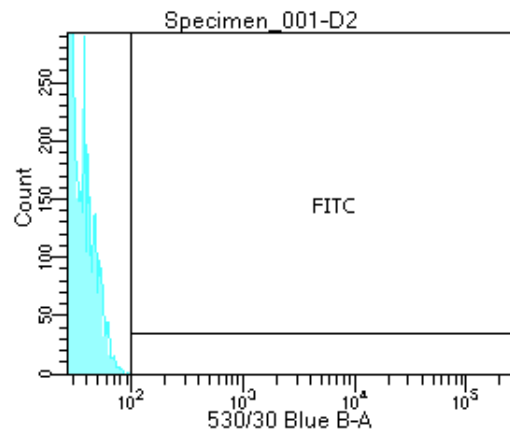
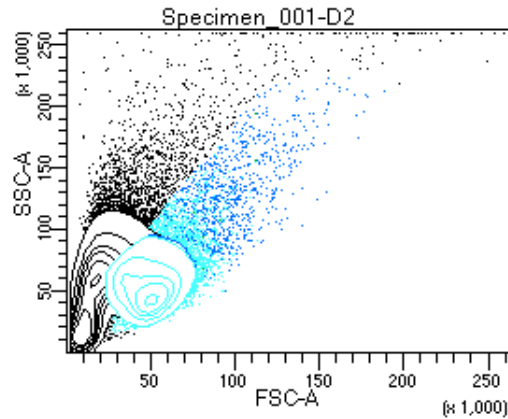
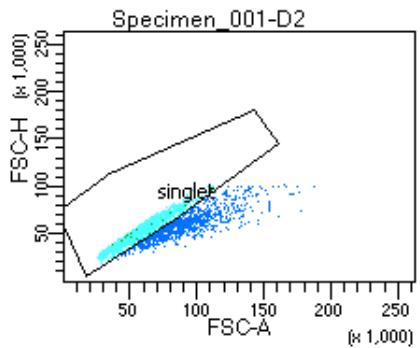
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: D2

Population	#Events	%Parent	%Total
All Events	25,641	####	100.0
whole population	10,960	42.7	42.7
singlet	10,000	91.2	39.0
FITC	18	0.2	0.1

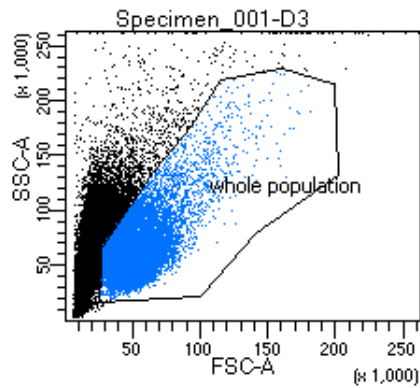


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	D2
Record Date:	Apr 11, 2024 4:02:55 PM
SOP:	Phillips
GUID:	ea1f2131-0f41-4b97-9431-98e5c6da9cf0

Population	#Events	%Parent
All Events	25,641	####
whole population	10,960	42.7
singlet	10,000	91.2
FITC	18	0.2

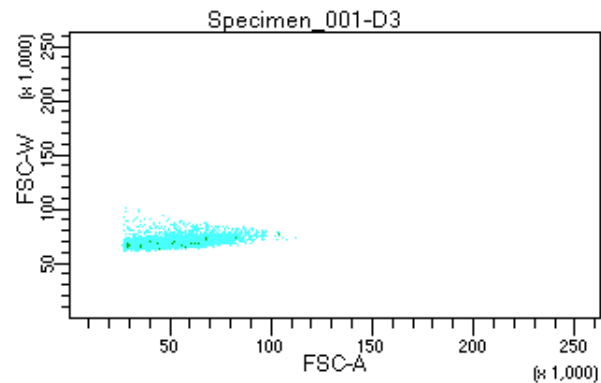
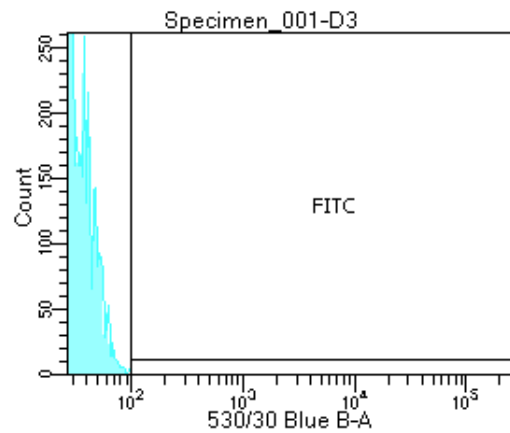
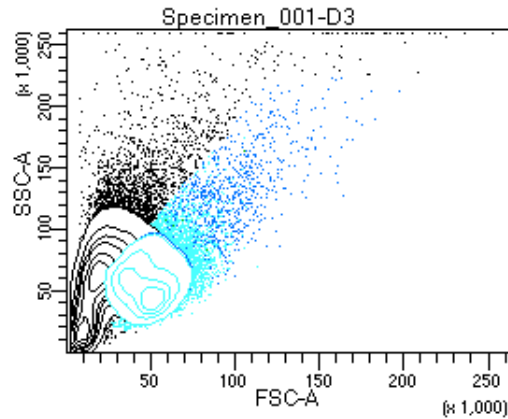
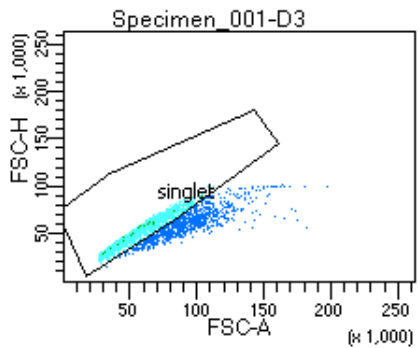
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: D3

Population	#Events	%Parent	%Total
All Events	26,487	####	100.0
whole population	10,867	41.0	41.0
singlet	10,000	92.0	37.8
FITC	20	0.2	0.1

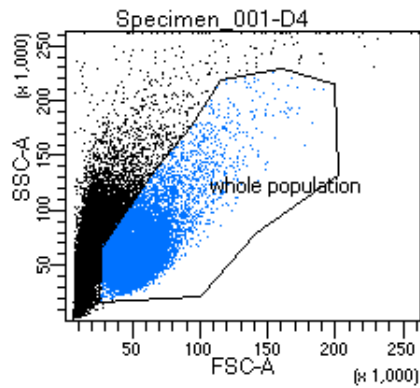


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	D3
Record Date:	Apr 11, 2024 4:03:25 PM
SOP:	Phillips
GUID:	2eb27164-279d-4b3a-aebc-b17fb383b2b5

Population	#Events	%Parent
All Events	26,487	####
whole population	10,867	41.0
singlet	10,000	92.0
FITC	20	0.2

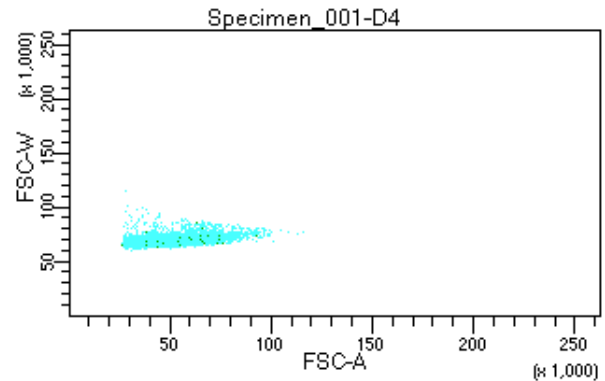
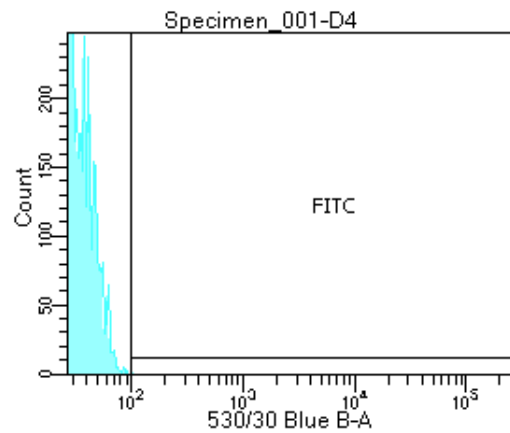
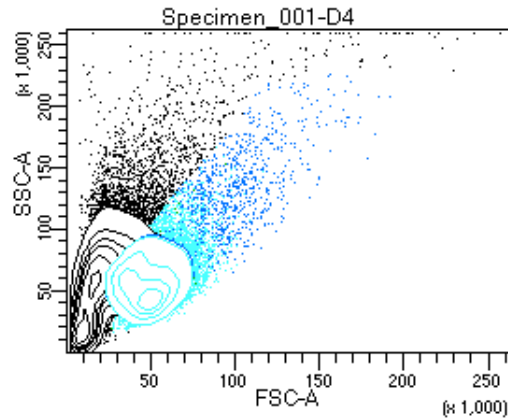
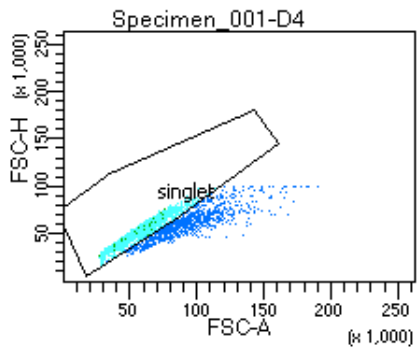
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: D4

Population	#Events	%Parent	%Total
All Events	26,809	####	100.0
whole population	10,933	40.8	40.8
singlet	10,000	91.5	37.3
FITC	24	0.2	0.1

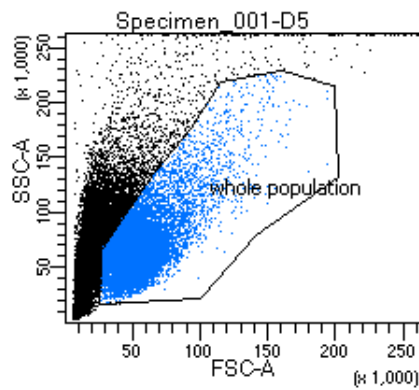


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	D4
Record Date:	Apr 11, 2024 4:03:54 PM
SOP:	Phillips
GUID:	38c46ad1-f8be-478e-b0f4-bf4cef852d2c

Population	#Events	%Parent
All Events	26,809	####
whole population	10,933	40.8
singlet	10,000	91.5
FITC	24	0.2

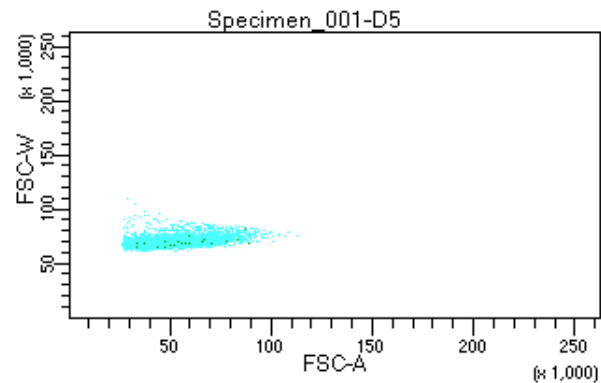
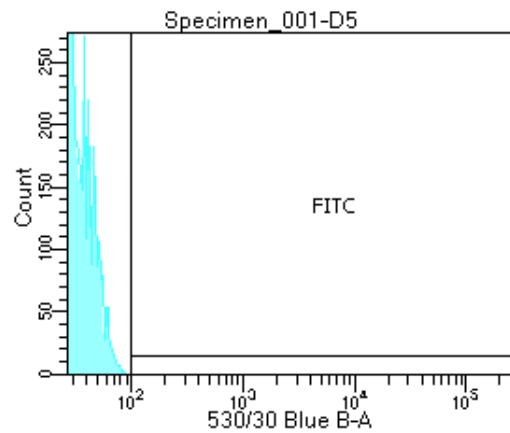
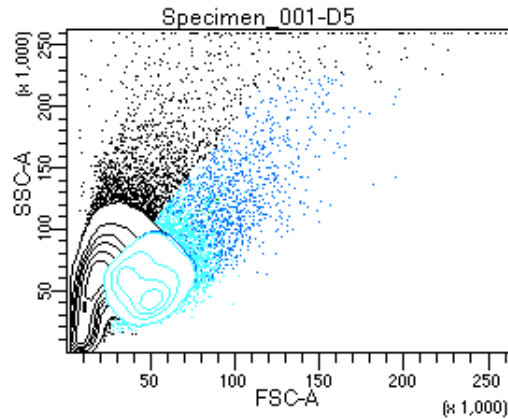
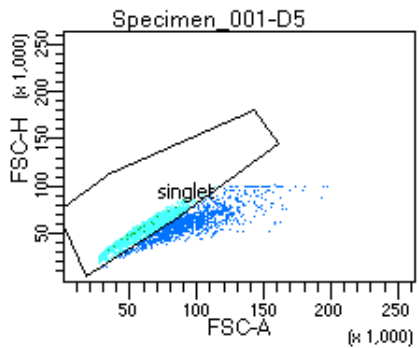
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: D5

Population	#Events	%Parent	%Total
All Events	27,889	####	100.0
whole population	11,201	40.2	40.2
singlet	10,000	89.3	35.9
FITC	20	0.2	0.1

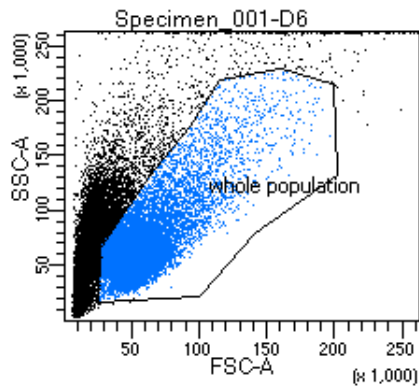


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	D5
Record Date:	Apr 11, 2024 4:04:22 PM
SOP:	Phillips
GUID:	b80c9883-da50-4e3e-ba1f-dec7099b4613

Population	#Events	%Parent
All Events	27,889	####
whole population	11,201	40.2
singlet	10,000	89.3
FITC	20	0.2

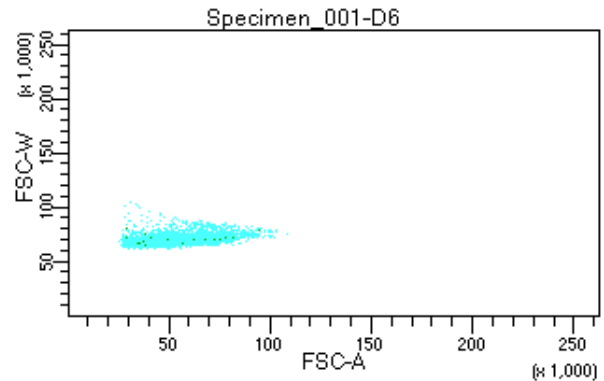
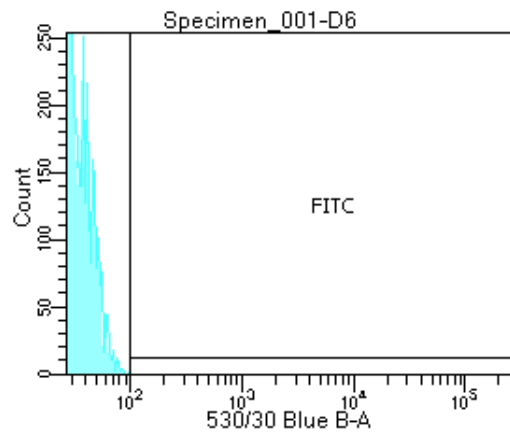
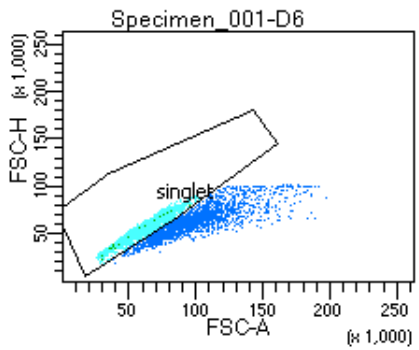
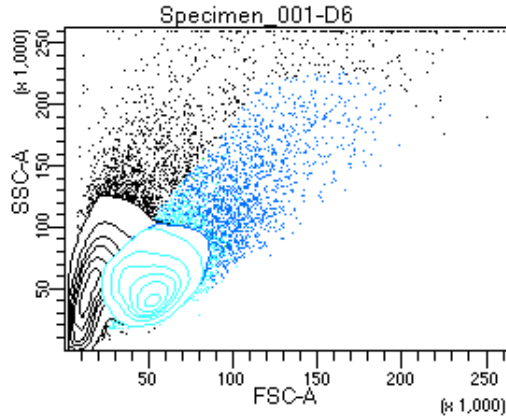
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: D6

Population	#Events	%Parent	%Total
All Events	23,856	####	100.0
whole population	11,845	49.7	49.7
singlet	10,000	84.4	41.9
FITC	17	0.2	0.1

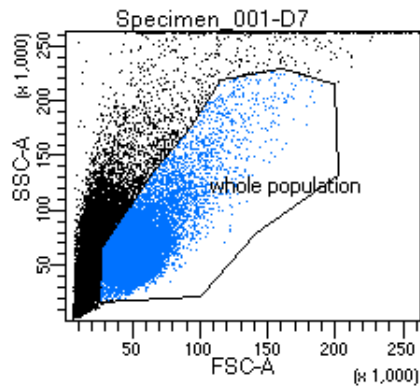


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	D6
Record Date:	Apr 11, 2024 4:04:50 PM
SOP:	Phillips
GUID:	13651643-3323-488c-b6b6-96f1862373ab

Population	#Events	%Parent
All Events	23,856	####
whole population	11,845	49.7
singlet	10,000	84.4
FITC	17	0.2

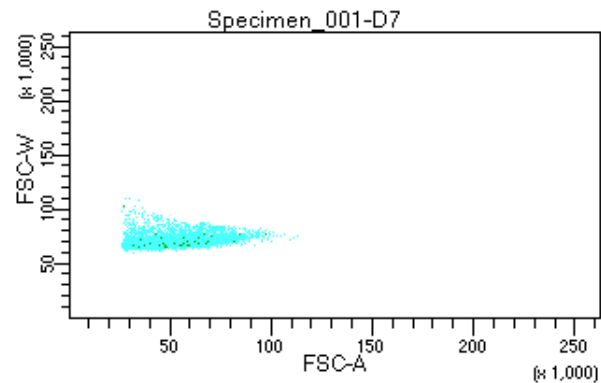
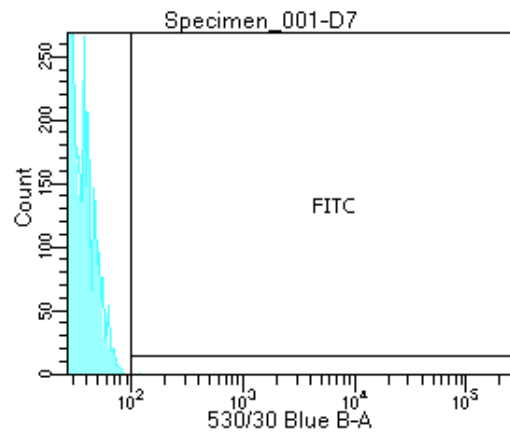
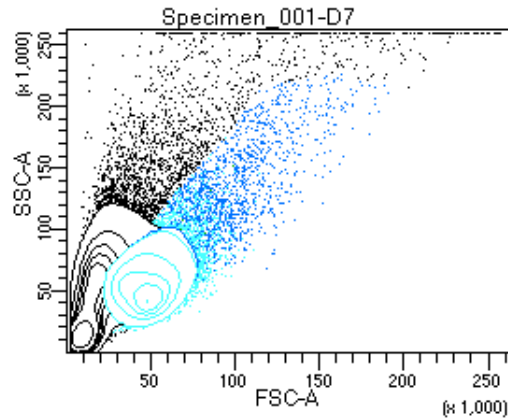
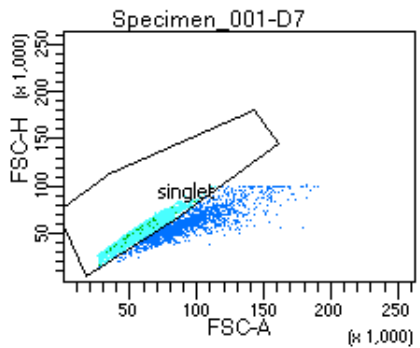
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: D7

Population	#Events	%Parent	%Total
All Events	28,076	####	100.0
whole population	11,464	40.8	40.8
singlet	10,000	87.2	35.6
FITC	32	0.3	0.1

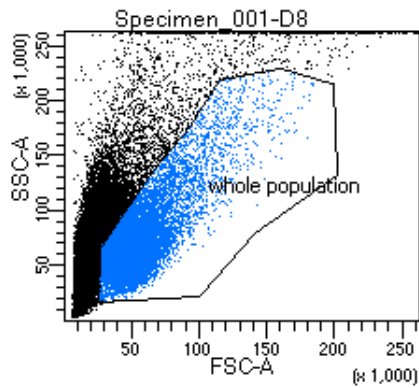


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	D7
Record Date:	Apr 11, 2024 4:05:18 PM
SOP:	Phillips
GUID:	49ac5af1-ee5b-4055-9a0f-269cc873a20c

Population	#Events	%Parent
All Events	28,076	####
whole population	11,464	40.8
singlet	10,000	87.2
FITC	32	0.3

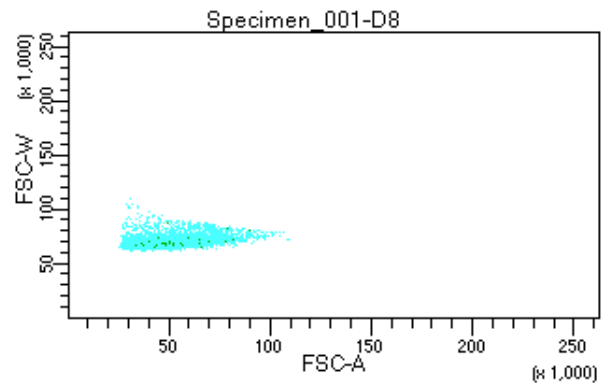
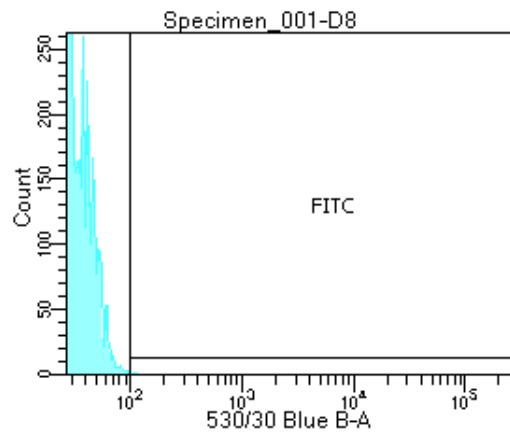
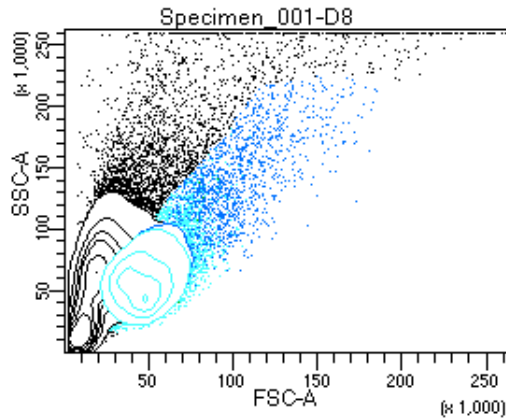
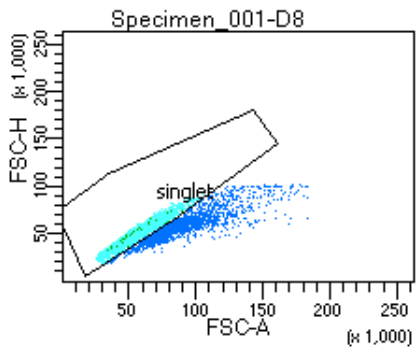
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: D8

Population	#Events	%Parent	%Total
All Events	32,343	####	100.0
whole population	11,579	35.8	35.8
singlet	10,000	86.4	30.9
FITC	27	0.3	0.1

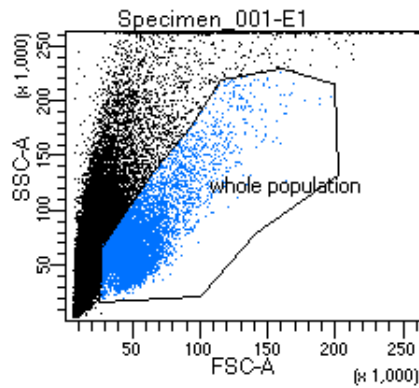


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	D8
Record Date:	Apr 11, 2024 4:05:49 PM
SOP:	Phillips
GUID:	1894bc7d-c6fd-42fd-8438-be356e11b202

Population	#Events	%Parent
All Events	32,343	####
whole population	11,579	35.8
singlet	10,000	86.4
FITC	27	0.3

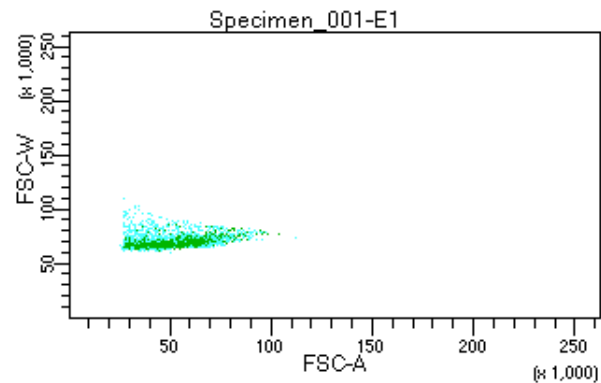
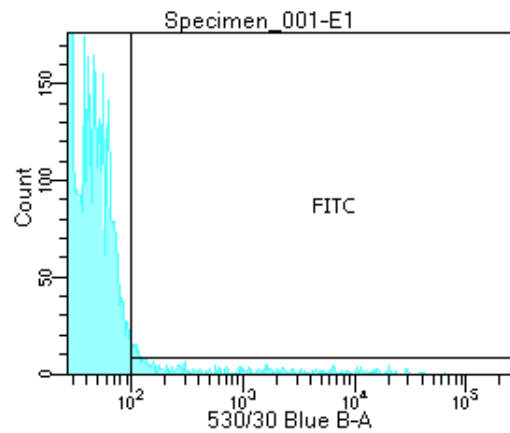
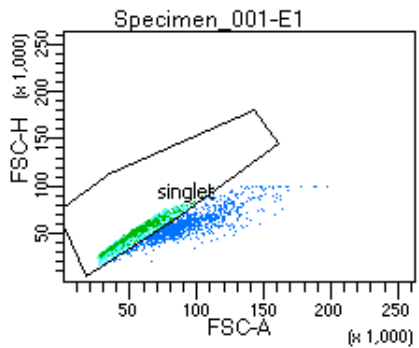
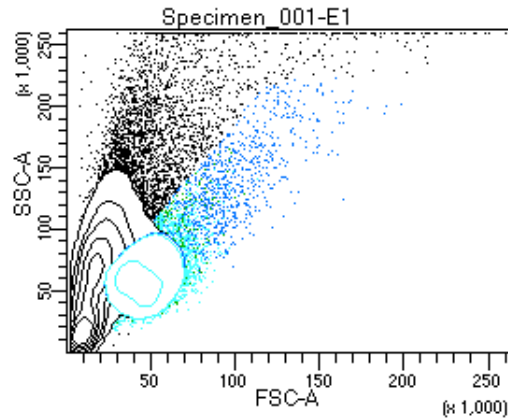
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: E1

Population	#Events	%Parent	%Total
All Events	28,642	####	100.0
whole population	6,349	22.2	22.2
singlet	5,475	86.2	19.1
FITC	501	9.2	1.7

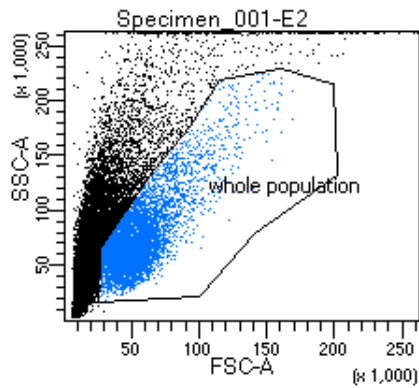


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	E1
Record Date:	Apr 11, 2024 4:06:26 PM
SOP:	Phillips
GUID:	38c9388c-cfcc-4de3-bdfc-4d4547d18eef

Population	#Events	%Parent
All Events	28,642	####
whole population	6,349	22.2
singlet	5,475	86.2
FITC	501	9.2

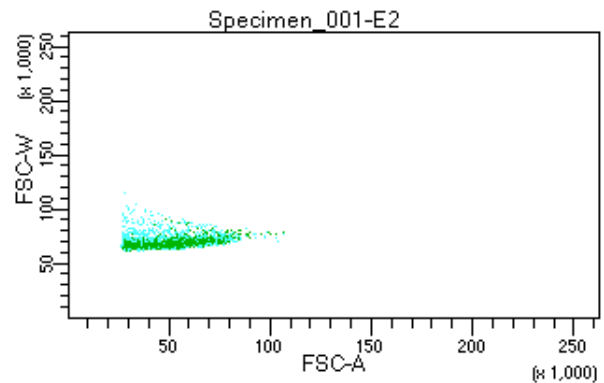
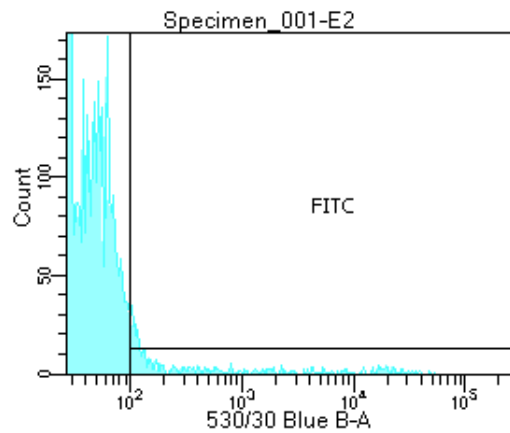
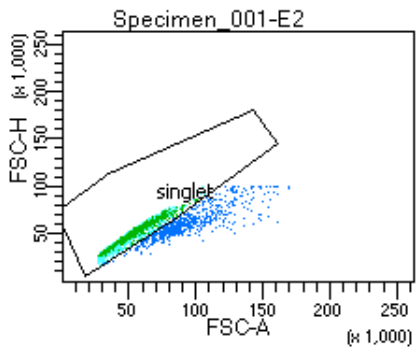
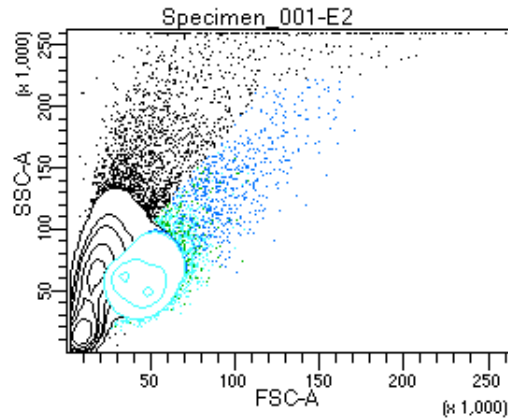
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: E2

Population	#Events	%Parent	%Total
All Events	21,118	####	100.0
whole population	5,668	26.8	26.8
singlet	5,008	88.4	23.7
FITC	588	11.7	2.8

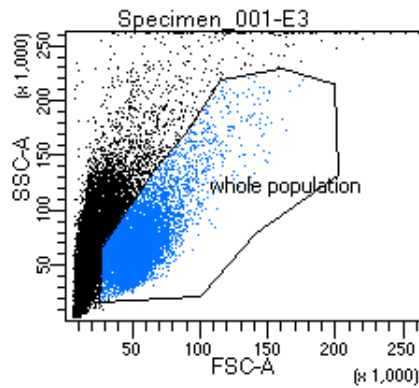


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	E2
Record Date:	Apr 11, 2024 4:07:47 PM
SOP:	Phillips
GUID:	f57ff2ea-8e6a-43e4-aafb-e01be4511ca2

Population	#Events	%Parent
All Events	21,118	####
whole population	5,668	26.8
singlet	5,008	88.4
FITC	588	11.7

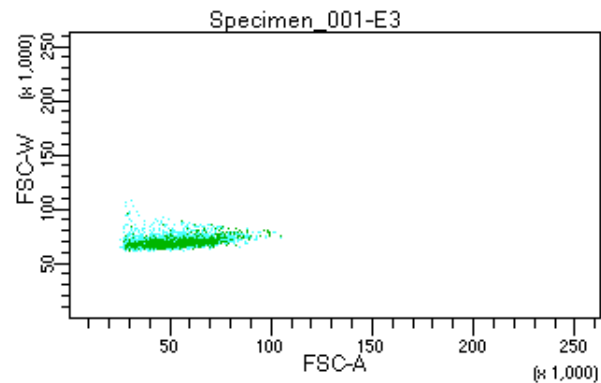
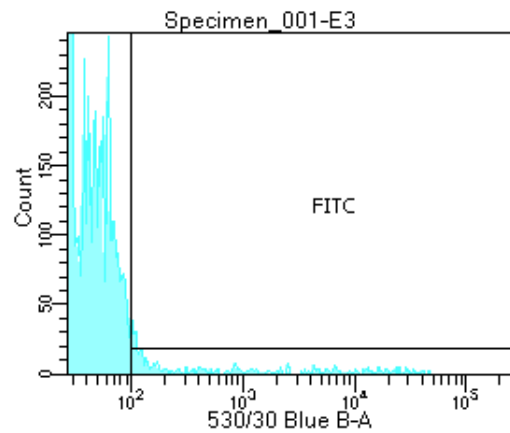
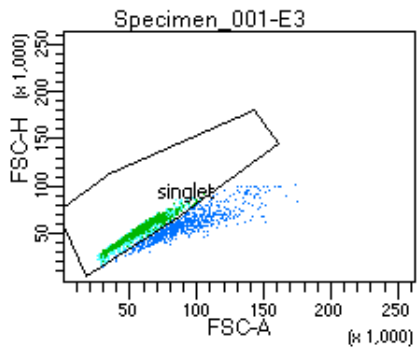
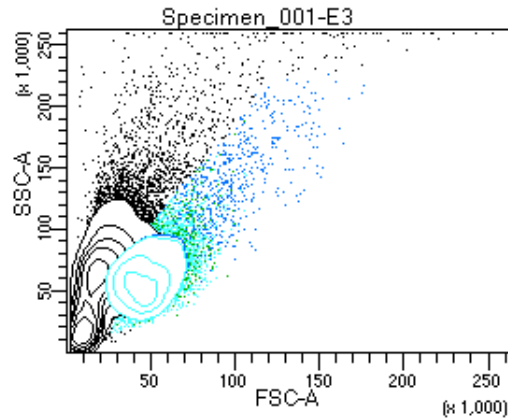
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: E3

Population	#Events	%Parent	%Total
All Events	22,424	####	100.0
whole population	7,402	33.0	33.0
singlet	6,725	90.9	30.0
FITC	784	11.7	3.5

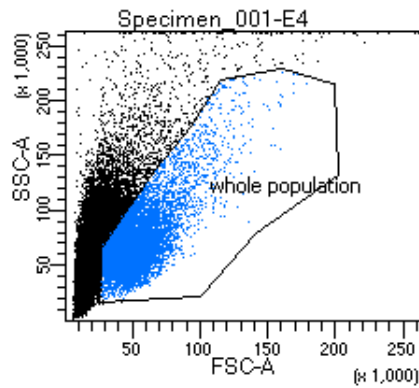


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	E3
Record Date:	Apr 11, 2024 4:08:13 PM
SOP:	Phillips
GUID:	73b5a9e5-73de-4381-aa8f-084f33f241b9

Population	#Events	%Parent
All Events	22,424	####
whole population	7,402	33.0
singlet	6,725	90.9
FITC	784	11.7

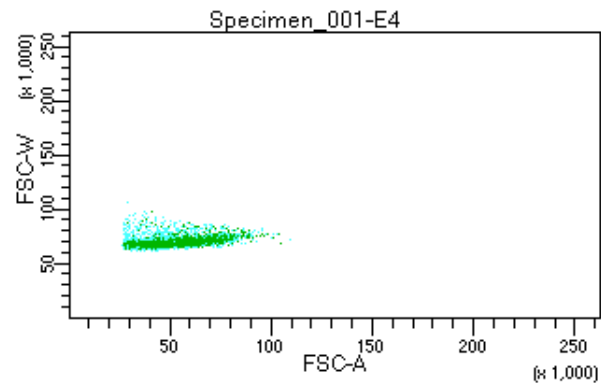
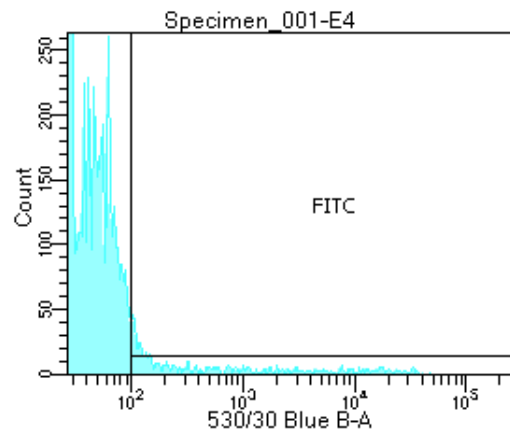
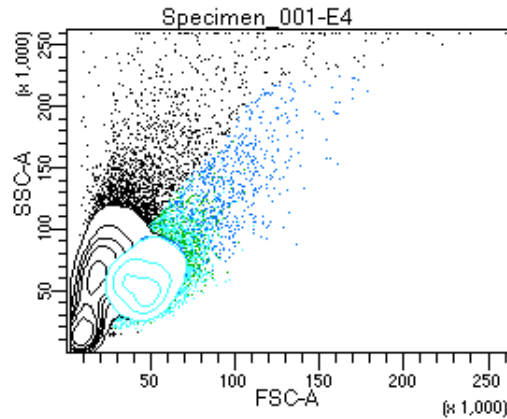
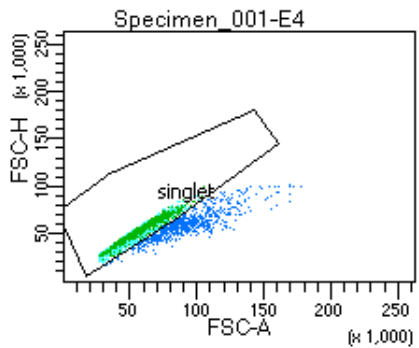
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: E4

Population	#Events	%Parent	%Total
All Events	25,090	####	100.0
whole population	8,285	33.0	33.0
singlet	7,575	91.4	30.2
FITC	997	13.2	4.0

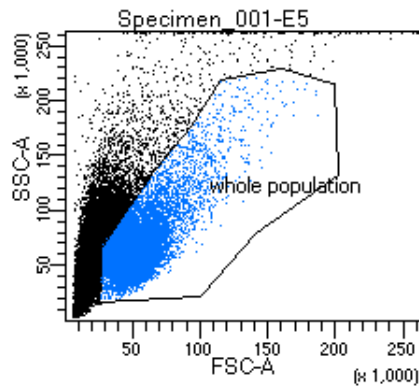


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	E4
Record Date:	Apr 11, 2024 4:08:40 PM
SOP:	Phillips
GUID:	d89665a9-9f59-4522-a509-25e42ac8447b

Population	#Events	%Parent
All Events	25,090	####
whole population	8,285	33.0
singlet	7,575	91.4
FITC	997	13.2

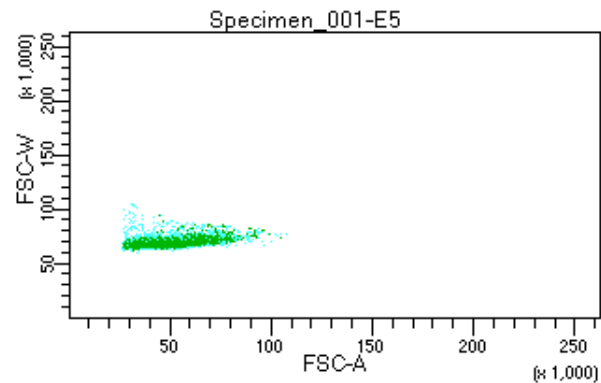
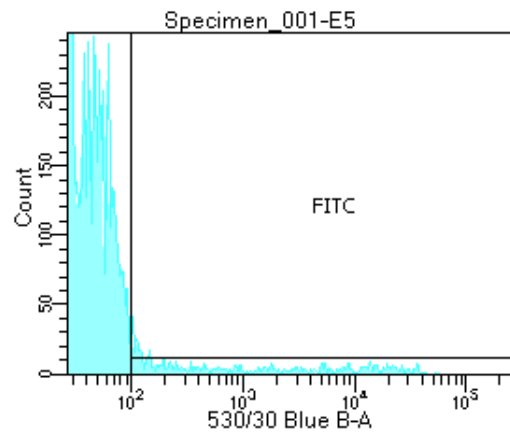
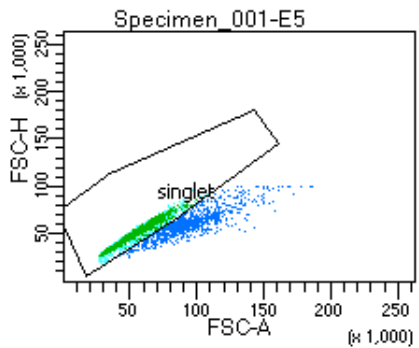
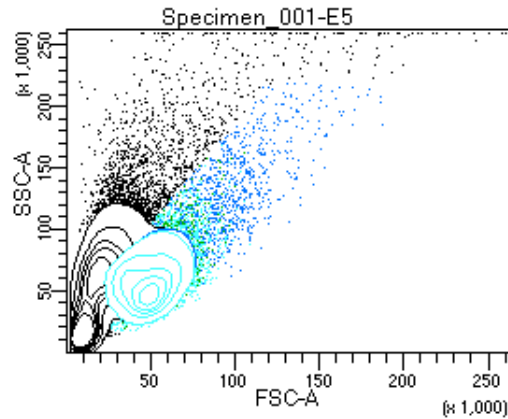
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: E5

Population	#Events	%Parent	%Total
All Events	21,832	####	100.0
whole population	9,331	42.7	42.7
singlet	8,400	90.0	38.5
FITC	1,045	12.4	4.8

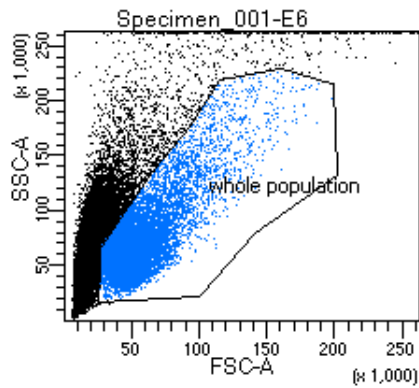


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	E5
Record Date:	Apr 11, 2024 4:09:06 PM
SOP:	Phillips
GUID:	76050905-590e-4292-b5ec-bce0618c8d2d

Population	#Events	%Parent
All Events	21,832	####
whole population	9,331	42.7
singlet	8,400	90.0
FITC	1,045	12.4

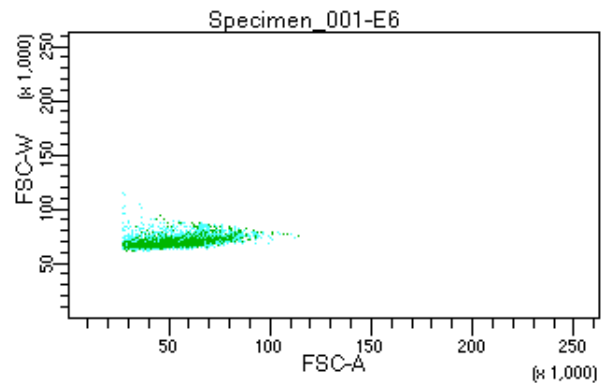
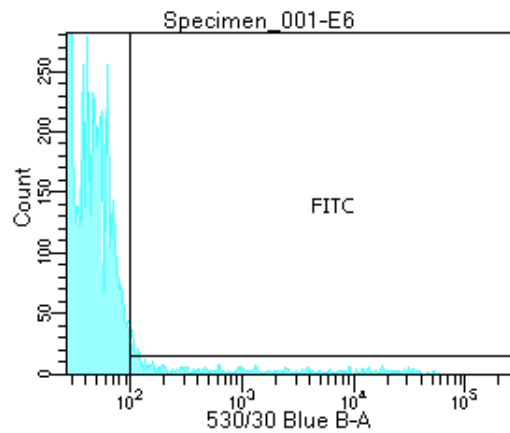
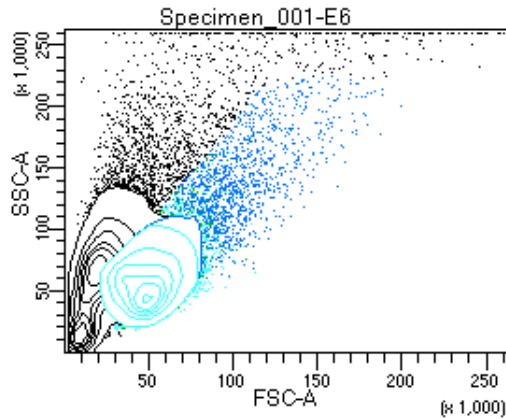
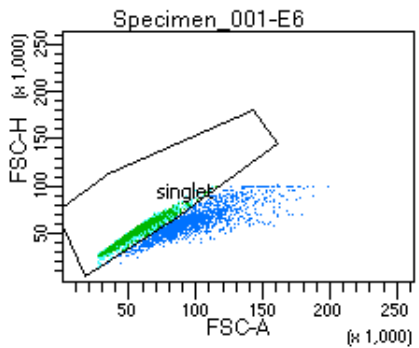
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: E6

Population	#Events	%Parent	%Total
All Events	22,620	####	100.0
whole population	10,298	45.5	45.5
singlet	8,756	85.0	38.7
FITC	877	10.0	3.9

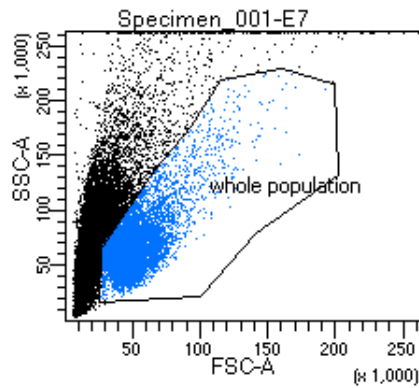


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	E6
Record Date:	Apr 11, 2024 4:09:32 PM
SOP:	Phillips
GUID:	ead4ae37-375b-4527-8b84-38f43953e97c

Population	#Events	%Parent
All Events	22,620	####
whole population	10,298	45.5
singlet	8,756	85.0
FITC	877	10.0

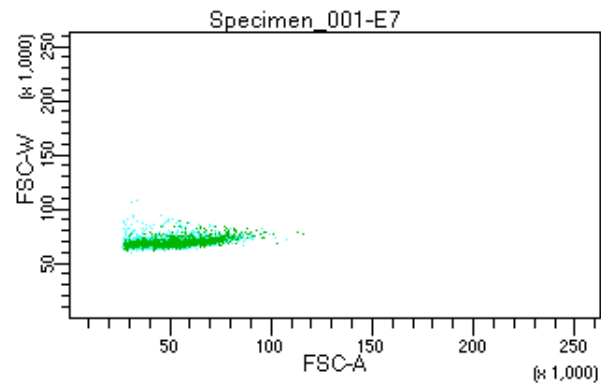
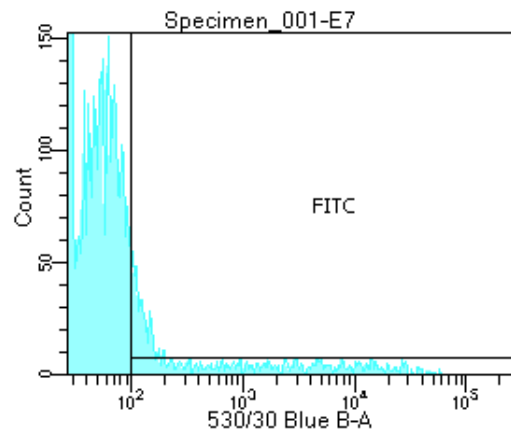
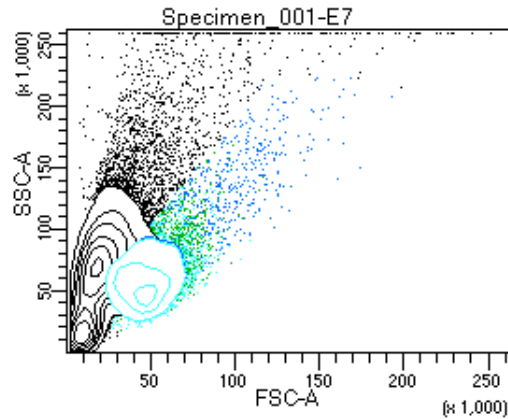
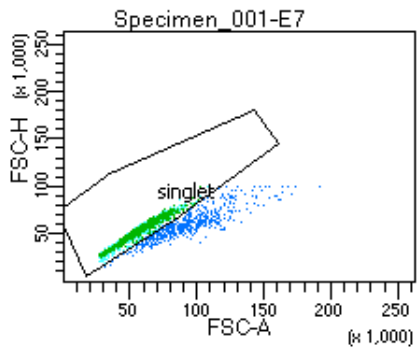
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: E7

Population	#Events	%Parent	%Total
All Events	20,344	####	100.0
whole population	5,691	28.0	28.0
singlet	5,204	91.4	25.6
FITC	1,082	20.8	5.3

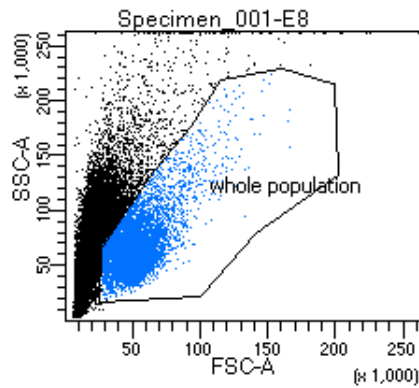


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	E7
Record Date:	Apr 11, 2024 4:09:59 PM
SOP:	Phillips
GUID:	1906a62e-be1a-4728-97fc-0d0d4d261d62

Population	#Events	%Parent
All Events	20,344	####
whole population	5,691	28.0
singlet	5,204	91.4
FITC	1,082	20.8

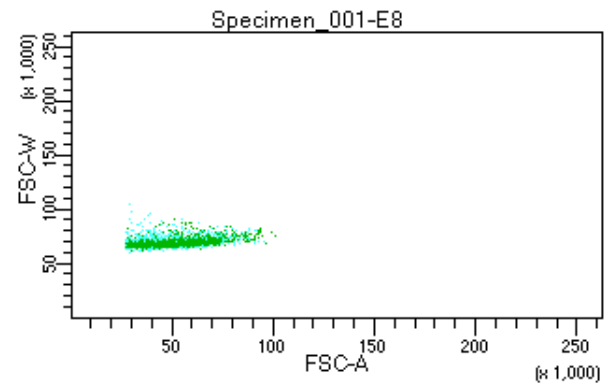
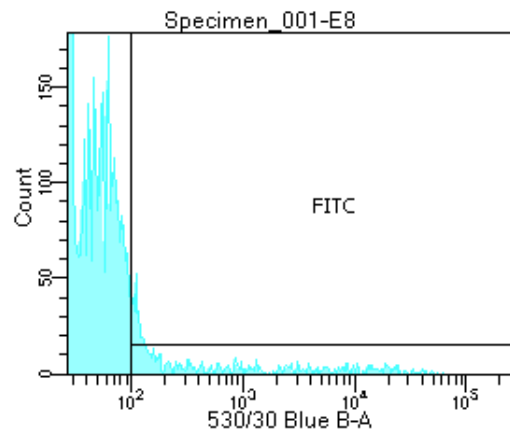
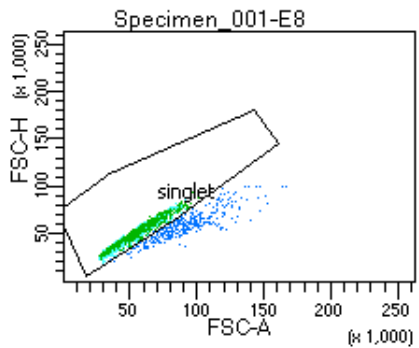
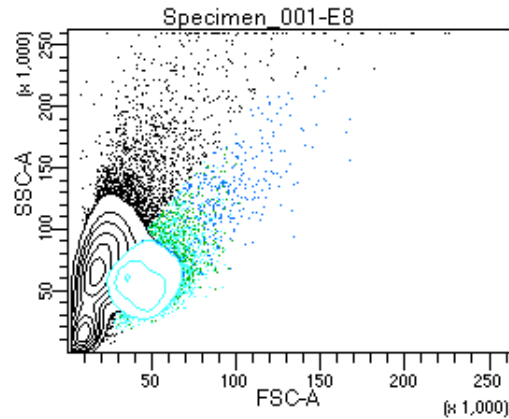
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: E8

Population	#Events	%Parent	%Total
All Events	19,628	####	100.0
whole population	5,491	28.0	28.0
singlet	5,155	93.9	26.3
FITC	886	17.2	4.5

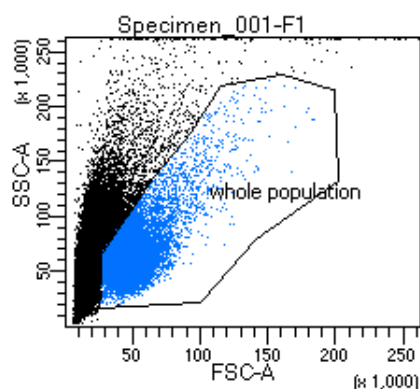


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	E8
Record Date:	Apr 11, 2024 4:10:26 PM
SOP:	Phillips
GUID:	9fec36a6-a750-48cf-a11f-36e59b3bd16a

Population	#Events	%Parent
All Events	19,628	####
whole population	5,491	28.0
singlet	5,155	93.9
FITC	886	17.2

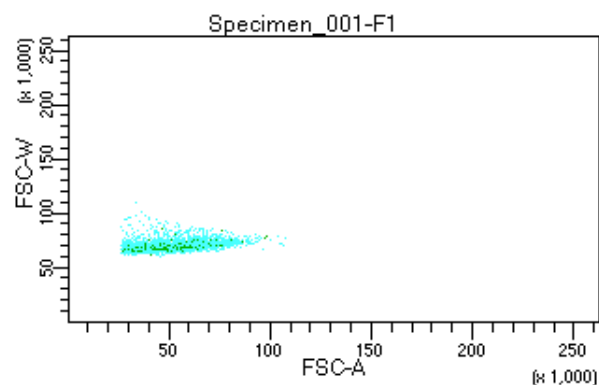
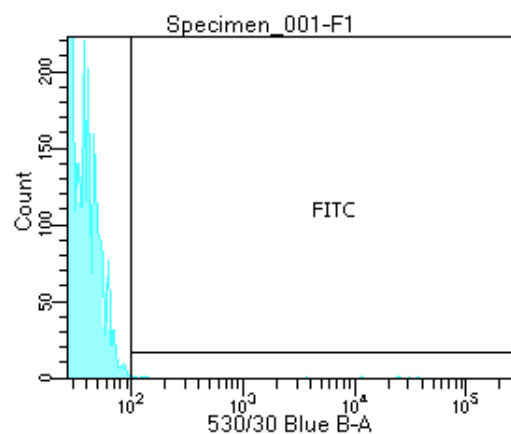
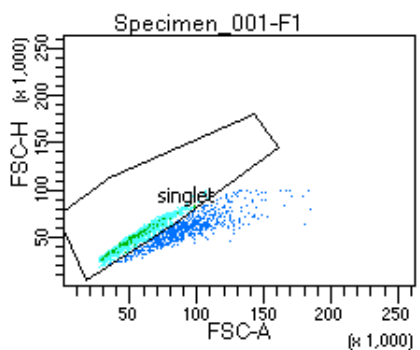
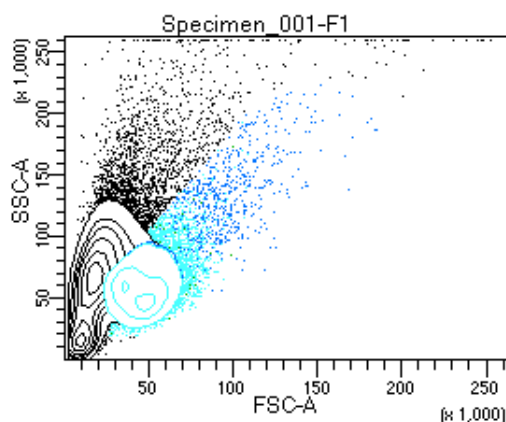
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: F1

Population	#Events	%Parent	%Total
All Events	24,830	####	100.0
whole population	7,646	30.8	30.8
singlet	6,983	91.3	28.1
FITC	100	1.4	0.4

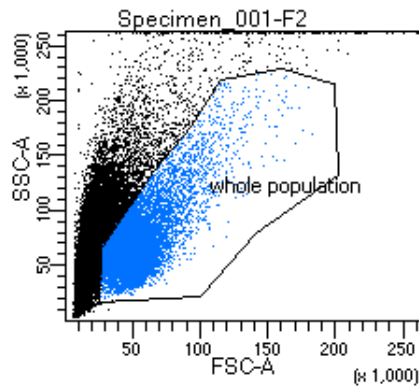


Experiment Name: 20230817_KWTITER_001
 Specimen Name: Specimen_001
 Well Name: F1
 Record Date: Apr 11, 2024 4:10:52 PM
 SOP: Phillips
 GUID: ad8a36ce-4f79-4cb3-8417-cb0a5d09cb6d

Population	#Events	%Parent
All Events	24,830	####
whole population	7,646	30.8
singlet	6,983	91.3
FITC	100	1.4

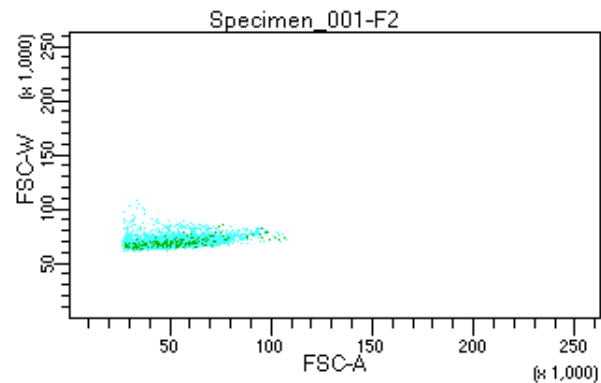
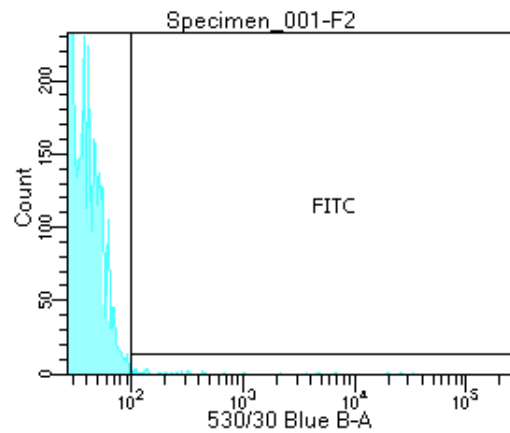
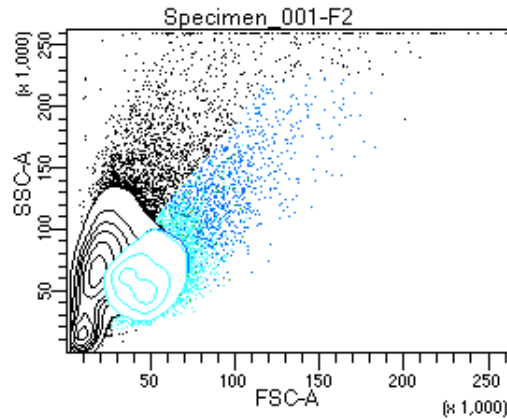
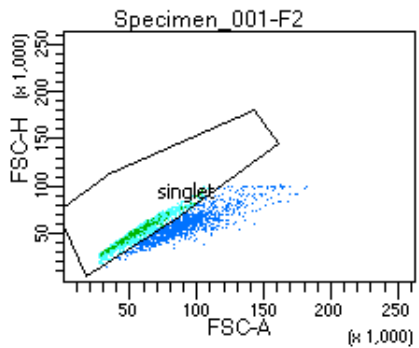
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: F2

Population	#Events	%Parent	%Total
All Events	26,000	####	100.0
whole population	8,452	32.5	32.5
singlet	7,453	88.2	28.7
FITC	166	2.2	0.6

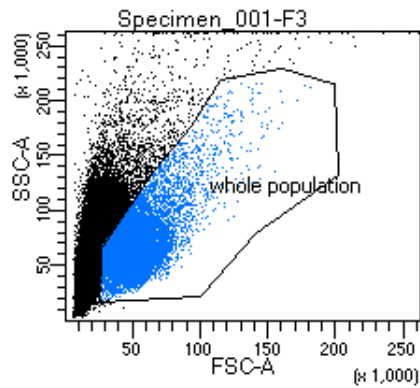


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	F2
Record Date:	Apr 11, 2024 4:11:18 PM
SOP:	Phillips
GUID:	15e15b82-f053-4c62-9347-7b89727102cb

Population	#Events	%Parent
All Events	26,000	####
whole population	8,452	32.5
singlet	7,453	88.2
FITC	166	2.2

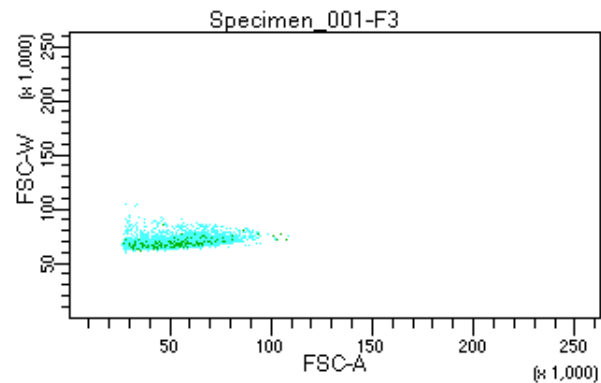
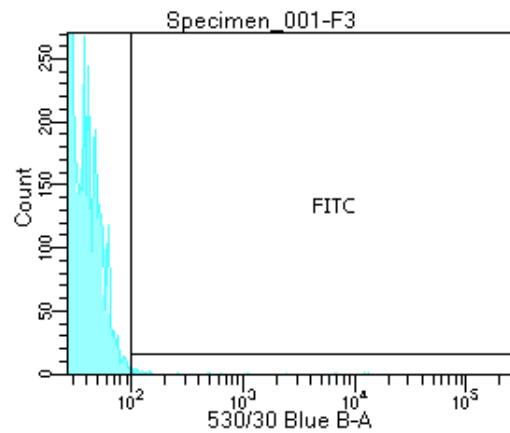
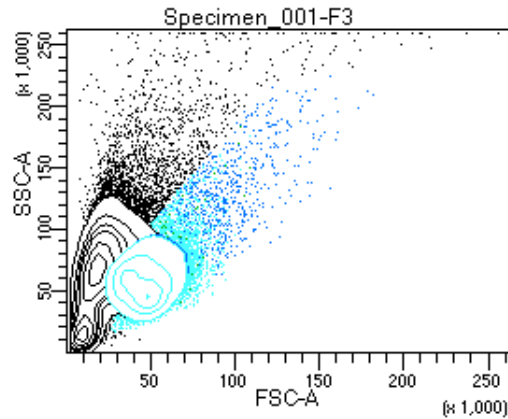
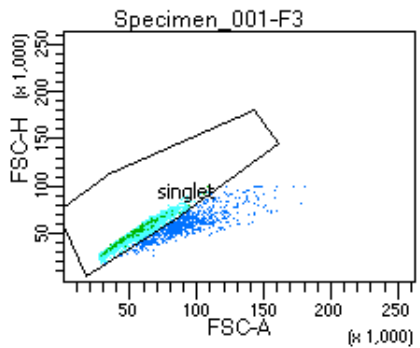
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: F3

Population	#Events	%Parent	%Total
All Events	26,520	####	100.0
whole population	9,259	34.9	34.9
singlet	8,542	92.3	32.2
FITC	151	1.8	0.6

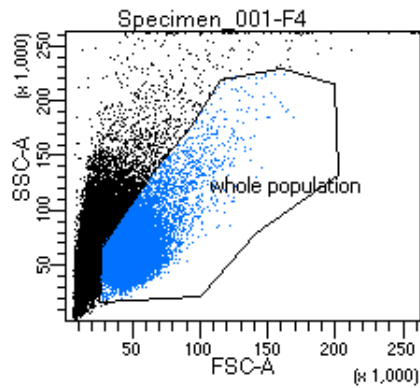


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	F3
Record Date:	Apr 11, 2024 4:11:45 PM
SOP:	Phillips
GUID:	46d4116d-b678-45a1-9f4c-9ed5e185cf59

Population	#Events	%Parent
All Events	26,520	####
whole population	9,259	34.9
singlet	8,542	92.3
FITC	151	1.8

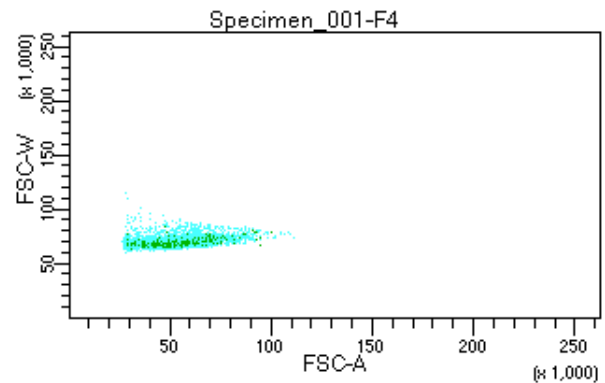
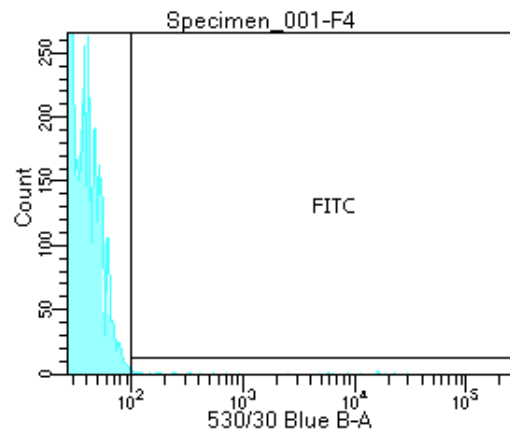
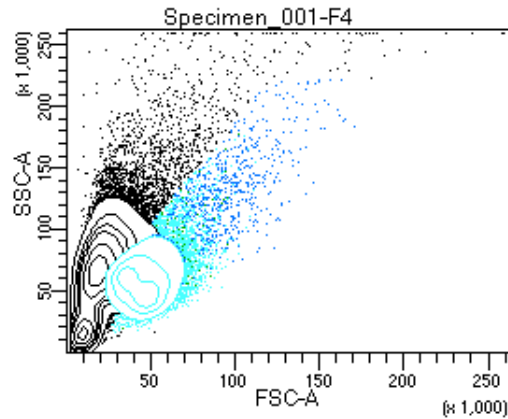
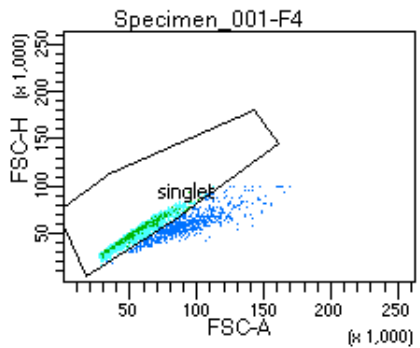
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: F4

Population	#Events	%Parent	%Total
All Events	27,560	####	100.0
whole population	9,380	34.0	34.0
singlet	8,696	92.7	31.6
FITC	194	2.2	0.7

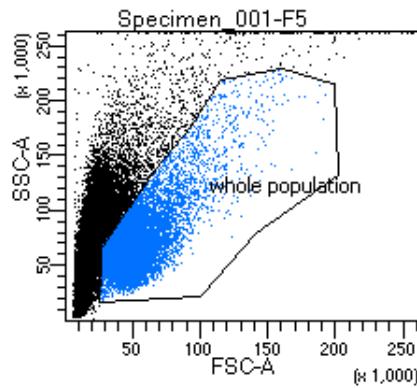


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	F4
Record Date:	Apr 11, 2024 4:12:11 PM
SOP:	Phillips
GUID:	96a12c9d-3fe8-42eb-b8c8-360ab8459185

Population	#Events	%Parent
All Events	27,560	####
whole population	9,380	34.0
singlet	8,696	92.7
FITC	194	2.2

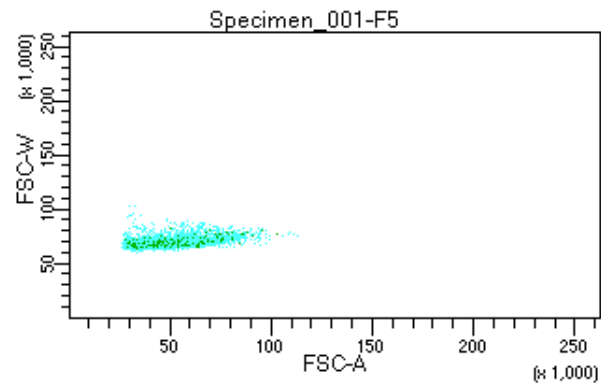
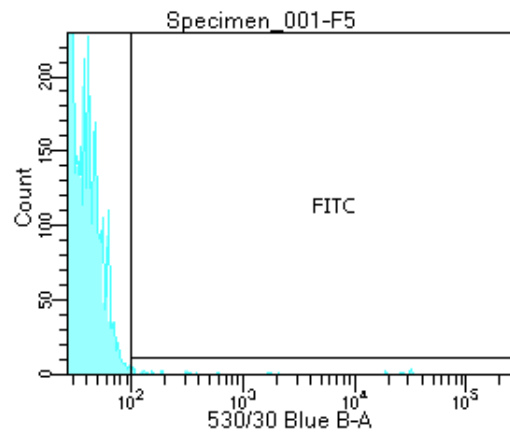
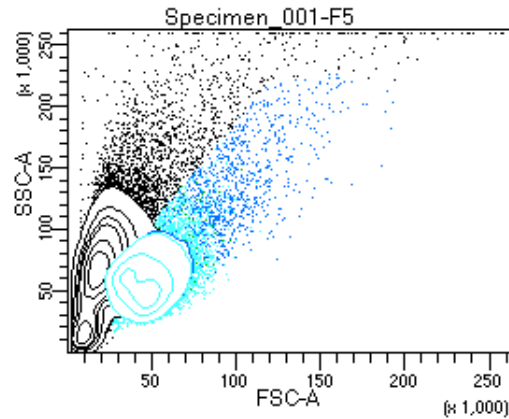
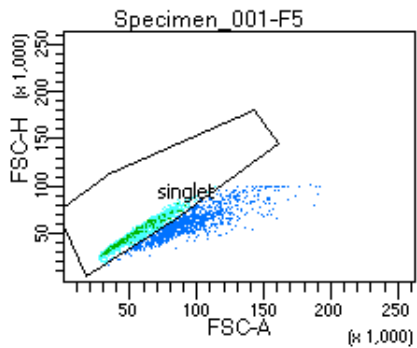
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: F5

Population	#Events	%Parent	%Total
All Events	25,285	####	100.0
whole population	8,535	33.8	33.8
singlet	7,519	88.1	29.7
FITC	147	2.0	0.6

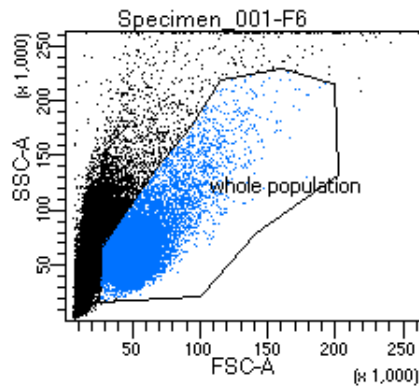


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	F5
Record Date:	Apr 11, 2024 4:12:37 PM
SOP:	Phillips
GUID:	50a2ea4a-d0bb-4fcd-a8f7-f8df370e54da

Population	#Events	%Parent
All Events	25,285	####
whole population	8,535	33.8
singlet	7,519	88.1
FITC	147	2.0

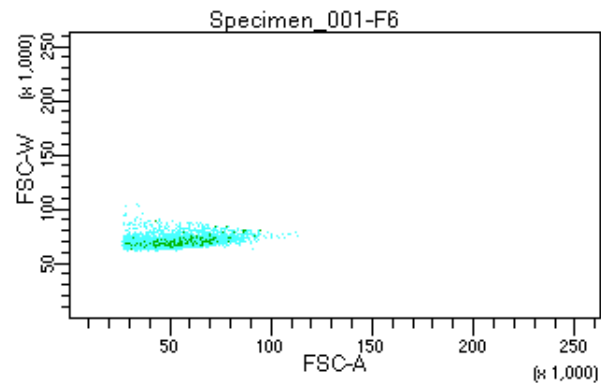
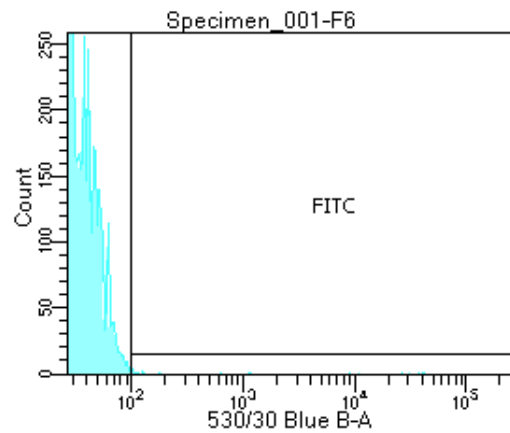
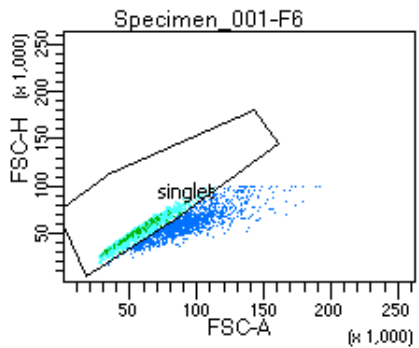
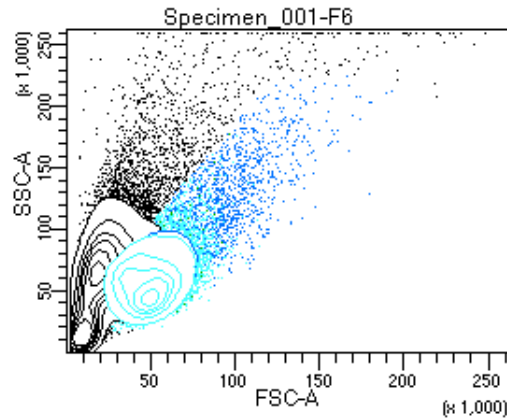
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: F6

Population	#Events	%Parent	%Total
All Events	23,725	####	100.0
whole population	10,090	42.5	42.5
singlet	8,923	88.4	37.6
FITC	135	1.5	0.6

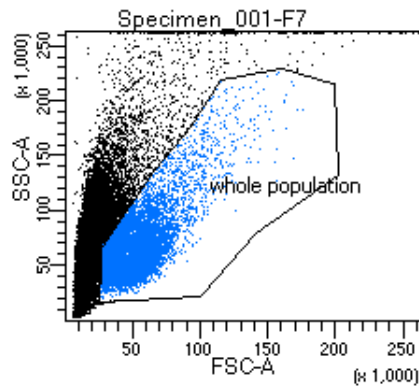


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	F6
Record Date:	Apr 11, 2024 4:13:04 PM
SOP:	Phillips
GUID:	d5a84cdb-e84b-4ae0-b243-a475fb36da3b

Population	#Events	%Parent
All Events	23,725	####
whole population	10,090	42.5
singlet	8,923	88.4
FITC	135	1.5

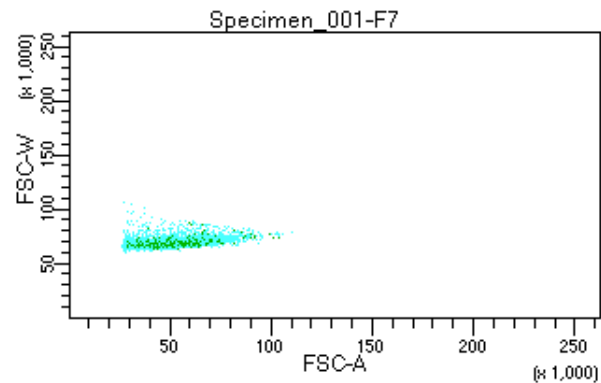
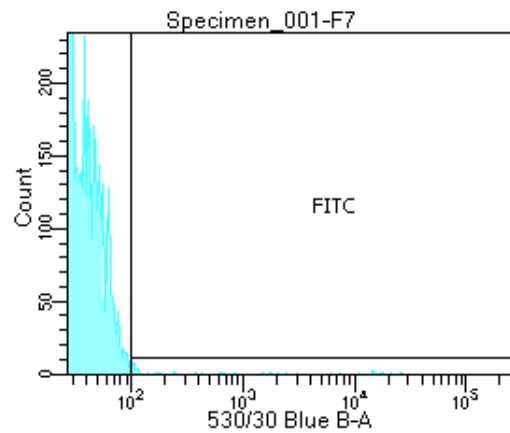
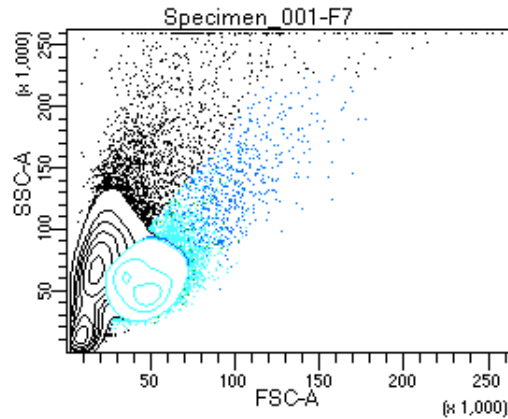
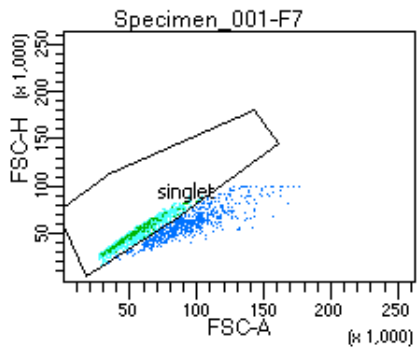
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: F7

Population	#Events	%Parent	%Total
All Events	24,635	####	100.0
whole population	7,633	31.0	31.0
singlet	6,976	91.4	28.3
FITC	187	2.7	0.8

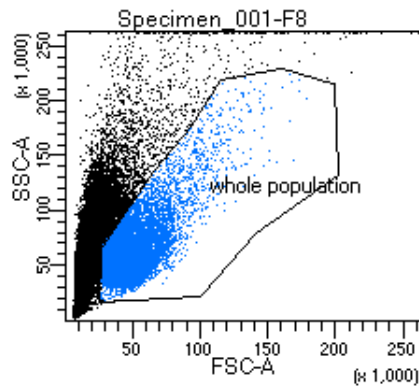


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	F7
Record Date:	Apr 11, 2024 4:13:30 PM
SOP:	Phillips
GUID:	1ce36fa4-75d4-425f-886e-868fb59278ee

Population	#Events	%Parent
All Events	24,635	####
whole population	7,633	31.0
singlet	6,976	91.4
FITC	187	2.7

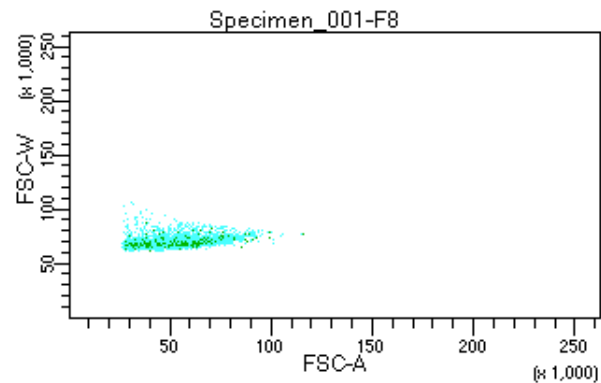
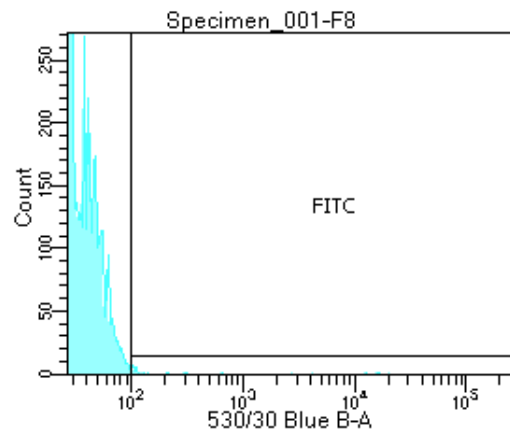
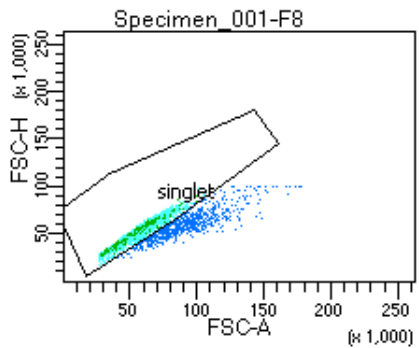
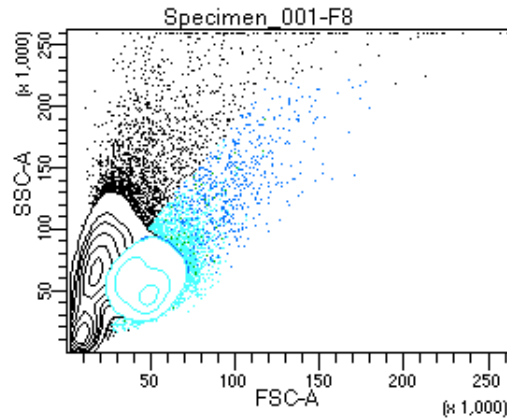
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: F8

Population	#Events	%Parent	%Total
All Events	24,570	####	100.0
whole population	7,564	30.8	30.8
singlet	6,921	91.5	28.2
FITC	160	2.3	0.7

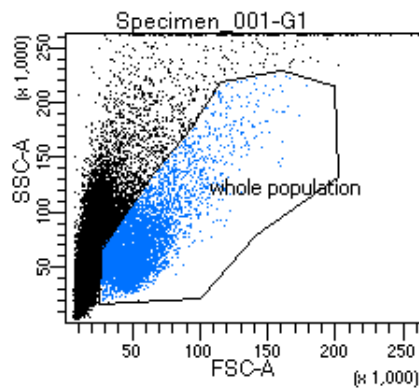


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	F8
Record Date:	Apr 11, 2024 4:13:57 PM
SOP:	Phillips
GUID:	053694c5-d3b2-4669-9de8-12cee28b5d93

Population	#Events	%Parent
All Events	24,570	####
whole population	7,564	30.8
singlet	6,921	91.5
FITC	160	2.3

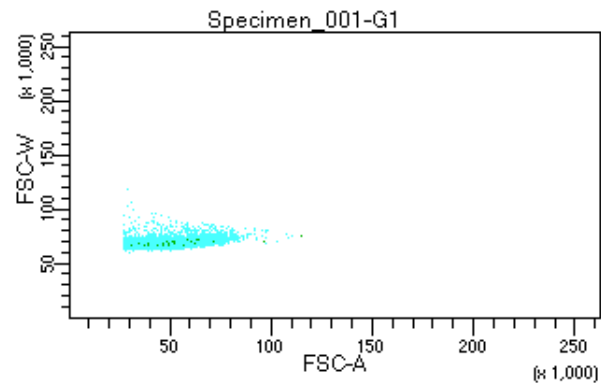
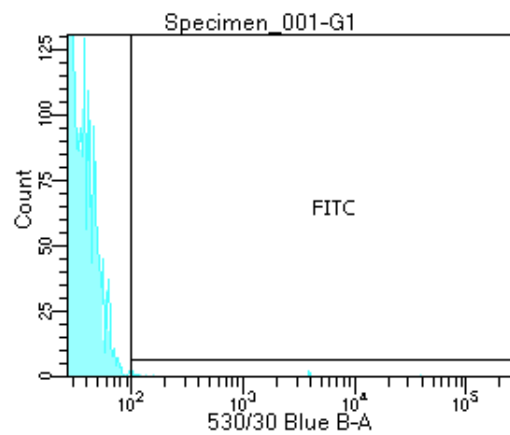
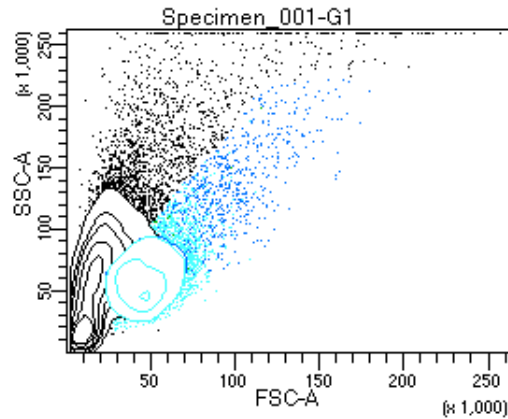
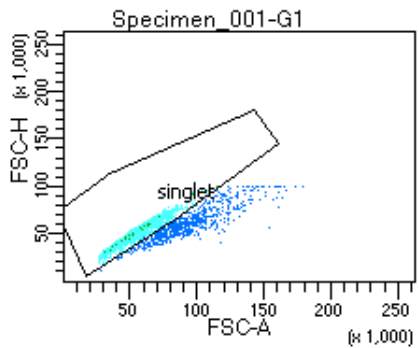
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: G1

Population	#Events	%Parent	%Total
All Events	20,410	####	100.0
whole population	5,611	27.5	27.5
singlet	4,925	87.8	24.1
FITC	24	0.5	0.1

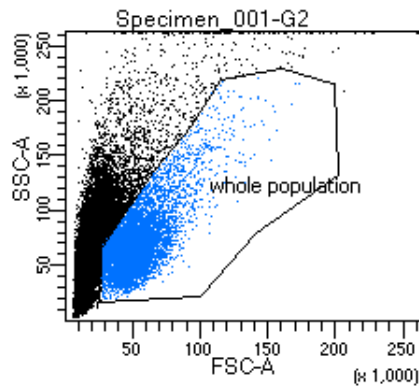


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	G1
Record Date:	Apr 11, 2024 4:14:23 PM
SOP:	Phillips
GUID:	135a9341-66a7-4f8a-a8cc-3c5a5ef18cc5

Population	#Events	%Parent
All Events	20,410	####
whole population	5,611	27.5
singlet	4,925	87.8
FITC	24	0.5

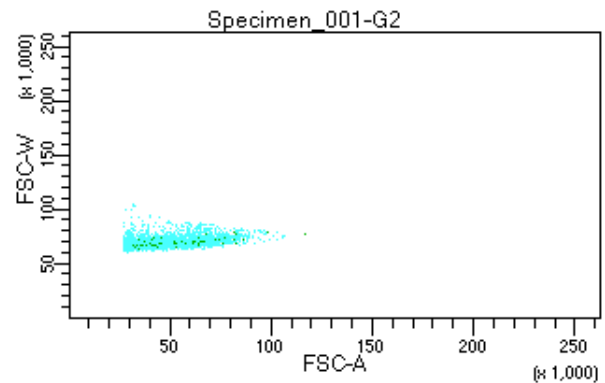
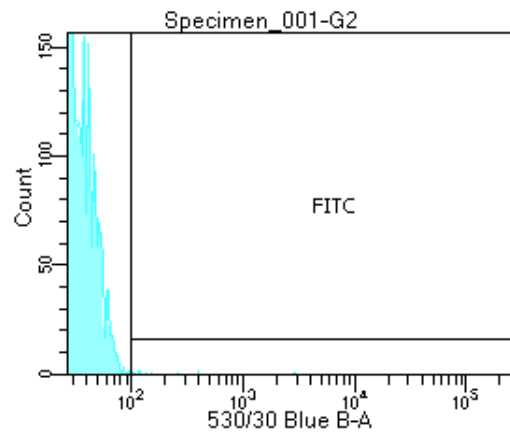
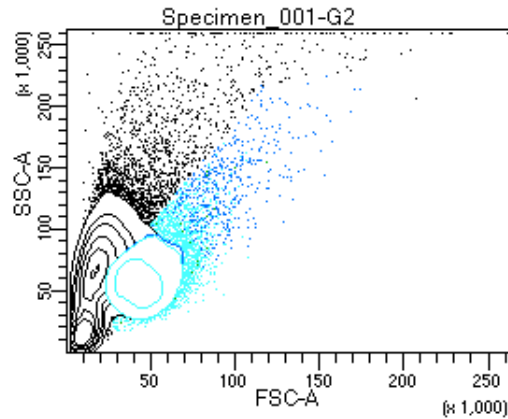
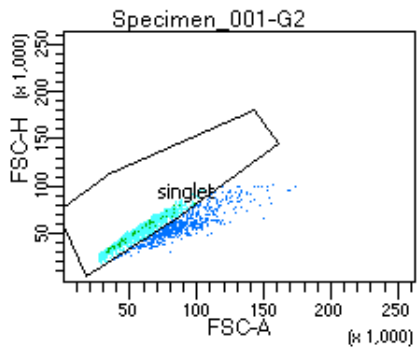
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: G2

Population	#Events	%Parent	%Total
All Events	22,490	####	100.0
whole population	6,262	27.8	27.8
singlet	5,721	91.4	25.4
FITC	46	0.8	0.2

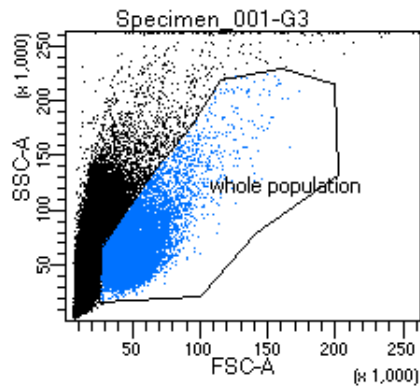


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	G2
Record Date:	Apr 11, 2024 4:14:50 PM
SOP:	Phillips
GUID:	53bb1836-14d5-4d21-a4b6-43538e098711

Population	#Events	%Parent
All Events	22,490	####
whole population	6,262	27.8
singlet	5,721	91.4
FITC	46	0.8

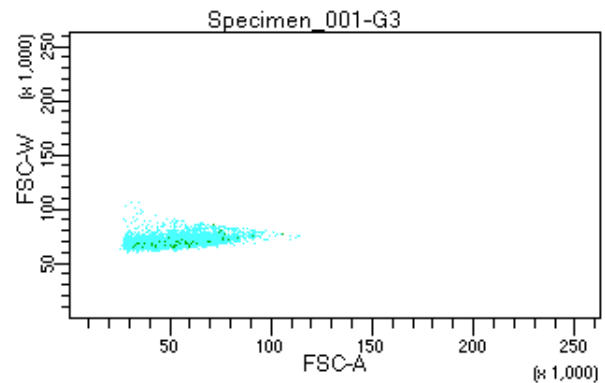
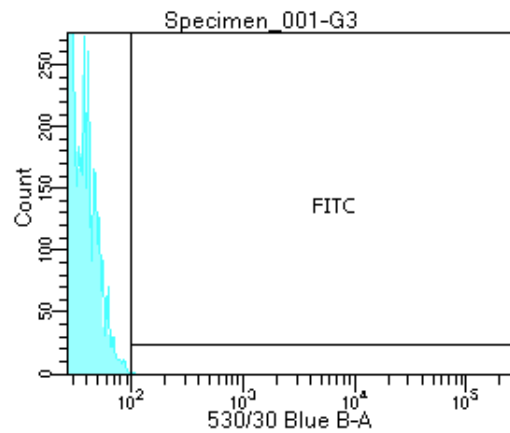
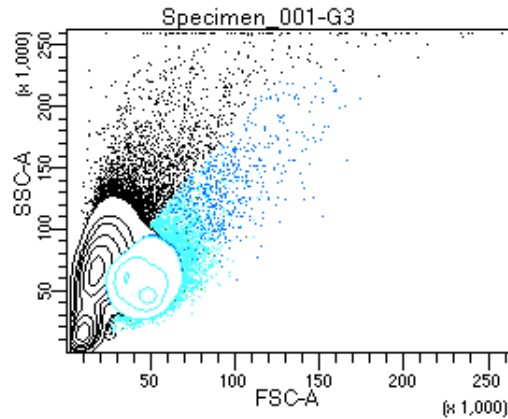
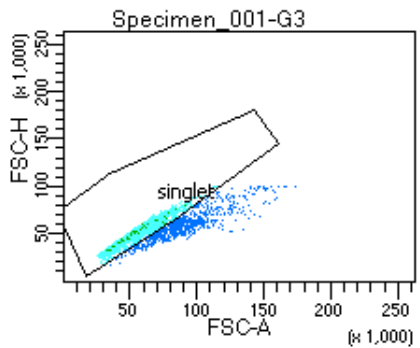
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: G3

Population	#Events	%Parent	%Total
All Events	32,890	####	100.0
whole population	10,327	31.4	31.4
singlet	9,623	93.2	29.3
FITC	45	0.5	0.1

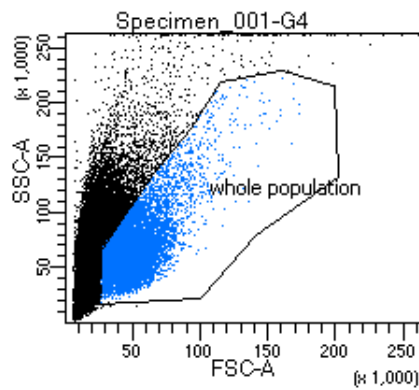


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	G3
Record Date:	Apr 11, 2024 4:15:16 PM
SOP:	Phillips
GUID:	09faea1e-aa74-4f9b-893e-549c765e2043

Population	#Events	%Parent
All Events	32,890	####
whole population	10,327	31.4
singlet	9,623	93.2
FITC	45	0.5

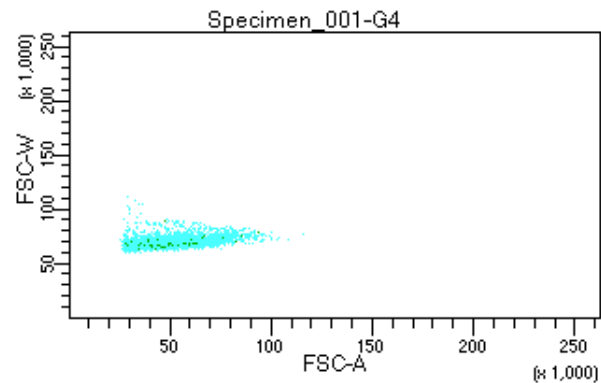
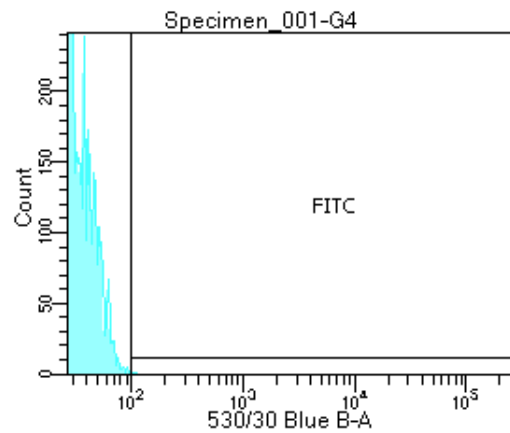
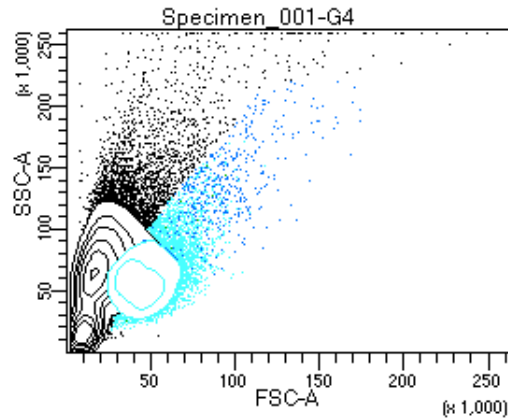
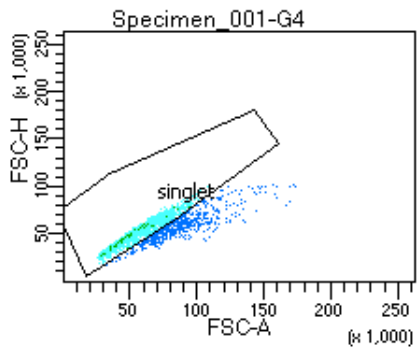
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: G4

Population	#Events	%Parent	%Total
All Events	30,730	####	100.0
whole population	8,744	28.5	28.5
singlet	8,234	94.2	26.8
FITC	42	0.5	0.1

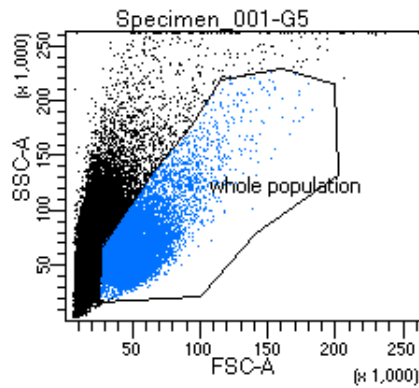


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	G4
Record Date:	Apr 11, 2024 4:15:42 PM
SOP:	Phillips
GUID:	9e438127-bf97-40a5-8478-ee88faf77181

Population	#Events	%Parent
All Events	30,730	####
whole population	8,744	28.5
singlet	8,234	94.2
FITC	42	0.5

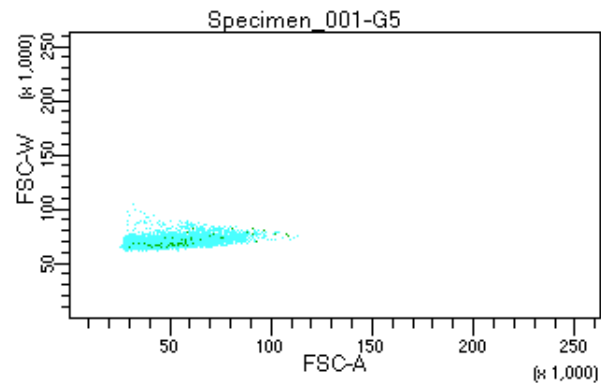
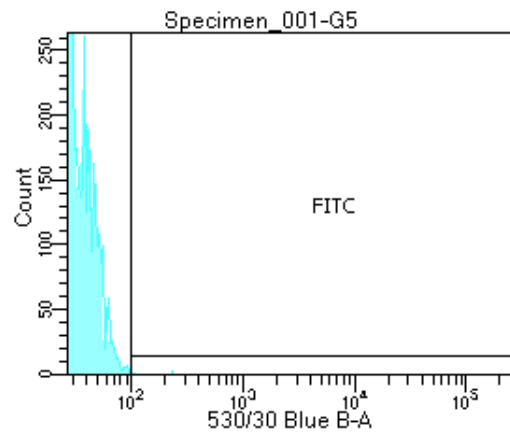
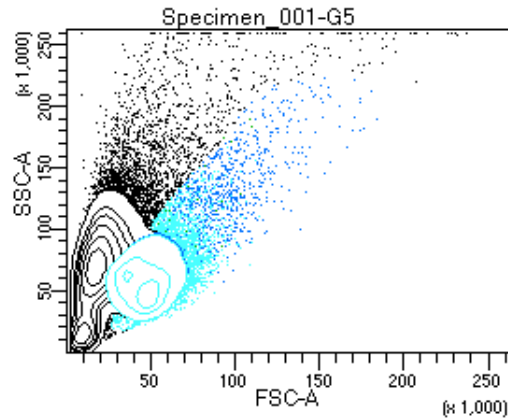
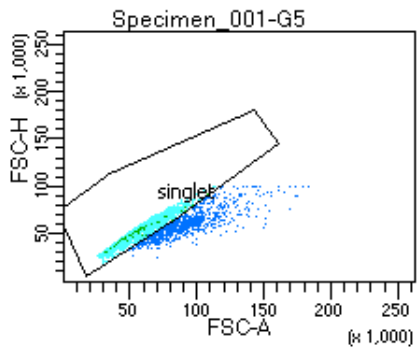
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: G5

Population	#Events	%Parent	%Total
All Events	30,030	####	100.0
whole population	9,498	31.6	31.6
singlet	8,727	91.9	29.1
FITC	54	0.6	0.2

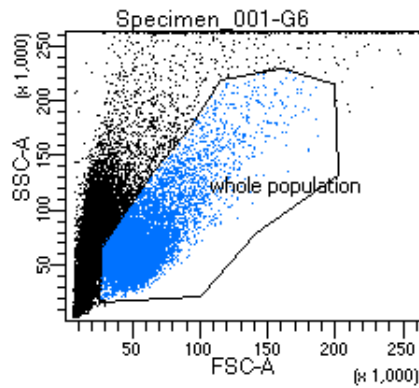


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	G5
Record Date:	Apr 11, 2024 4:16:08 PM
SOP:	Phillips
GUID:	151b9702-0068-44cb-81d7-b4faa13bf8d2

Population	#Events	%Parent
All Events	30,030	####
whole population	9,498	31.6
singlet	8,727	91.9
FITC	54	0.6

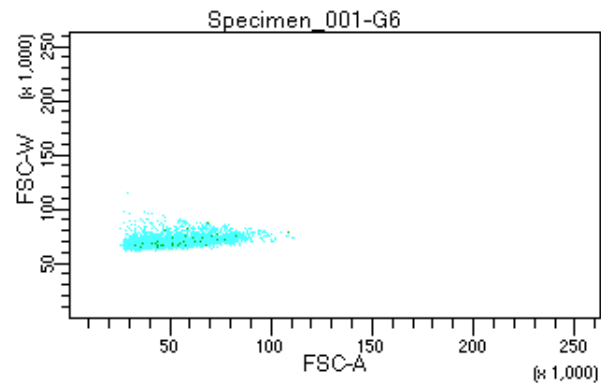
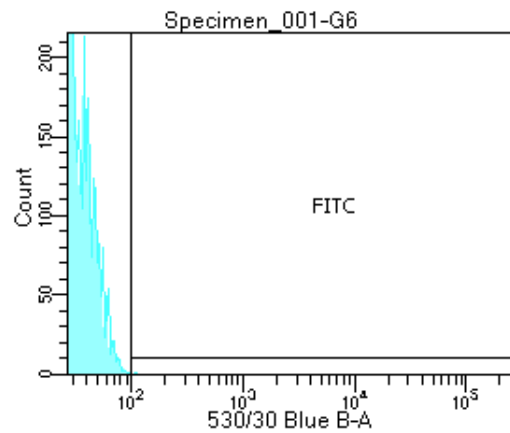
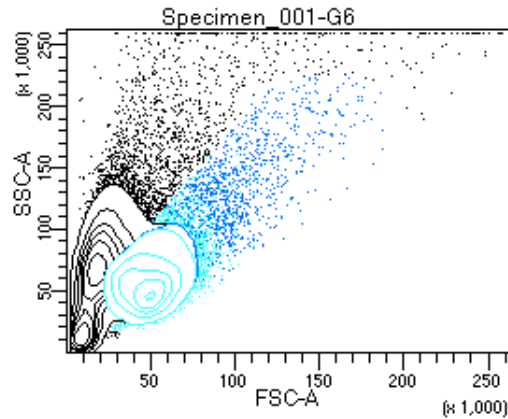
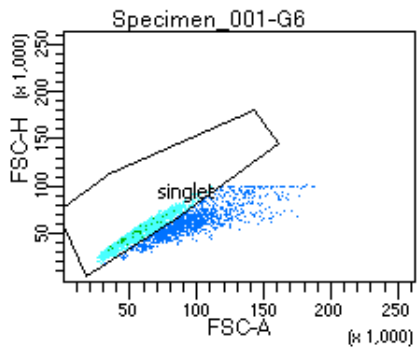
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: G6

Population	#Events	%Parent	%Total
All Events	22,425	####	100.0
whole population	8,941	39.9	39.9
singlet	7,760	86.8	34.6
FITC	34	0.4	0.2

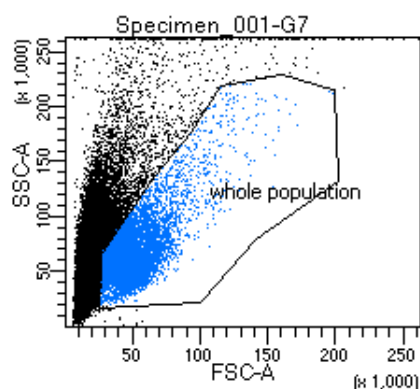


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	G6
Record Date:	Apr 11, 2024 4:16:34 PM
SOP:	Phillips
GUID:	21803336-319b-451d-9933-0cdec48fdda2

Population	#Events	%Parent
All Events	22,425	####
whole population	8,941	39.9
singlet	7,760	86.8
FITC	34	0.4

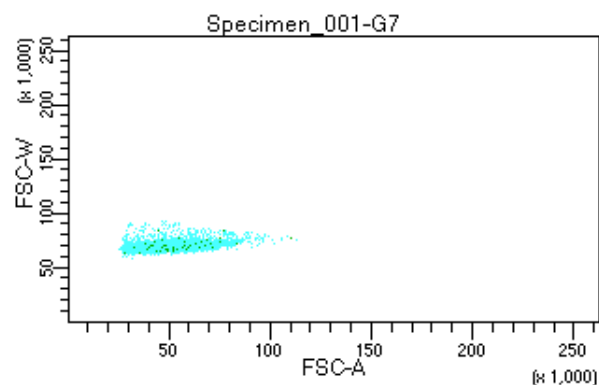
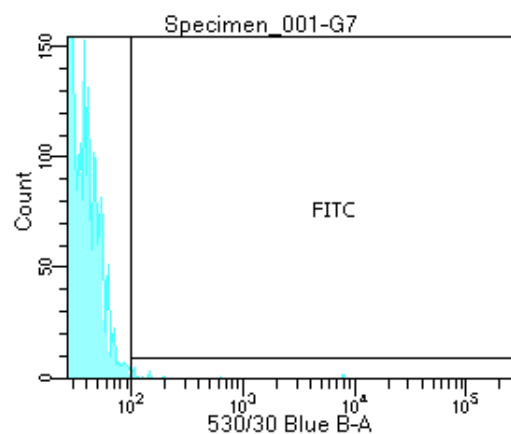
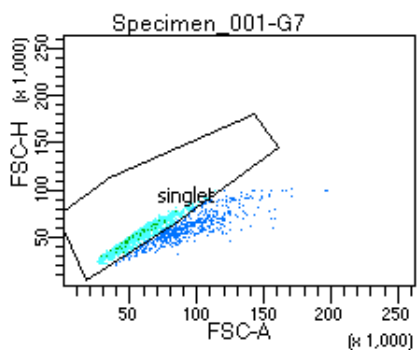
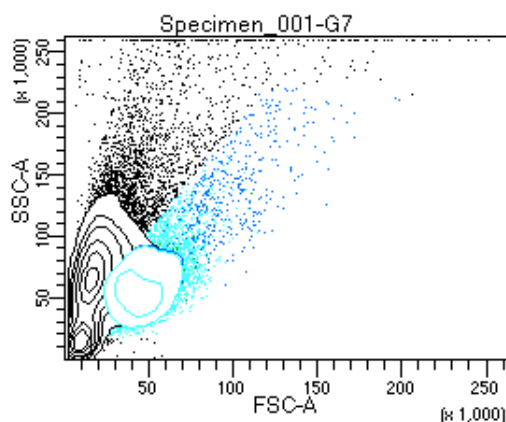
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: G7

Population	#Events	%Parent	%Total
All Events	23,213	####	100.0
whole population	5,911	25.5	25.5
singlet	5,412	91.6	23.3
FITC	45	0.8	0.2

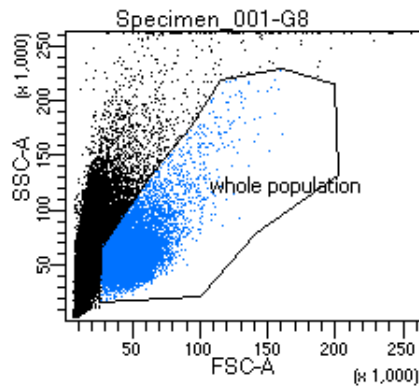


Experiment Name: 20230817_KWTITER_001
Specimen Name: Specimen_001
Well Name: G7
Record Date: Apr 11, 2024 4:17:01 PM
SOP: Phillips
GUID: 7439b256-01ab-41b7-8179-64668622ae39

Population	#Events	%Parent
All Events	23,213	####
whole population	5,911	25.5
singlet	5,412	91.6
FITC	45	0.8

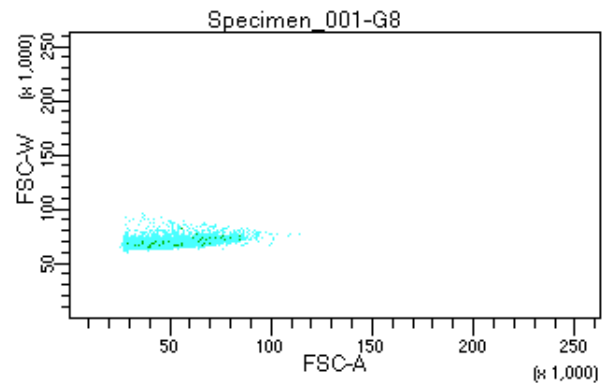
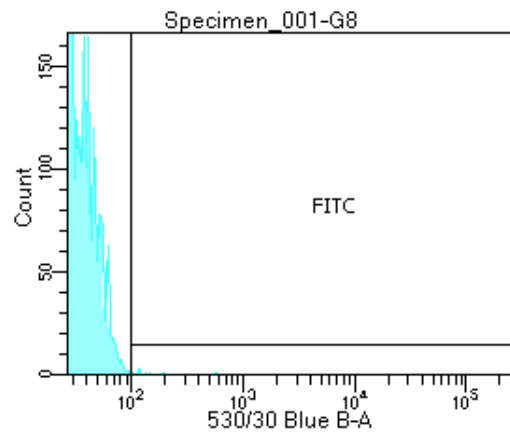
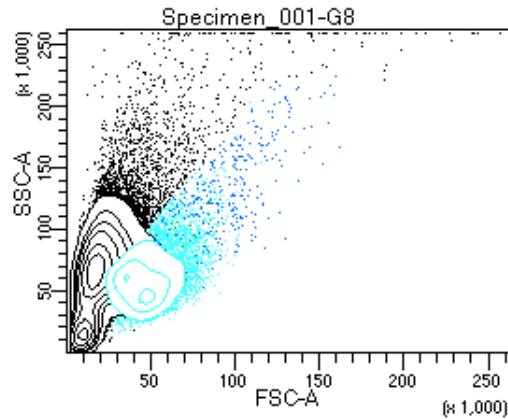
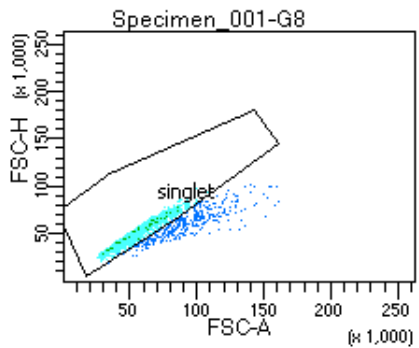
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: G8

Population	#Events	%Parent	%Total
All Events	22,620	####	100.0
whole population	6,792	30.0	30.0
singlet	6,431	94.7	28.4
FITC	41	0.6	0.2

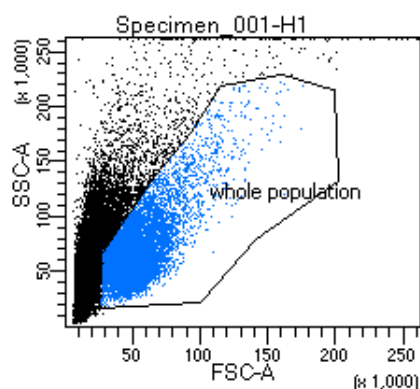


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	G8
Record Date:	Apr 11, 2024 4:17:27 PM
SOP:	Phillips
GUID:	d93dbe15-4354-4351-9466-4e9bfc25f9e2

Population	#Events	%Parent
All Events	22,620	####
whole population	6,792	30.0
singlet	6,431	94.7
FITC	41	0.6

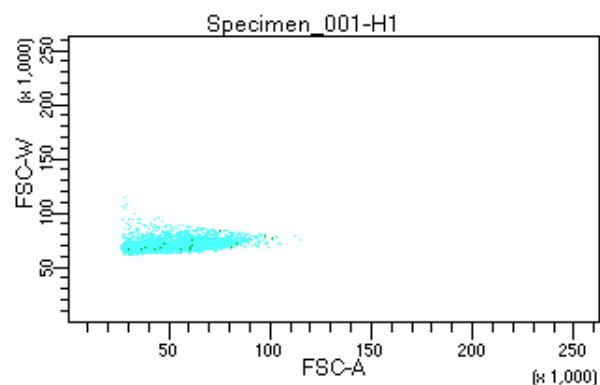
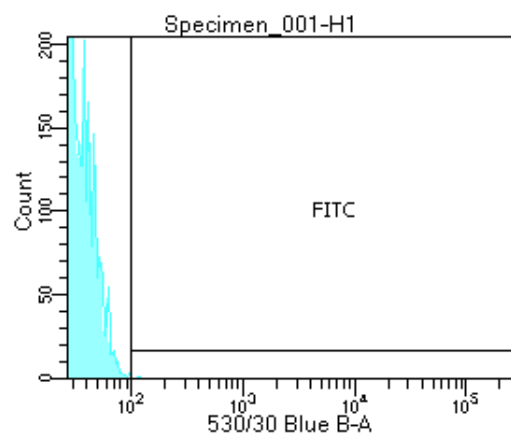
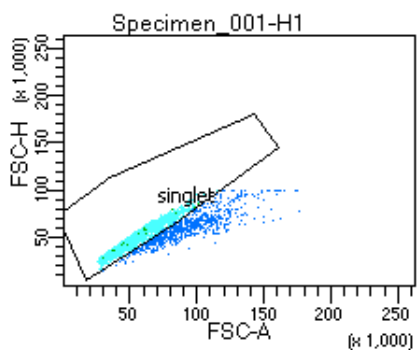
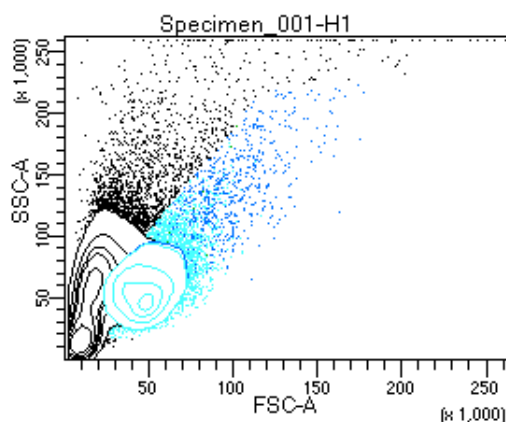
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: H1

Population	#Events	%Parent	%Total
All Events	25,220	####	100.0
whole population	9,069	36.0	36.0
singlet	8,312	91.7	33.0
FITC	16	0.2	0.1

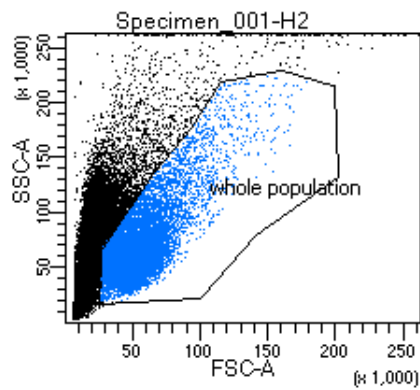


Experiment Name: 20230817_KWTITER_001
 Specimen Name: Specimen_001
 Well Name: H1
 Record Date: Apr 11, 2024 4:17:54 PM
 SOP: Phillips
 GUID: 3967f3f7-f2ef-4cb7-9b03-e0a624c281d3

Population	#Events	%Parent
All Events	25,220	####
whole population	9,069	36.0
singlet	8,312	91.7
FITC	16	0.2

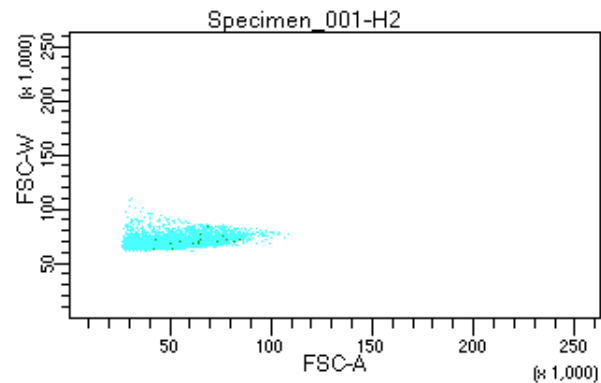
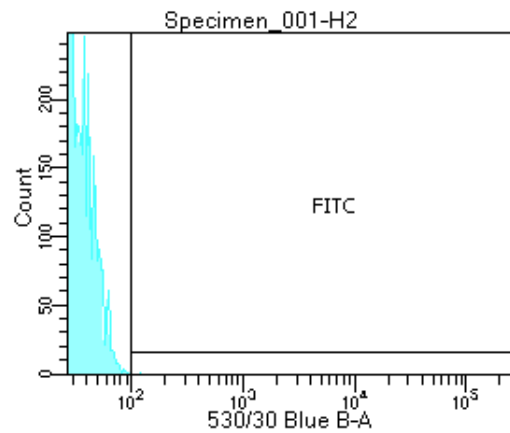
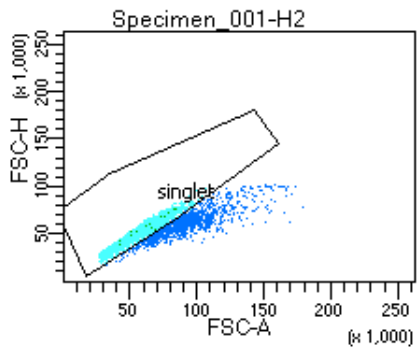
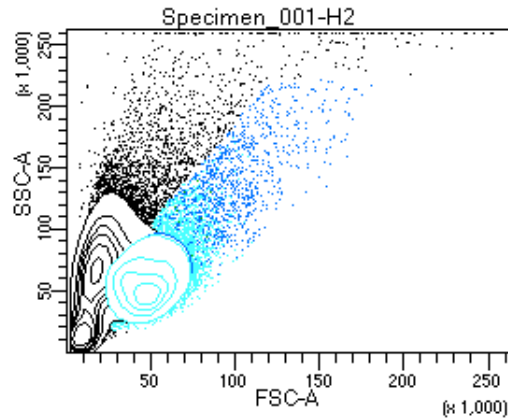
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: H2

Population	#Events	%Parent	%Total
All Events	28,925	####	100.0
whole population	10,891	37.7	37.7
singlet	9,753	89.6	33.7
FITC	16	0.2	0.1

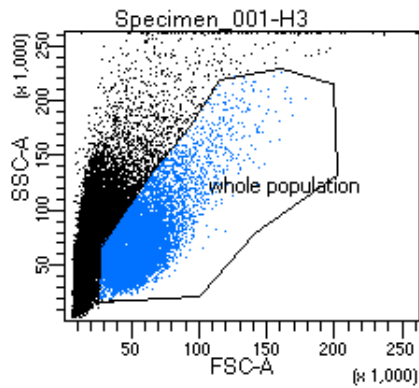


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	H2
Record Date:	Apr 11, 2024 4:18:20 PM
SOP:	Phillips
GUID:	e3edc4db-e69d-4308-b94f-298d81d6dfdb

Population	#Events	%Parent
All Events	28,925	####
whole population	10,891	37.7
singlet	9,753	89.6
FITC	16	0.2

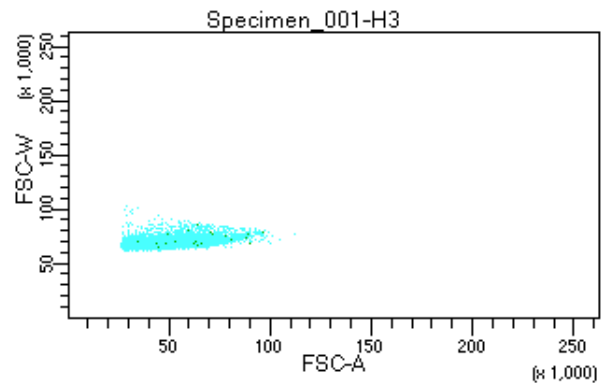
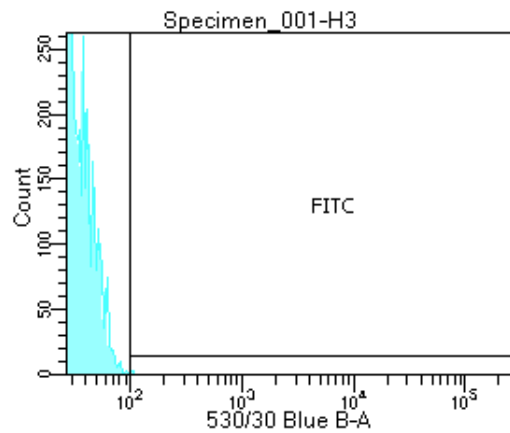
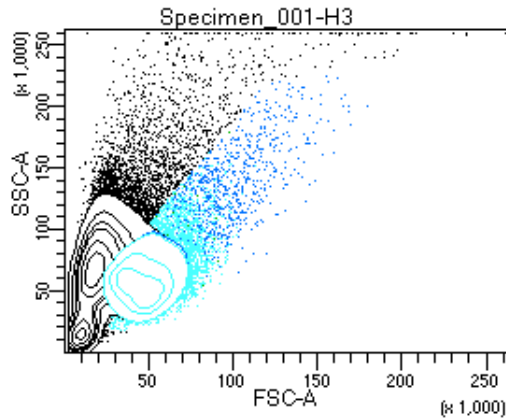
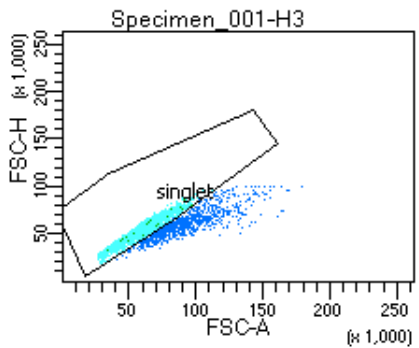
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: H3

Population	#Events	%Parent	%Total
All Events	30,513	####	100.0
whole population	10,869	35.6	35.6
singlet	10,000	92.0	32.8
FITC	20	0.2	0.1

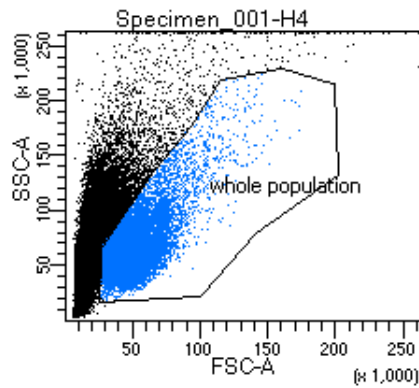


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	H3
Record Date:	Apr 11, 2024 4:18:44 PM
SOP:	Phillips
GUID:	320679b3-a31d-4c6a-9cd1-afb4db6b0854

Population	#Events	%Parent
All Events	30,513	####
whole population	10,869	35.6
singlet	10,000	92.0
FITC	20	0.2

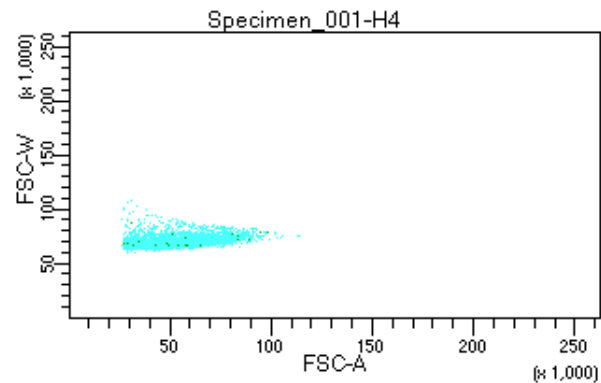
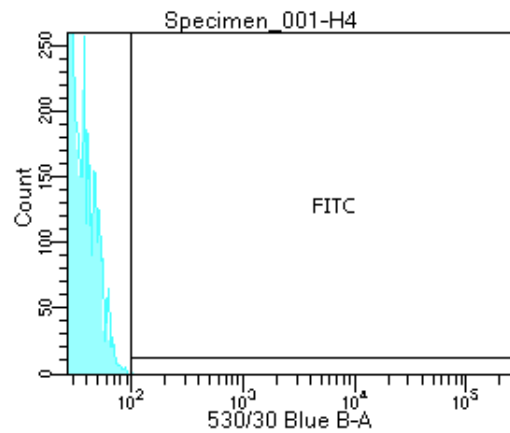
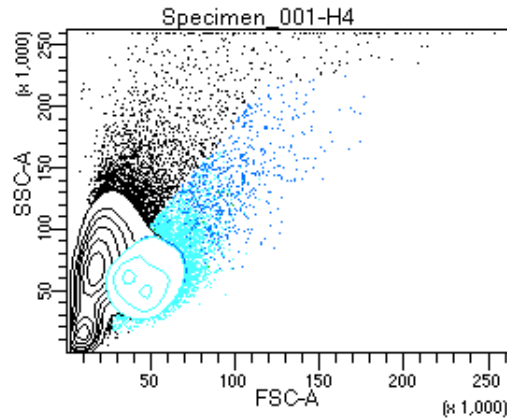
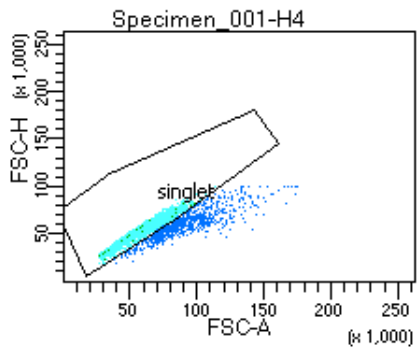
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: H4

Population	#Events	%Parent	%Total
All Events	33,345	####	100.0
whole population	10,151	30.4	30.4
singlet	9,370	92.3	28.1
FITC	21	0.2	0.1

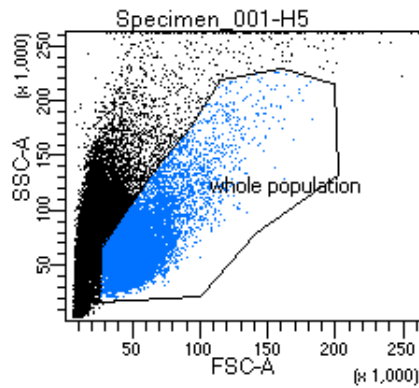


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	H4
Record Date:	Apr 11, 2024 4:19:11 PM
SOP:	Phillips
GUID:	eb096d5c-2a36-4afc-81ac-bc7c061e306d

Population	#Events	%Parent
All Events	33,345	####
whole population	10,151	30.4
singlet	9,370	92.3
FITC	21	0.2

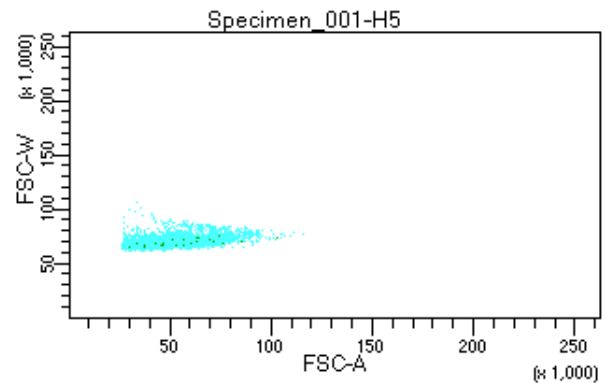
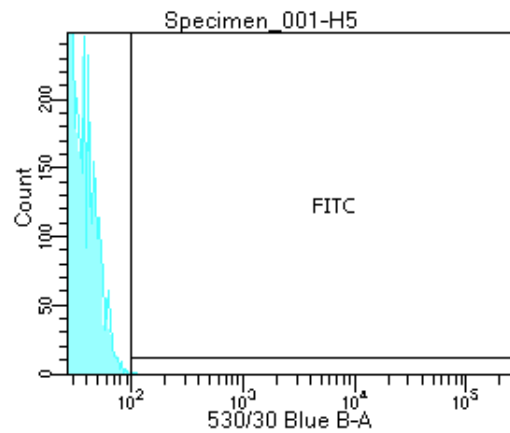
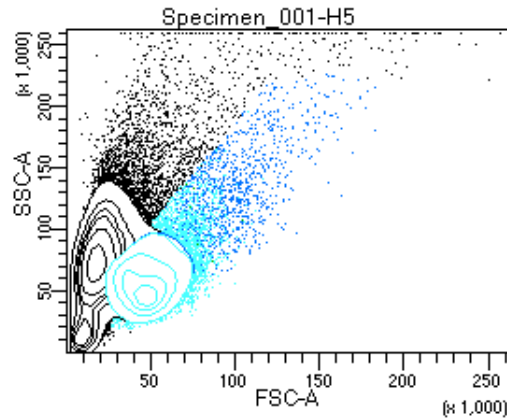
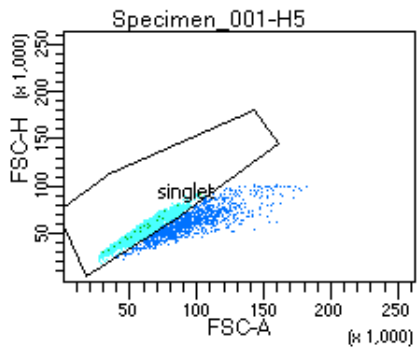
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: H5

Population	#Events	%Parent	%Total
All Events	31,411	####	100.0
whole population	11,097	35.3	35.3
singlet	10,000	90.1	31.8
FITC	22	0.2	0.1

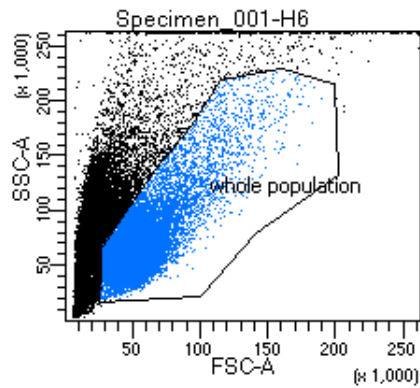


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	H5
Record Date:	Apr 11, 2024 4:19:35 PM
SOP:	Phillips
GUID:	9f77d82b-2408-4d27-884f-c6347ce364e8

Population	#Events	%Parent
All Events	31,411	####
whole population	11,097	35.3
singlet	10,000	90.1
FITC	22	0.2

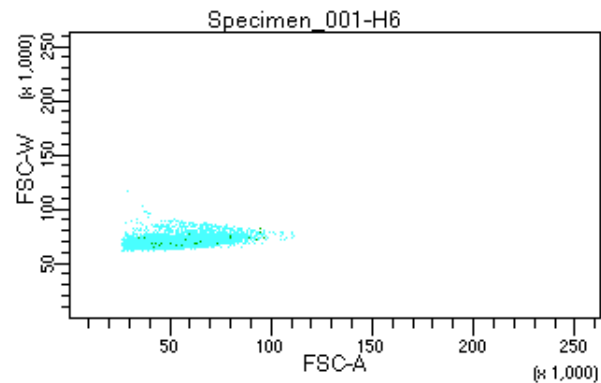
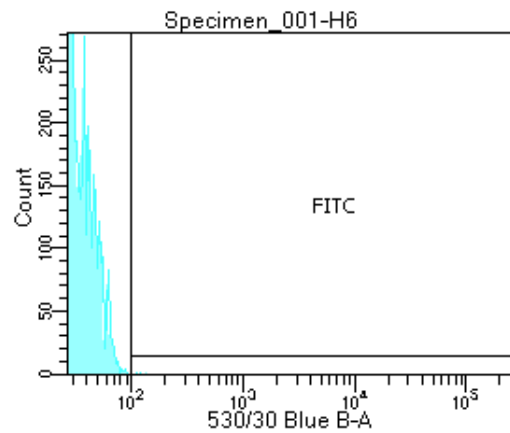
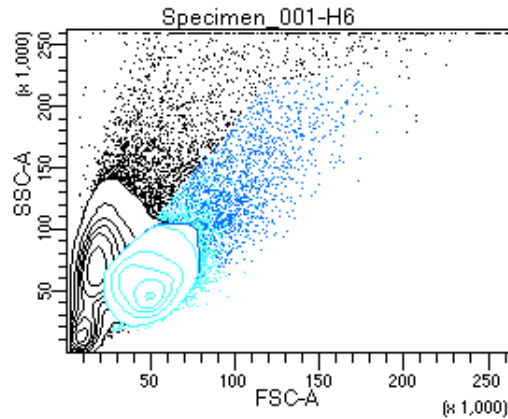
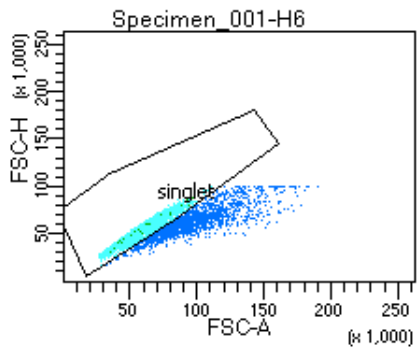
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: H6

Population	#Events	%Parent	%Total
All Events	29,747	####	100.0
whole population	11,670	39.2	39.2
singlet	10,000	85.7	33.6
FITC	23	0.2	0.1

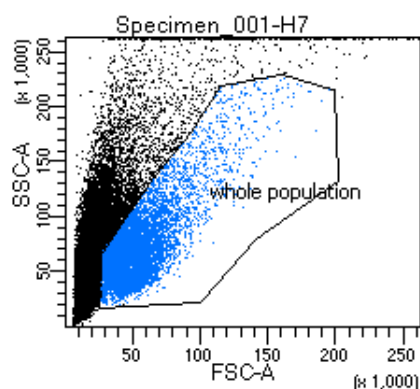


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_001
Well Name:	H6
Record Date:	Apr 11, 2024 4:20:01 PM
SOP:	Phillips
GUID:	4567b53c-f59c-4ff6-aeca-ce9fa4e28949

Population	#Events	%Parent
All Events	29,747	####
whole population	11,670	39.2
singlet	10,000	85.7
FITC	23	0.2

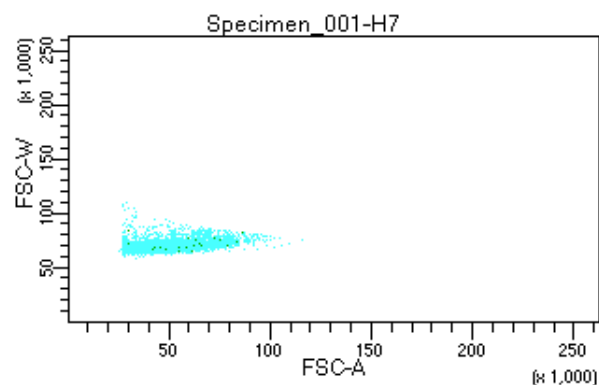
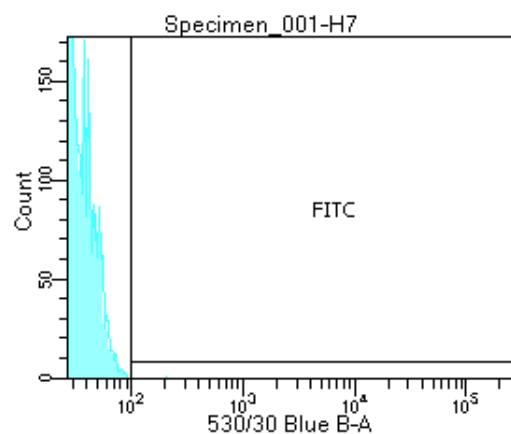
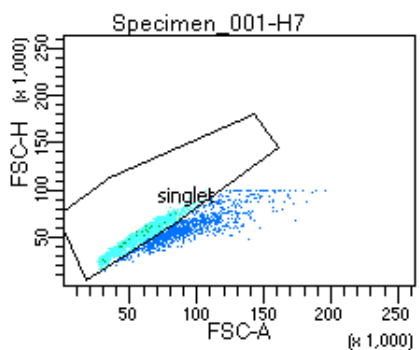
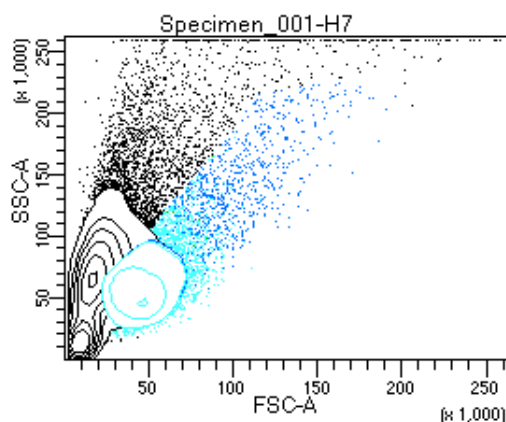
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: H7

Population	#Events	%Parent	%Total
All Events	26,393	####	100.0
whole population	7,427	28.1	28.1
singlet	6,546	88.1	24.8
FITC	22	0.3	0.1

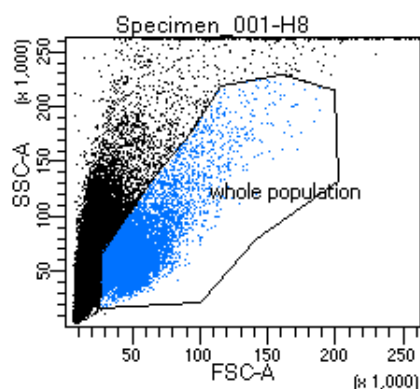


Experiment Name: 20230817_KWTITER_001
 Specimen Name: Specimen_001
 Well Name: H7
 Record Date: Apr 11, 2024 4:20:27 PM
 SOP: Phillips
 GUID: 3406454b-b8f8-4969-9e35-75e8cc0d1035

Population	#Events	%Parent
All Events	26,393	####
whole population	7,427	28.1
singlet	6,546	88.1
FITC	22	0.3

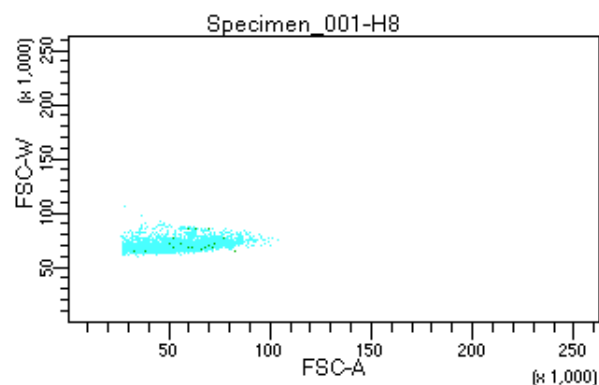
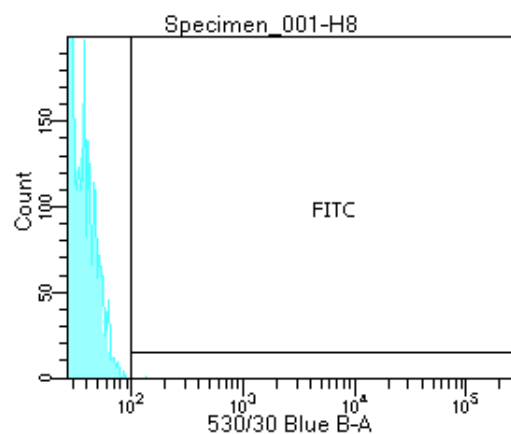
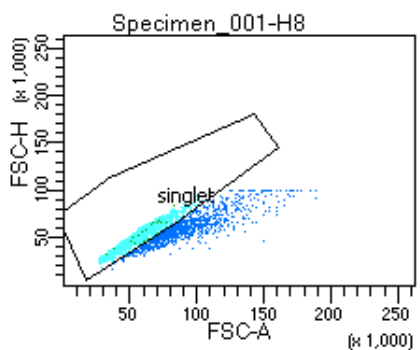
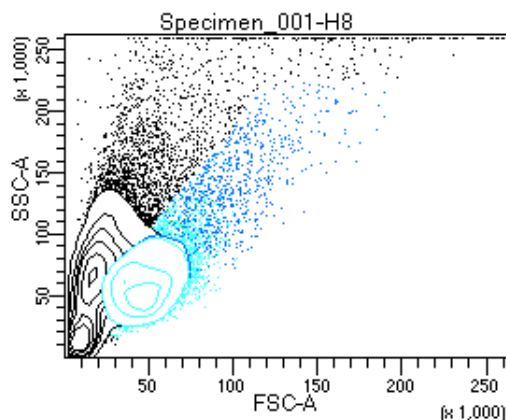
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: H8

Population	#Events	%Parent	%Total
All Events	23,270	####	100.0
whole population	7,344	31.6	31.6
singlet	6,448	87.8	27.7
FITC	18	0.3	0.1

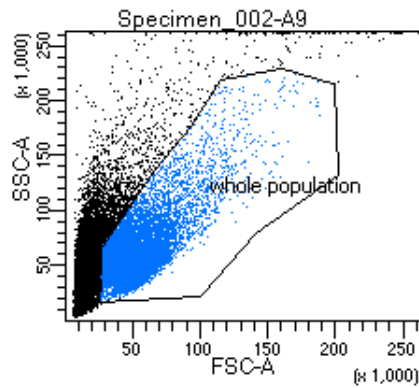


Experiment Name: 20230817_KWTITER_001
Specimen Name: Specimen_001
Well Name: H8
Record Date: Apr 11, 2024 4:20:54 PM
SOP: Phillips
GUID: 31549b51-11d4-40d3-a5b2-c3e7b926d78b

Population	#Events	%Parent
All Events	23,270	####
whole population	7,344	31.6
singlet	6,448	87.8
FITC	18	0.3

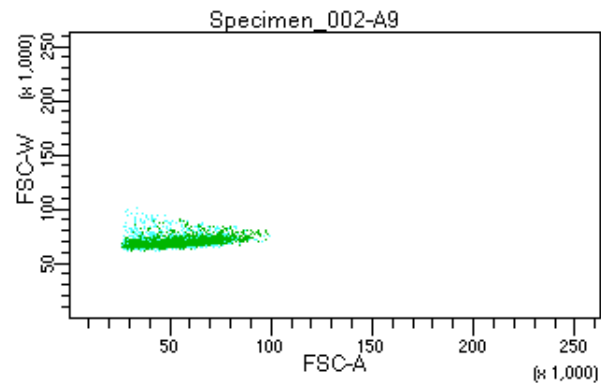
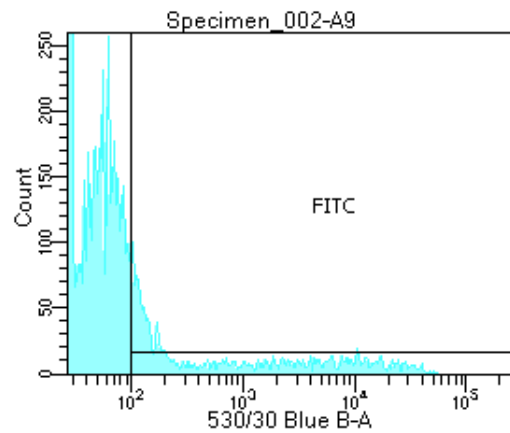
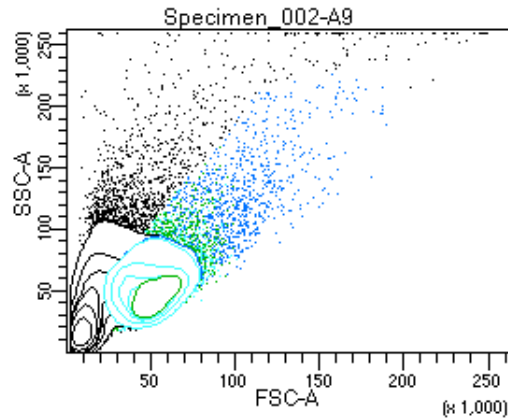
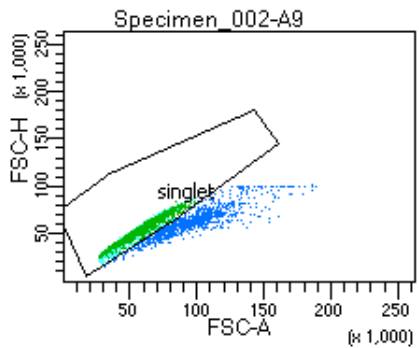
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: A9

Population	#Events	%Parent	%Total
All Events	18,975	####	100.0
whole population	9,153	48.2	48.2
singlet	8,170	89.3	43.1
FITC	2,238	27.4	11.8

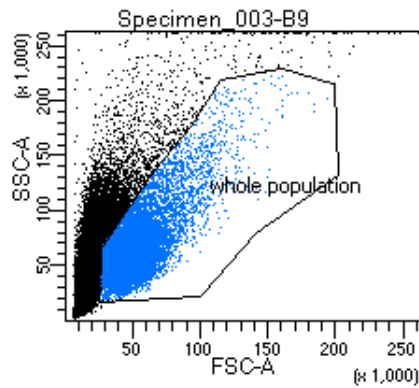


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_002
Well Name:	A9
Record Date:	Apr 11, 2024 3:32:37 PM
SOP:	Phillips
GUID:	52d0f741-14b7-46c4-b7b7-d5c795252626

Population	#Events	%Parent
All Events	18,975	####
whole population	9,153	48.2
singlet	8,170	89.3
FITC	2,238	27.4

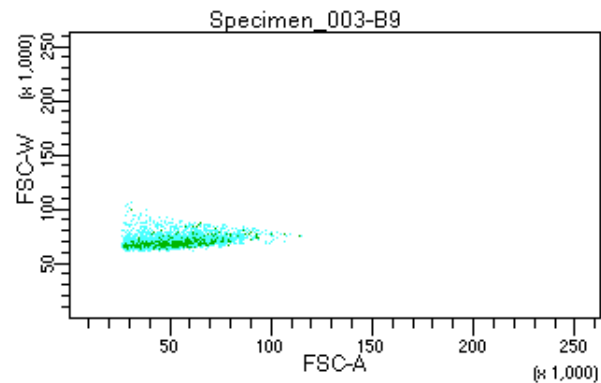
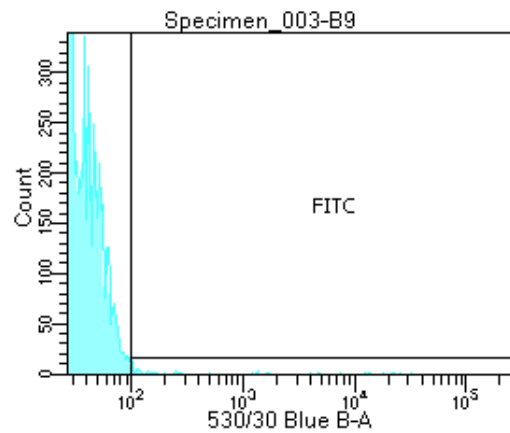
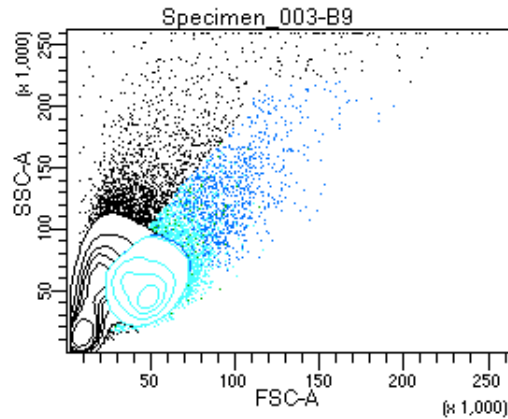
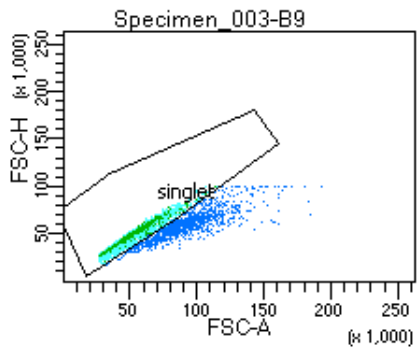
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: B9

Population	#Events	%Parent	%Total
All Events	27,748	####	100.0
whole population	11,085	39.9	39.9
singlet	10,000	90.2	36.0
FITC	312	3.1	1.1

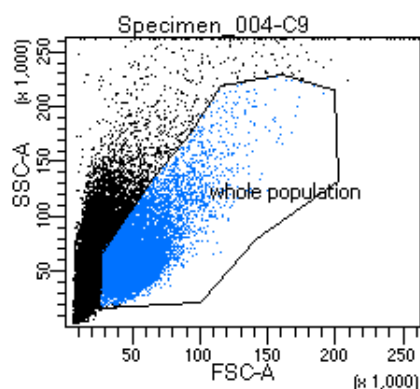


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_003
Well Name:	B9
Record Date:	Apr 11, 2024 3:59:46 PM
SOP:	Phillips
GUID:	4ab9a7c1-72be-4e41-9a90-fbc671171ce6

Population	#Events	%Parent
All Events	27,748	####
whole population	11,085	39.9
singlet	10,000	90.2
FITC	312	3.1

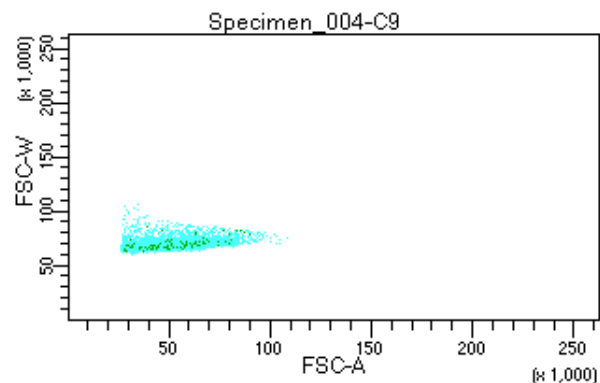
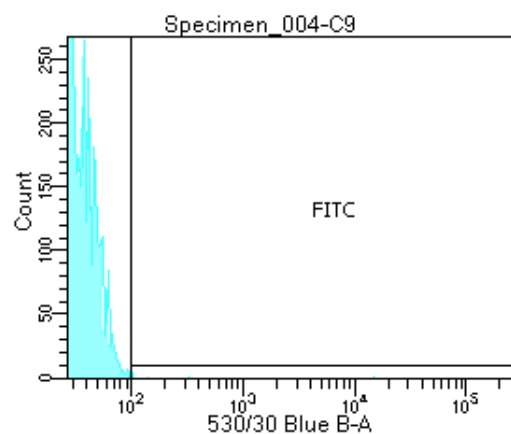
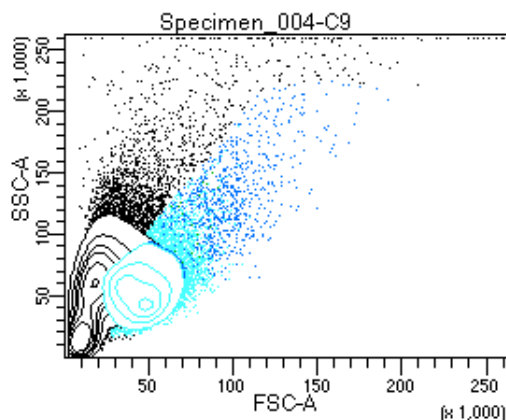
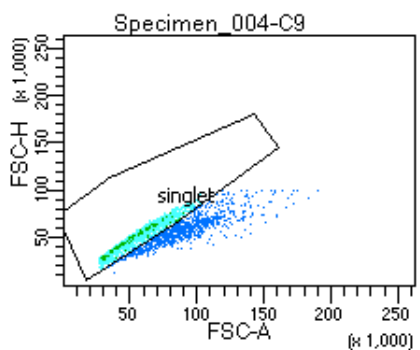
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: C9

Population	#Events	%Parent	%Total
All Events	28,648	####	100.0
whole population	10,943	38.2	38.2
singlet	10,000	91.4	34.9
FITC	96	1.0	0.3

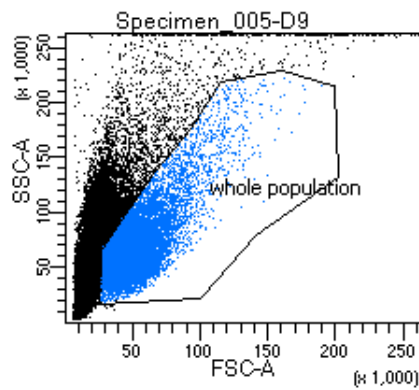


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_004
Well Name:	C9
Record Date:	Apr 11, 2024 4:00:15 PM
SOP:	Phillips
GUID:	f67995af-4dba-4ca9-b372-90bf6c0ef36f

Population	#Events	%Parent
All Events	28,648	####
whole population	10,943	38.2
singlet	10,000	91.4
FITC	96	1.0

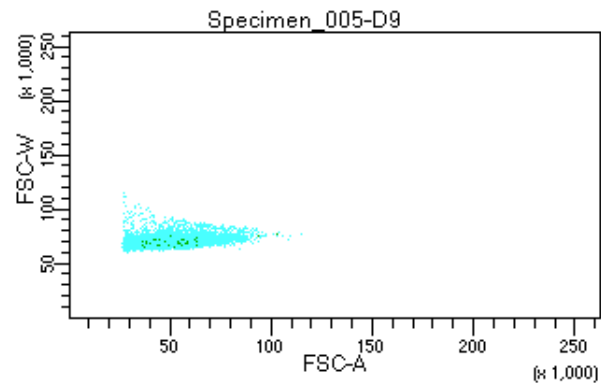
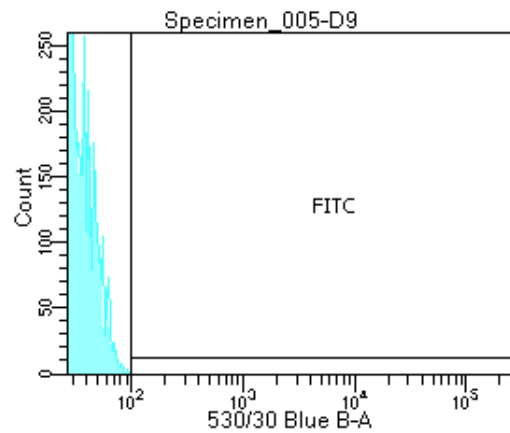
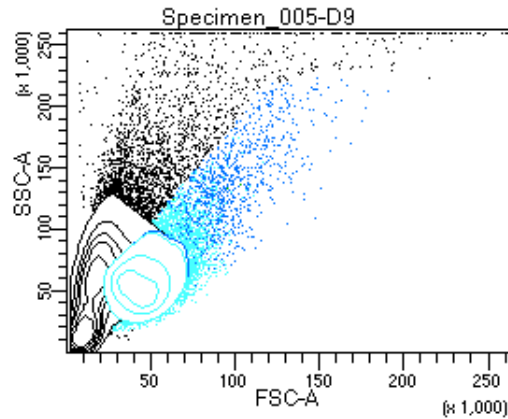
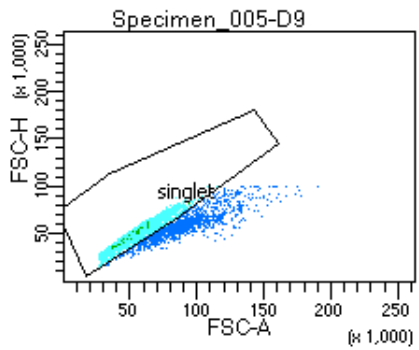
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: D9

Population	#Events	%Parent	%Total
All Events	31,265	####	100.0
whole population	10,801	34.5	34.5
singlet	9,648	89.3	30.9
FITC	31	0.3	0.1

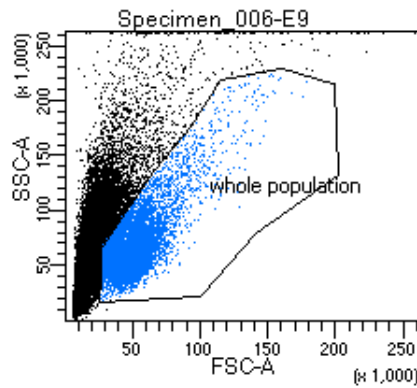


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_005
Well Name:	D9
Record Date:	Apr 11, 2024 4:21:21 PM
SOP:	Phillips
GUID:	d4769d36-6aac-4d22-bcce-b8d6bbf1591d

Population	#Events	%Parent
All Events	31,265	####
whole population	10,801	34.5
singlet	9,648	89.3
FITC	31	0.3

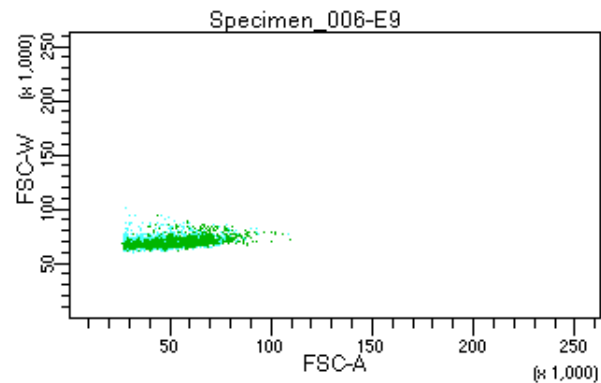
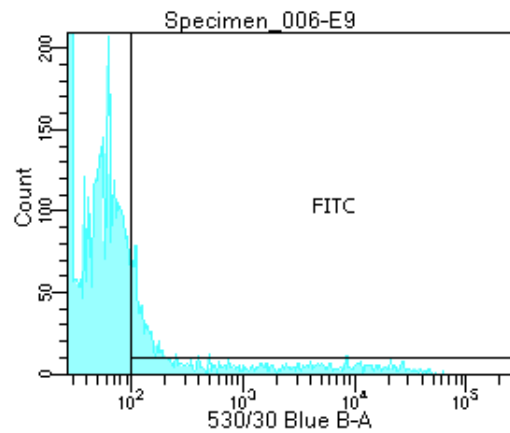
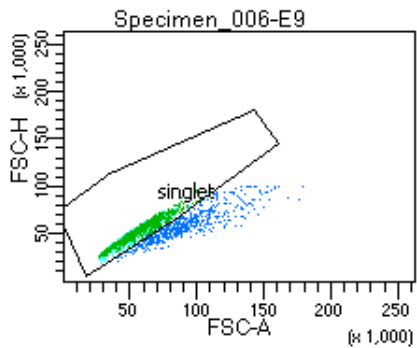
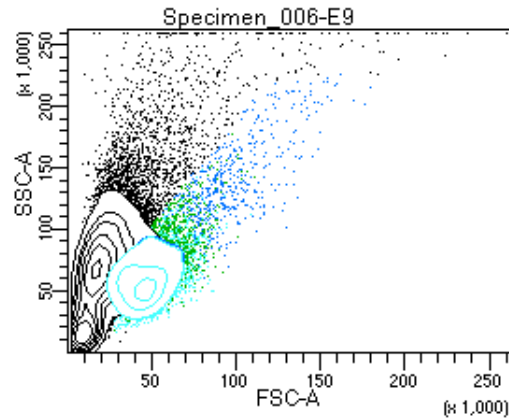
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: E9

Population	#Events	%Parent	%Total
All Events	22,666	####	100.0
whole population	6,337	28.0	28.0
singlet	5,791	91.4	25.5
FITC	1,476	25.5	6.5

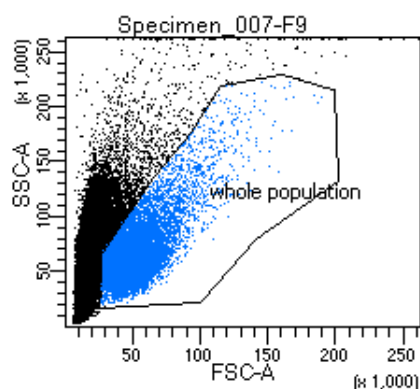


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_006
Well Name:	E9
Record Date:	Apr 11, 2024 4:21:47 PM
SOP:	Phillips
GUID:	83444580-d9ce-4e4c-a1e9-639722bfd5e5

Population	#Events	%Parent
All Events	22,666	####
whole population	6,337	28.0
singlet	5,791	91.4
FITC	1,476	25.5

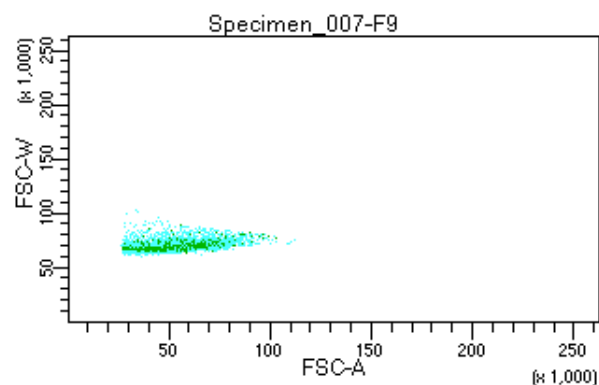
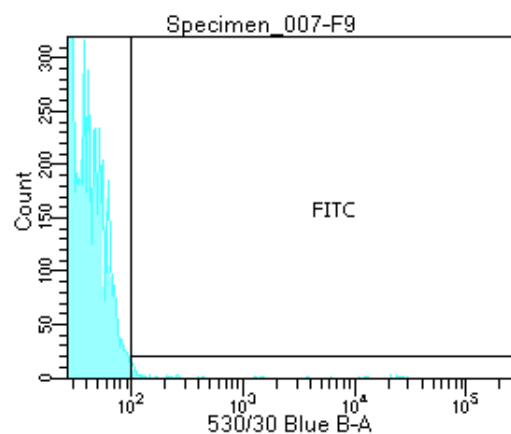
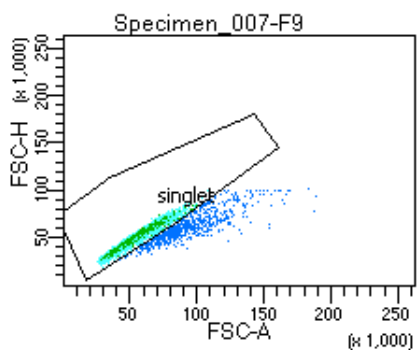
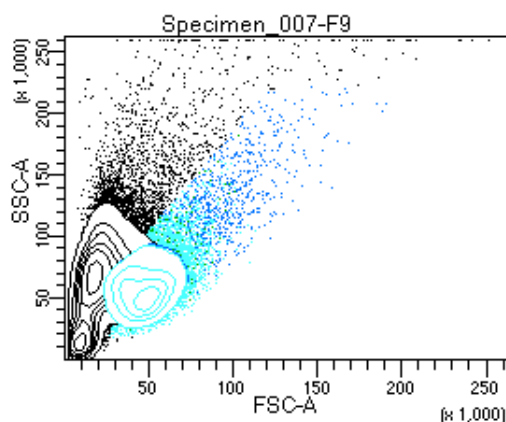
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: F9

Population	#Events	%Parent	%Total
All Events	28,795	####	100.0
whole population	10,743	37.3	37.3
singlet	10,010	93.2	34.8
FITC	311	3.1	1.1

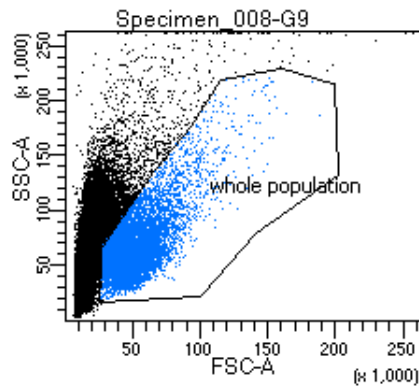


Experiment Name: 20230817_KWTITER_001
Specimen Name: Specimen_007
Well Name: F9
Record Date: Apr 11, 2024 4:22:13 PM
SOP: Phillips
GUID: 64f03938-721b-4b0e-bc54-25c656c9cb59

Population	#Events	%Parent
All Events	28,795	####
whole population	10,743	37.3
singlet	10,010	93.2
FITC	311	3.1

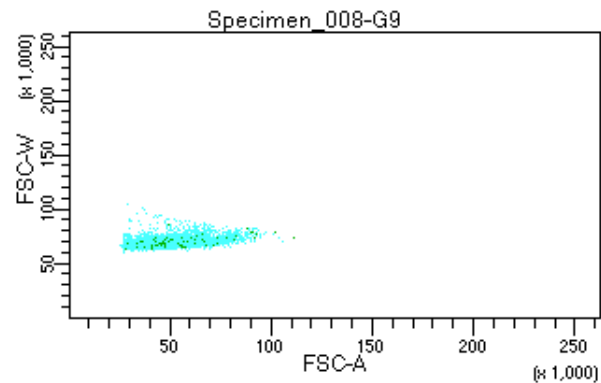
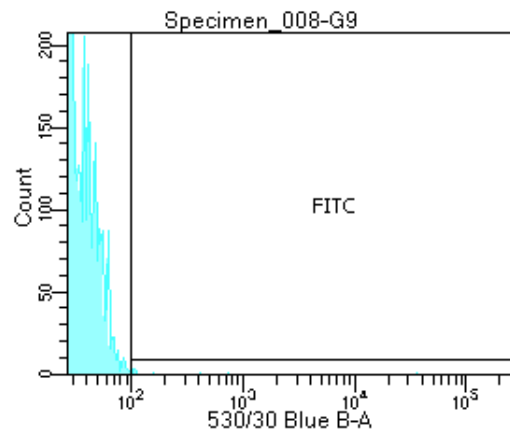
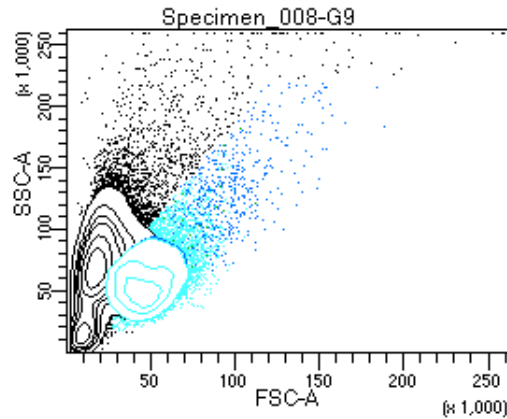
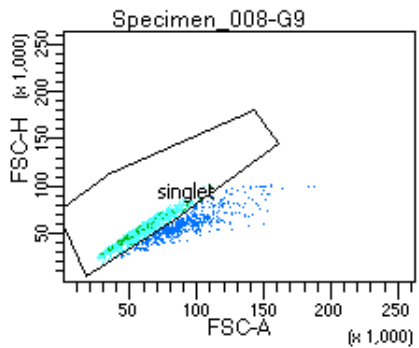
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: G9

Population	#Events	%Parent	%Total
All Events	22,295	####	100.0
whole population	7,306	32.8	32.8
singlet	6,760	92.5	30.3
FITC	67	1.0	0.3

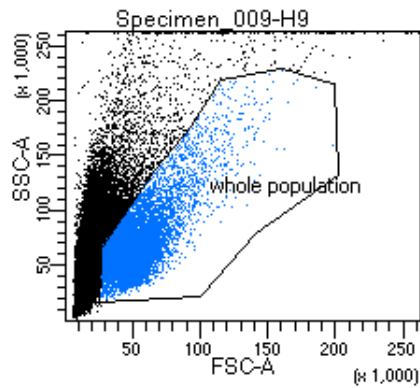


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_008
Well Name:	G9
Record Date:	Apr 11, 2024 4:22:39 PM
SOP:	Phillips
GUID:	9ffa6505-ef5b-4411-9718-d23442d192cf

Population	#Events	%Parent
All Events	22,295	####
whole population	7,306	32.8
singlet	6,760	92.5
FITC	67	1.0

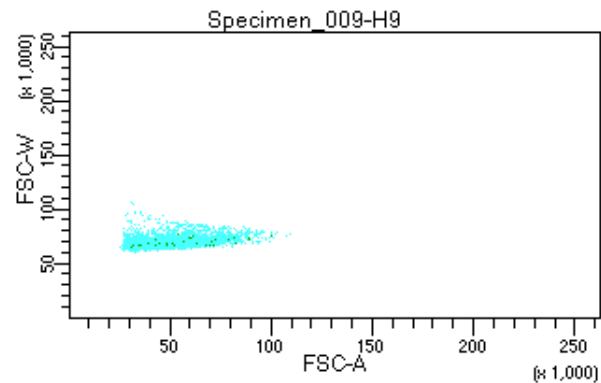
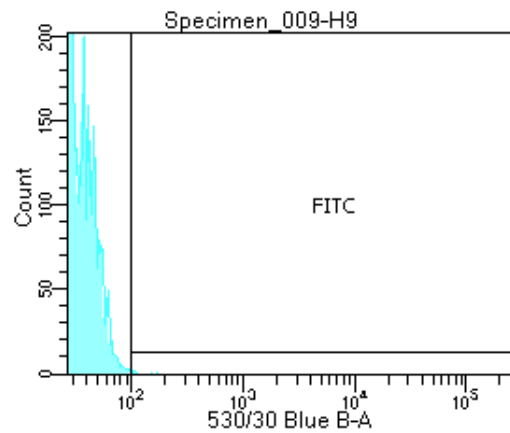
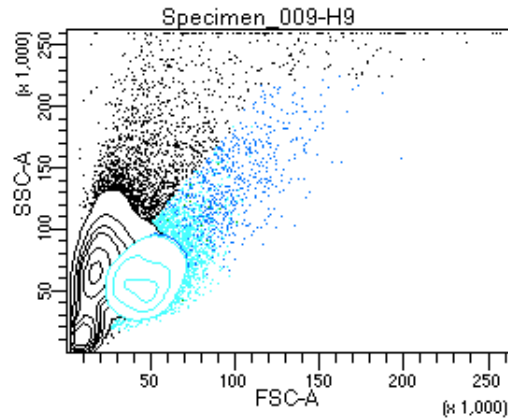
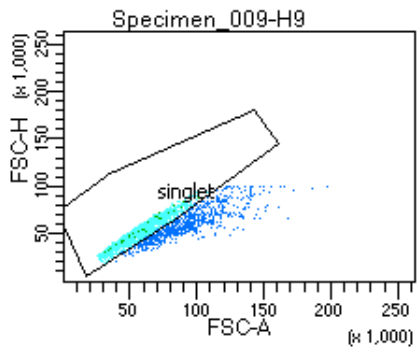
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: H9

Population	#Events	%Parent	%Total
All Events	25,318	####	100.0
whole population	7,996	31.6	31.6
singlet	7,271	90.9	28.7
FITC	30	0.4	0.1

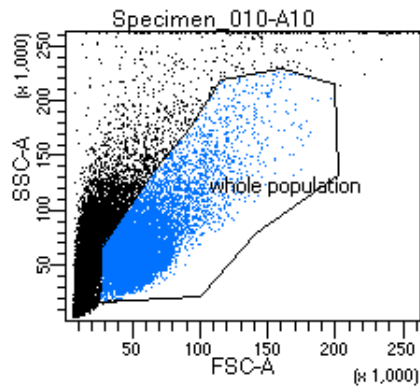


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_009
Well Name:	H9
Record Date:	Apr 11, 2024 4:23:06 PM
SOP:	Phillips
GUID:	da92b297-380b-48ae-b4e8-55891a457639

Population	#Events	%Parent
All Events	25,318	####
whole population	7,996	31.6
singlet	7,271	90.9
FITC	30	0.4

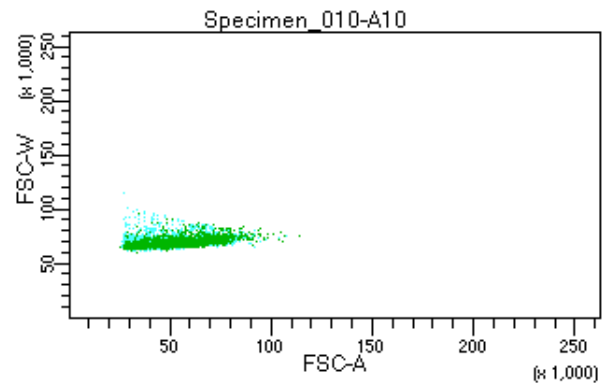
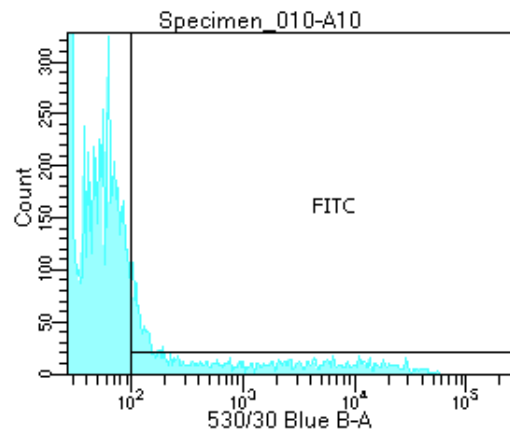
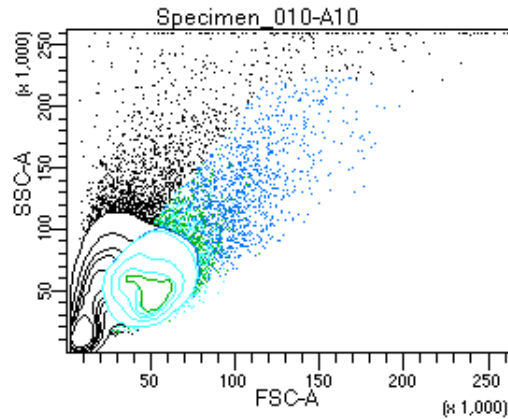
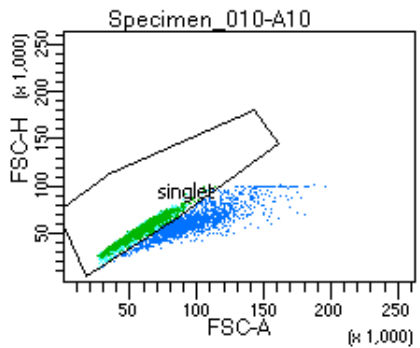
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: A10

Population	#Events	%Parent	%Total
All Events	24,762	####	100.0
whole population	11,341	45.8	45.8
singlet	10,000	88.2	40.4
FITC	2,464	24.6	10.0

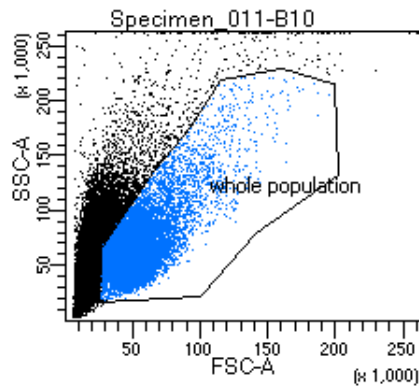


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_010
Well Name:	A10
Record Date:	Apr 11, 2024 3:49:21 PM
SOP:	Phillips
GUID:	bdf73623-539f-4018-9bbf-4c60dac74269

Population	#Events	%Parent
All Events	24,762	####
whole population	11,341	45.8
singlet	10,000	88.2
FITC	2,464	24.6

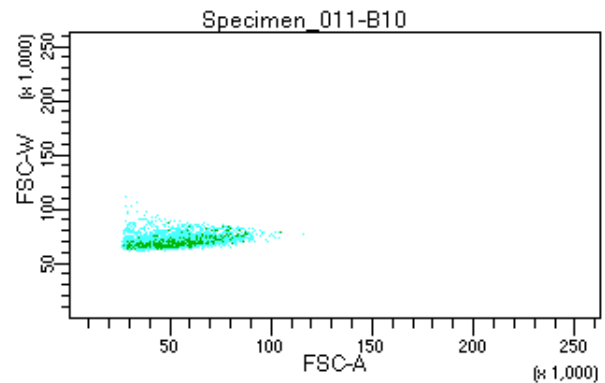
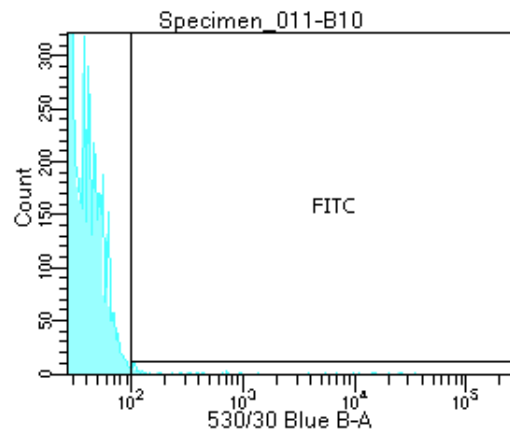
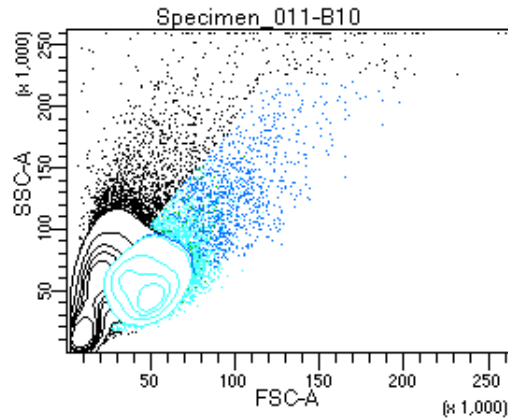
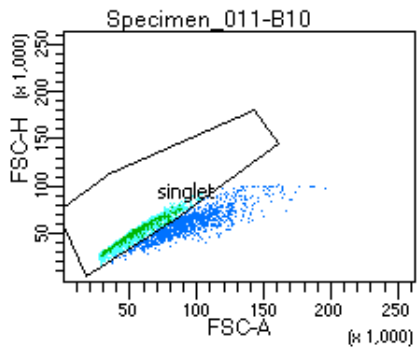
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: B10

Population	#Events	%Parent	%Total
All Events	26,518	####	100.0
whole population	11,137	42.0	42.0
singlet	10,000	89.8	37.7
FITC	304	3.0	1.1

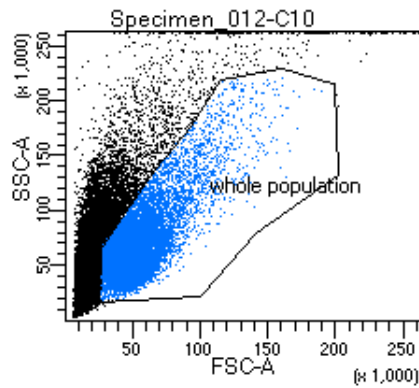


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_011
Well Name:	B10
Record Date:	Apr 11, 2024 4:00:42 PM
SOP:	Phillips
GUID:	77275626-dbc2-4934-9b2c-329923243653

Population	#Events	%Parent
All Events	26,518	####
whole population	11,137	42.0
singlet	10,000	89.8
FITC	304	3.0

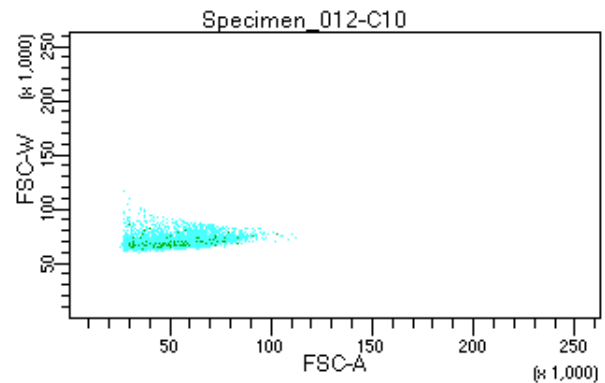
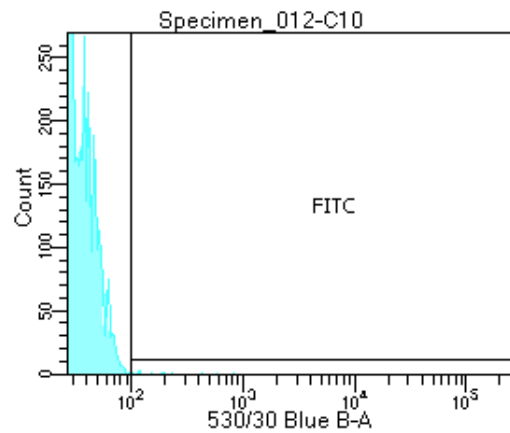
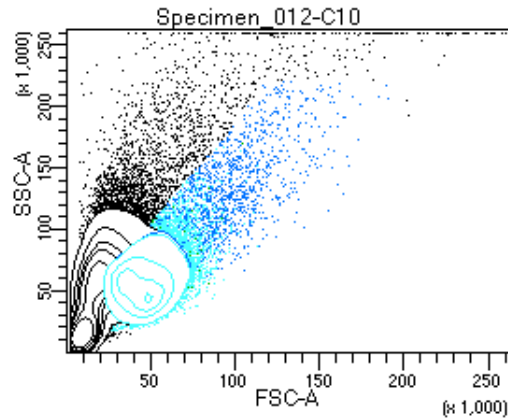
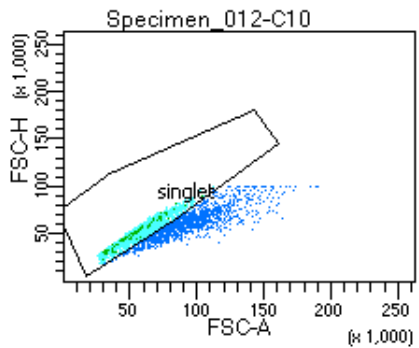
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: C10

Population	#Events	%Parent	%Total
All Events	29,858	####	100.0
whole population	11,252	37.7	37.7
singlet	10,000	88.9	33.5
FITC	99	1.0	0.3

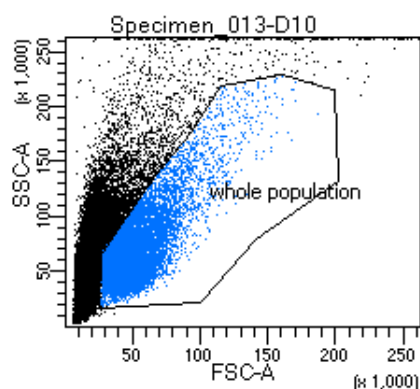


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_012
Well Name:	C10
Record Date:	Apr 11, 2024 4:01:12 PM
SOP:	Phillips
GUID:	8b513ac6-8b3e-4b48-a684-084b07ca81cb

Population	#Events	%Parent
All Events	29,858	####
whole population	11,252	37.7
singlet	10,000	88.9
FITC	99	1.0

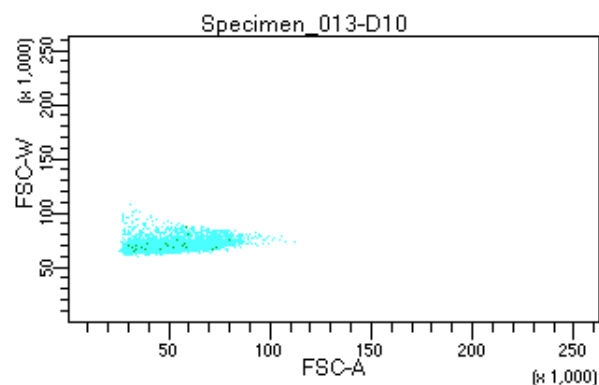
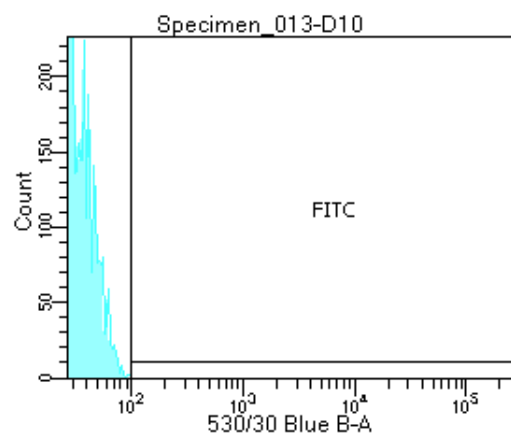
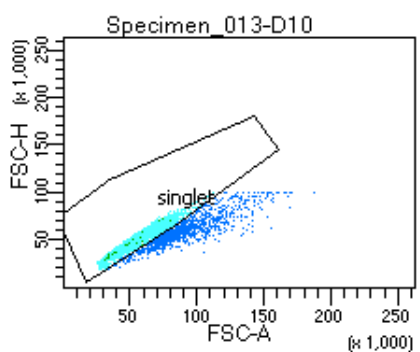
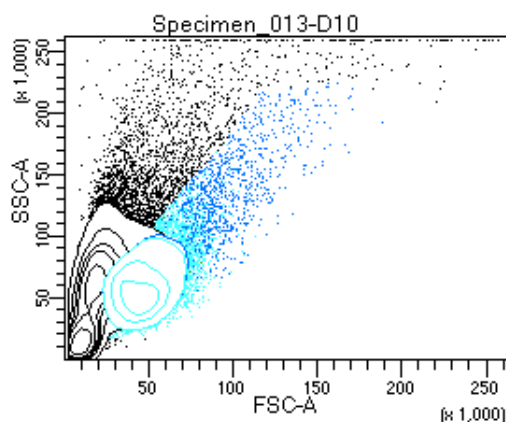
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: D10

Population	#Events	%Parent	%Total
All Events	27,625	####	100.0
whole population	9,476	34.3	34.3
singlet	8,403	88.7	30.4
FITC	22	0.3	0.1

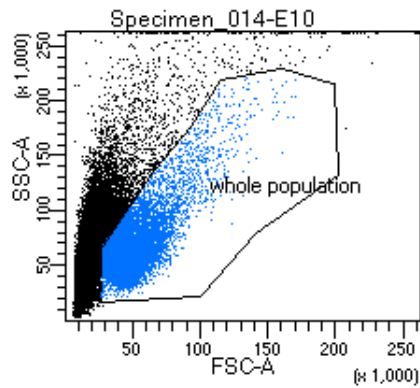


Experiment Name: 20230817_KWTITER_001
Specimen Name: Specimen_013
Well Name: D10
Record Date: Apr 11, 2024 4:23:33 PM
SOP: Phillips
GUID: 051389b5-a307-4889-9724-df1b233dd299

Population	#Events	%Parent
All Events	27,625	####
whole population	9,476	34.3
singlet	8,403	88.7
FITC	22	0.3

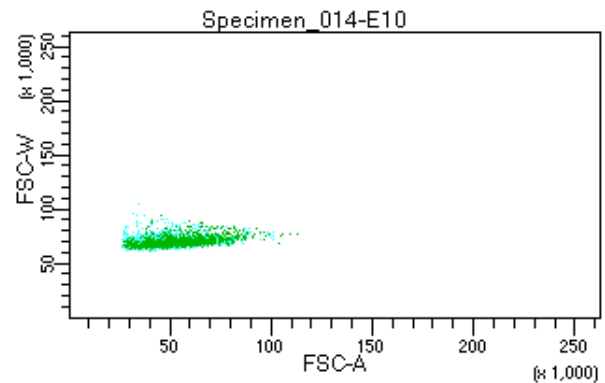
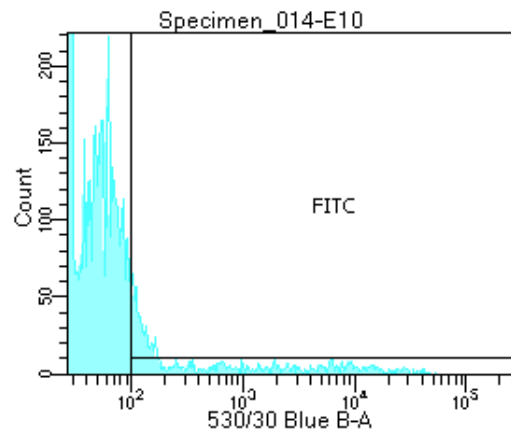
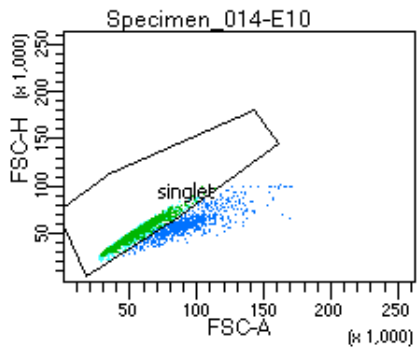
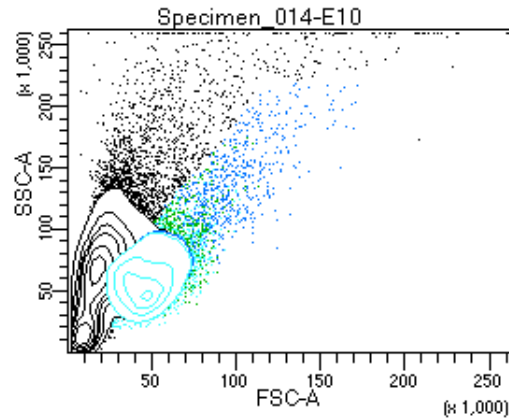
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: E10

Population	#Events	%Parent	%Total
All Events	20,270	####	100.0
whole population	6,794	33.5	33.5
singlet	6,120	90.1	30.2
FITC	1,234	20.2	6.1

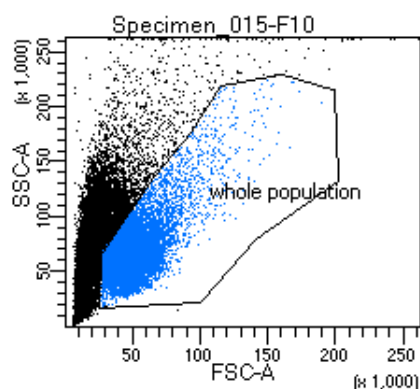


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_014
Well Name:	E10
Record Date:	Apr 11, 2024 4:24:00 PM
SOP:	Phillips
GUID:	75e25e39-8ae6-45b3-998e-266c240598b1

Population	#Events	%Parent
All Events	20,270	####
whole population	6,794	33.5
singlet	6,120	90.1
FITC	1,234	20.2

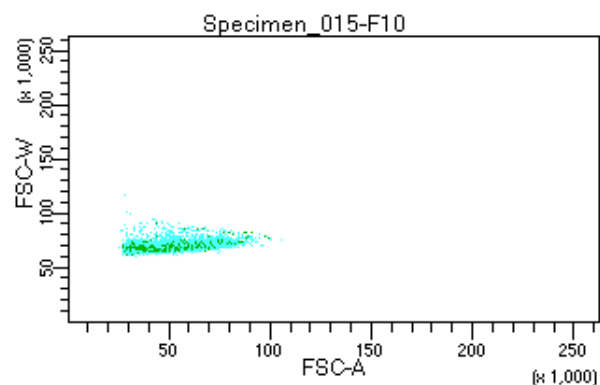
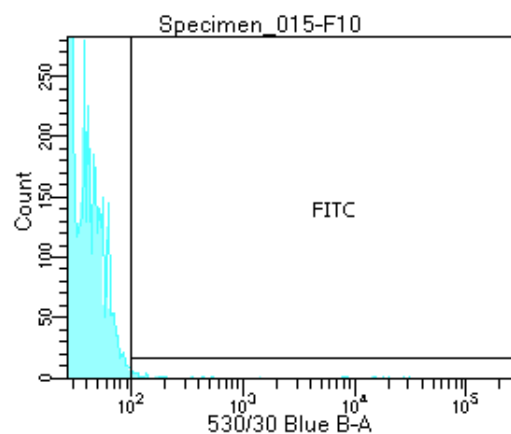
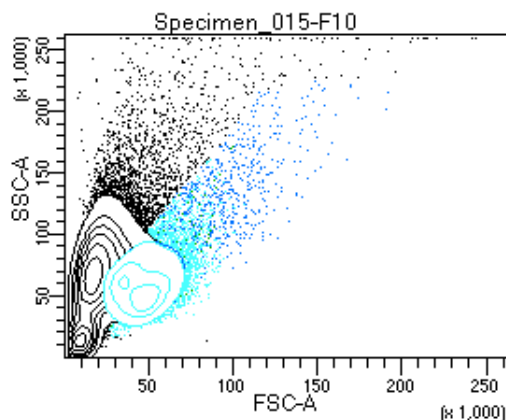
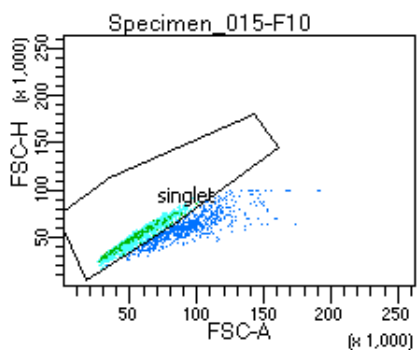
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: F10

Population	#Events	%Parent	%Total
All Events	24,249	####	100.0
whole population	7,908	32.6	32.6
singlet	7,274	92.0	30.0
FITC	192	2.6	0.8

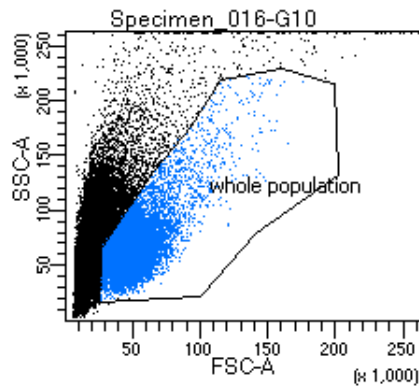


Experiment Name: 20230817_KWTITER_001
Specimen Name: Specimen_015
Well Name: F10
Record Date: Apr 11, 2024 4:24:27 PM
SOP: Phillips
GUID: 46cc5655-b2df-452a-b7ec-343718c6197f

Population	#Events	%Parent
All Events	24,249	####
whole population	7,908	32.6
singlet	7,274	92.0
FITC	192	2.6

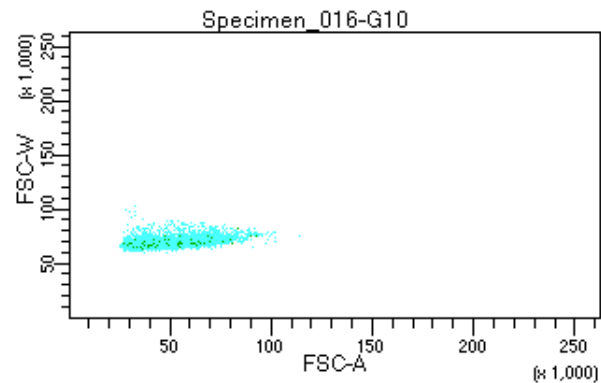
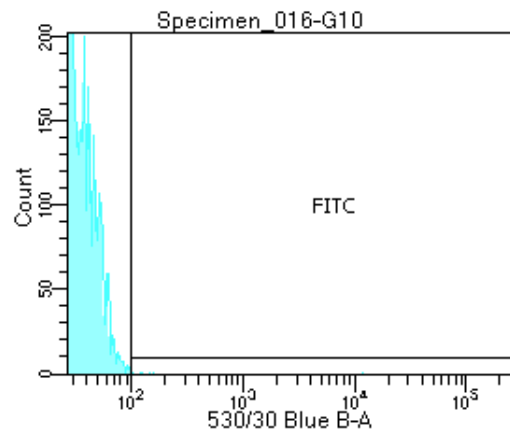
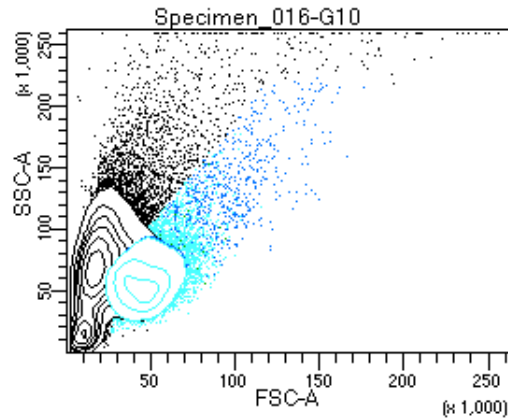
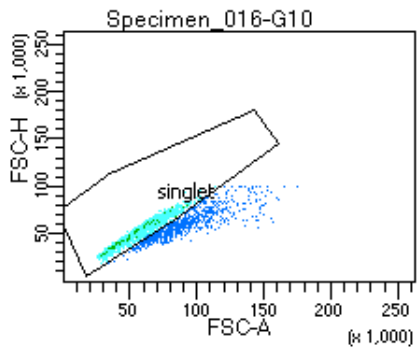
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: G10

Population	#Events	%Parent	%Total
All Events	26,065	####	100.0
whole population	8,096	31.1	31.1
singlet	7,439	91.9	28.5
FITC	54	0.7	0.2

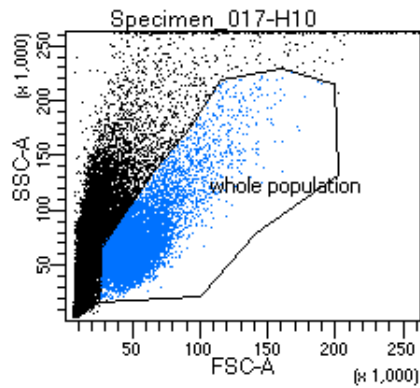


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_016
Well Name:	G10
Record Date:	Apr 11, 2024 4:24:54 PM
SOP:	Phillips
GUID:	0766e90f-03b6-4c78-89ec-cf0b3cc384a8

Population	#Events	%Parent
All Events	26,065	####
whole population	8,096	31.1
singlet	7,439	91.9
FITC	54	0.7

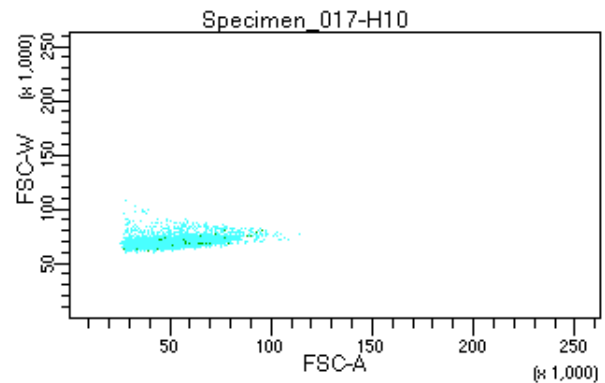
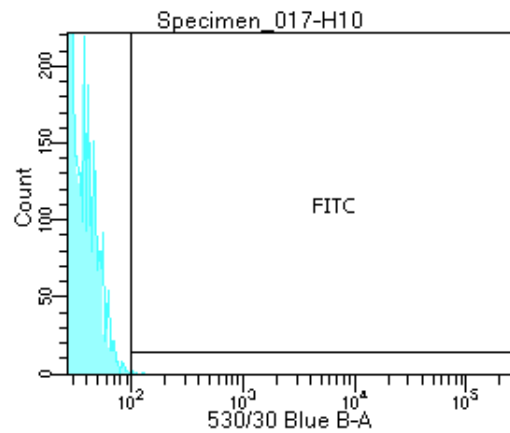
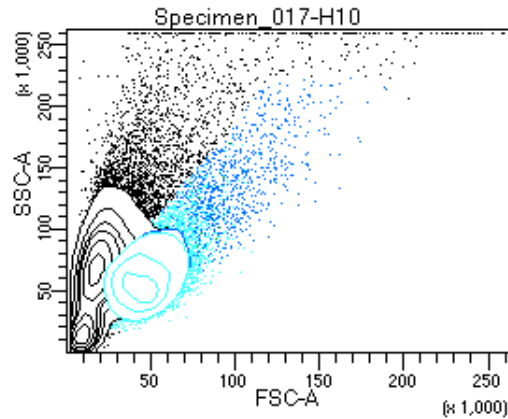
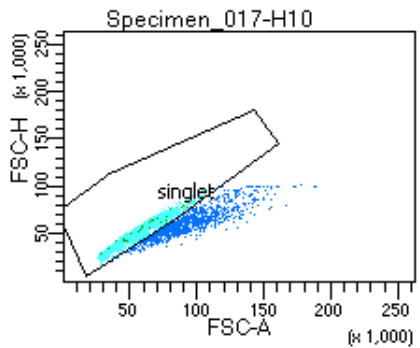
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: H10

Population	#Events	%Parent	%Total
All Events	25,805	####	100.0
whole population	8,255	32.0	32.0
singlet	7,306	88.5	28.3
FITC	26	0.4	0.1

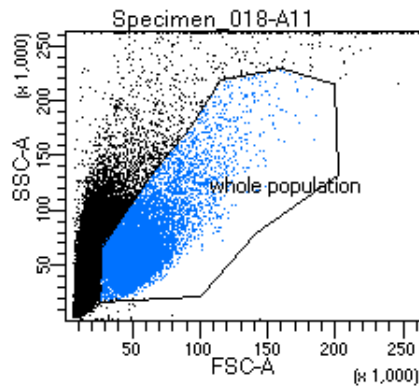


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_017
Well Name:	H10
Record Date:	Apr 11, 2024 4:25:21 PM
SOP:	Phillips
GUID:	64b2c424-79ea-41e1-a623-8e6b8cfcab67

Population	#Events	%Parent
All Events	25,805	####
whole population	8,255	32.0
singlet	7,306	88.5
FITC	26	0.4

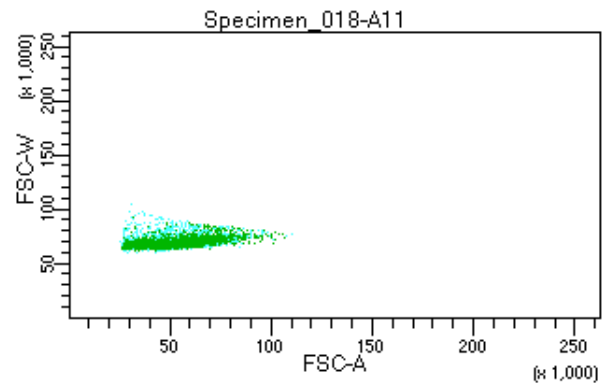
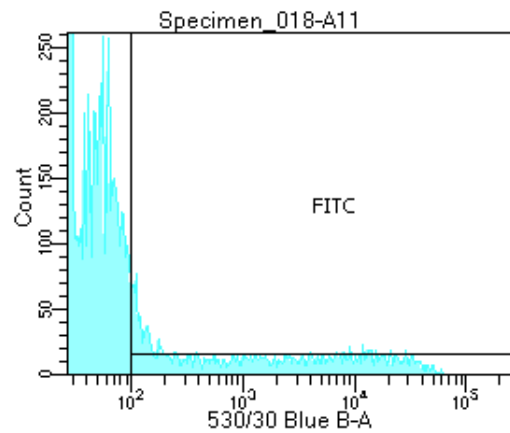
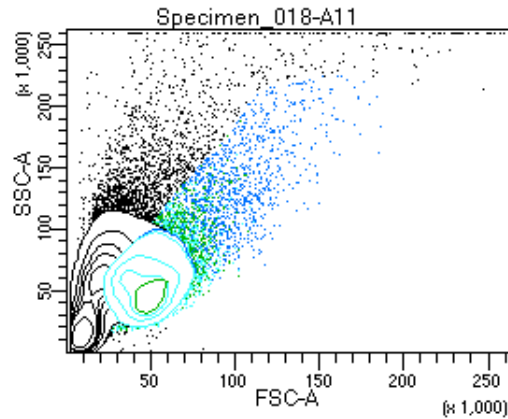
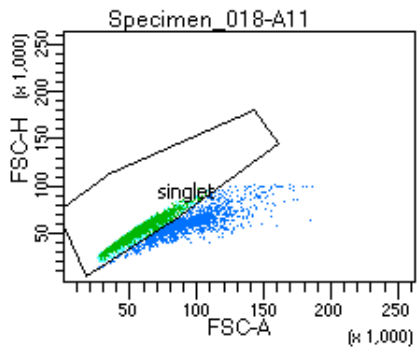
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: A11

Population	#Events	%Parent	%Total
All Events	27,580	####	100.0
whole population	11,262	40.8	40.8
singlet	10,000	88.8	36.3
FITC	2,645	26.5	9.6

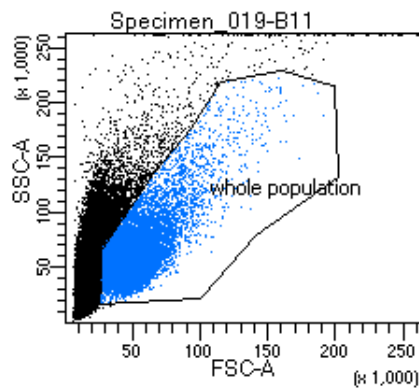


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_018
Well Name:	A11
Record Date:	Apr 11, 2024 3:50:45 PM
SOP:	Phillips
GUID:	ca5ff8fa-3cc1-4337-8bf3-fbc5caea3802

Population	#Events	%Parent
All Events	27,580	####
whole population	11,262	40.8
singlet	10,000	88.8
FITC	2,645	26.5

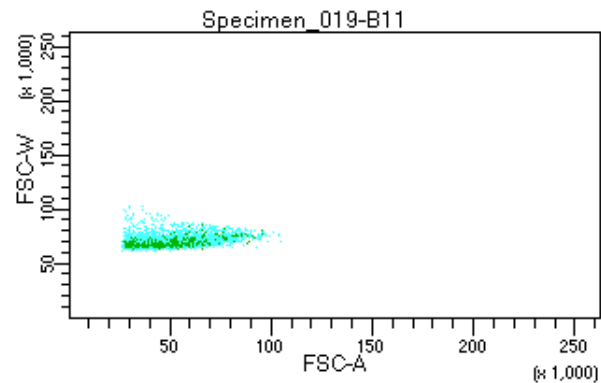
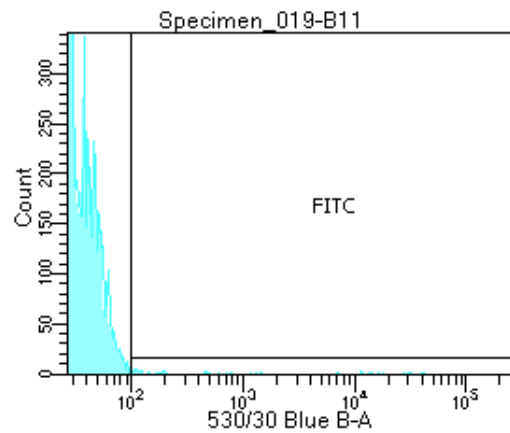
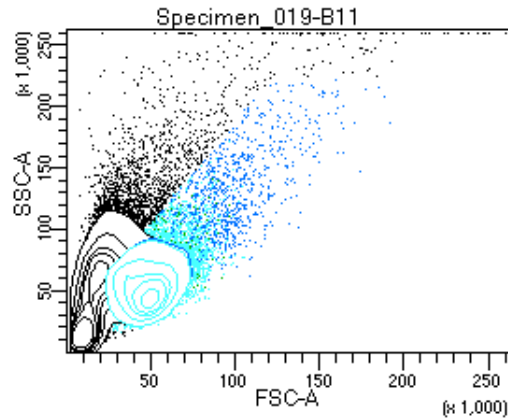
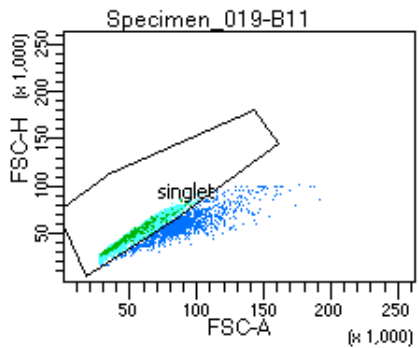
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: B11

Population	#Events	%Parent	%Total
All Events	25,681	####	100.0
whole population	11,000	42.8	42.8
singlet	10,000	90.9	38.9
FITC	320	3.2	1.2

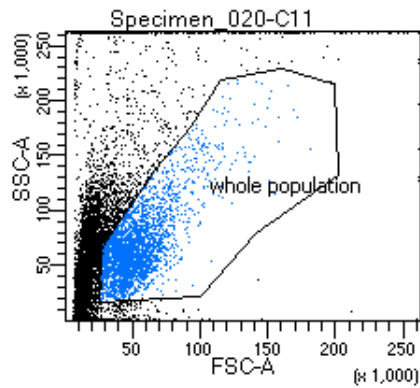


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_019
Well Name:	B11
Record Date:	Apr 11, 2024 4:01:38 PM
SOP:	Phillips
GUID:	cfc193d1-6fbc-4f72-83c4-c0402299a4b8

Population	#Events	%Parent
All Events	25,681	####
whole population	11,000	42.8
singlet	10,000	90.9
FITC	320	3.2

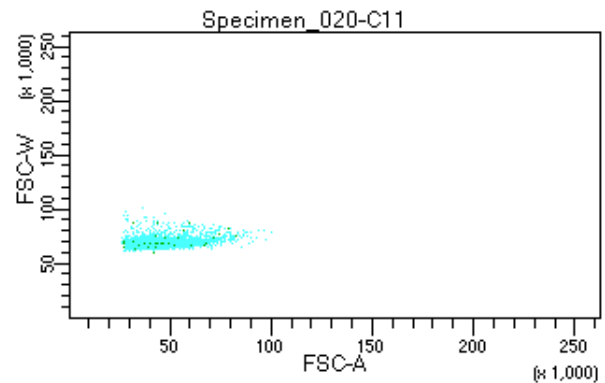
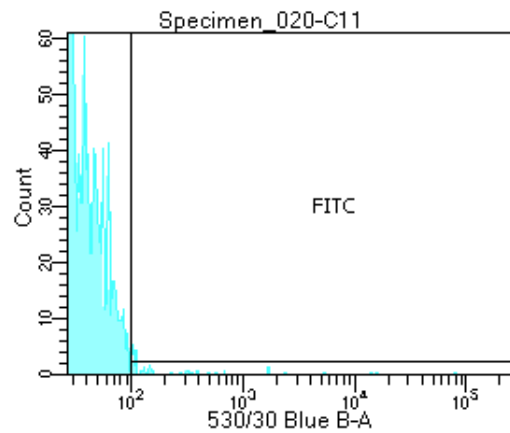
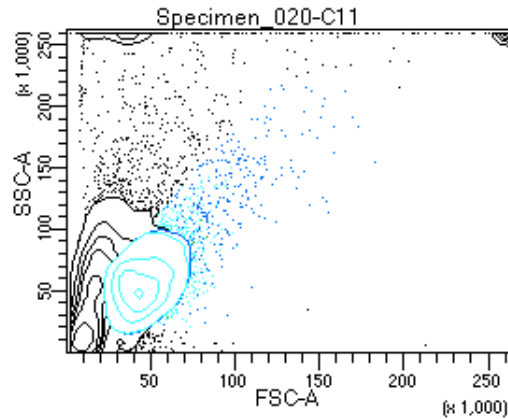
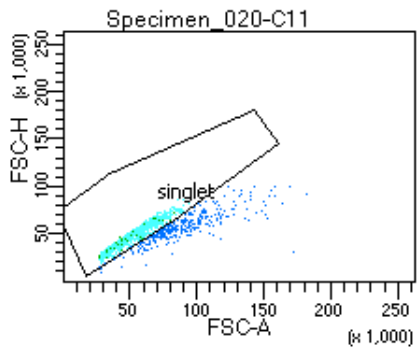
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: C11

Population	#Events	%Parent	%Total
All Events	8,734	####	100.0
whole population	2,683	30.7	30.7
singlet	2,351	87.6	26.9
FITC	32	1.4	0.4

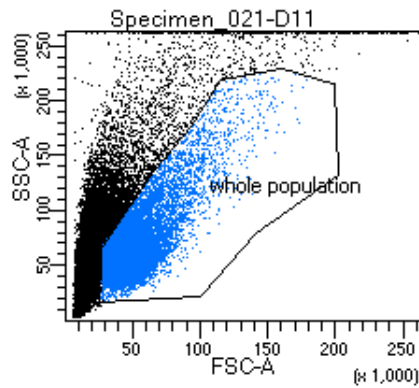


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_020
Well Name:	C11
Record Date:	Apr 11, 2024 4:25:48 PM
SOP:	Phillips
GUID:	e5532388-92ae-44c1-8bd6-185de38b987a

Population	#Events	%Parent
All Events	8,734	####
whole population	2,683	30.7
singlet	2,351	87.6
FITC	32	1.4

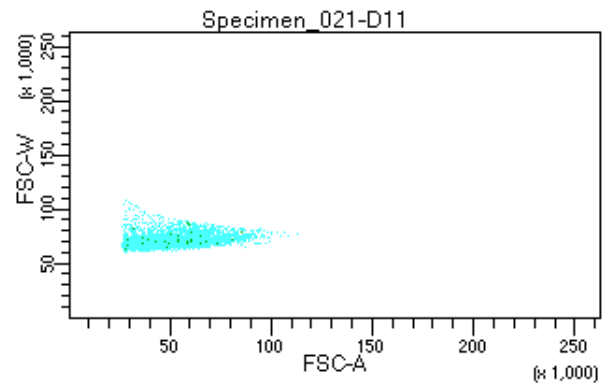
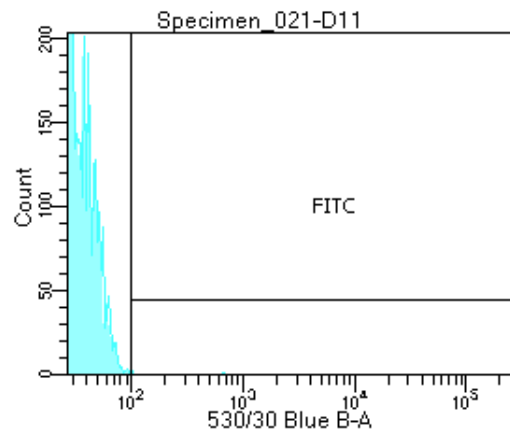
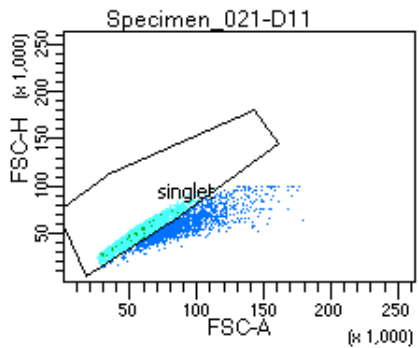
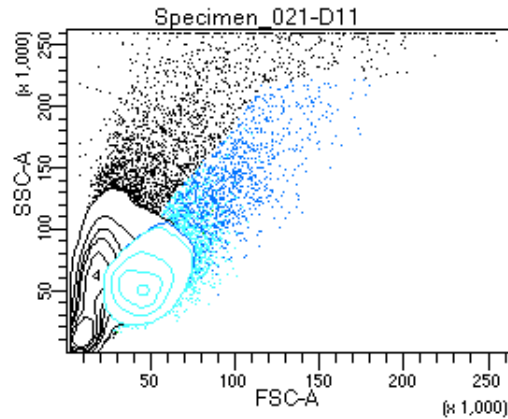
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: D11

Population	#Events	%Parent	%Total
All Events	27,170	####	100.0
whole population	9,521	35.0	35.0
singlet	8,229	86.4	30.3
FITC	30	0.4	0.1

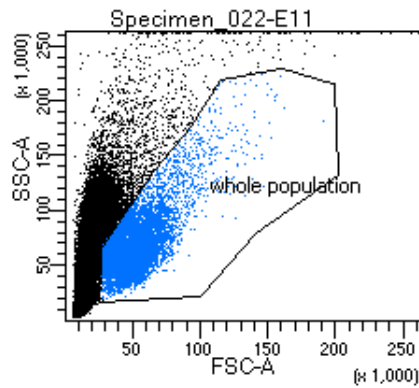


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_021
Well Name:	D11
Record Date:	Apr 11, 2024 4:26:15 PM
SOP:	Phillips
GUID:	d5798fda-8dfc-4390-8f46-bb0c3f32ba12

Population	#Events	%Parent
All Events	27,170	####
whole population	9,521	35.0
singlet	8,229	86.4
FITC	30	0.4

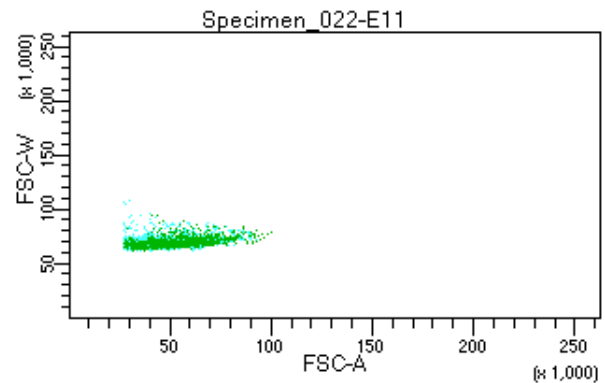
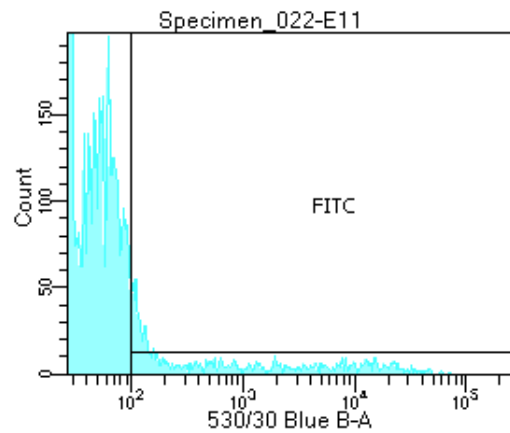
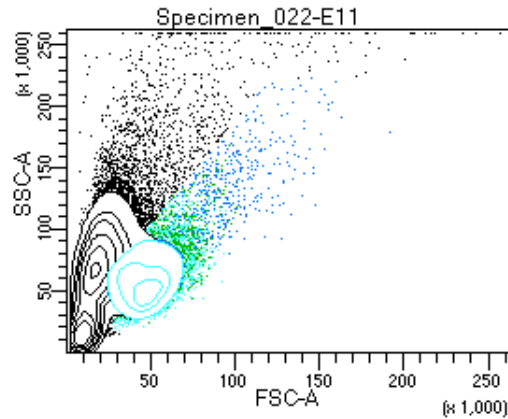
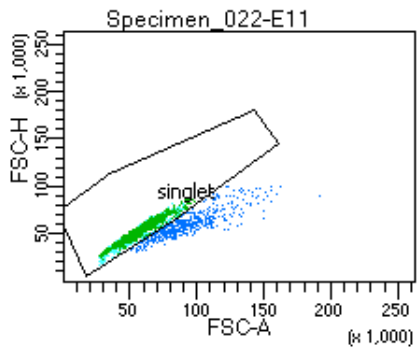
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: E11

Population	#Events	%Parent	%Total
All Events	22,750	####	100.0
whole population	6,647	29.2	29.2
singlet	6,166	92.8	27.1
FITC	1,254	20.3	5.5

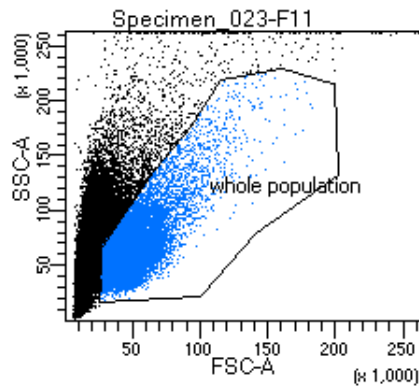


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_022
Well Name:	E11
Record Date:	Apr 11, 2024 4:26:42 PM
SOP:	Phillips
GUID:	a8bb9a4d-5f76-44eb-9615-03eefb293104

Population	#Events	%Parent
All Events	22,750	####
whole population	6,647	29.2
singlet	6,166	92.8
FITC	1,254	20.3

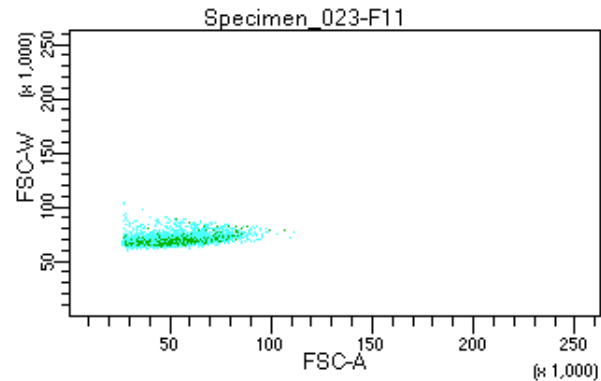
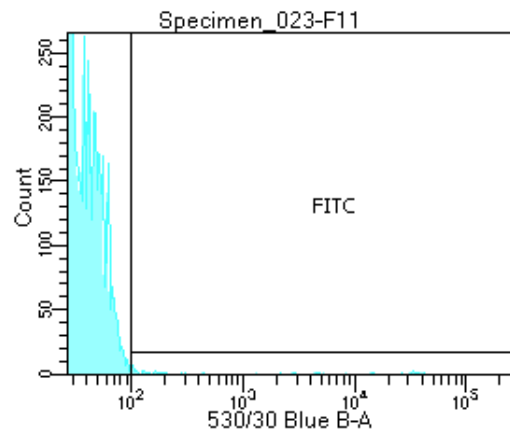
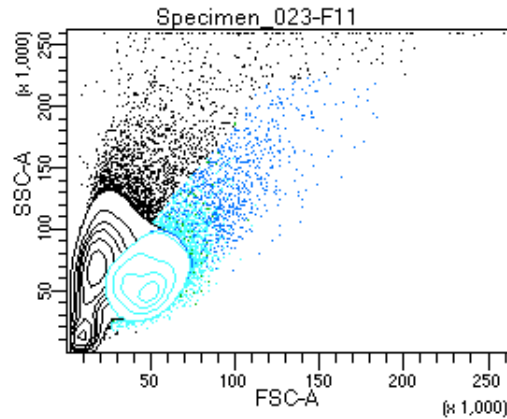
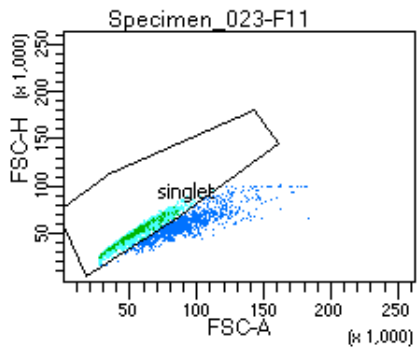
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: F11

Population	#Events	%Parent	%Total
All Events	25,870	####	100.0
whole population	9,229	35.7	35.7
singlet	8,329	90.2	32.2
FITC	216	2.6	0.8

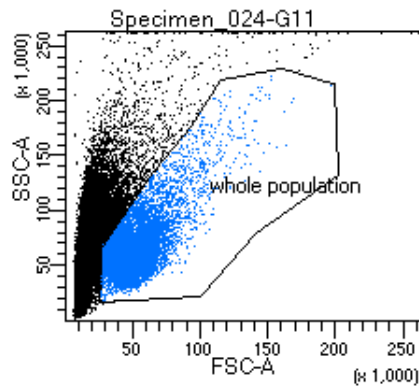


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_023
Well Name:	F11
Record Date:	Apr 11, 2024 4:27:10 PM
SOP:	Phillips
GUID:	26c87e93-57bd-477a-9827-2c6973ae715f

Population	#Events	%Parent
All Events	25,870	####
whole population	9,229	35.7
singlet	8,329	90.2
FITC	216	2.6

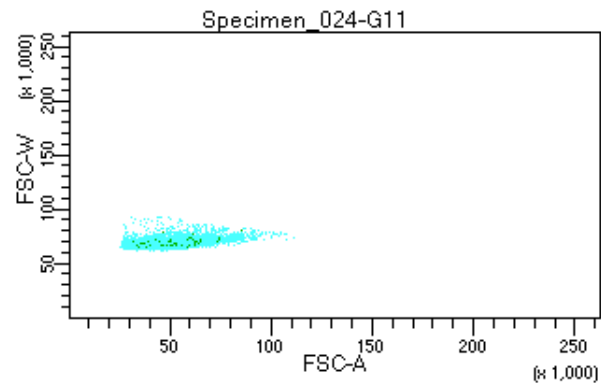
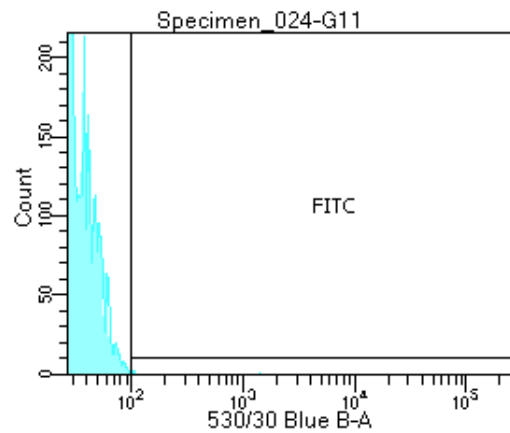
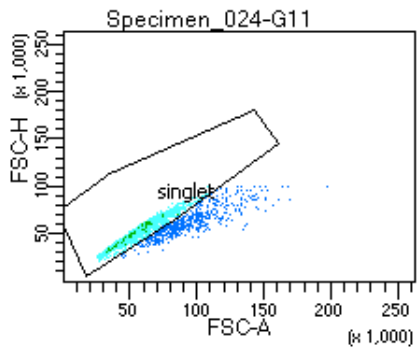
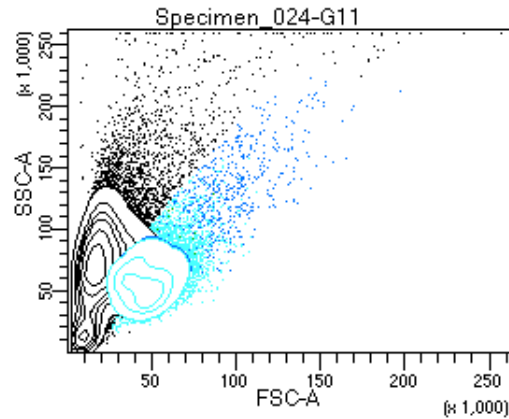
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: G11

Population	#Events	%Parent	%Total
All Events	22,229	####	100.0
whole population	7,199	32.4	32.4
singlet	6,672	92.7	30.0
FITC	46	0.7	0.2

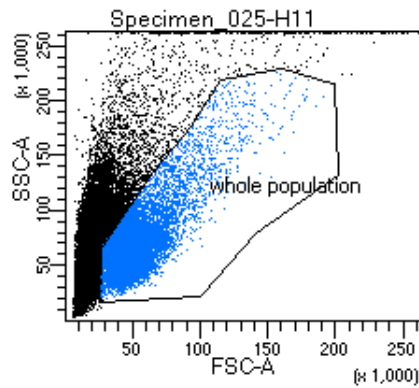


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_024
Well Name:	G11
Record Date:	Apr 11, 2024 4:27:37 PM
SOP:	Phillips
GUID:	1b973c45-caa5-44c7-b662-63cc99d6d703

Population	#Events	%Parent
All Events	22,229	####
whole population	7,199	32.4
singlet	6,672	92.7
FITC	46	0.7

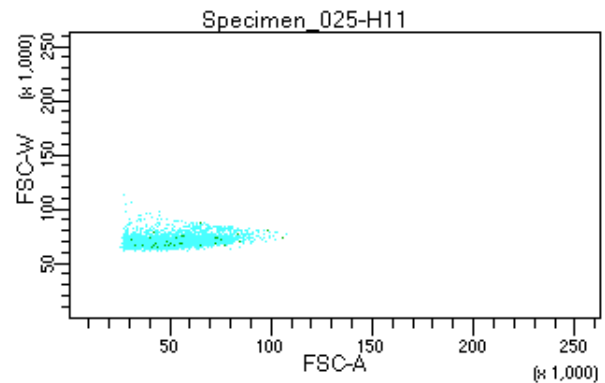
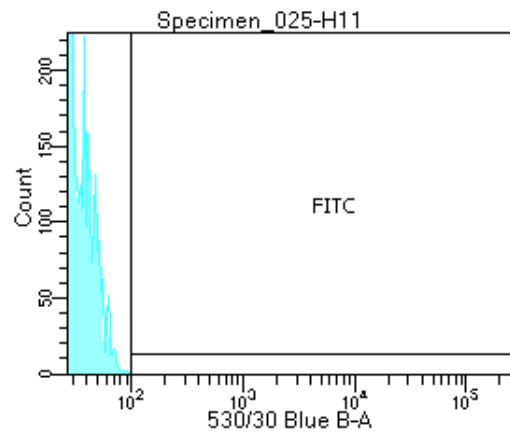
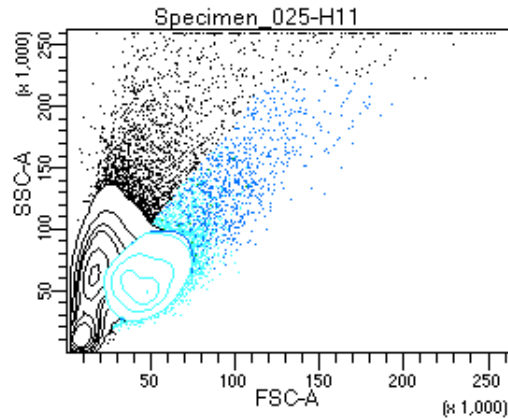
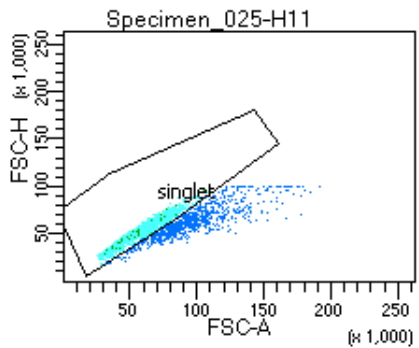
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: H11

Population	#Events	%Parent	%Total
All Events	24,115	####	100.0
whole population	7,920	32.8	32.8
singlet	6,988	88.2	29.0
FITC	33	0.5	0.1

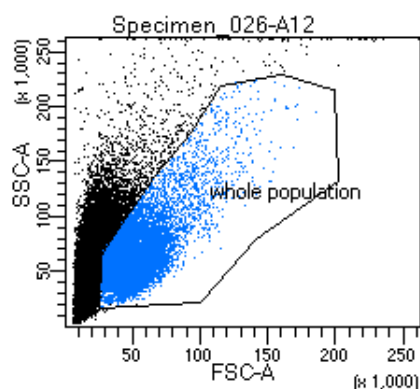


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_025
Well Name:	H11
Record Date:	Apr 11, 2024 4:28:04 PM
SOP:	Phillips
GUID:	93e65764-e0bd-41e3-ba1d-424fee124649

Population	#Events	%Parent
All Events	24,115	####
whole population	7,920	32.8
singlet	6,988	88.2
FITC	33	0.5

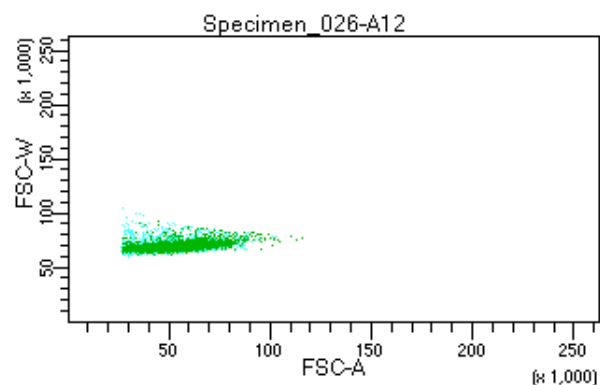
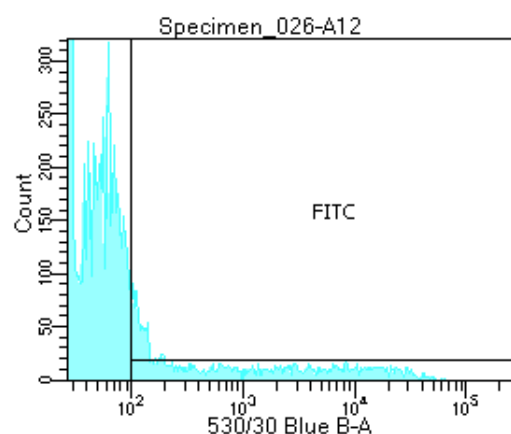
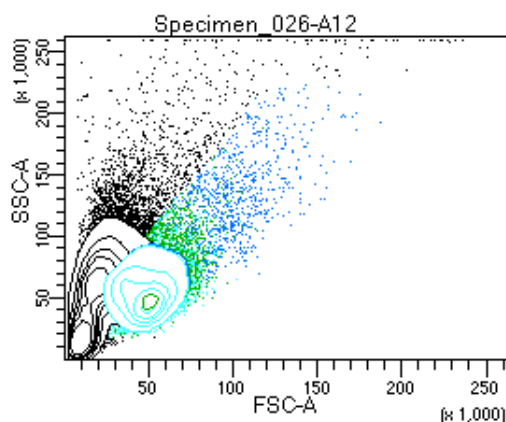
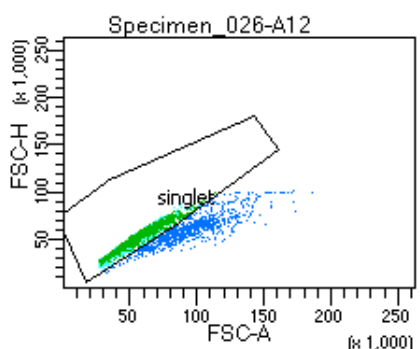
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: A12

Population	#Events	%Parent	%Total
All Events	26,057	####	100.0
whole population	10,766	41.3	41.3
singlet	9,868	91.7	37.9
FITC	2,576	26.1	9.9

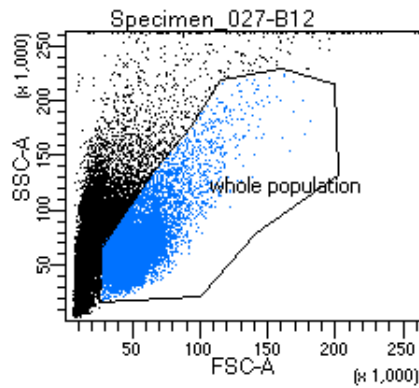


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_026
Well Name:	A12
Record Date:	Apr 11, 2024 3:51:22 PM
SOP:	Phillips
GUID:	836c5a37-8c3f-40e8-8983-339cc5c85f19

Population	#Events	%Parent
All Events	26,057	####
whole population	10,766	41.3
singlet	9,868	91.7
FITC	2,576	26.1

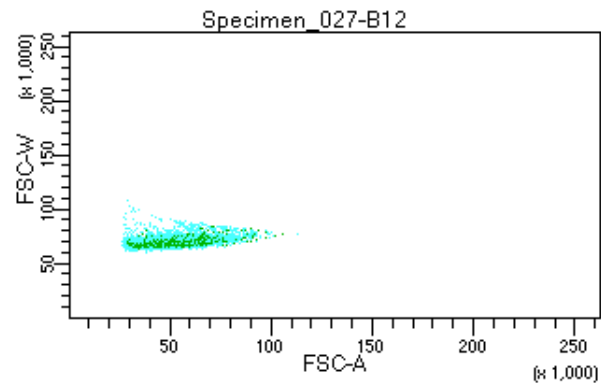
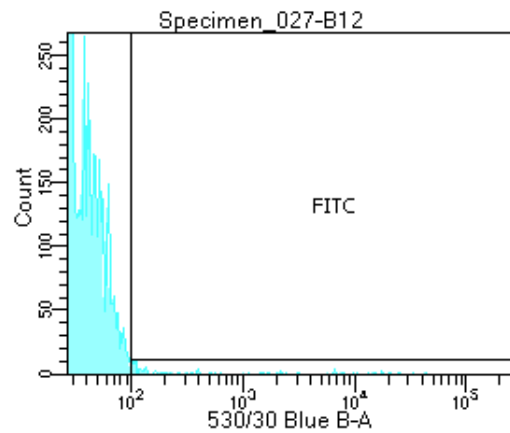
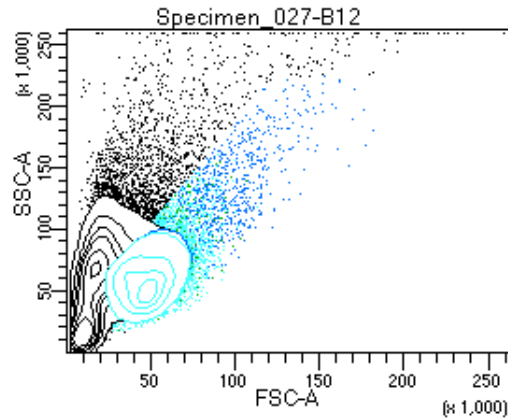
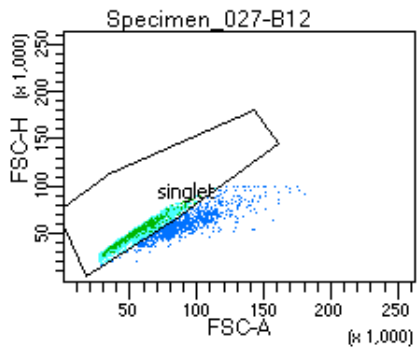
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: B12

Population	#Events	%Parent	%Total
All Events	23,075	####	100.0
whole population	8,273	35.9	35.9
singlet	7,501	90.7	32.5
FITC	301	4.0	1.3

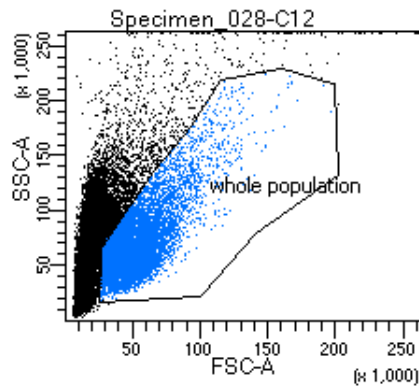


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_027
Well Name:	B12
Record Date:	Apr 11, 2024 4:28:31 PM
SOP:	Phillips
GUID:	92428f99-4ab7-4ddf-bcd4-919a594206be

Population	#Events	%Parent
All Events	23,075	####
whole population	8,273	35.9
singlet	7,501	90.7
FITC	301	4.0

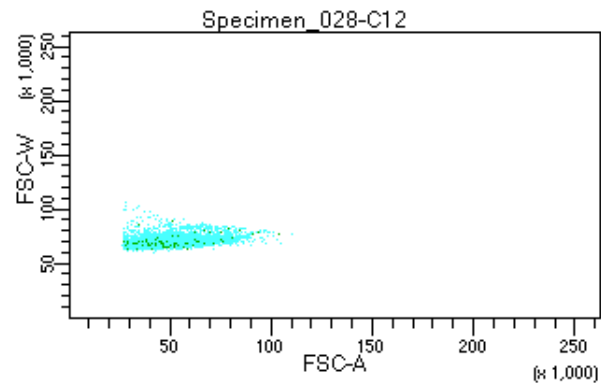
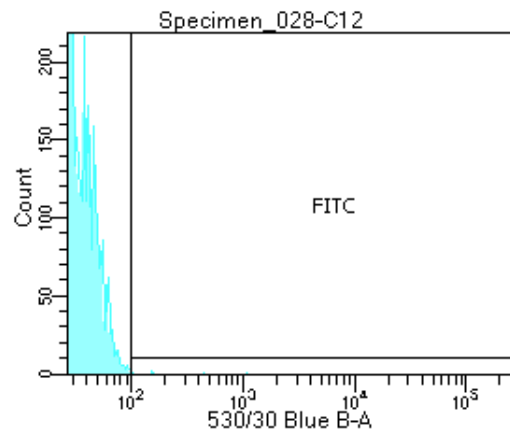
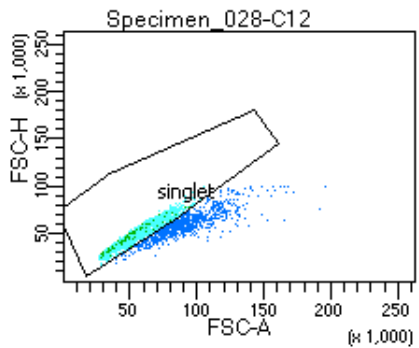
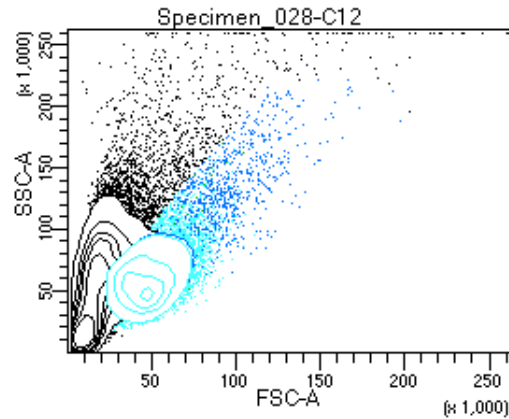
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: C12

Population	#Events	%Parent	%Total
All Events	22,295	####	100.0
whole population	7,934	35.6	35.6
singlet	7,080	89.2	31.8
FITC	69	1.0	0.3

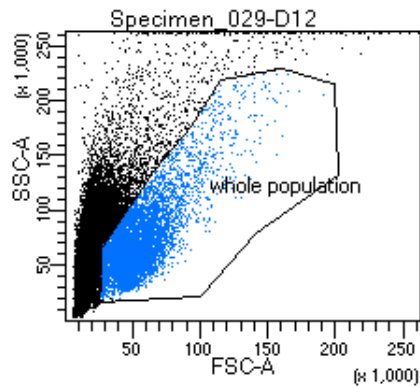


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_028
Well Name:	C12
Record Date:	Apr 11, 2024 4:28:59 PM
SOP:	Phillips
GUID:	2edbbe69-1800-42fc-81d1-1397a802b12b

Population	#Events	%Parent
All Events	22,295	####
whole population	7,934	35.6
singlet	7,080	89.2
FITC	69	1.0

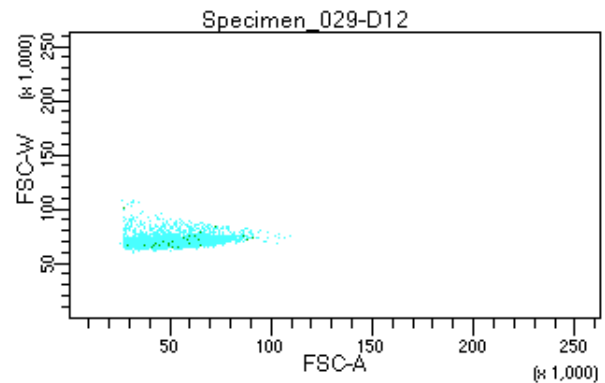
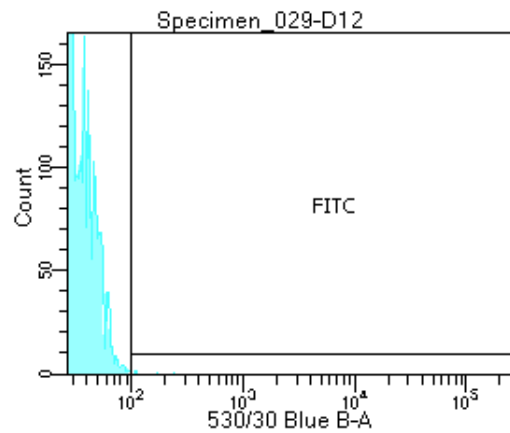
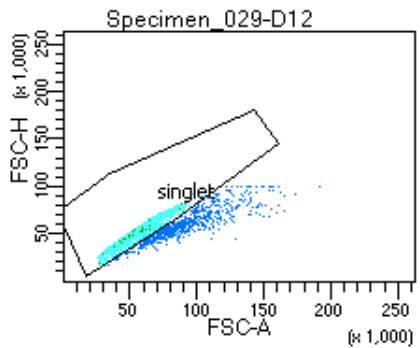
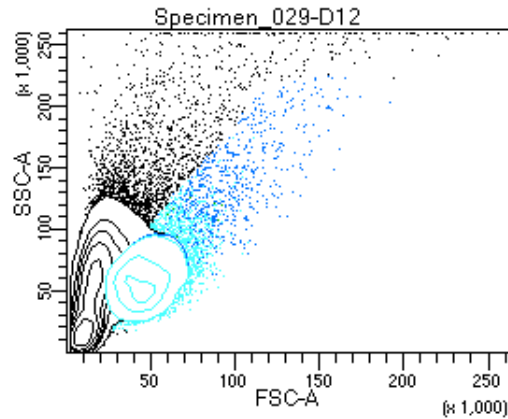
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: D12

Population	#Events	%Parent	%Total
All Events	21,125	####	100.0
whole population	6,560	31.1	31.1
singlet	5,855	89.3	27.7
FITC	25	0.4	0.1

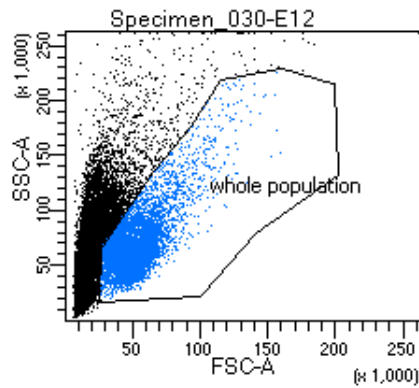


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_029
Well Name:	D12
Record Date:	Apr 11, 2024 4:29:26 PM
SOP:	Phillips
GUID:	d900f888-6152-49fe-a7c3-80e71082f291

Population	#Events	%Parent
All Events	21,125	####
whole population	6,560	31.1
singlet	5,855	89.3
FITC	25	0.4

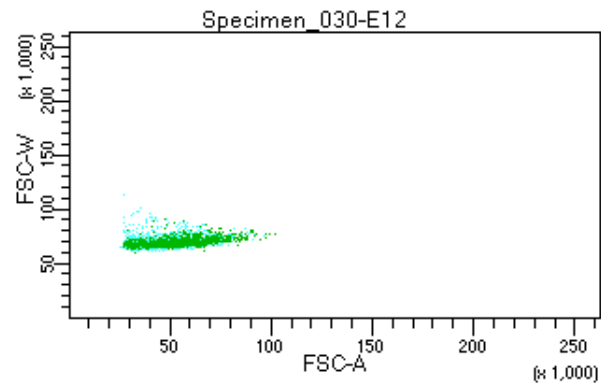
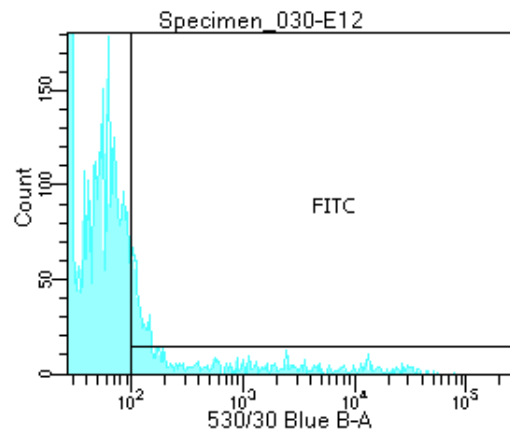
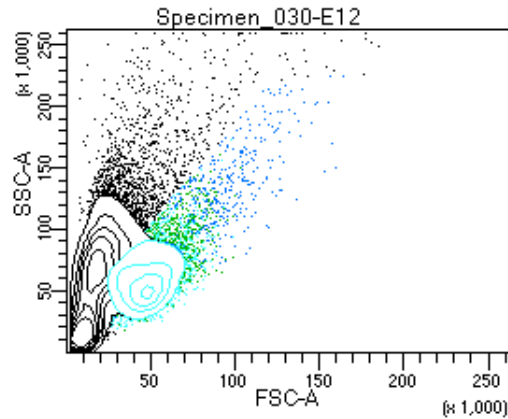
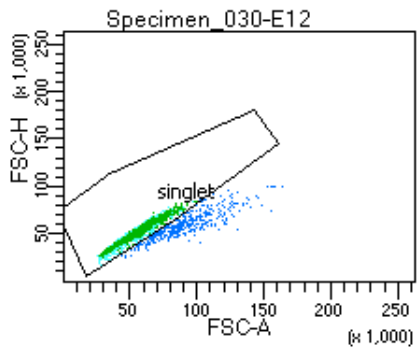
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: E12

Population	#Events	%Parent	%Total
All Events	17,186	####	100.0
whole population	5,394	31.4	31.4
singlet	5,005	92.8	29.1
FITC	1,122	22.4	6.5

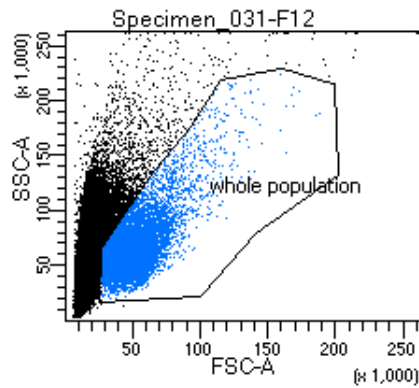


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_030
Well Name:	E12
Record Date:	Apr 11, 2024 4:29:53 PM
SOP:	Phillips
GUID:	c25516ce-fee7-4ece-964a-6d49c5971e37

Population	#Events	%Parent
All Events	17,186	####
whole population	5,394	31.4
singlet	5,005	92.8
FITC	1,122	22.4

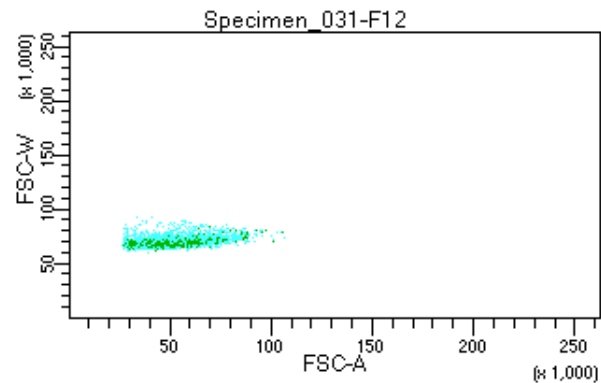
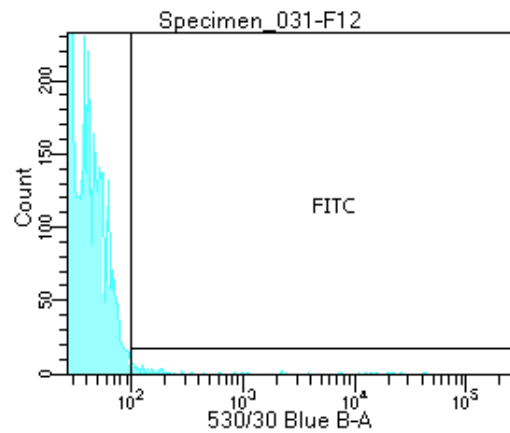
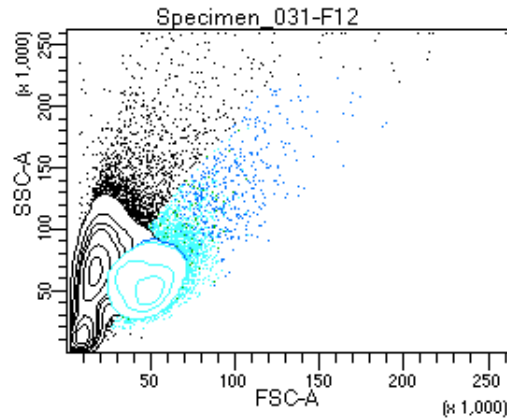
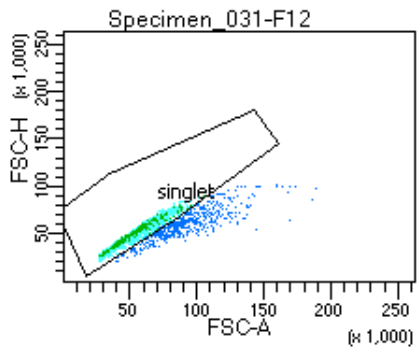
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: F12

Population	#Events	%Parent	%Total
All Events	22,165	####	100.0
whole population	7,219	32.6	32.6
singlet	6,699	92.8	30.2
FITC	233	3.5	1.1

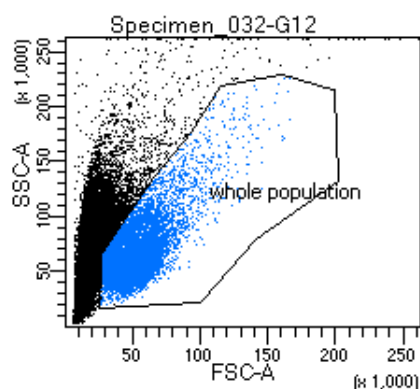


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_031
Well Name:	F12
Record Date:	Apr 11, 2024 4:30:21 PM
SOP:	Phillips
GUID:	8baaad57-cea0-49f5-b864-55c82a0a1ca6

Population	#Events	%Parent
All Events	22,165	####
whole population	7,219	32.6
singlet	6,699	92.8
FITC	233	3.5

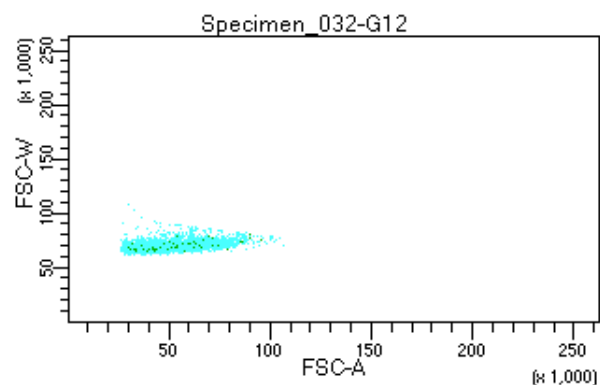
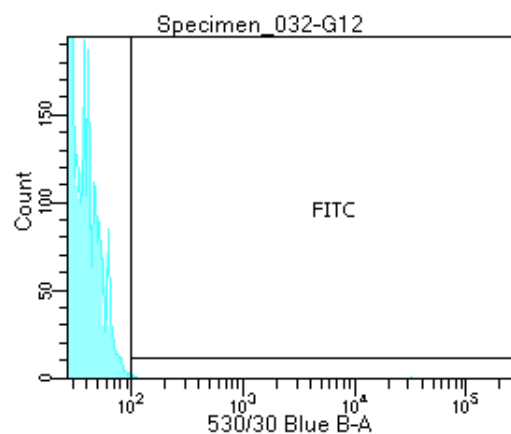
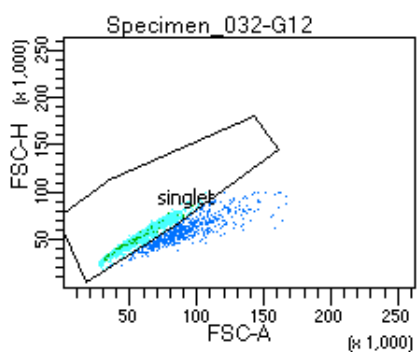
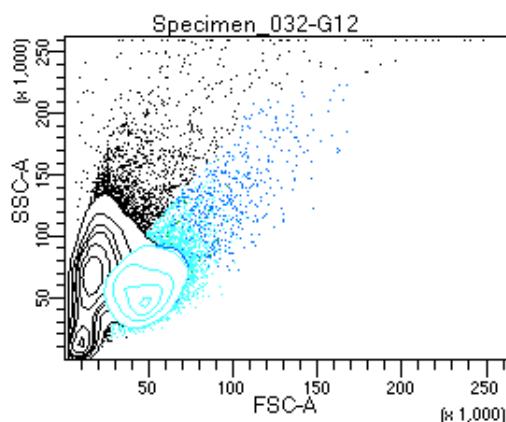
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: G12

Population	#Events	%Parent	%Total
All Events	20,475	####	100.0
whole population	6,863	33.5	33.5
singlet	6,308	91.9	30.8
FITC	50	0.8	0.2

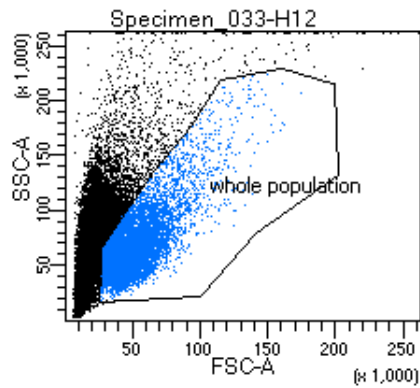


Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_032
Well Name:	G12
Record Date:	Apr 11, 2024 4:30:48 PM
SOP:	Phillips
GUID:	1315c01c-e027-4457-9227-11d7bb00f02a

Population	#Events	%Parent
All Events	20,475	####
whole population	6,863	33.5
singlet	6,308	91.9
FITC	50	0.8

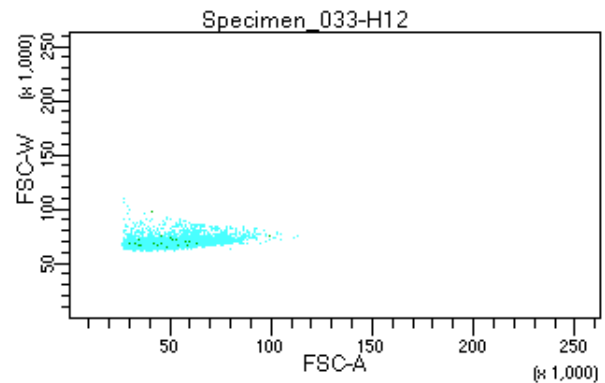
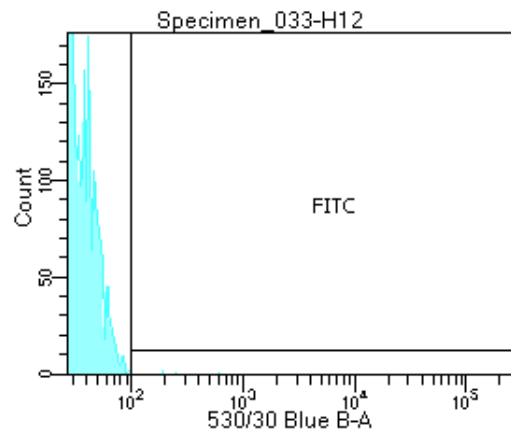
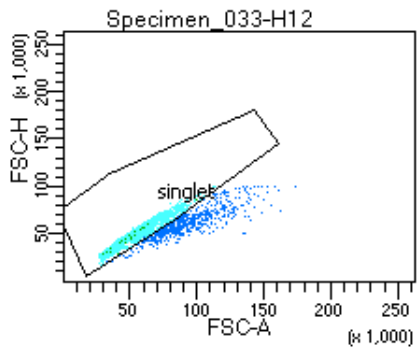
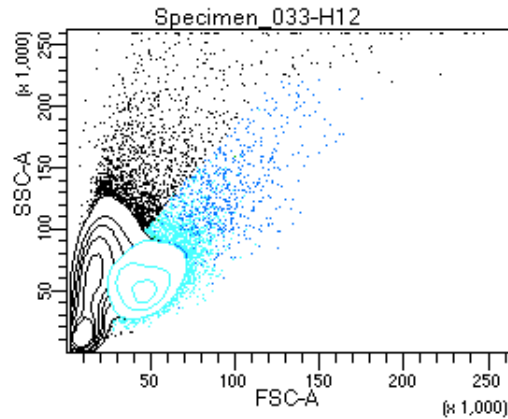
BD FACSDiva 9.0

BD FACSDiva 9.0



Well: H12

Population	#Events	%Parent	%Total
All Events	23,465	####	100.0
whole population	7,081	30.2	30.2
singlet	6,463	91.3	27.5
FITC	20	0.3	0.1



Experiment Name:	20230817_KWTITER_001
Specimen Name:	Specimen_033
Well Name:	H12
Record Date:	Apr 11, 2024 4:31:15 PM
SOP:	Phillips
GUID:	8a3d7cf0-0aba-4c5b-95df-ea3c709bb489

Population	#Events	%Parent
All Events	23,465	####
whole population	7,081	30.2
singlet	6,463	91.3
FITC	20	0.3

BD FACSDiva 9.0