

# Batch Analysis Report

Run Date: 3/31/16 4:41 PM

Experiment: 20\_109\_Samples\_3-31-16

User ID: IsaacChaim

Statistics Output: D:\BDEExport\Experiment\2016\03 MARCH 2016\Zac Nagel (Samson)\20\_109\_Samples\_3-31-16\20\_109\_Samples\_3-31-16-Batch\_Analysis\_31032016164107.csv

Worksheet PDF Output: D:\BDEExport\Experiment\2016\03 MARCH 2016\Zac Nagel (Samson)\20\_109\_Samples\_3-31-16\20\_109\_Samples\_3-31-16-Batch\_Analysis\_31032016164107.pdf

## Control

Tube	Status	Run Time
Tube_001	OK	3/31/16 4:41 PM
Tube_002	OK	3/31/16 4:41 PM
Tube_003	OK	3/31/16 4:41 PM
Tube_004	OK	3/31/16 4:41 PM
Tube_005	OK	3/31/16 4:41 PM
Tube_006	OK	3/31/16 4:41 PM
Tube_007	OK	3/31/16 4:41 PM
Tube_008	OK	3/31/16 4:41 PM

## WF\_Red

Tube	Status	Run Time
Tube_009	OK	3/31/16 4:41 PM
Tube_010	OK	3/31/16 4:41 PM
Tube_011	OK	3/31/16 4:41 PM
Tube_012	OK	3/31/16 4:41 PM
Tube_013	OK	3/31/16 4:41 PM
Tube_014	OK	3/31/16 4:41 PM
Tube_015	OK	3/31/16 4:41 PM
Tube_016	OK	3/31/16 4:41 PM
Tube_017	OK	3/31/16 4:41 PM
Tube_018	OK	3/31/16 4:41 PM
Tube_019	OK	3/31/16 4:41 PM
Tube_020	OK	3/31/16 4:41 PM

**WF\_Orange**

Tube	Status	Run Time
Tube_021	OK	3/31/16 4:41 PM
Tube_022	OK	3/31/16 4:41 PM
Tube_023	OK	3/31/16 4:41 PM
Tube_024	OK	3/31/16 4:41 PM
Tube_025	OK	3/31/16 4:41 PM
Tube_026	OK	3/31/16 4:41 PM
Tube_027	OK	3/31/16 4:41 PM
Tube_028	OK	3/31/16 4:41 PM
Tube_029	OK	3/31/16 4:41 PM
Tube_030	OK	3/31/16 4:41 PM
Tube_031	OK	3/31/16 4:41 PM
Tube_032	OK	3/31/16 4:41 PM

**WF\_Blue**

Tube	Status	Run Time
Tube_033	OK	3/31/16 4:42 PM
Tube_034	OK	3/31/16 4:42 PM
Tube_035	OK	3/31/16 4:42 PM
Tube_036	OK	3/31/16 4:42 PM
Tube_037	OK	3/31/16 4:42 PM
Tube_038	OK	3/31/16 4:42 PM
Tube_039	OK	3/31/16 4:42 PM
Tube_040	OK	3/31/16 4:42 PM
Tube_041	OK	3/31/16 4:42 PM
Tube_042	OK	3/31/16 4:42 PM
Tube_043	OK	3/31/16 4:42 PM
Tube_044	OK	3/31/16 4:42 PM

**WF\_Pink**

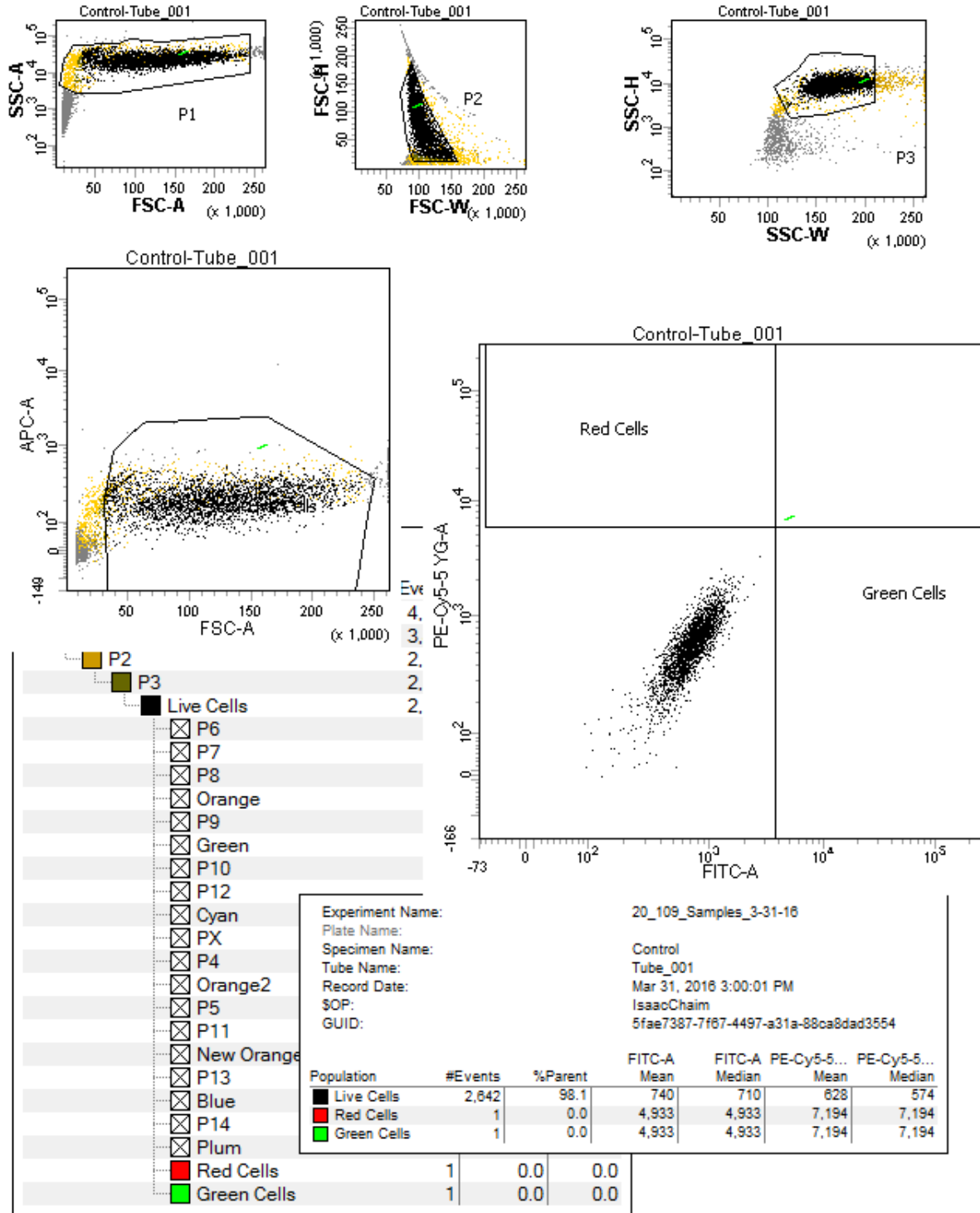
Tube	Status	Run Time
Tube_045	OK	3/31/16 4:42 PM
Tube_046	OK	3/31/16 4:42 PM
Tube_047	OK	3/31/16 4:42 PM
Tube_048	OK	3/31/16 4:42 PM
Tube_049	OK	3/31/16 4:42 PM

Tube	Status	Run Time
Tube_050	OK	3/31/16 4:42 PM
Tube_051	OK	3/31/16 4:42 PM
Tube_052	OK	3/31/16 4:42 PM
Tube_053	OK	3/31/16 4:42 PM
Tube_054	OK	3/31/16 4:42 PM
Tube_055	OK	3/31/16 4:42 PM
Tube_056	OK	3/31/16 4:42 PM

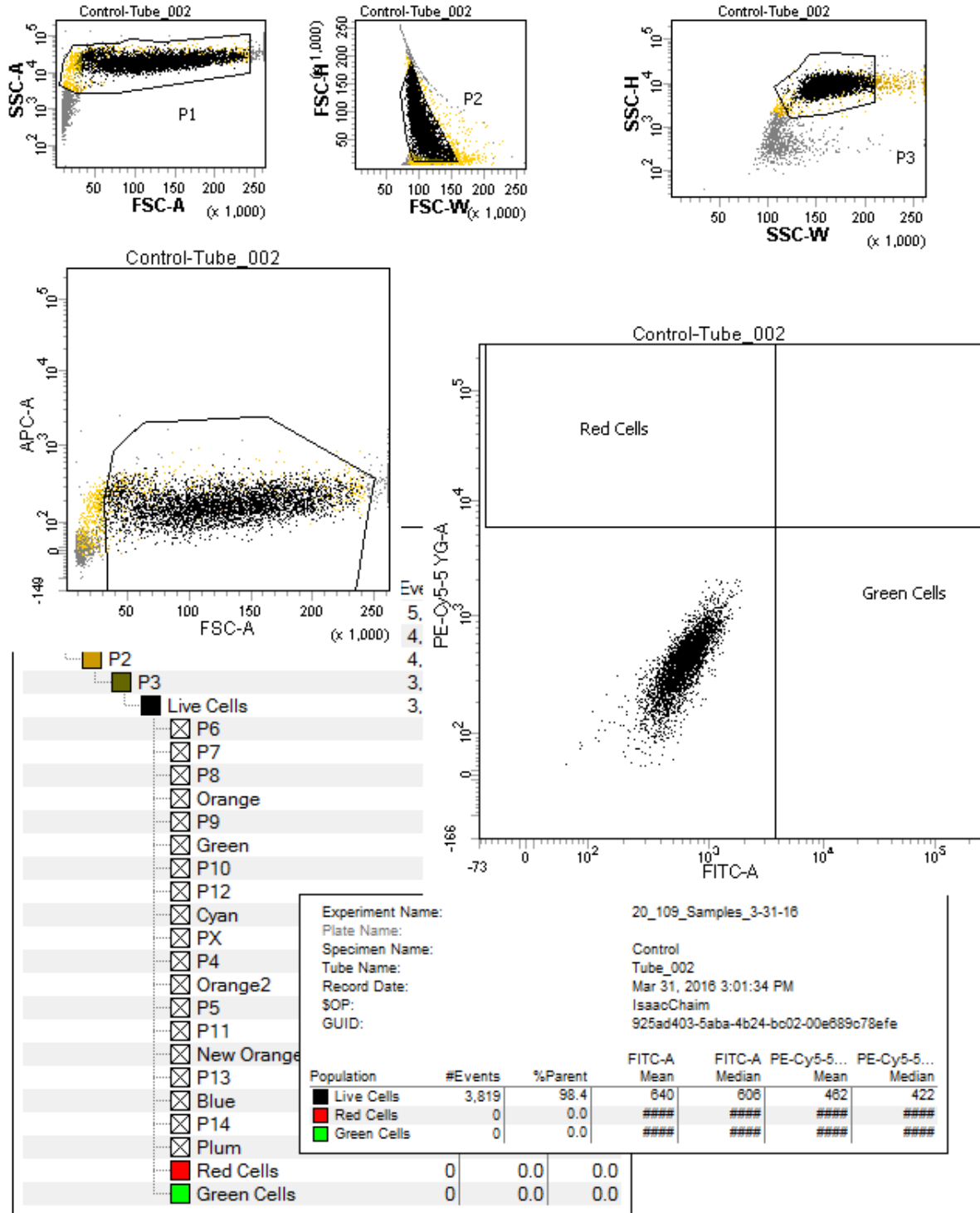
### WF\_Purple

Tube	Status	Run Time
Tube_057	OK	3/31/16 4:42 PM
Tube_058	OK	3/31/16 4:42 PM
Tube_059	OK	3/31/16 4:42 PM
Tube_060	OK	3/31/16 4:42 PM
Tube_061	OK	3/31/16 4:42 PM
Tube_062	OK	3/31/16 4:42 PM
Tube_063	OK	3/31/16 4:42 PM
Tube_064	OK	3/31/16 4:42 PM
Tube_065	OK	3/31/16 4:42 PM
Tube_066	OK	3/31/16 4:42 PM
Tube_067	OK	3/31/16 4:42 PM
Tube_068	OK	3/31/16 4:42 PM

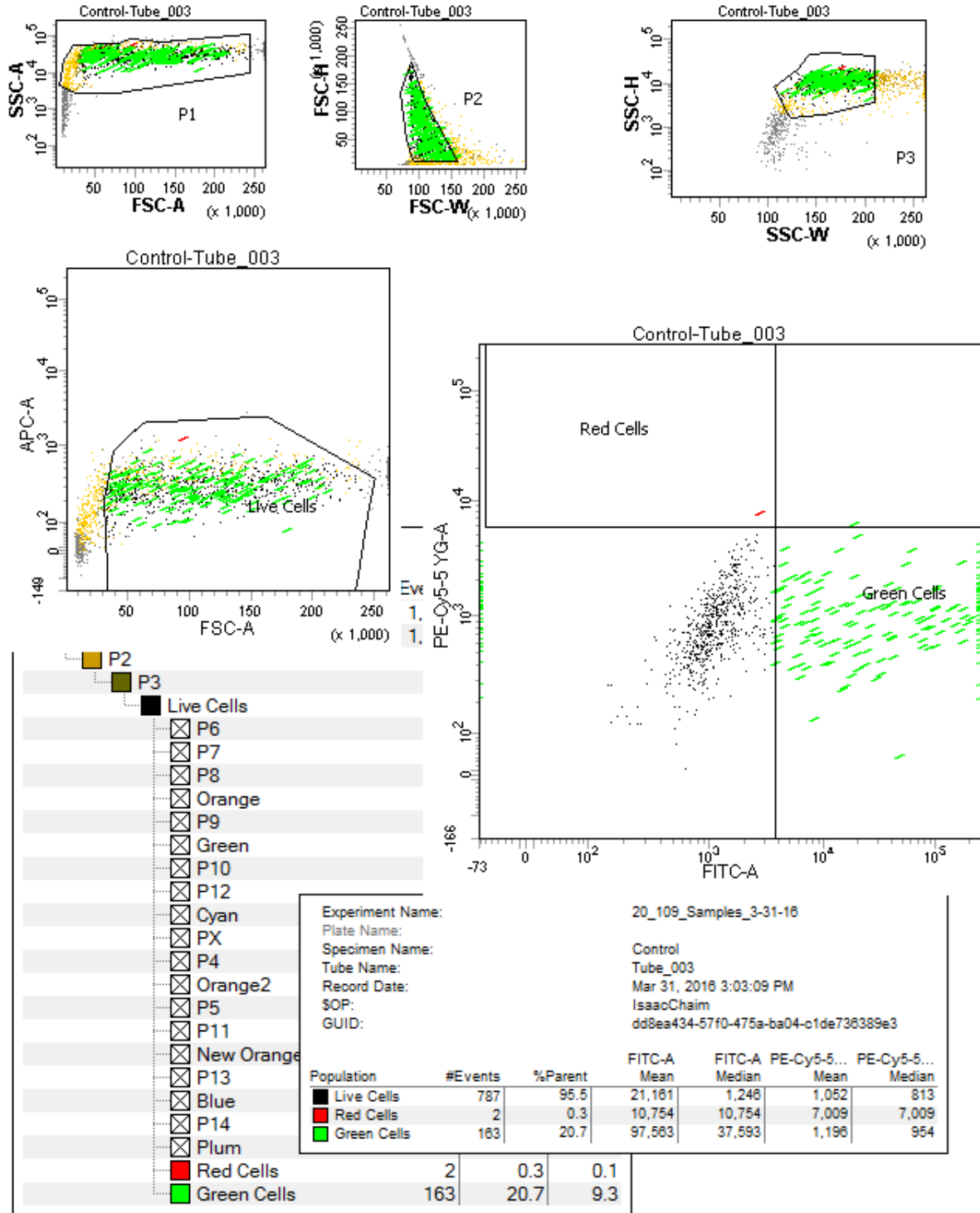
BD FACSDiva 8.0



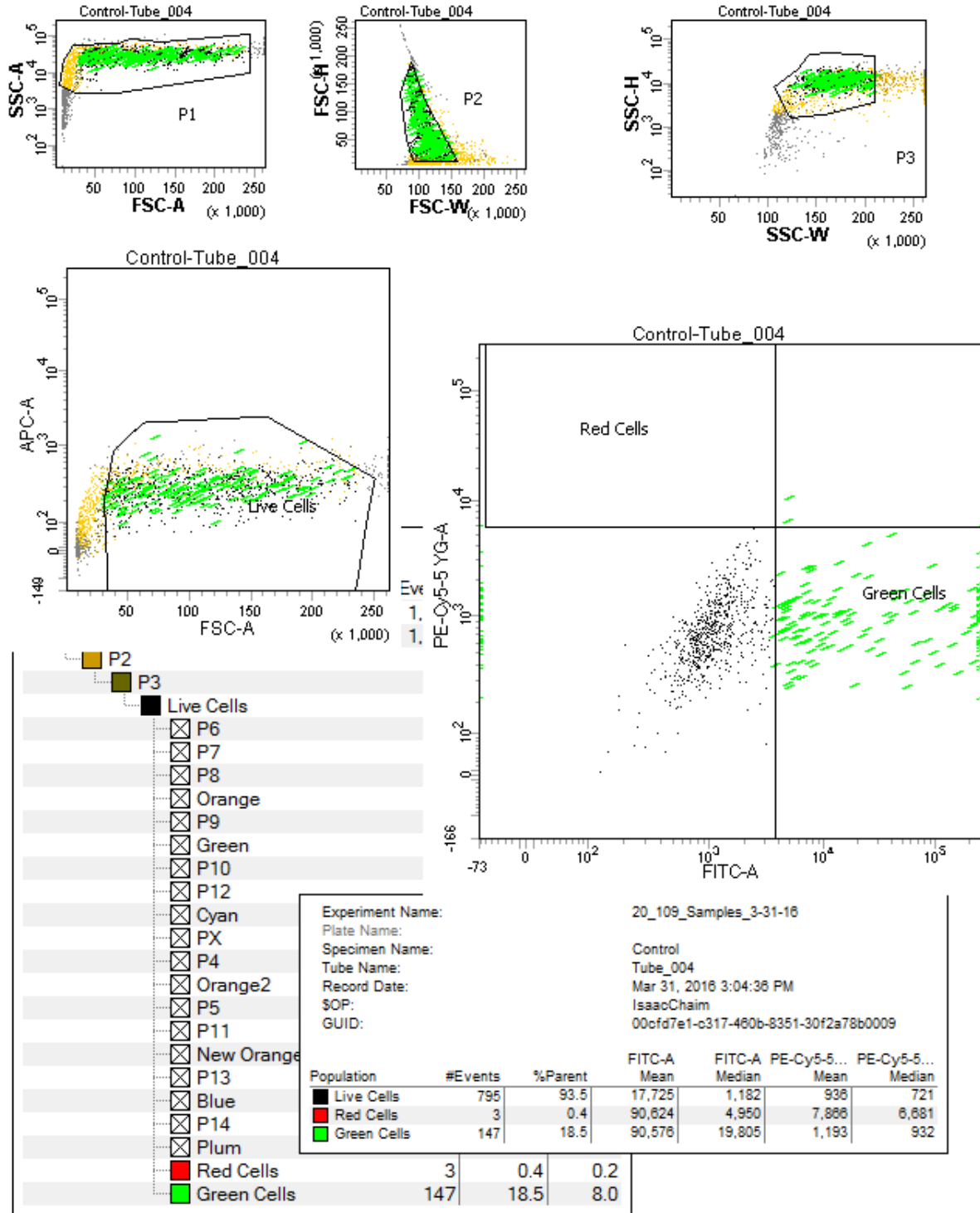
BD FACSDiva 8.0



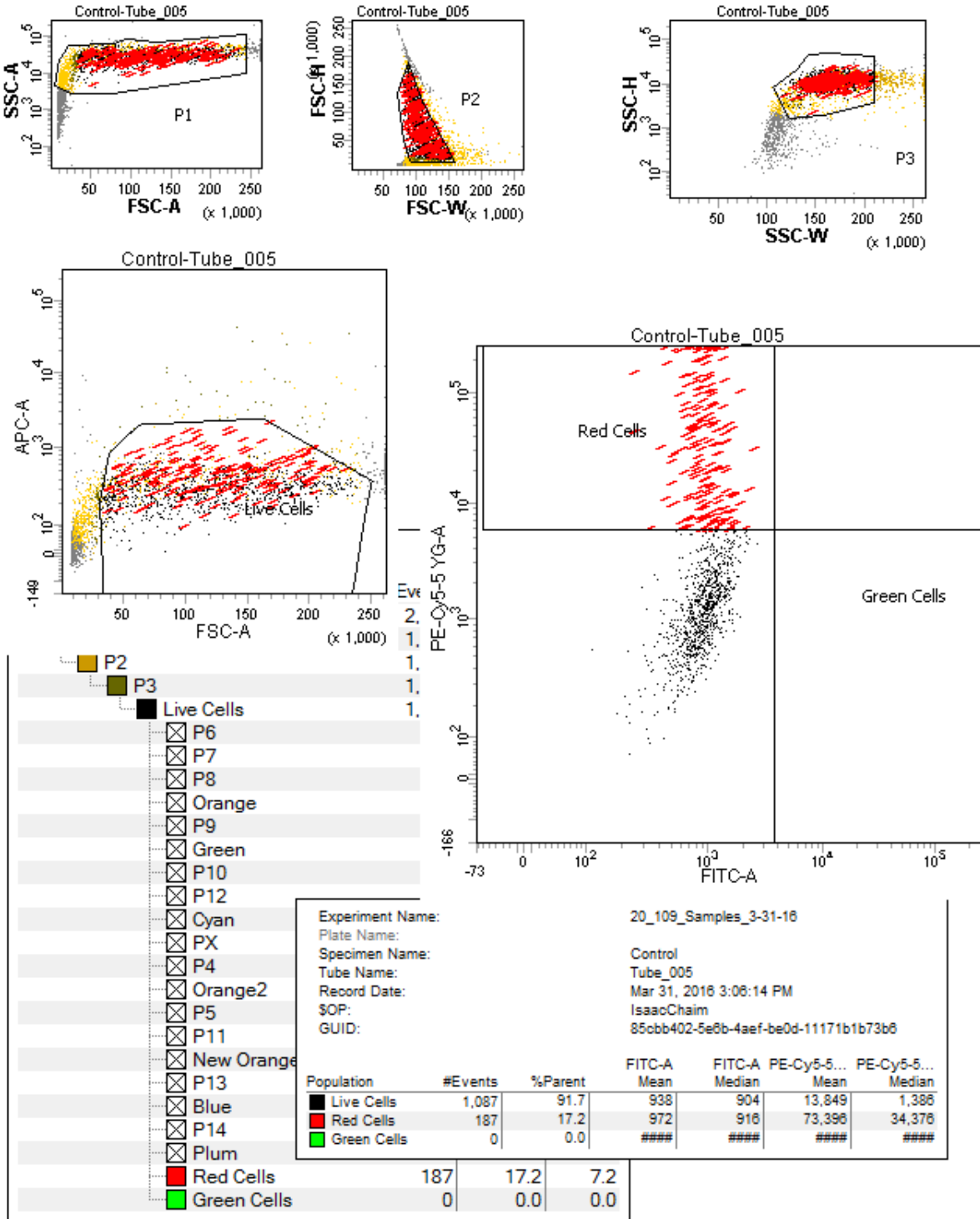
# BD FACSDiva 8.0



BD FACSDiva 8.0



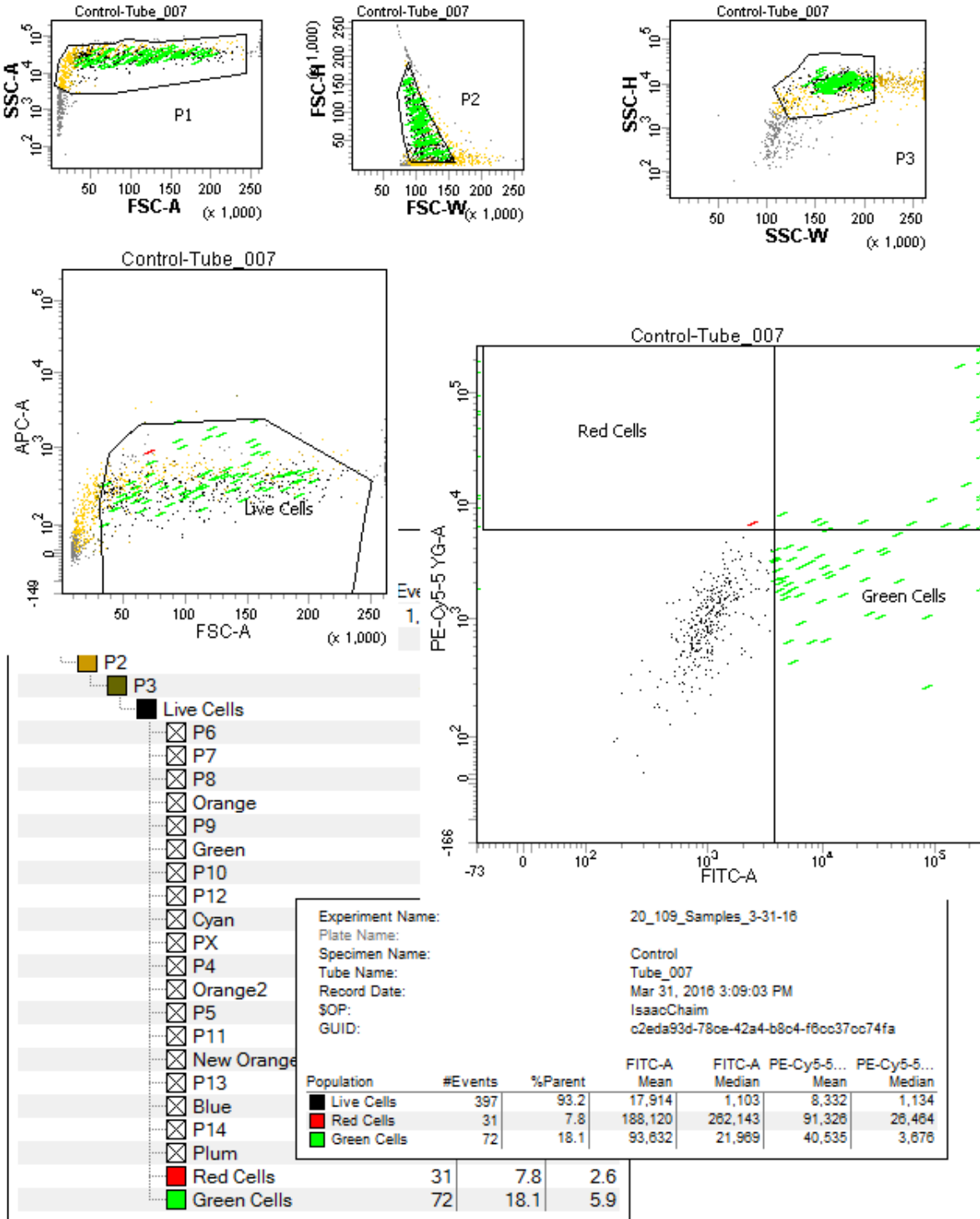
# BD FACSDiva 8.0



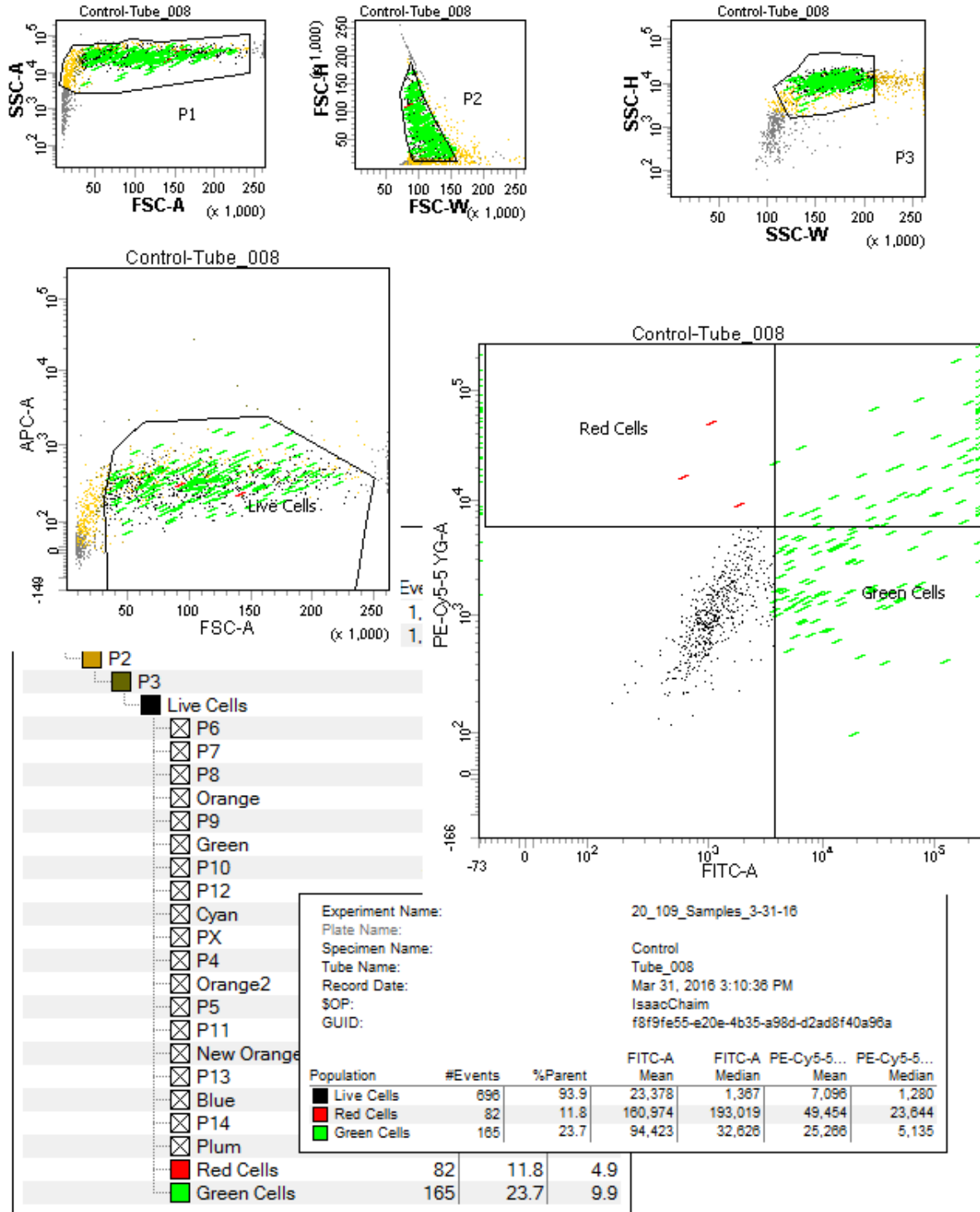




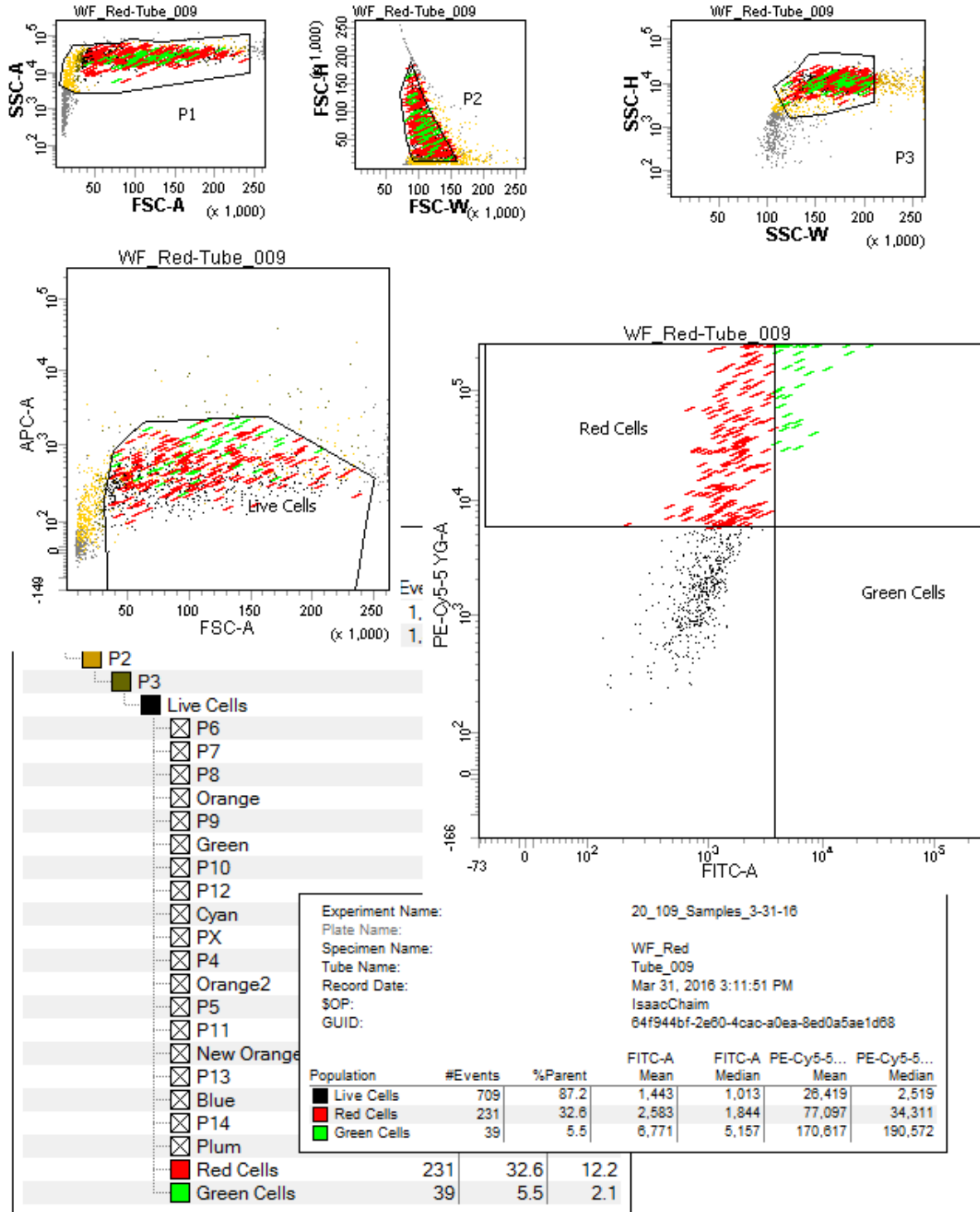
# BD FACSDiva 8.0



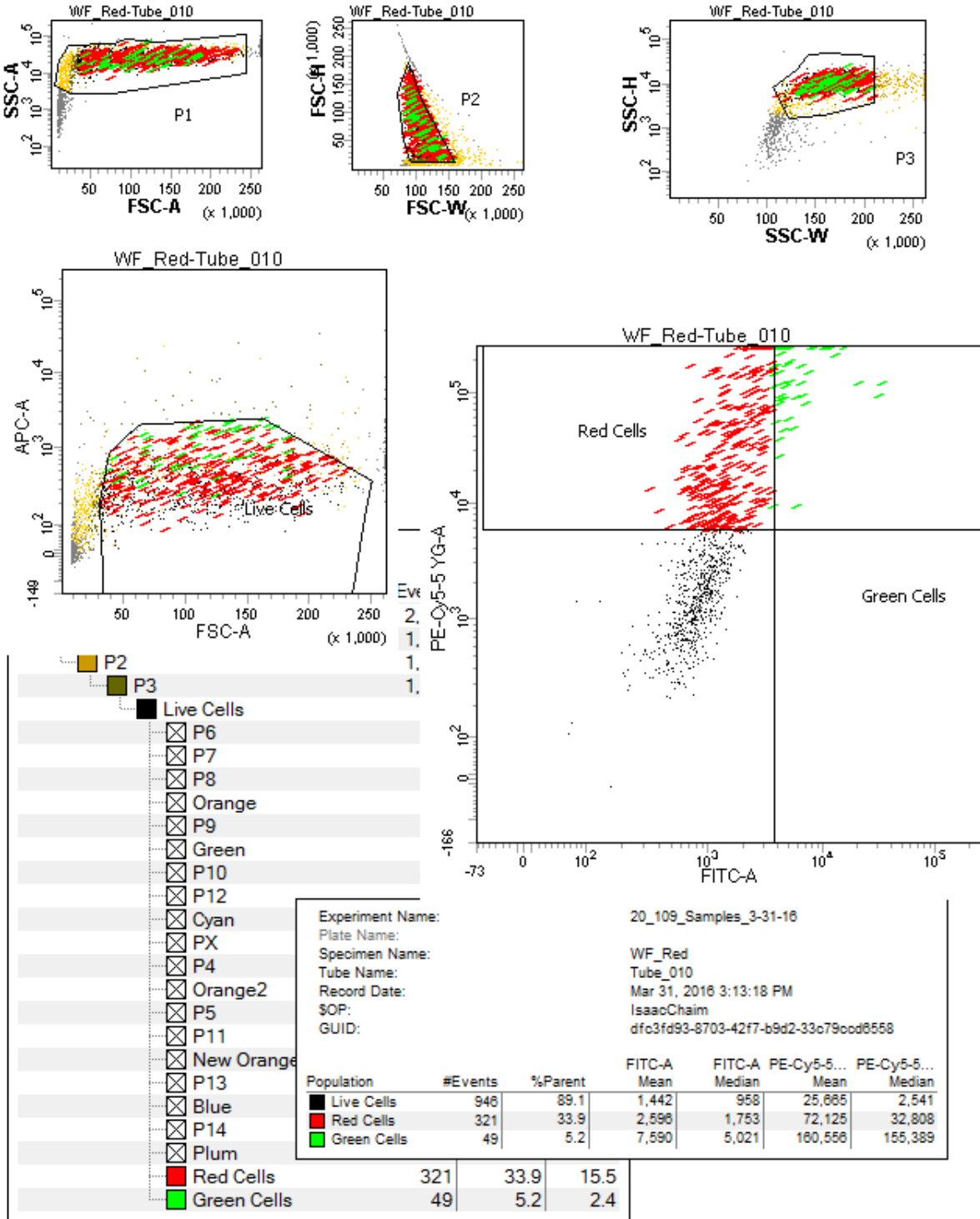
# BD FACSDiva 8.0



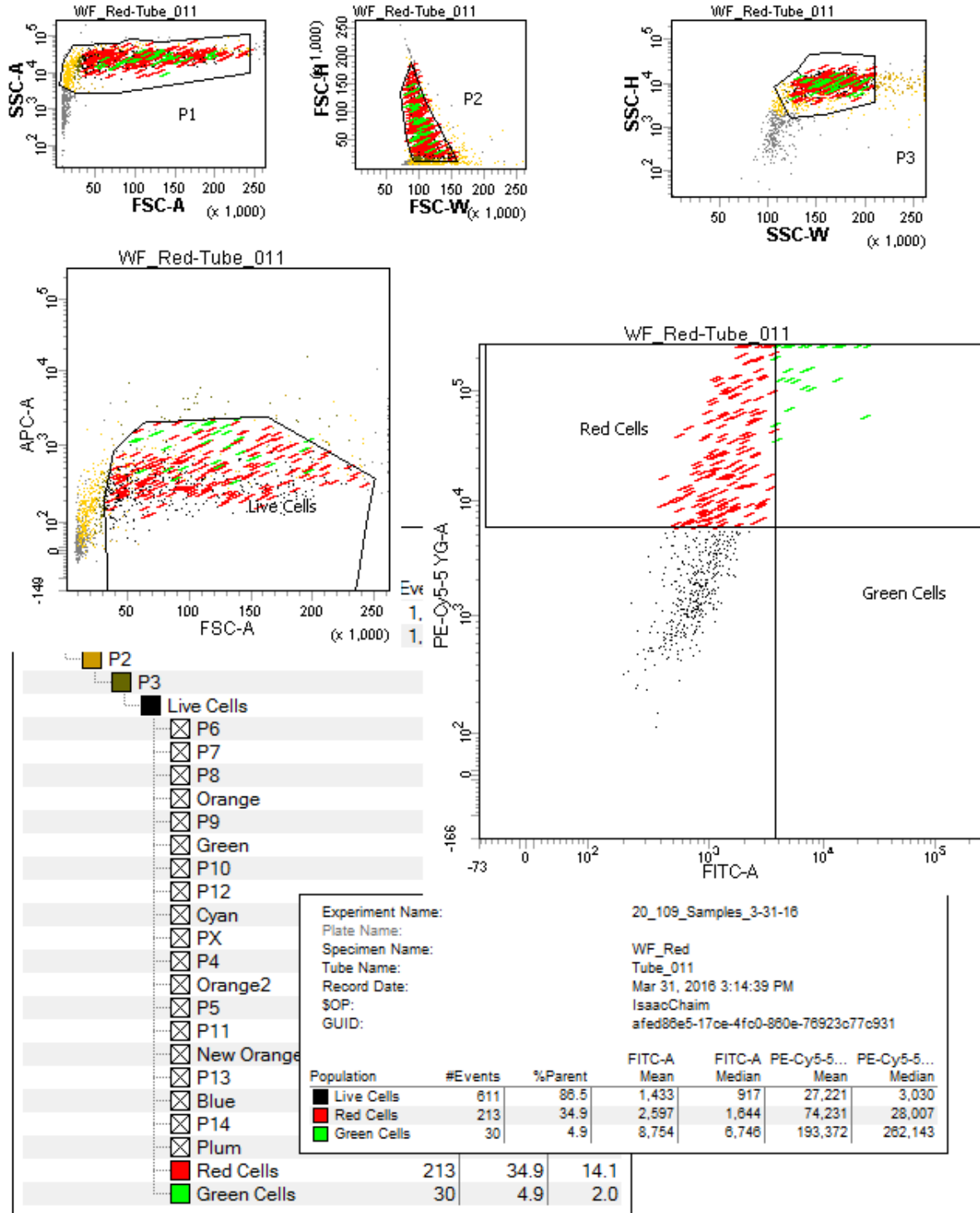
# BD FACSDiva 8.0



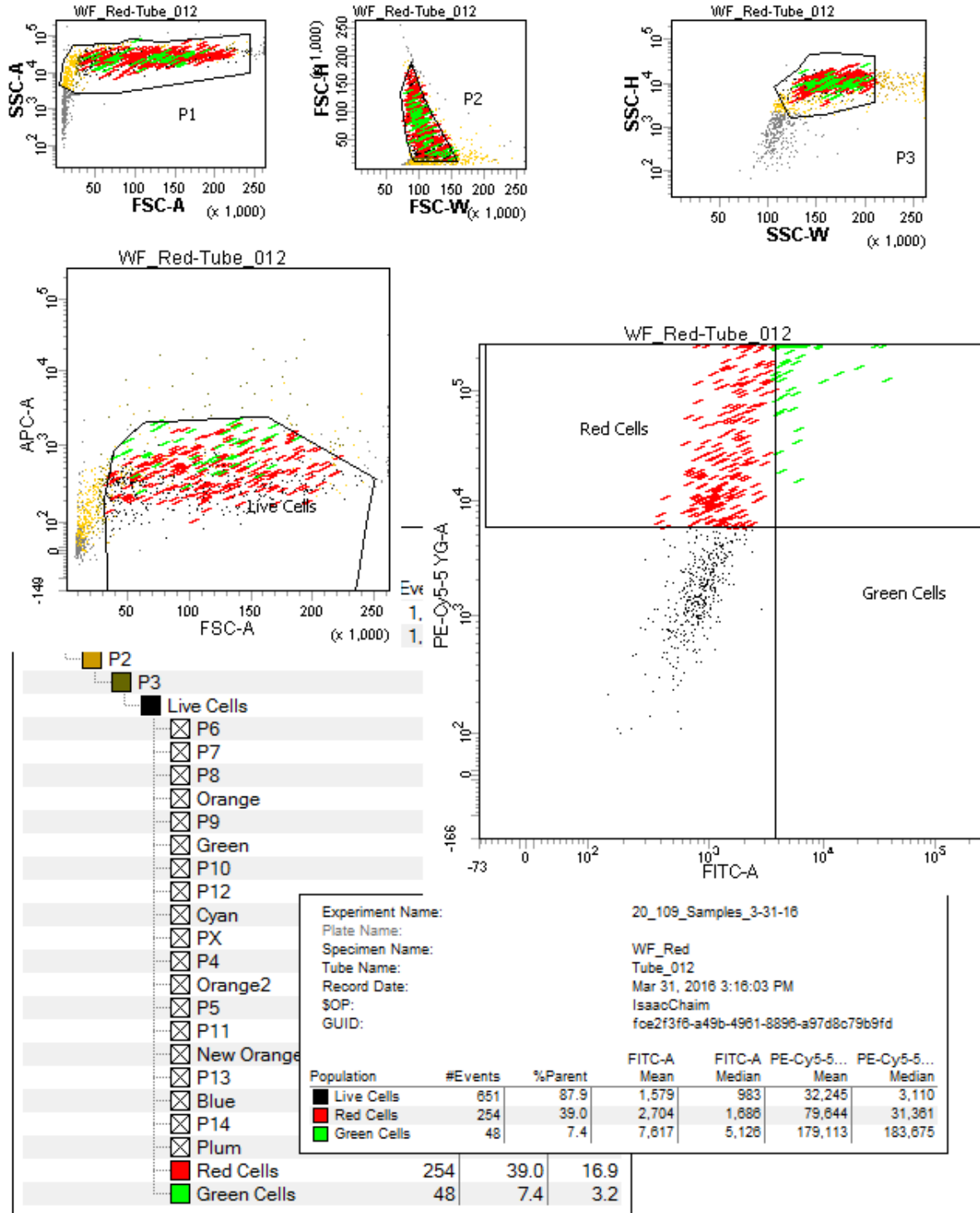
# BD FACSDiva 8.0



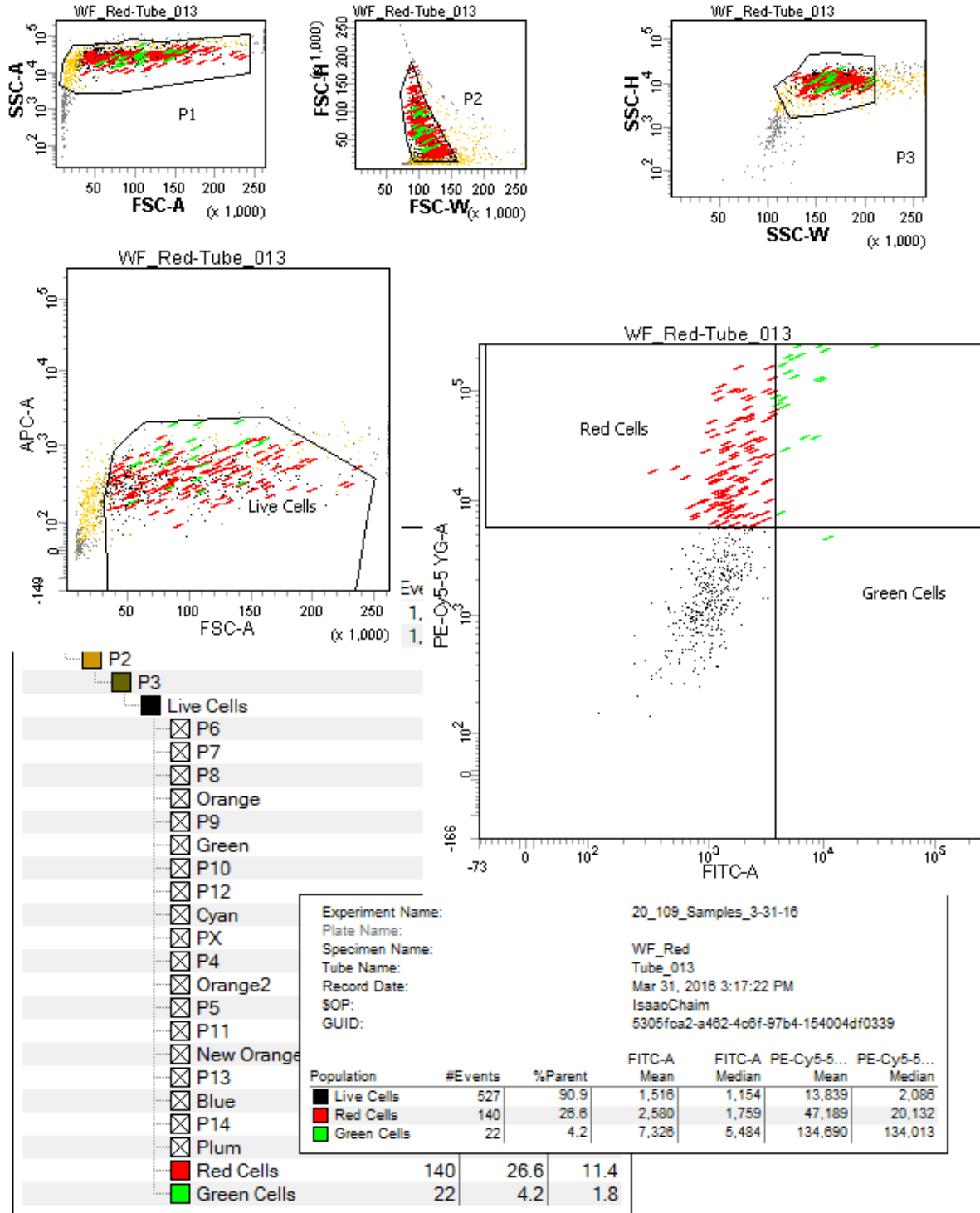
# BD FACSDiva 8.0



# BD FACSDiva 8.0

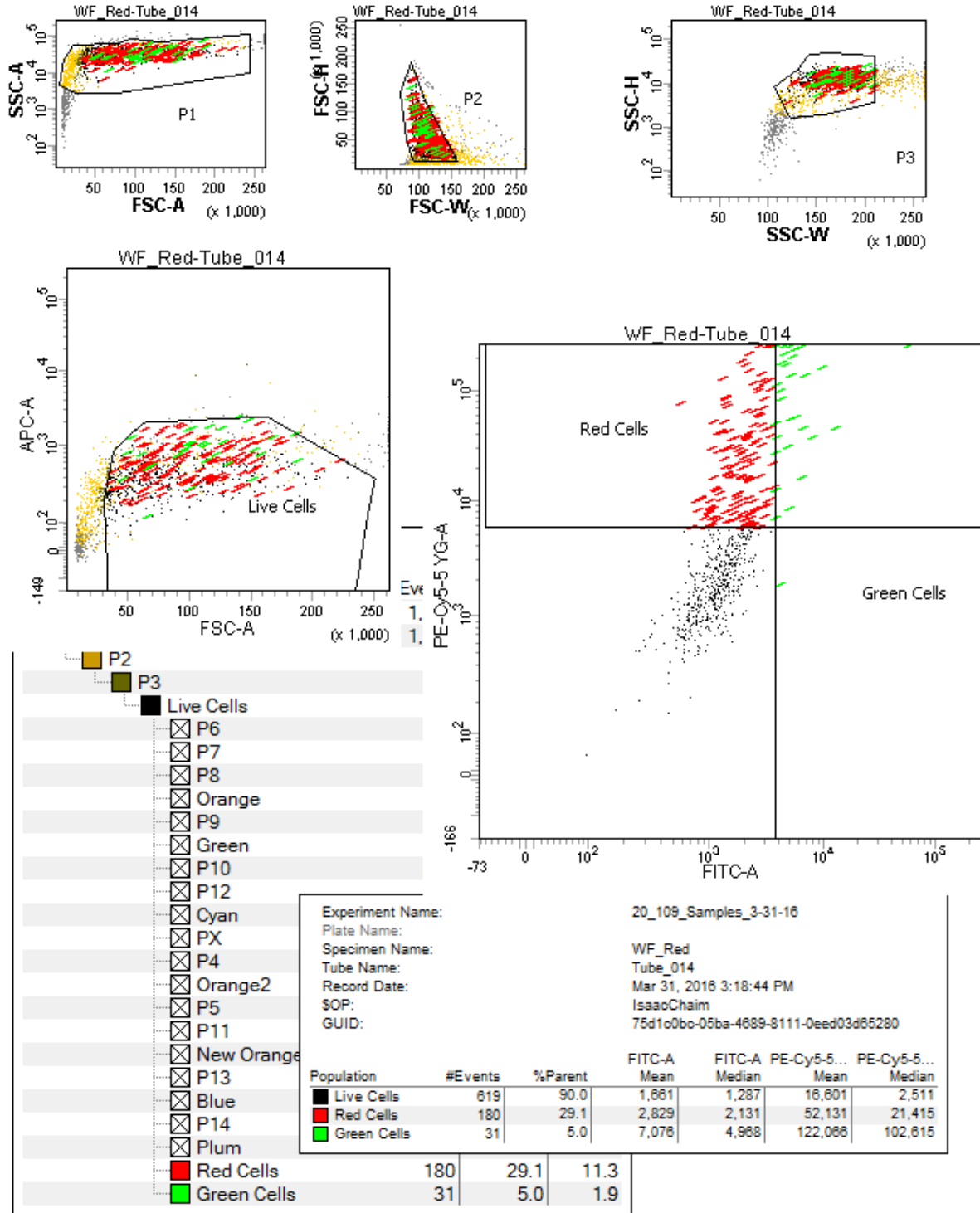


# BD FACSDiva 8.0

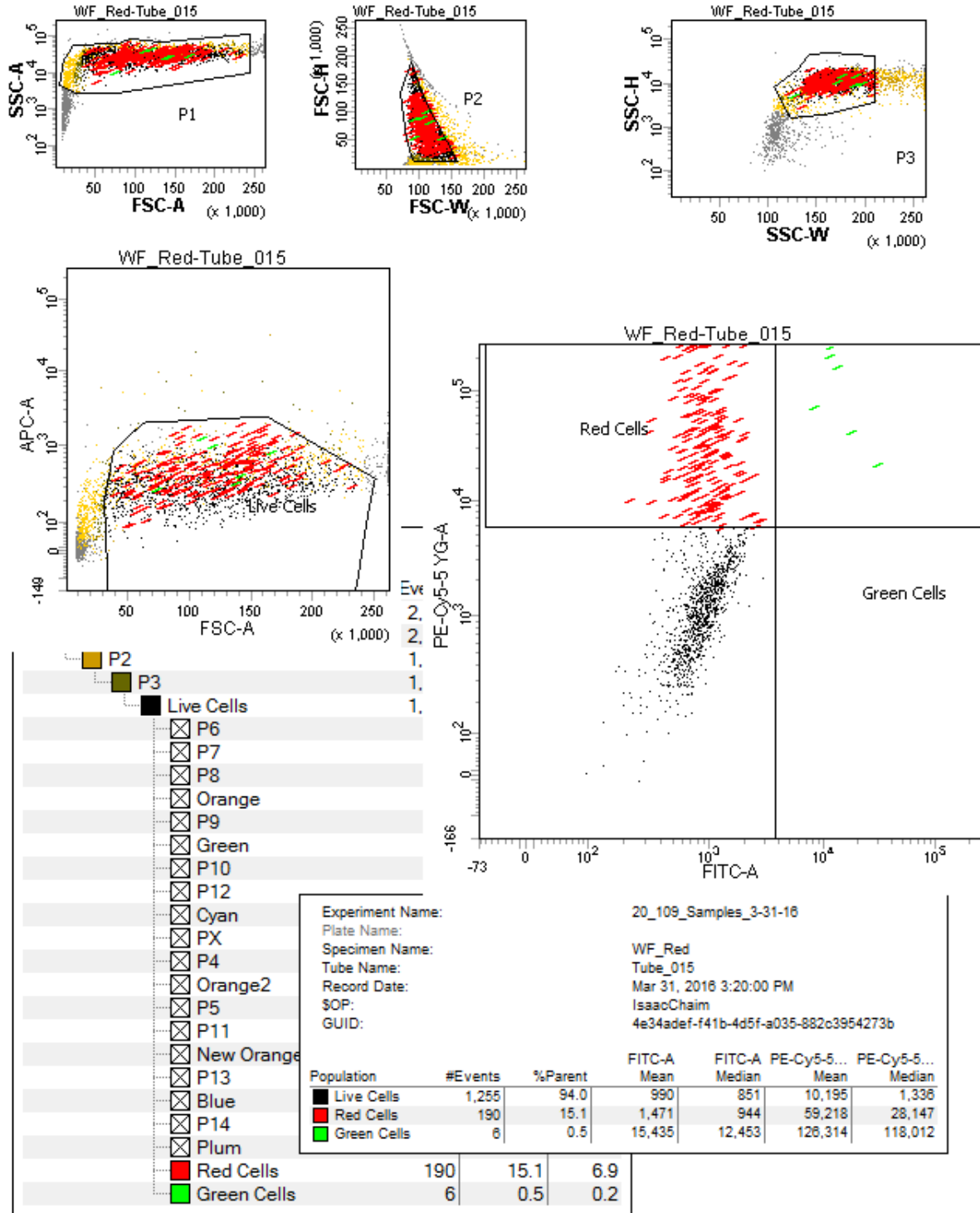




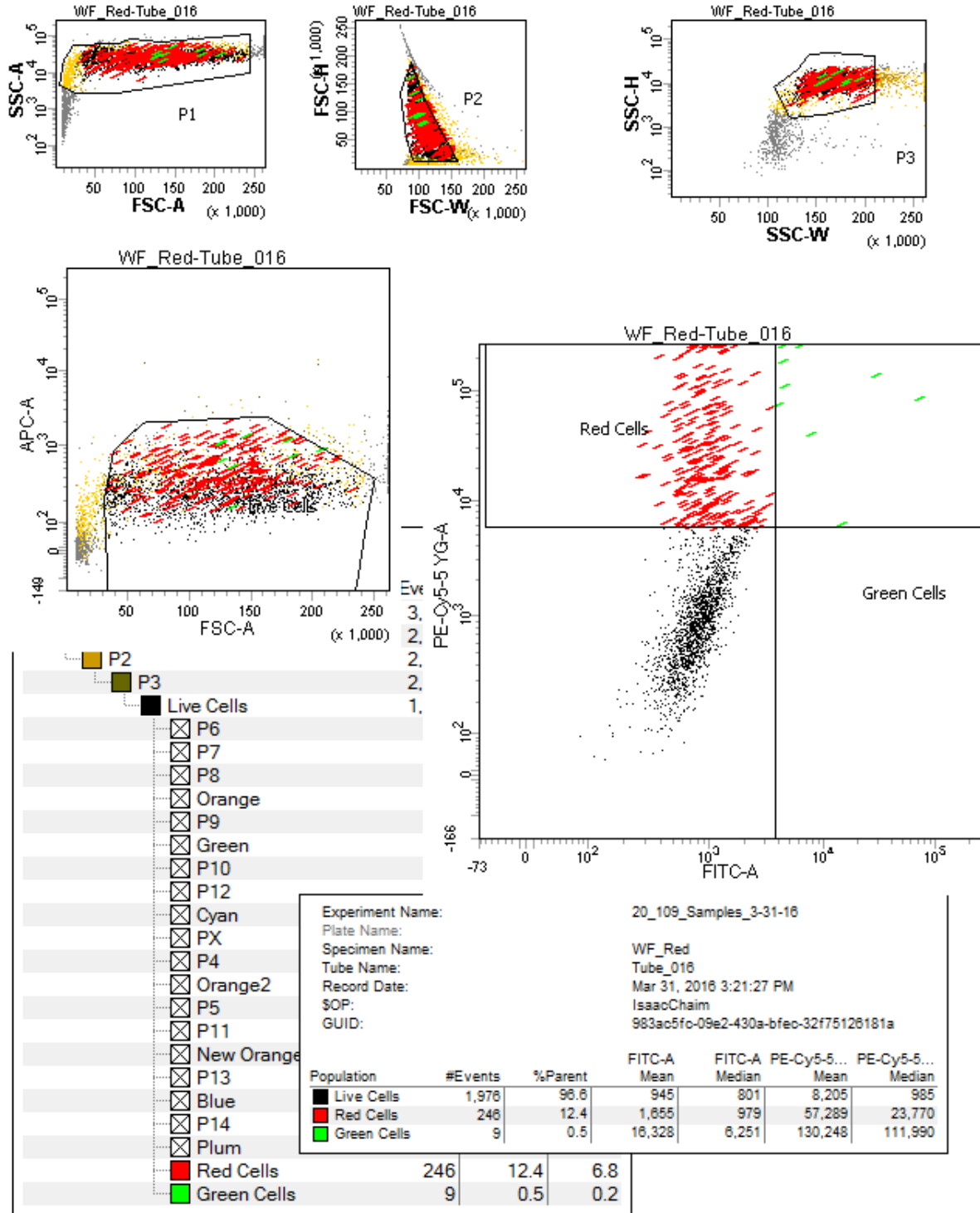
# BD FACSDiva 8.0



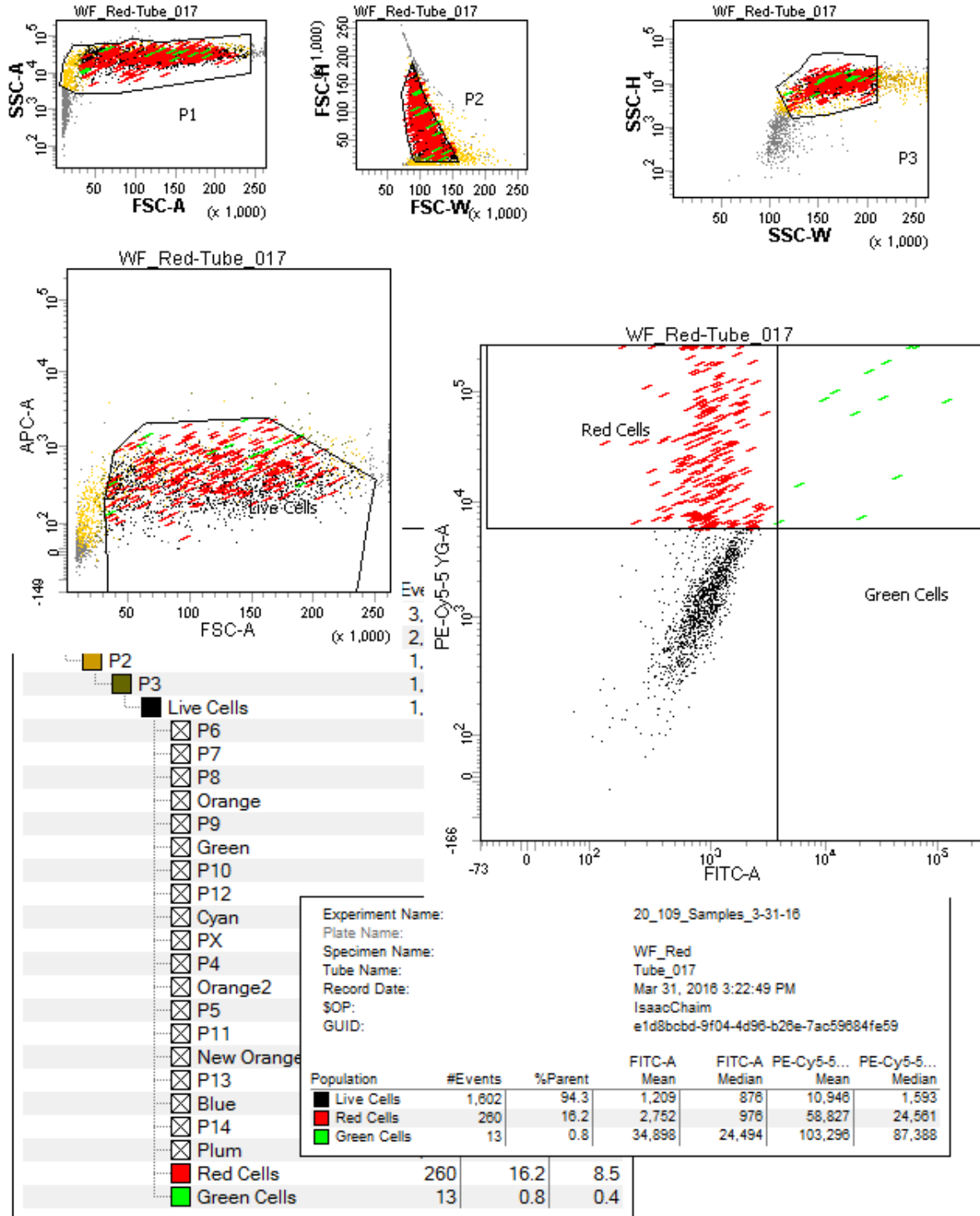
BD FACSDiva 8.0



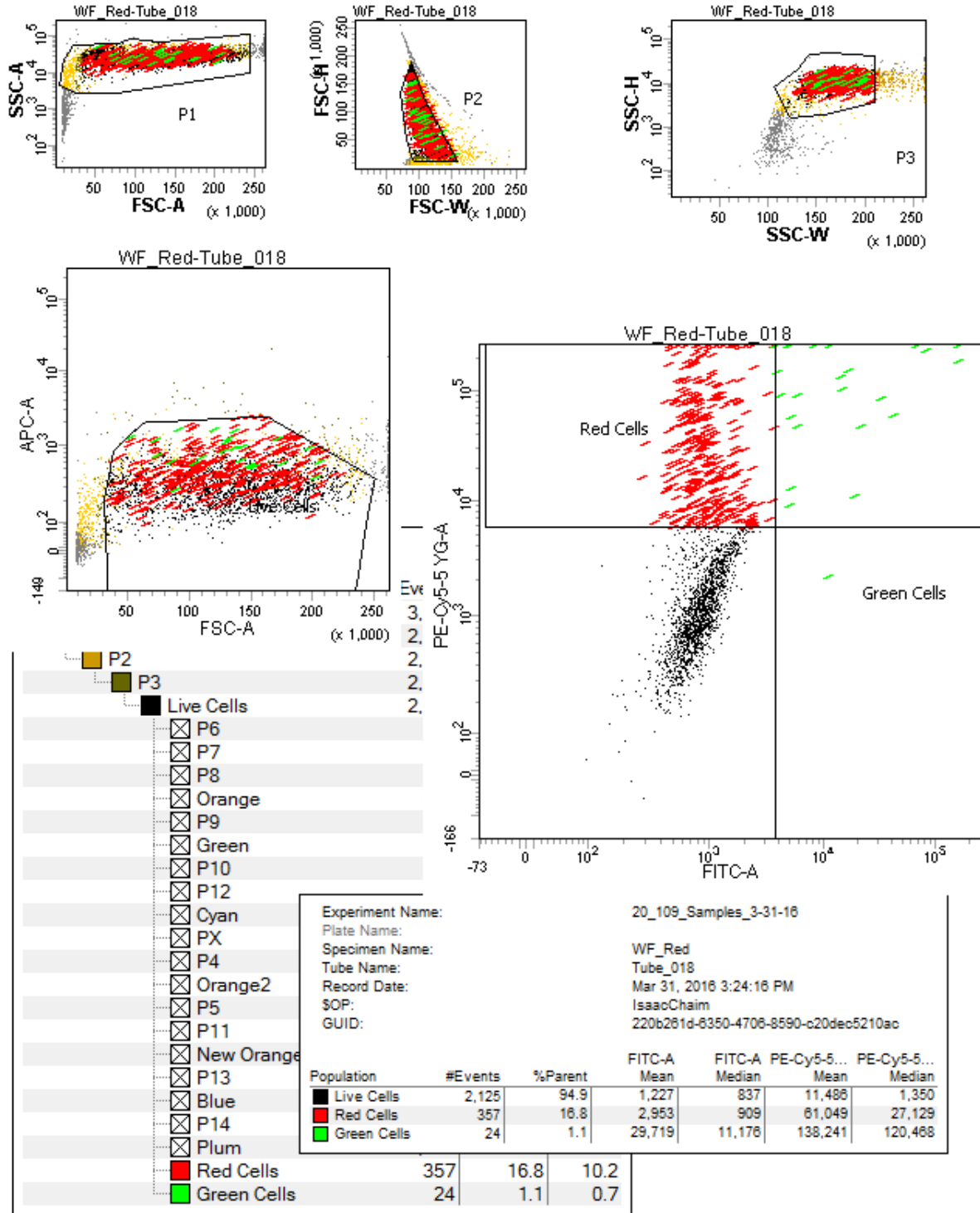
# BD FACSDiva 8.0



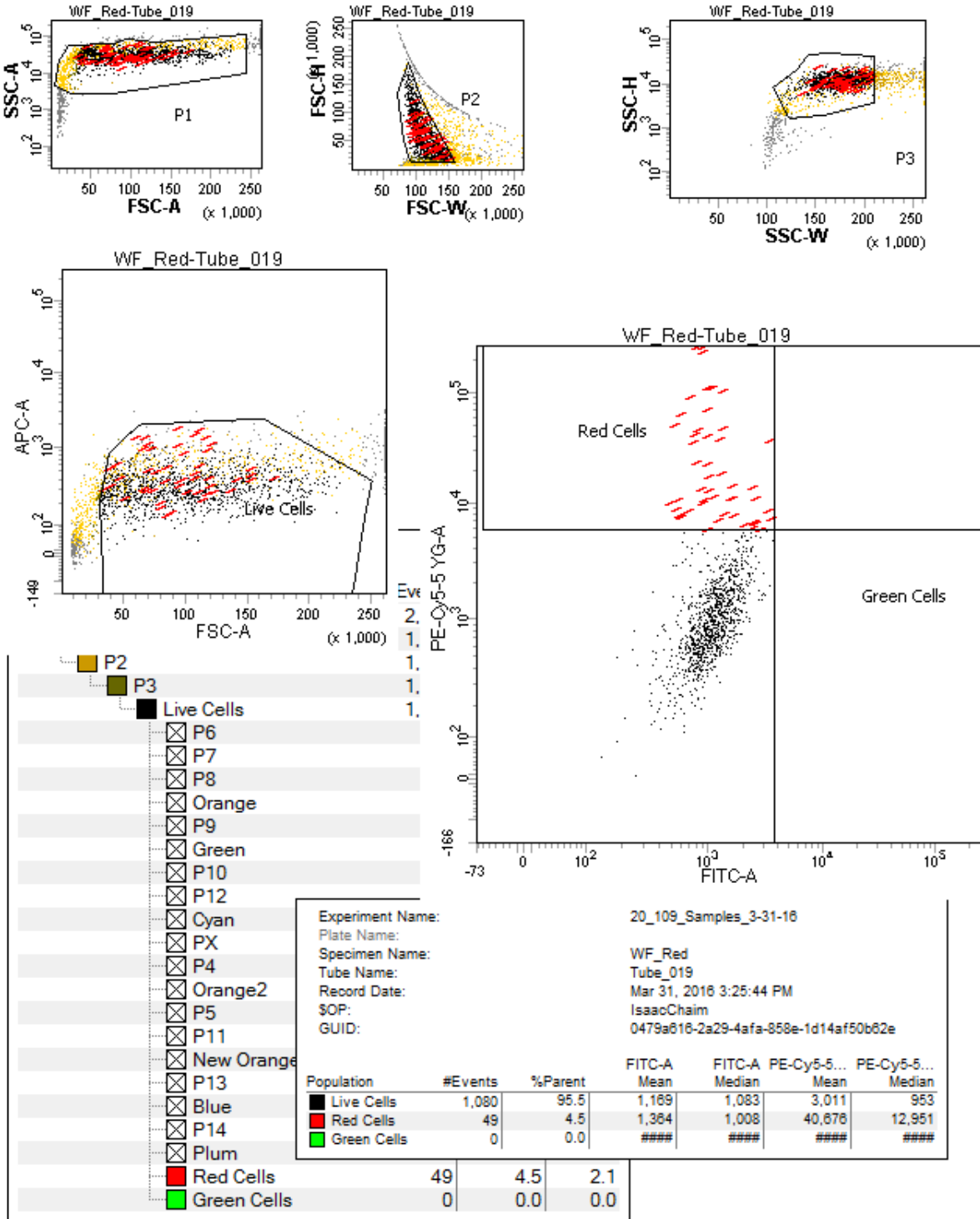
BD FACSDiva 8.0



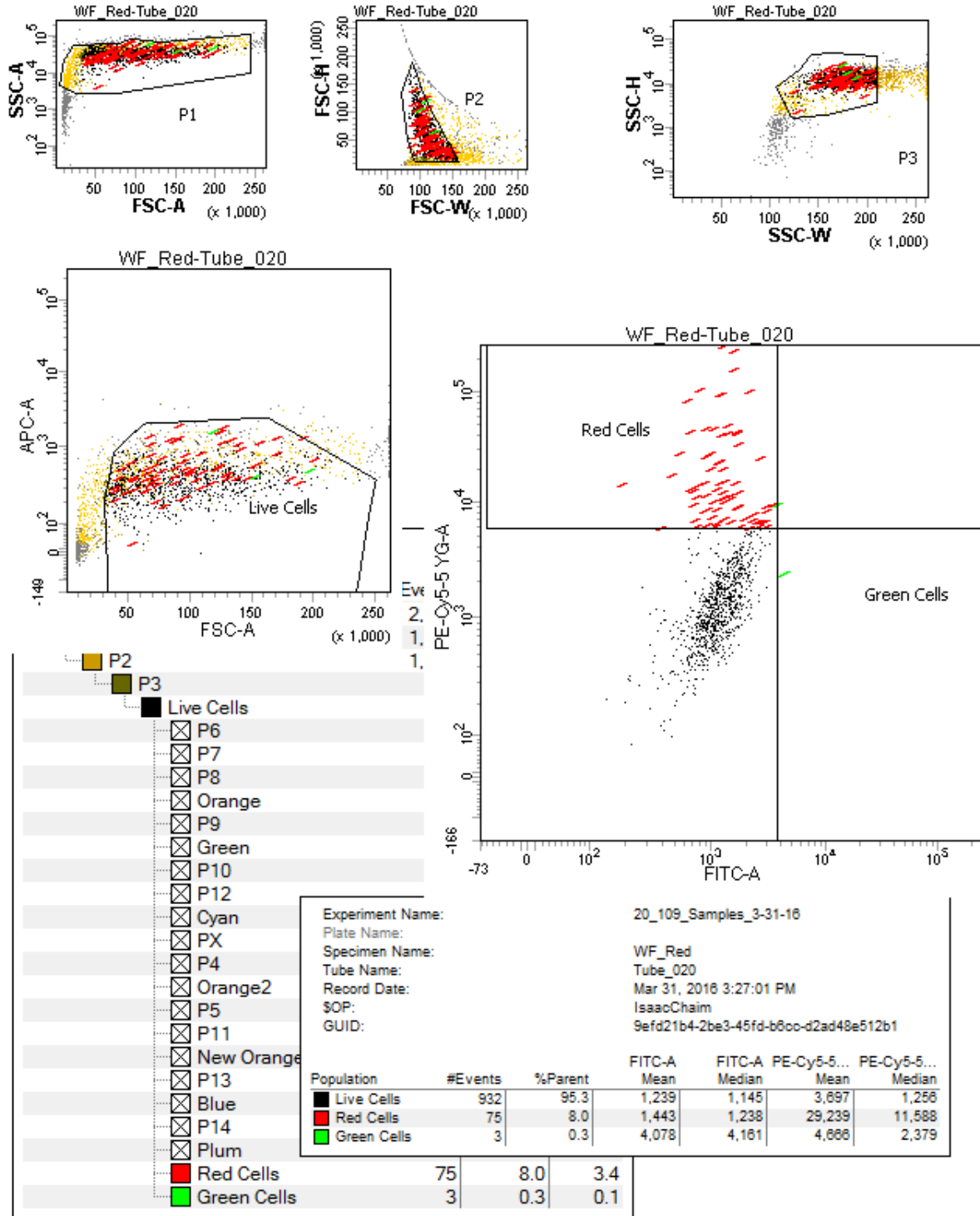
BD FACSDiva 8.0



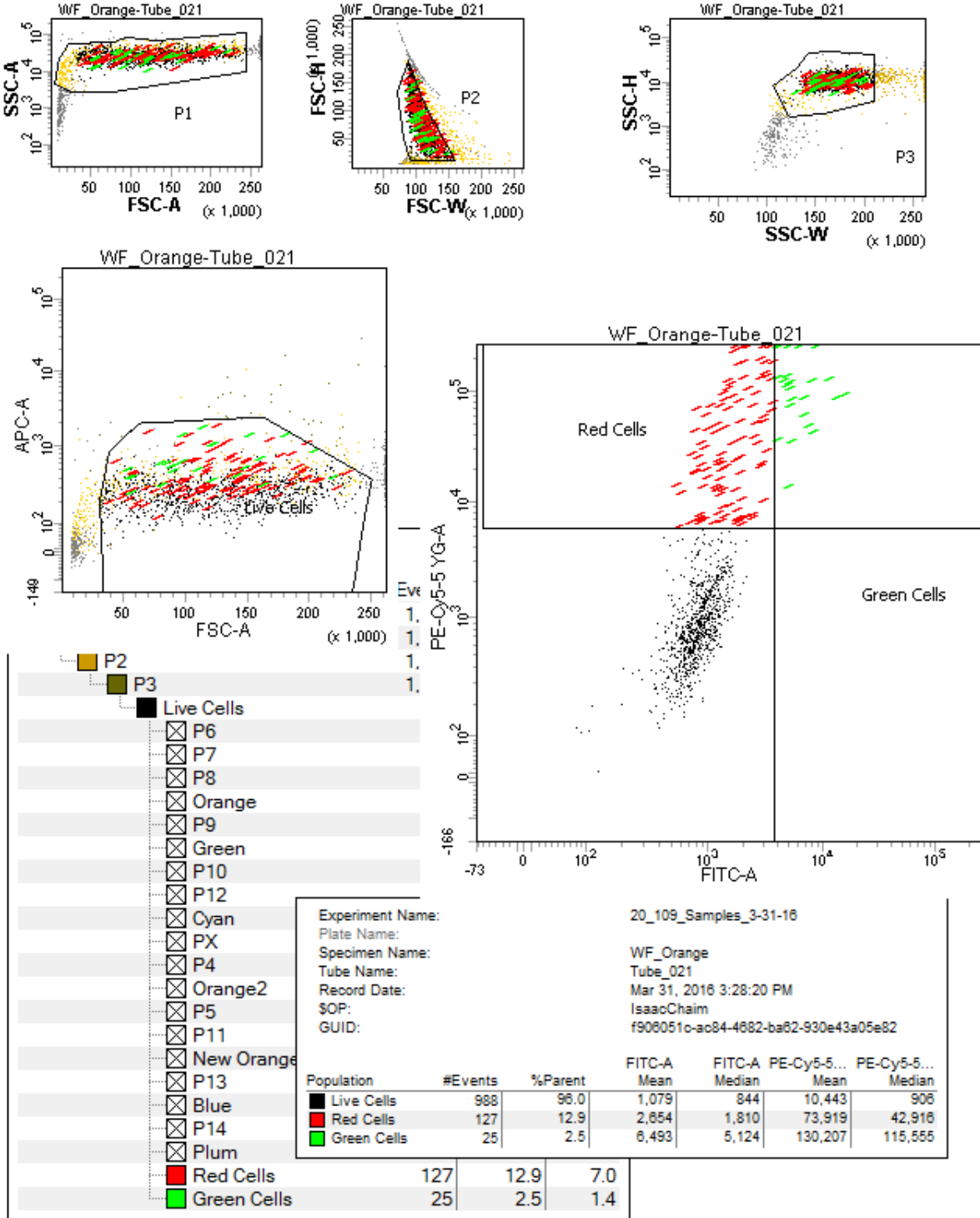
# BD FACSDiva 8.0



# BD FACSDiva 8.0

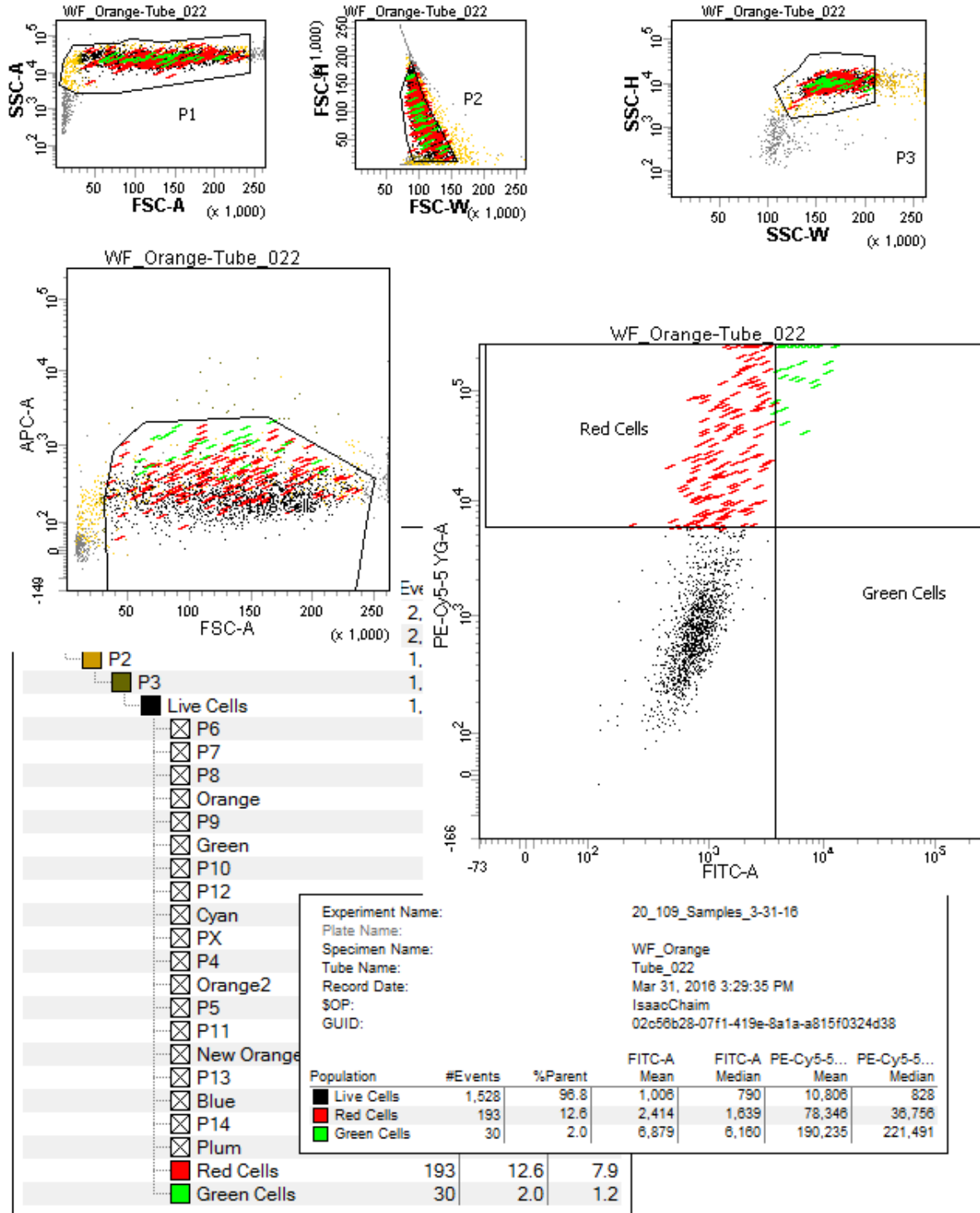


# BD FACSDiva 8.0

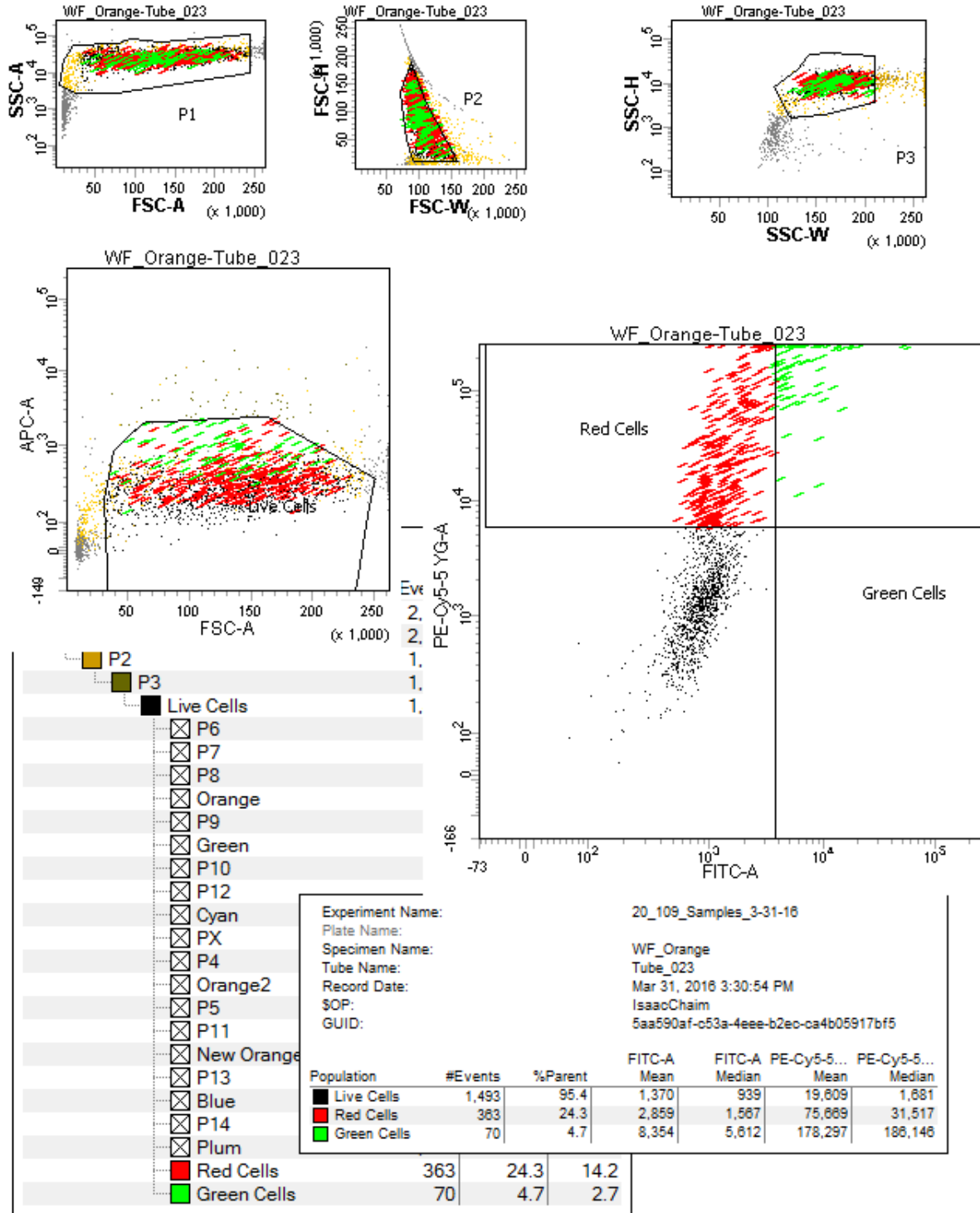




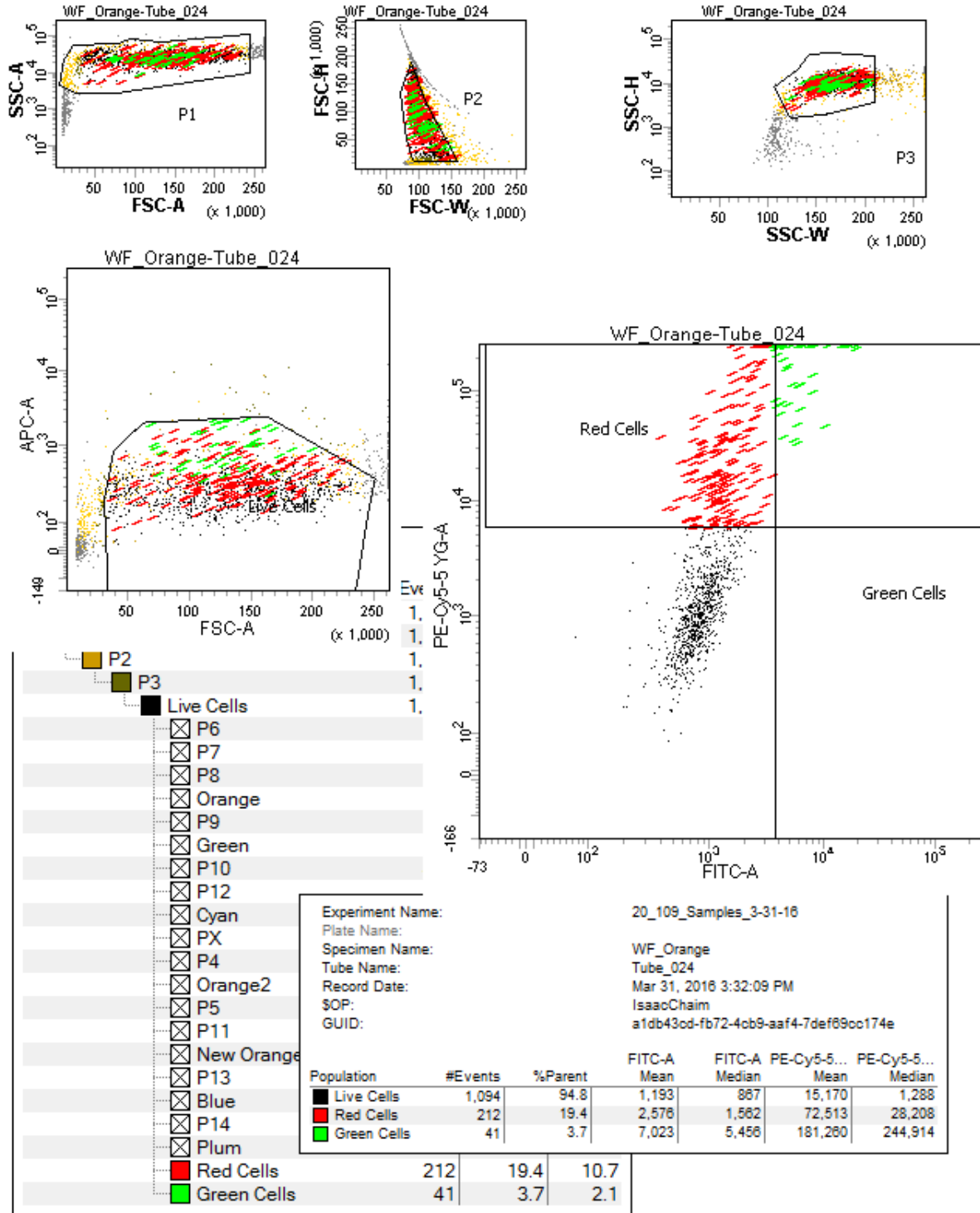
# BD FACSDiva 8.0



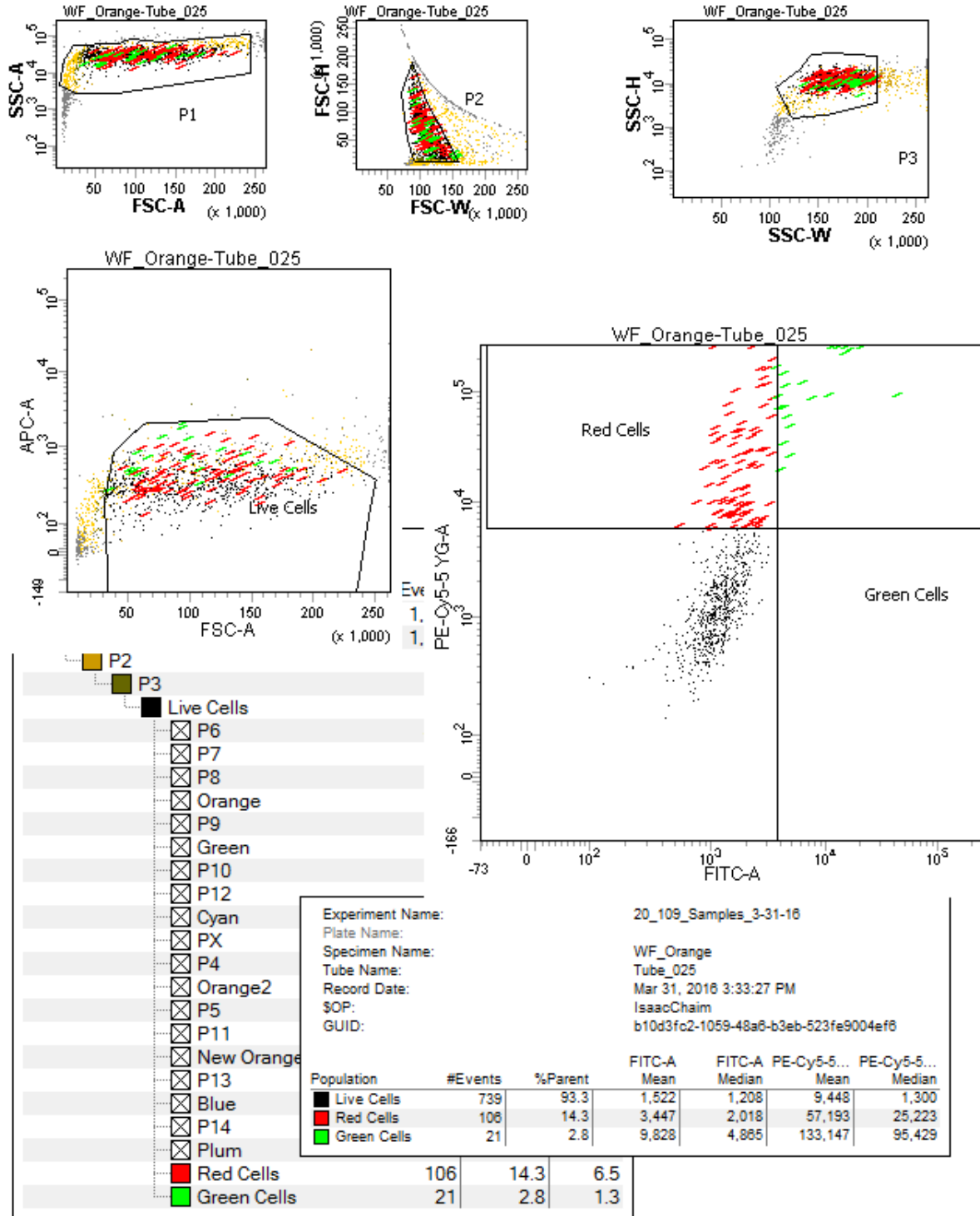
# BD FACSDiva 8.0



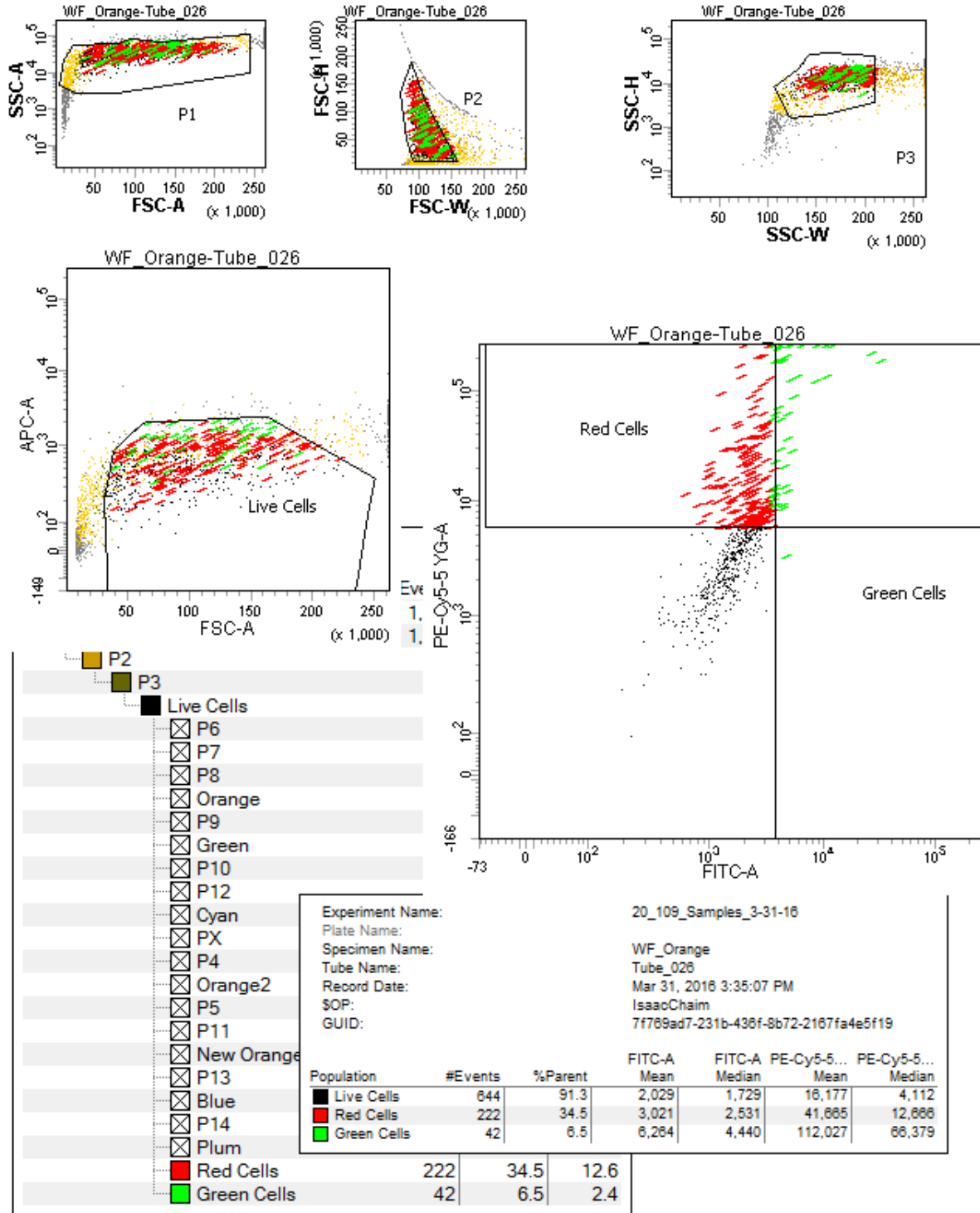
# BD FACSDiva 8.0



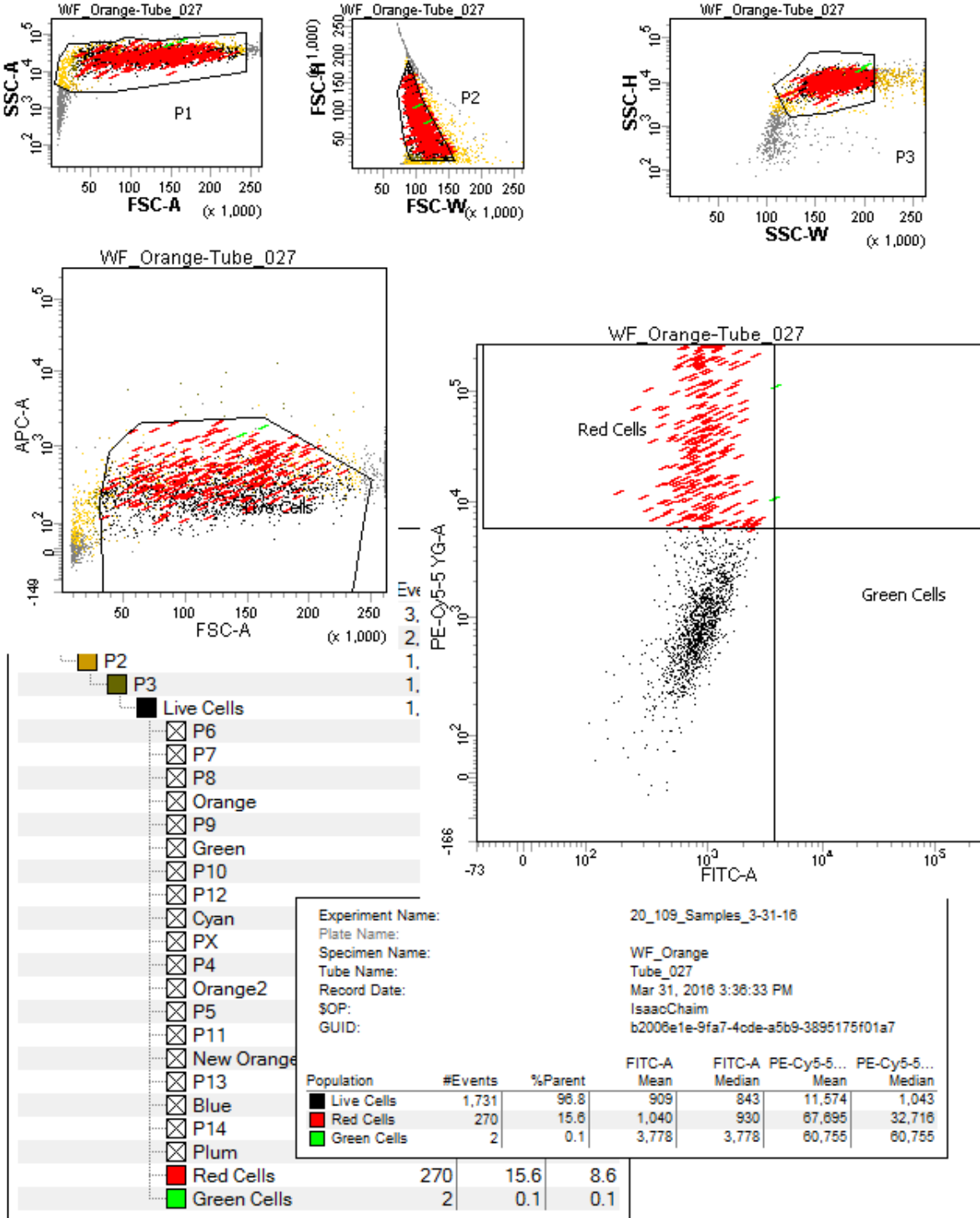
# BD FACSDiva 8.0



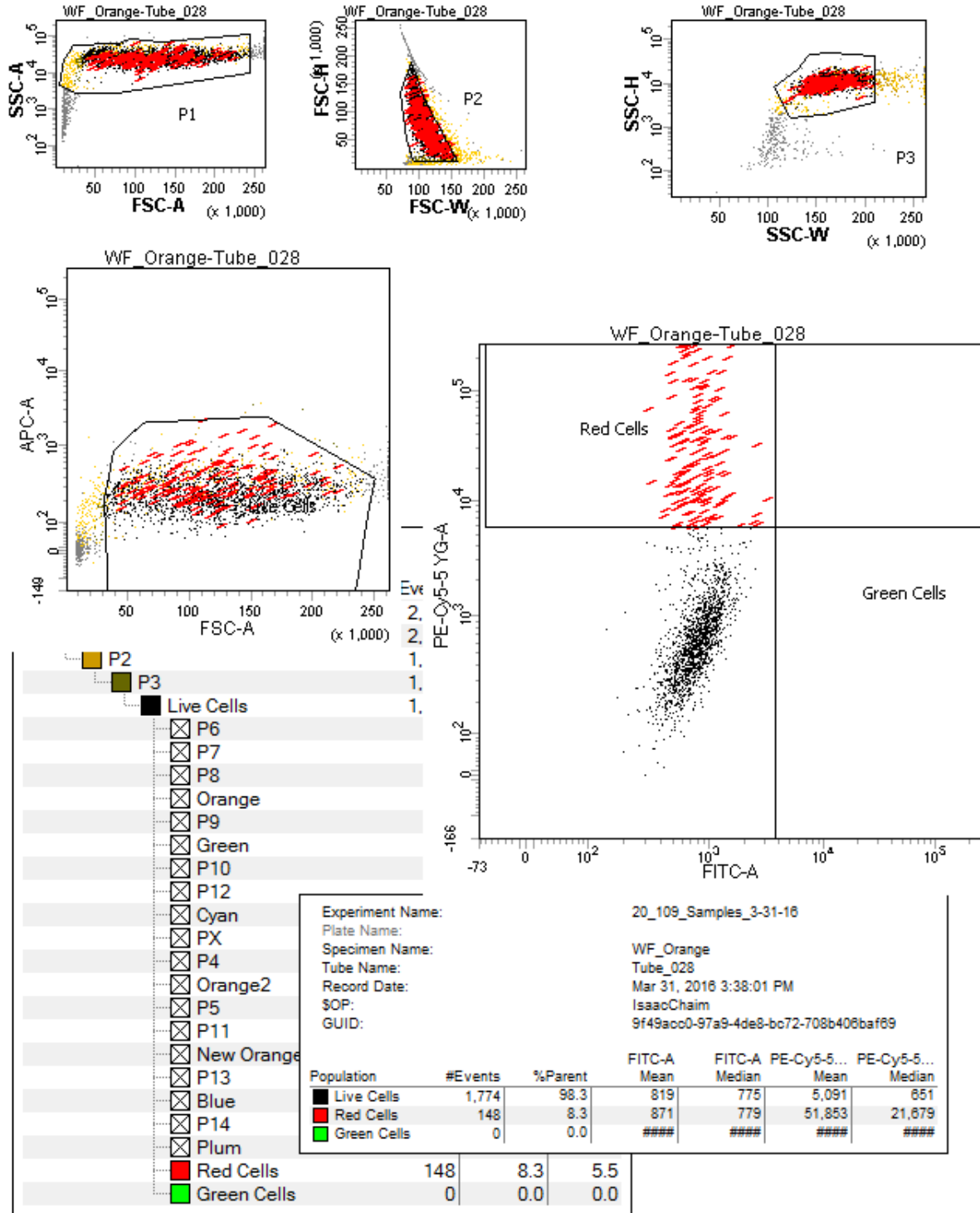
# BD FACSDiva 8.0



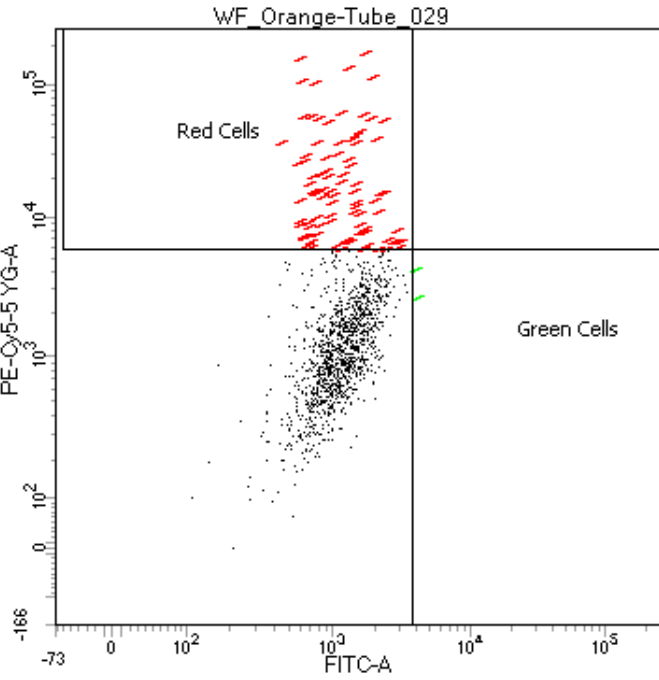
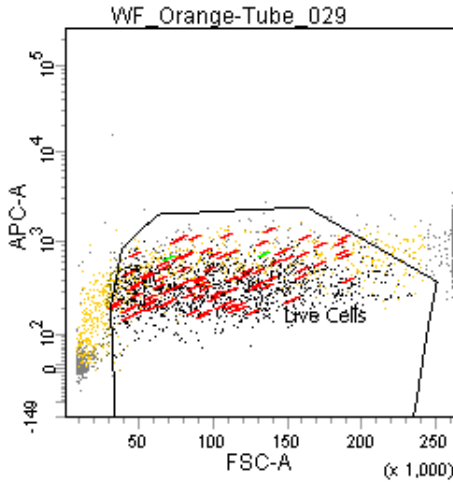
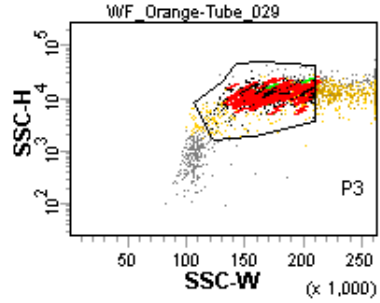
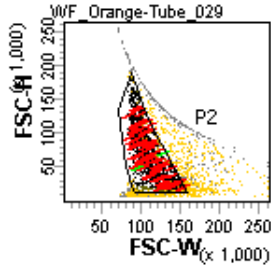
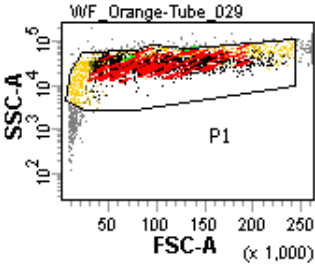
# BD FACSDiva 8.0



# BD FACSDiva 8.0



# BD FACSDiva 8.0



- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

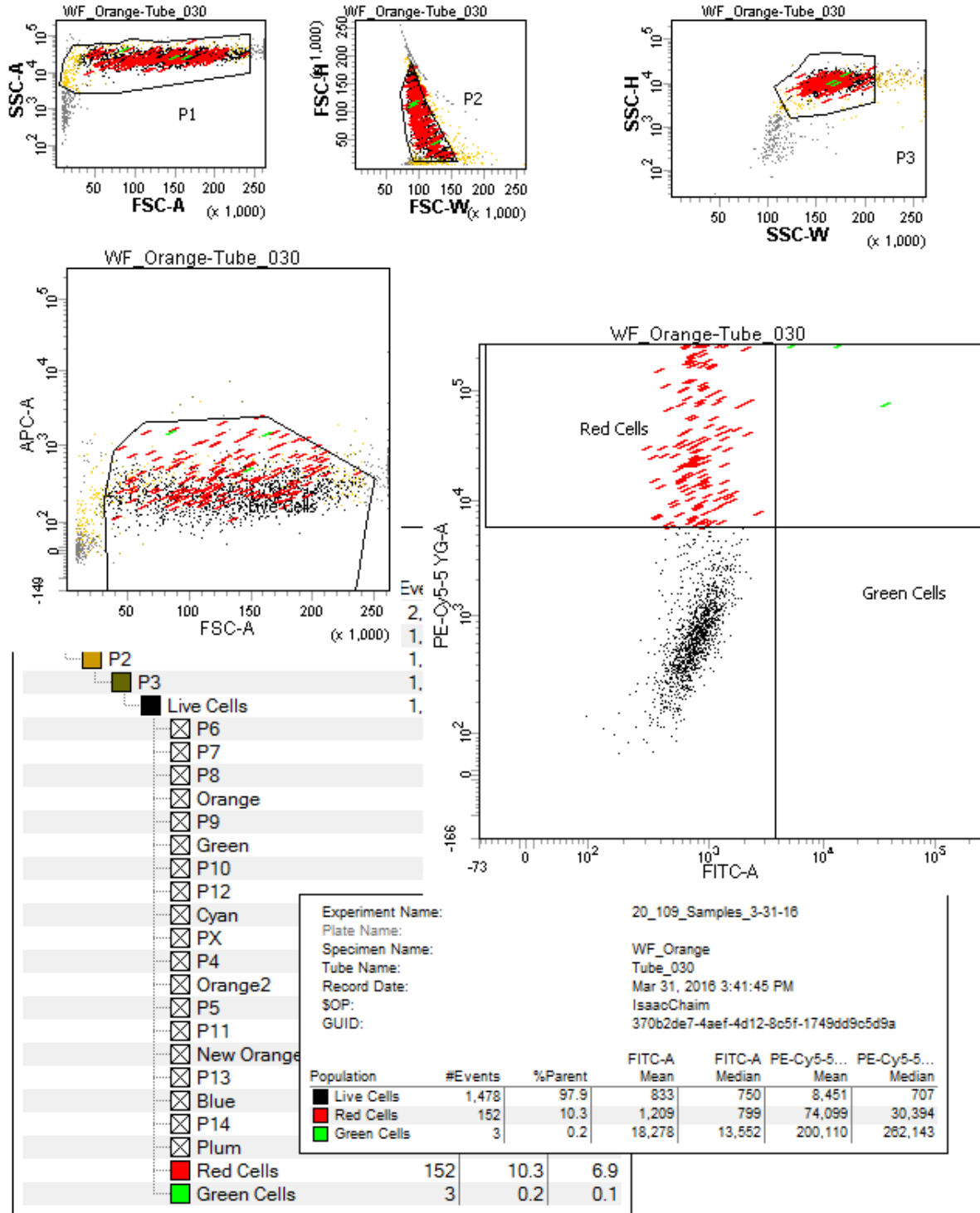
Experiment Name:		20_109_Samples_3-31-16			
Plate Name:					
Specimen Name:		WF_Orange			
Tube Name:		Tube_029			
Record Date:		Mar 31, 2016 3:39:57 PM			
SOP:		IsaacChaim			
GUID:		8f587221-ff89-405b-87b1-df483c8d3f0a			

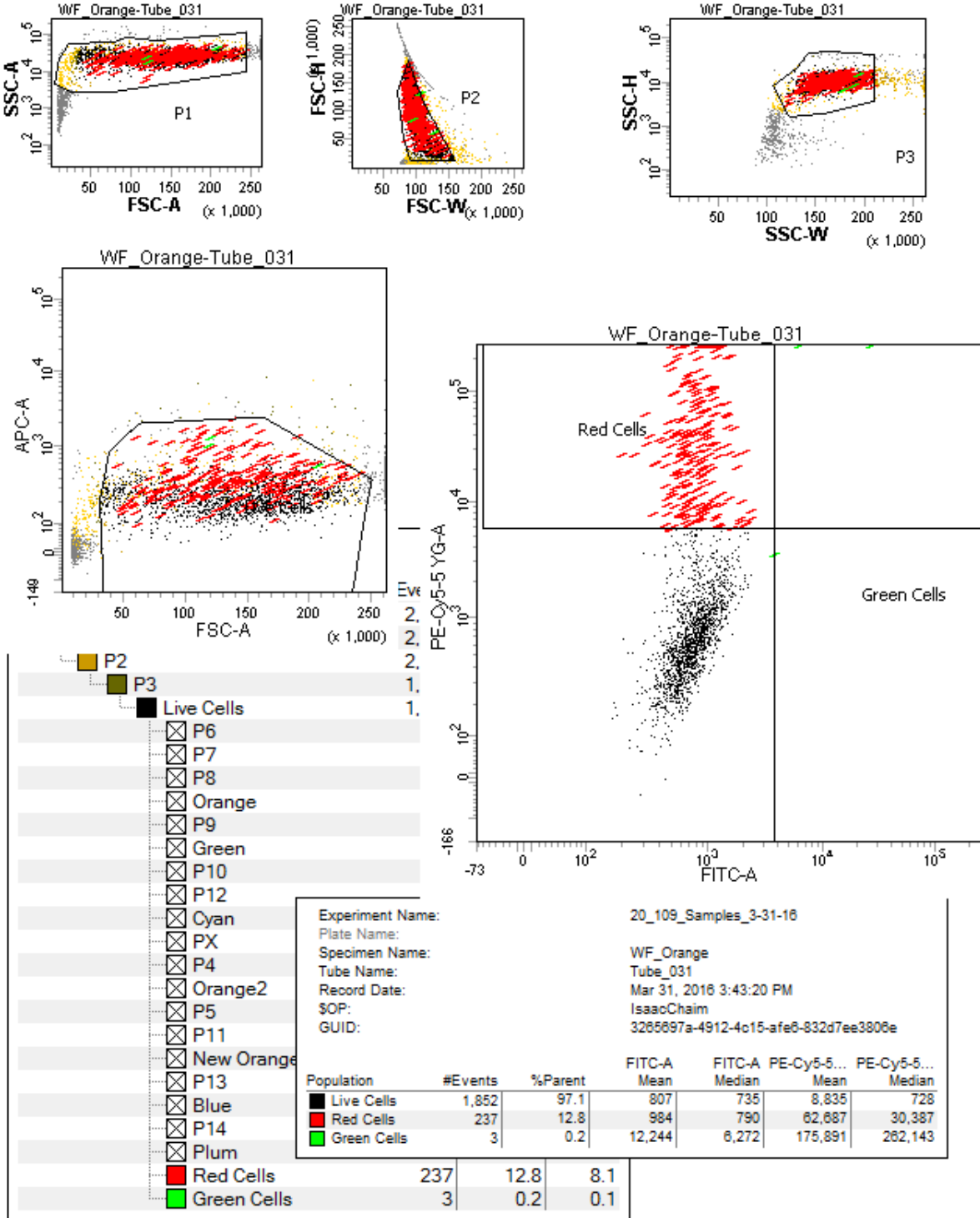
Population	#Events	%Parent	FITC-A Mean	FITC-A Median	PE-Cy5-5... Mean	PE-Cy5-5... Median
Live Cells	1,259	95.7	1,215	1,128	3,241	1,143
Red Cells	92	7.3	1,270	1,117	26,880	15,099
Green Cells	2	0.2	4,046	4,046	3,352	3,352



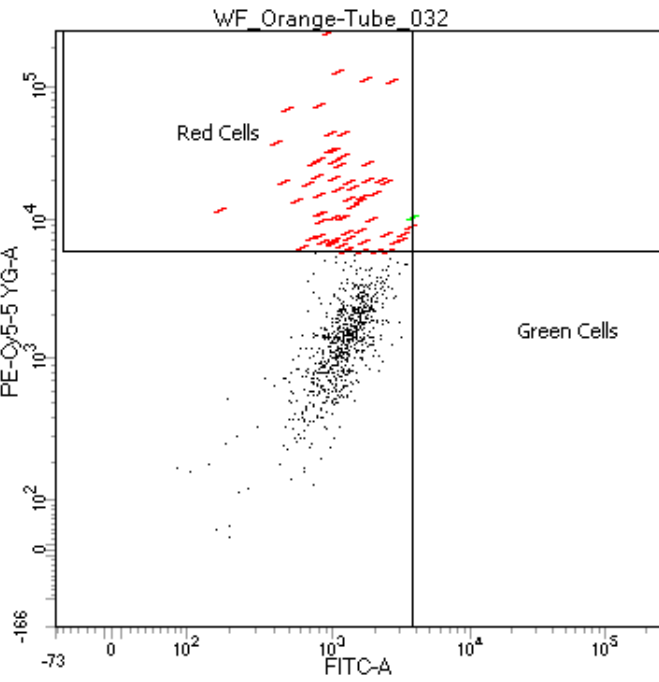
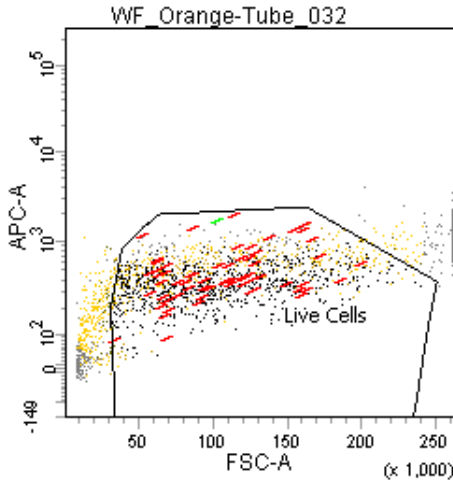
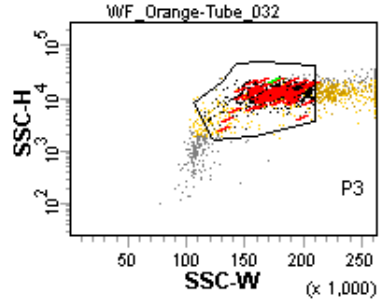
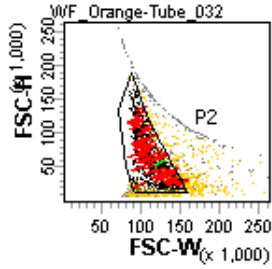
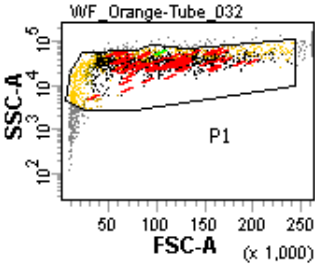
# BD FACSDiva 8.0



# BD FACSDiva 8.0



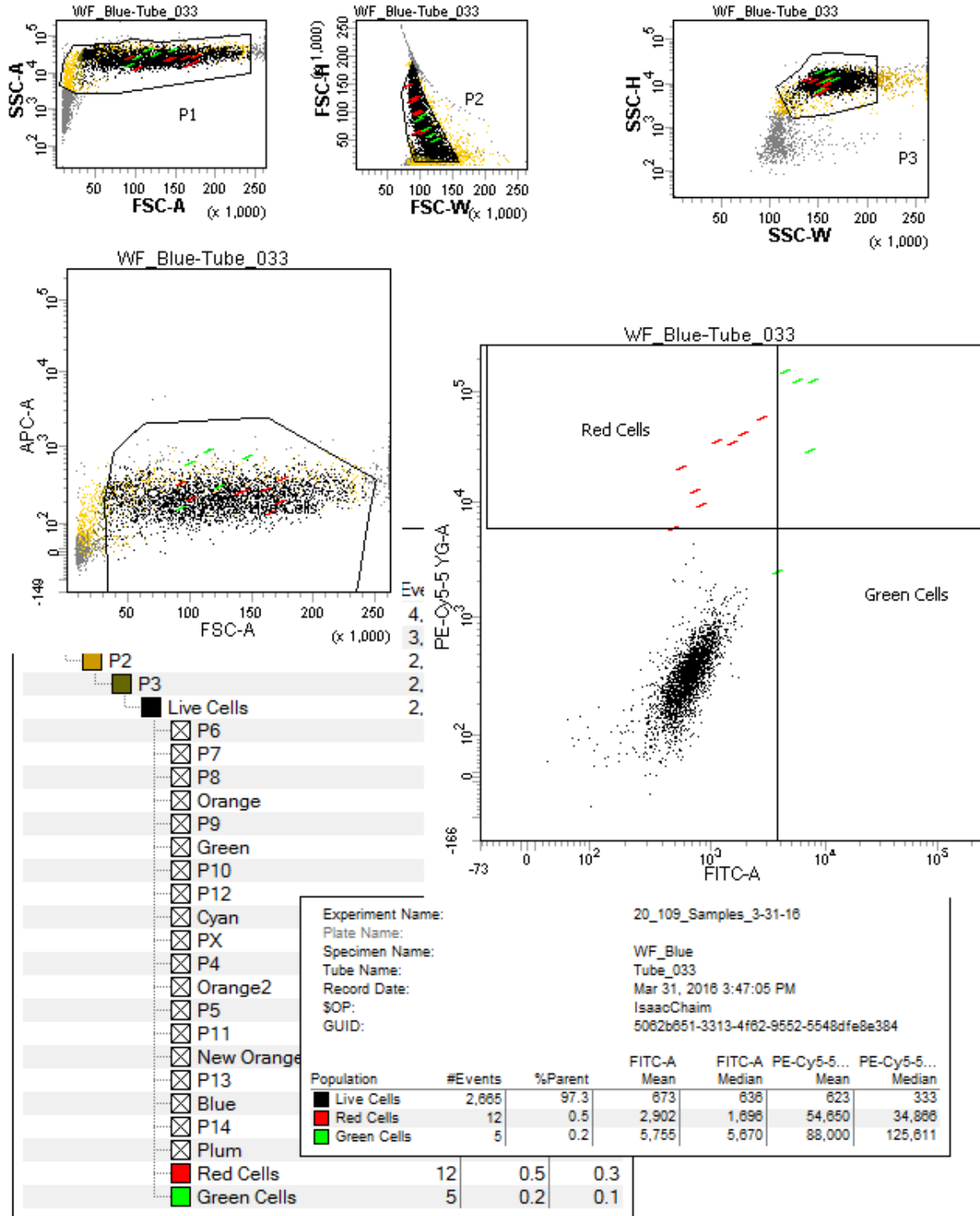
# BD FACSDiva 8.0



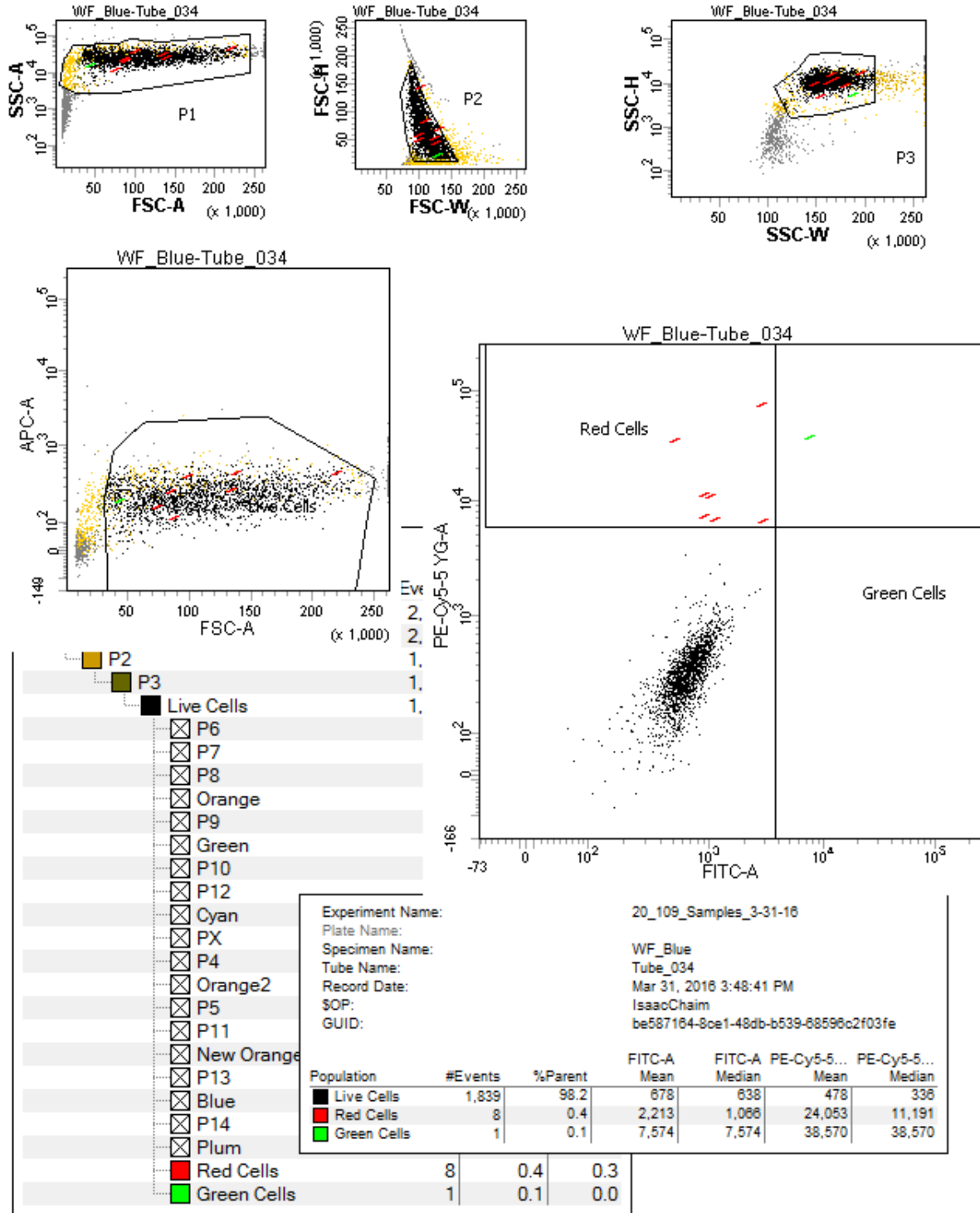
- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

Experiment Name:		20_109_Samples_3-31-16					
Plate Name:							
Specimen Name:		WF_Orange					
Tube Name:		Tube_032					
Record Date:		Mar 31, 2016 3:44:52 PM					
SOP:		IsaacChaim					
GUID:		58dd4efe-4845-4ddf-9c85-b23ed963ad26					
Population	#Events	%Parent	FITC-A Mean	FITC-A Median	PE-Cy5-5... Mean	PE-Cy5-5... Median	
Live Cells	794	95.0	1,255	1,185	3,514	1,407	
Red Cells	65	8.2	1,367	1,157	25,859	13,844	
Green Cells	1	0.1	3,701	3,701	10,373	10,373	

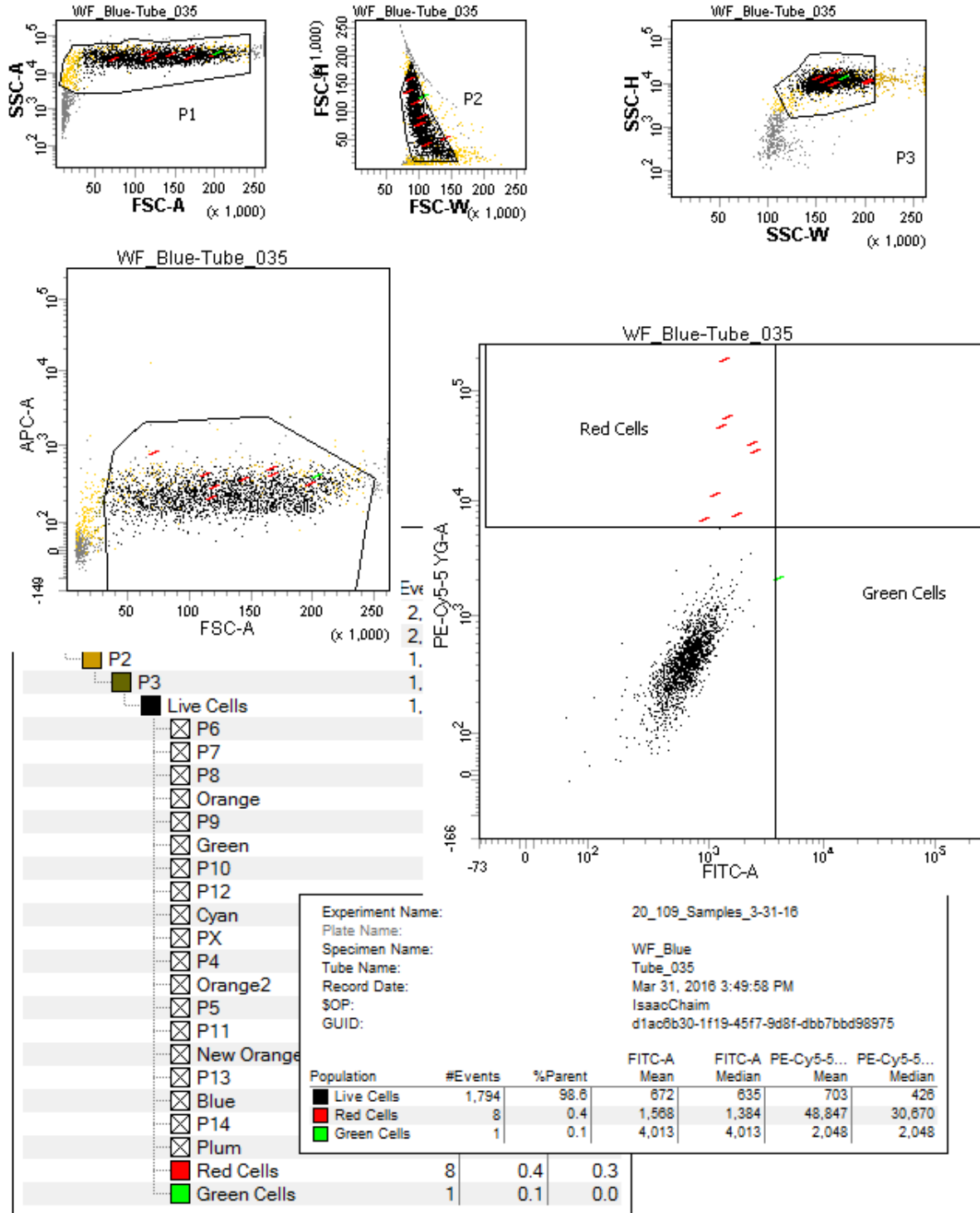
BD FACSDiva 8.0



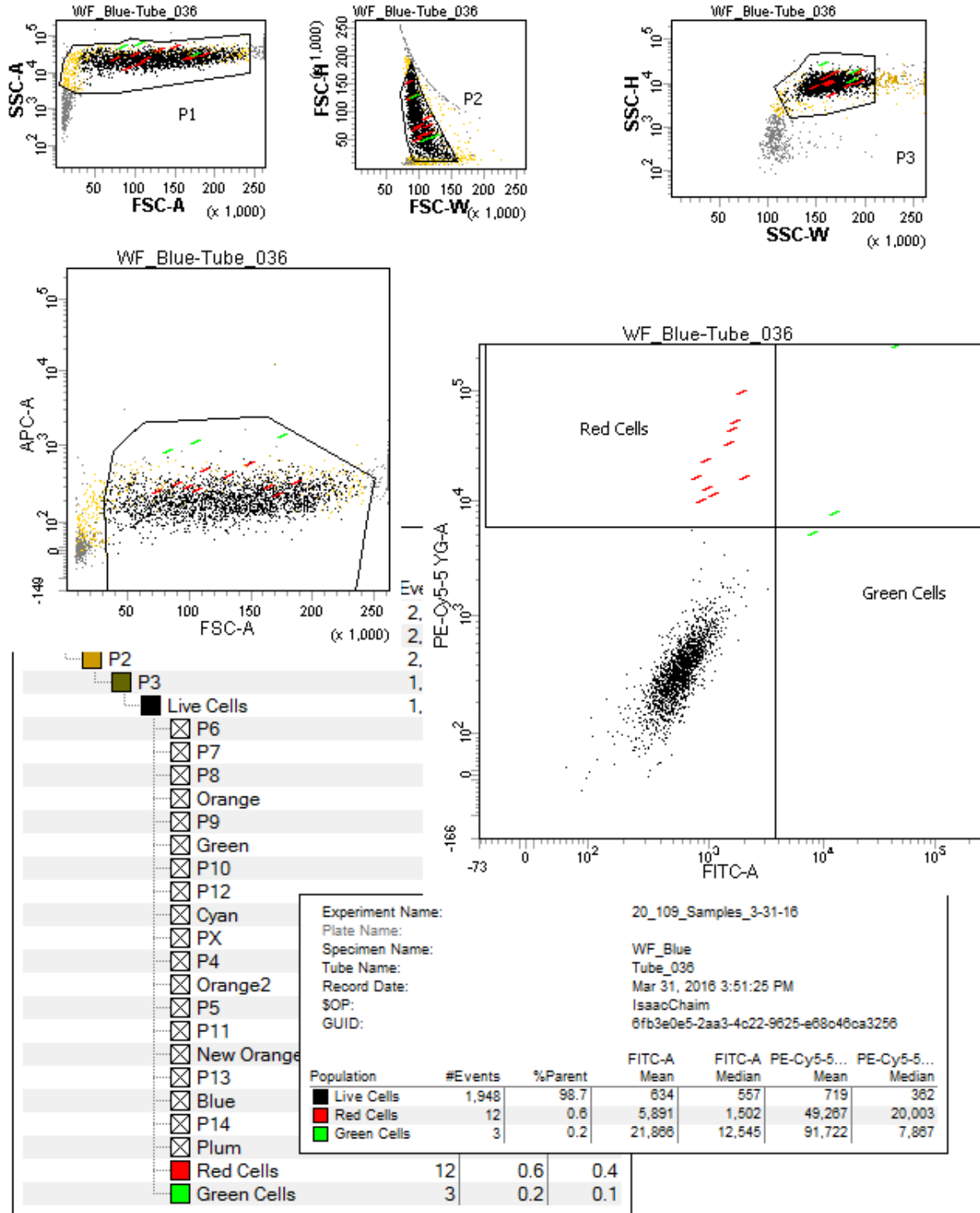
BD FACSDiva 8.0



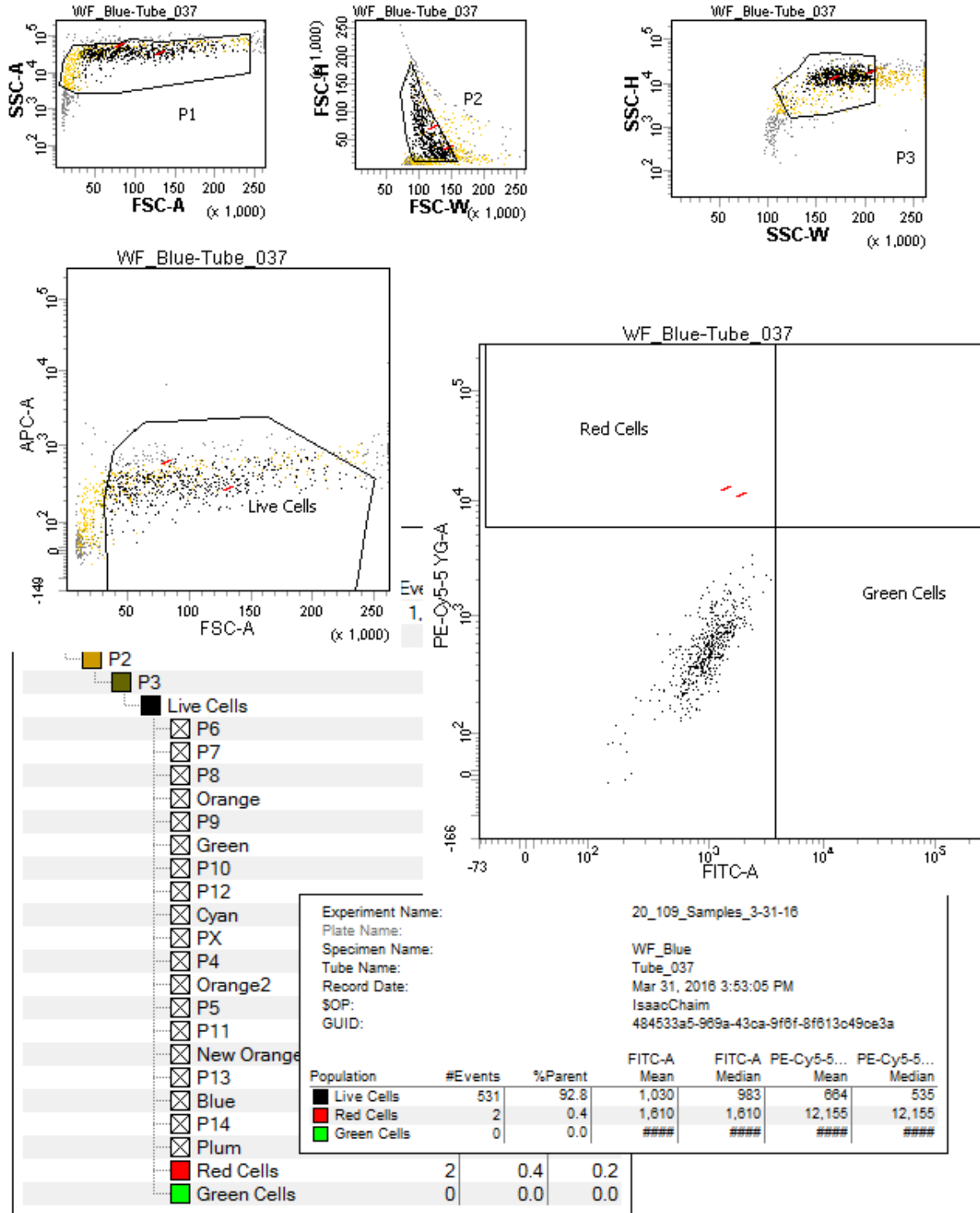
# BD FACSDiva 8.0



# BD FACSDiva 8.0

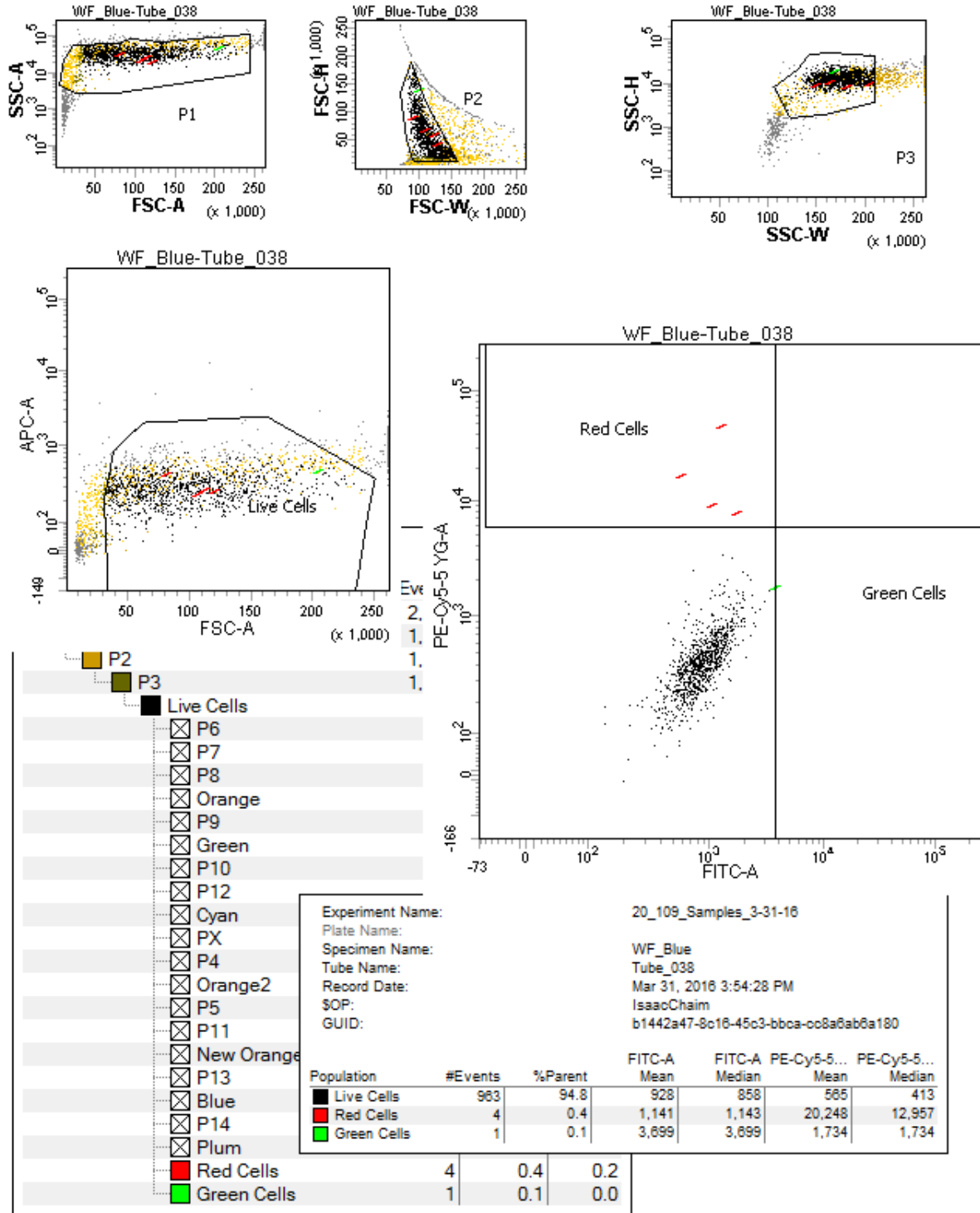


# BD FACSDiva 8.0

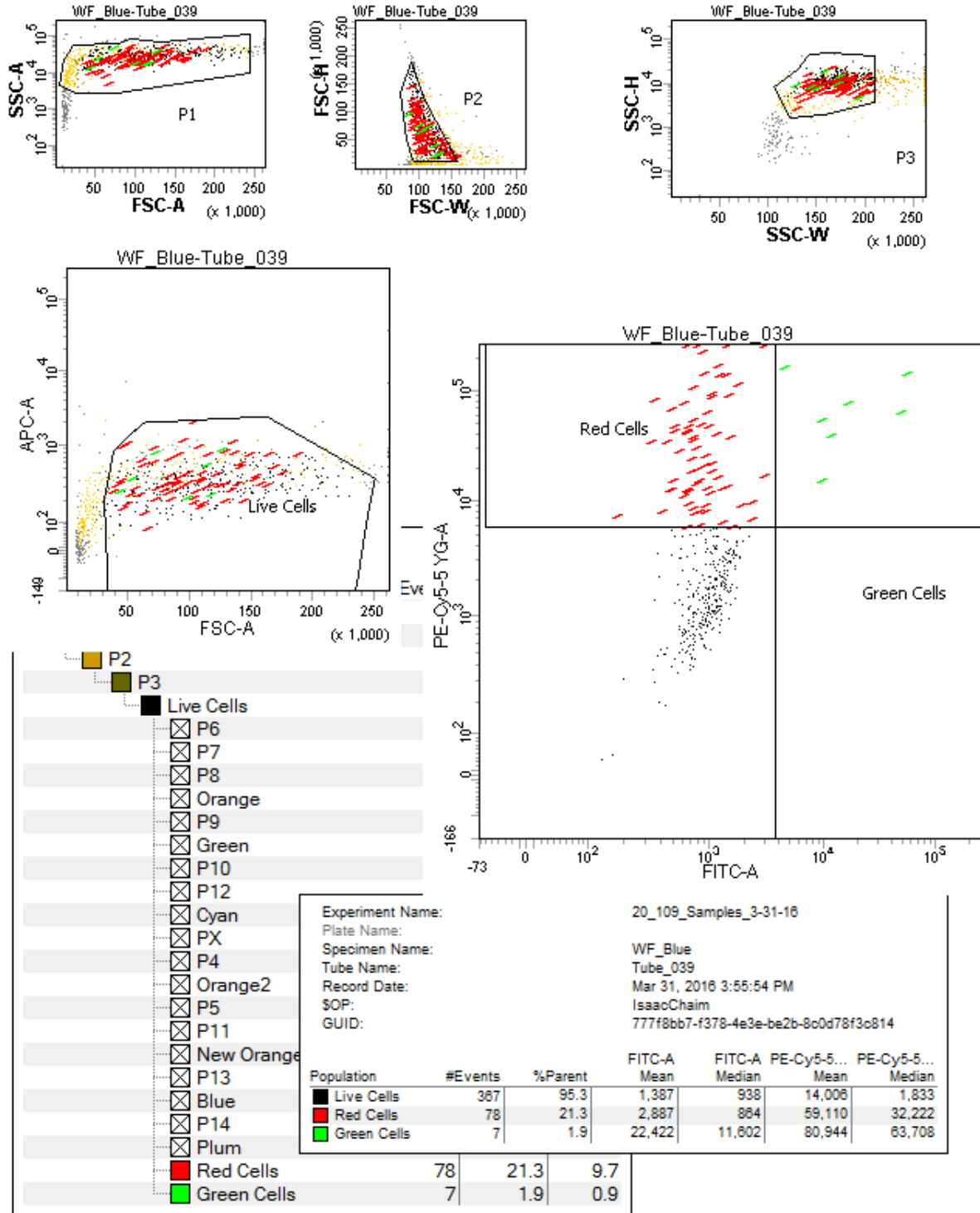




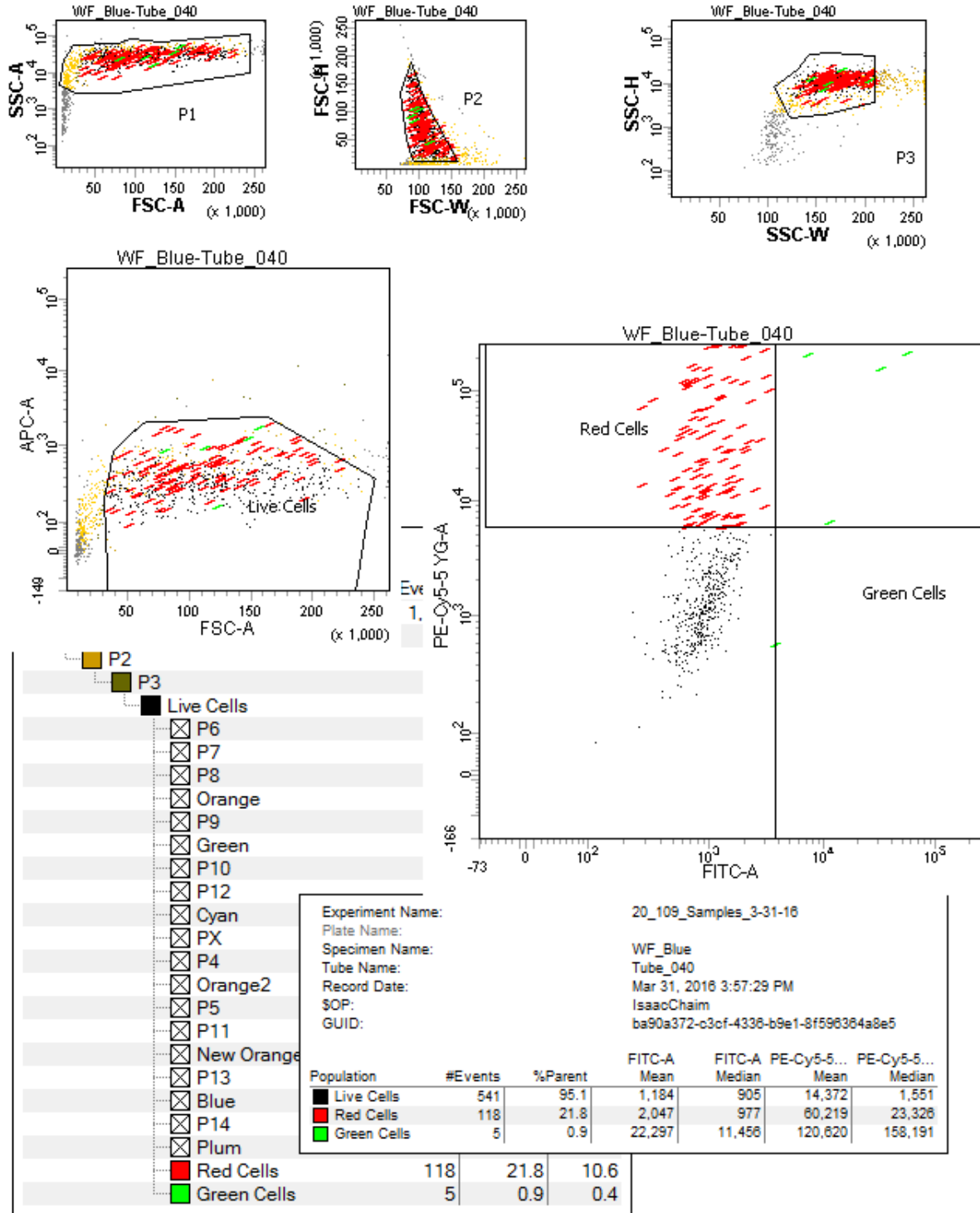
# BD FACSDiva 8.0



# BD FACSDiva 8.0

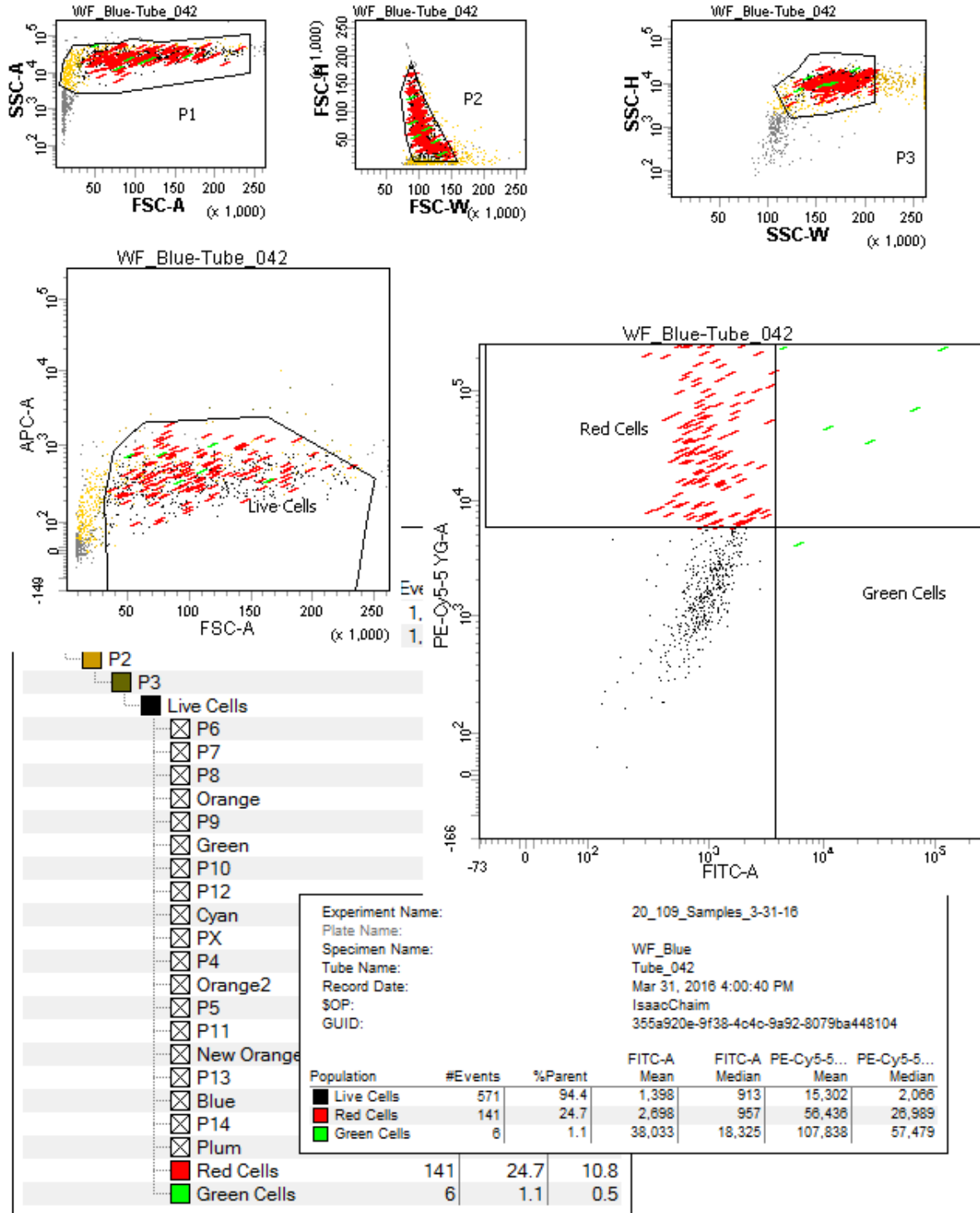


# BD FACSDiva 8.0

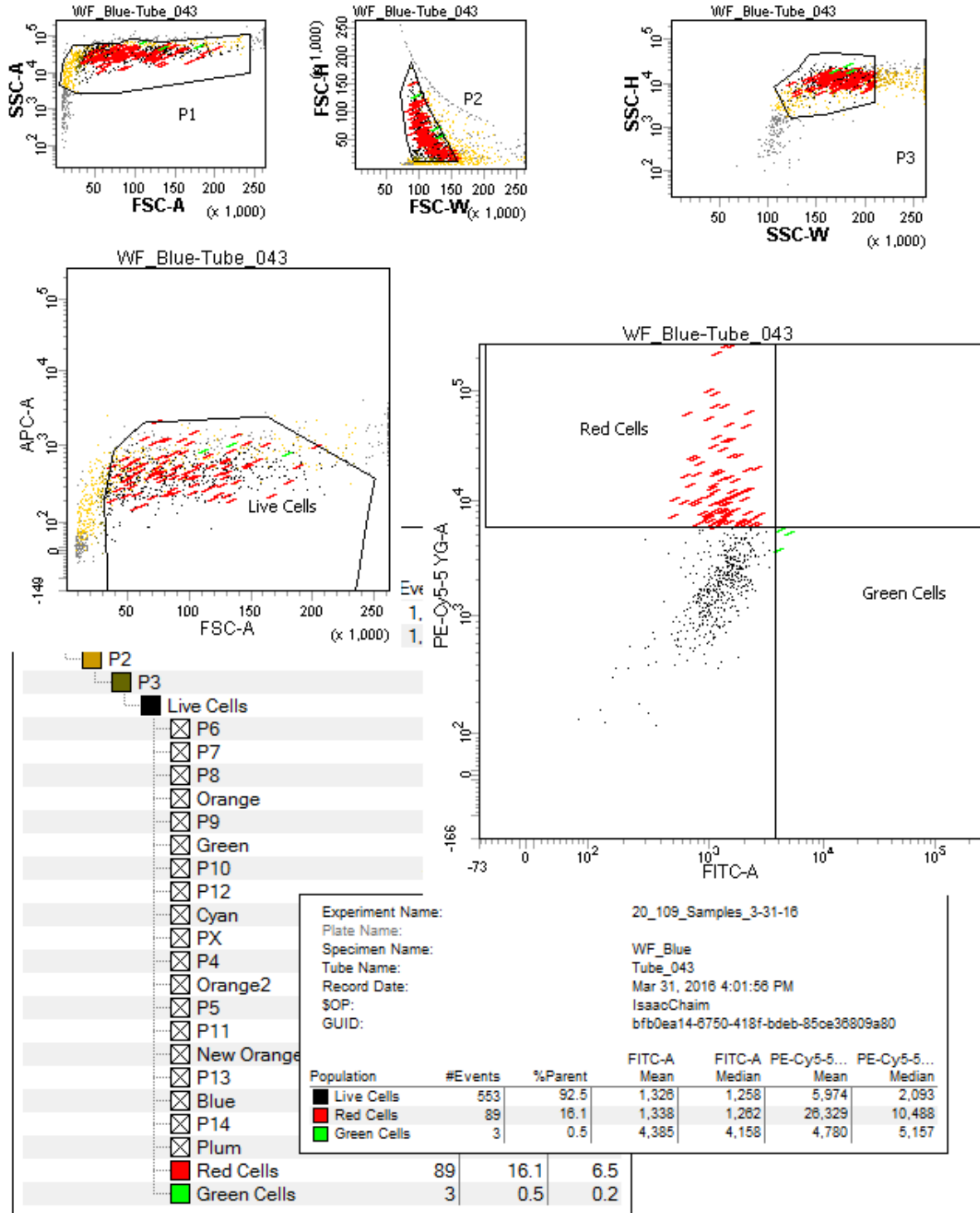




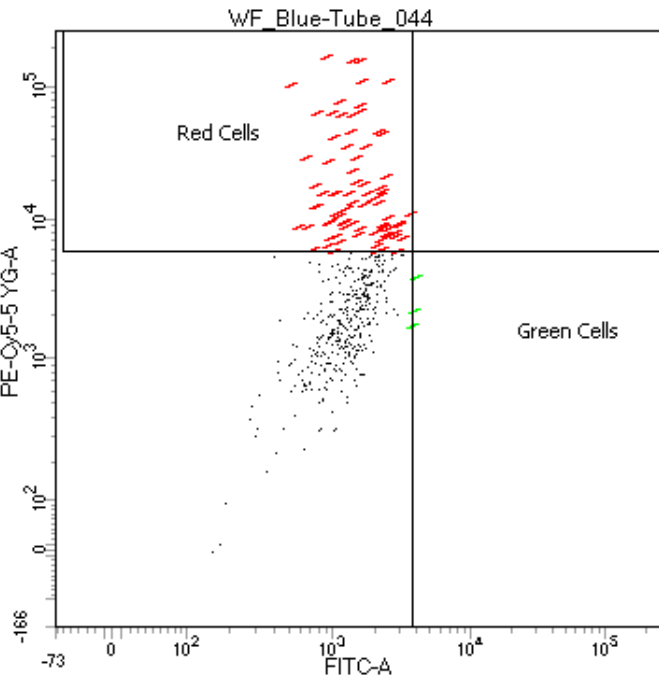
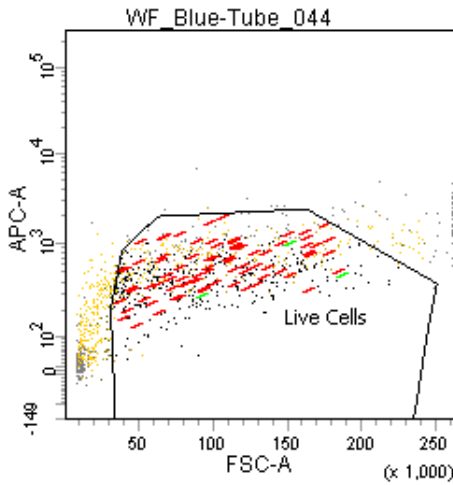
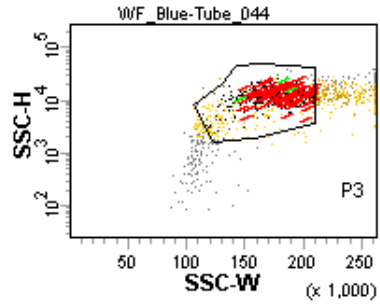
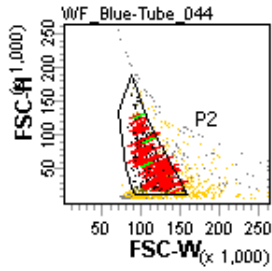
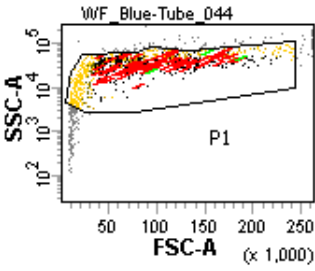
BD FACSDiva 8.0



# BD FACSDiva 8.0



# BD FACSDiva 8.0



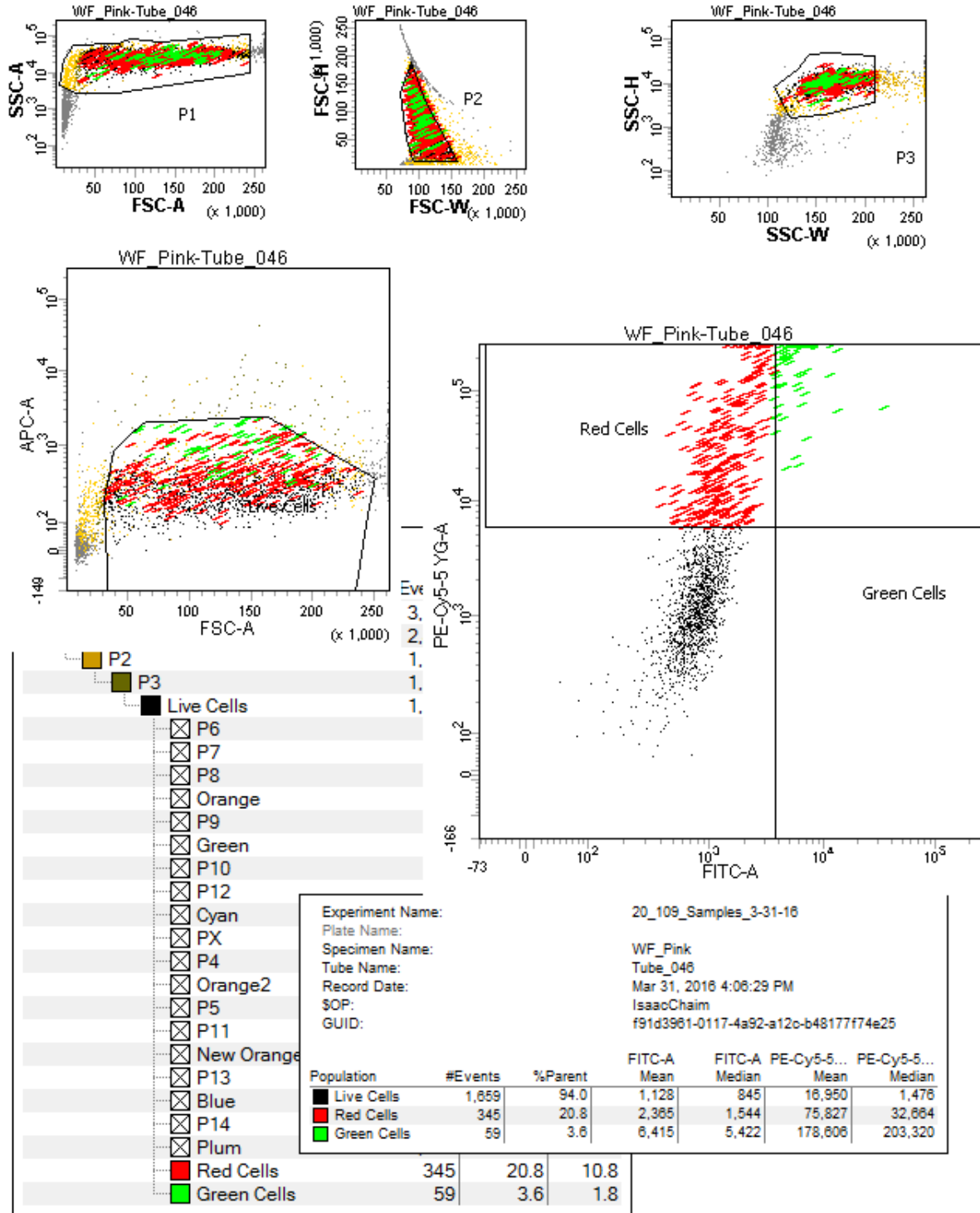
- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

Experiment Name:		20_109_Samples_3-31-16					
Plate Name:		WF_Blue					
Specimen Name:		Tube_044					
Tube Name:		Tube_044					
Record Date:		Mar 31, 2016 4:03:25 PM					
SOP:		IsaacChaim					
GUID:		79091d58-5a19-40dd-a5af-70ccf02a8058					
Population	#Events	%Parent	FITC-A Mean	FITC-A Median	PE-Cy5-5... Mean	PE-Cy5-5... Median	
Live Cells	448	93.5	1,377	1,284	6,887	2,196	
Red Cells	80	17.9	1,608	1,420	28,734	12,767	
Green Cells	3	0.7	3,889	3,858	2,491	2,106	

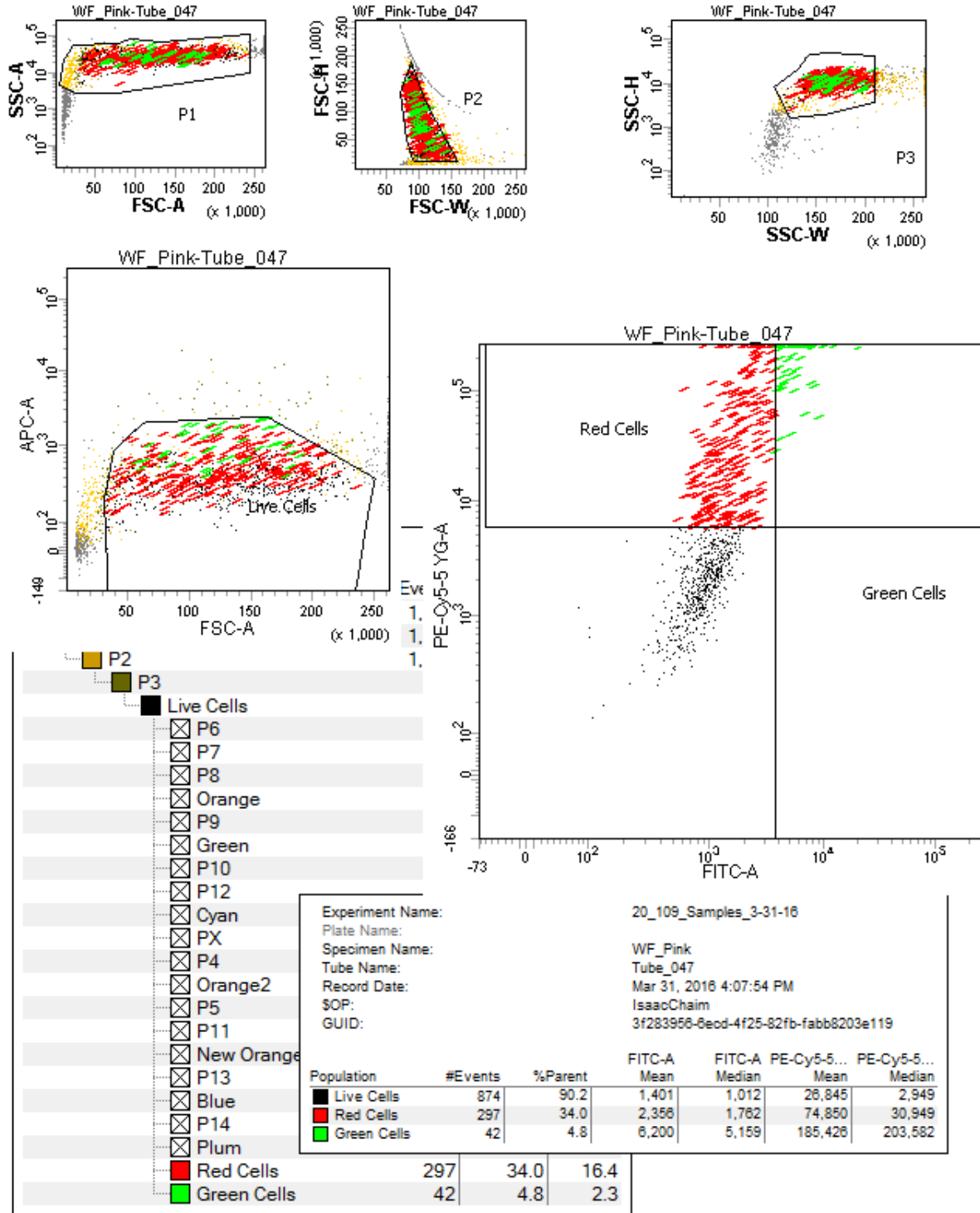




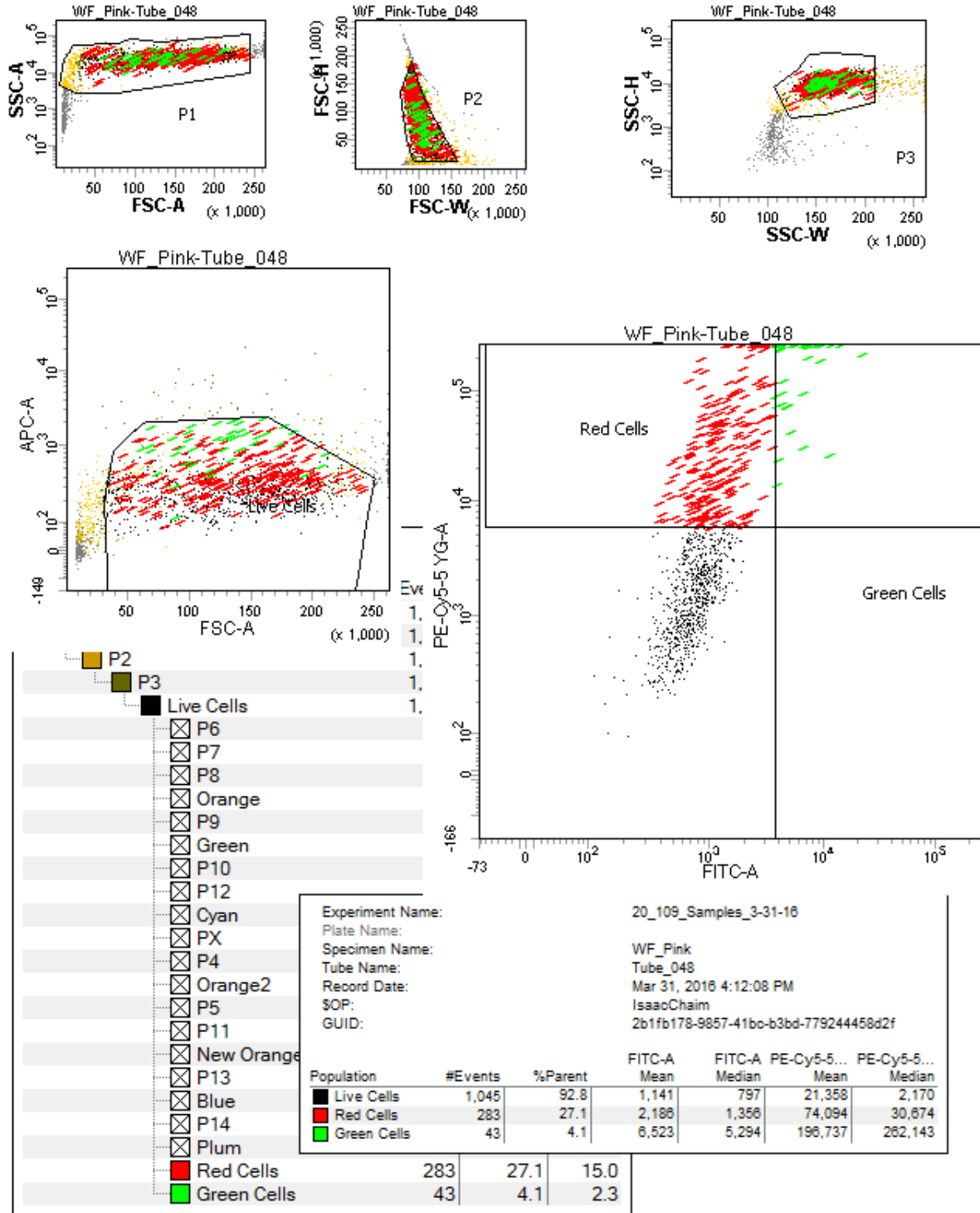
# BD FACSDiva 8.0



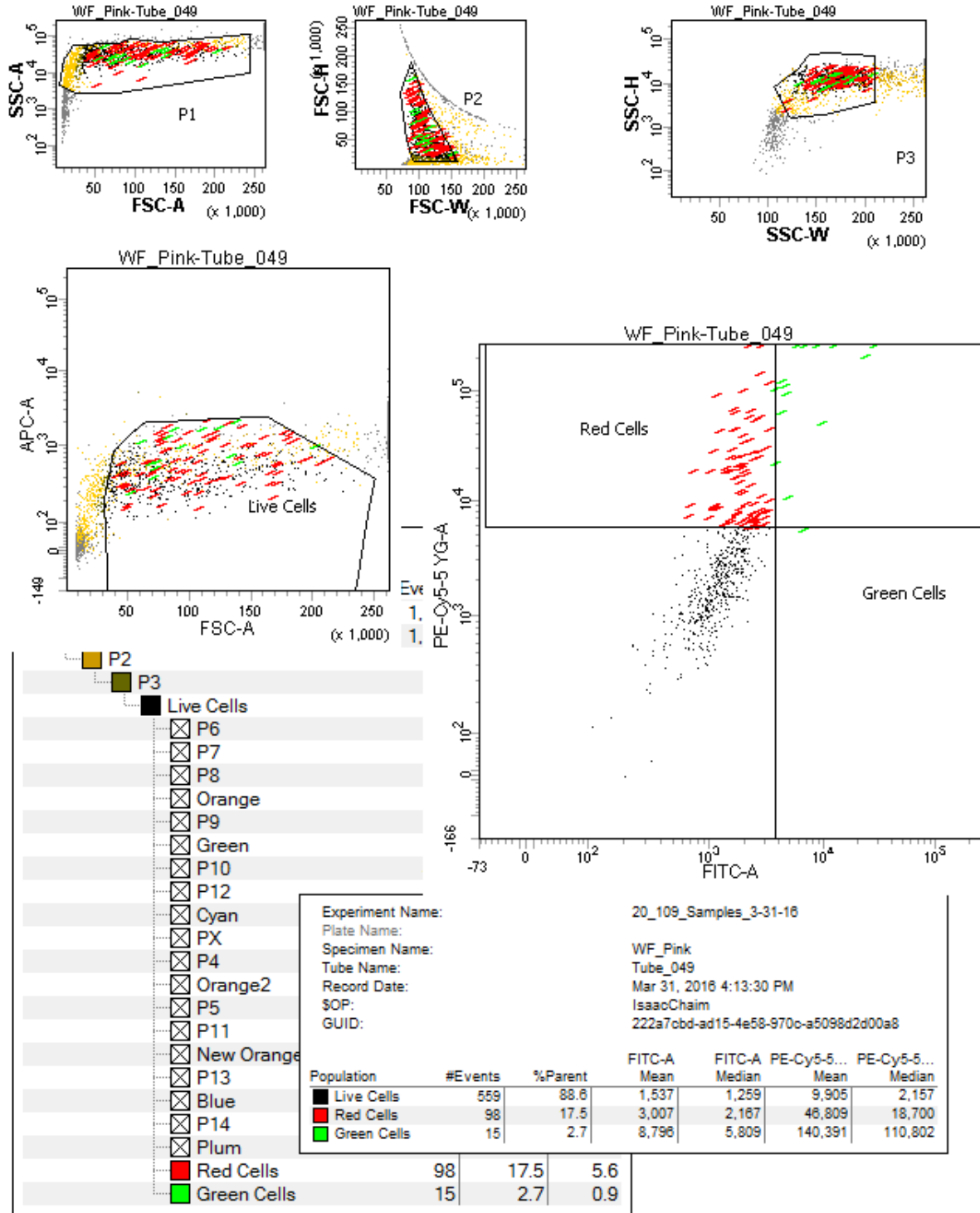
# BD FACSDiva 8.0



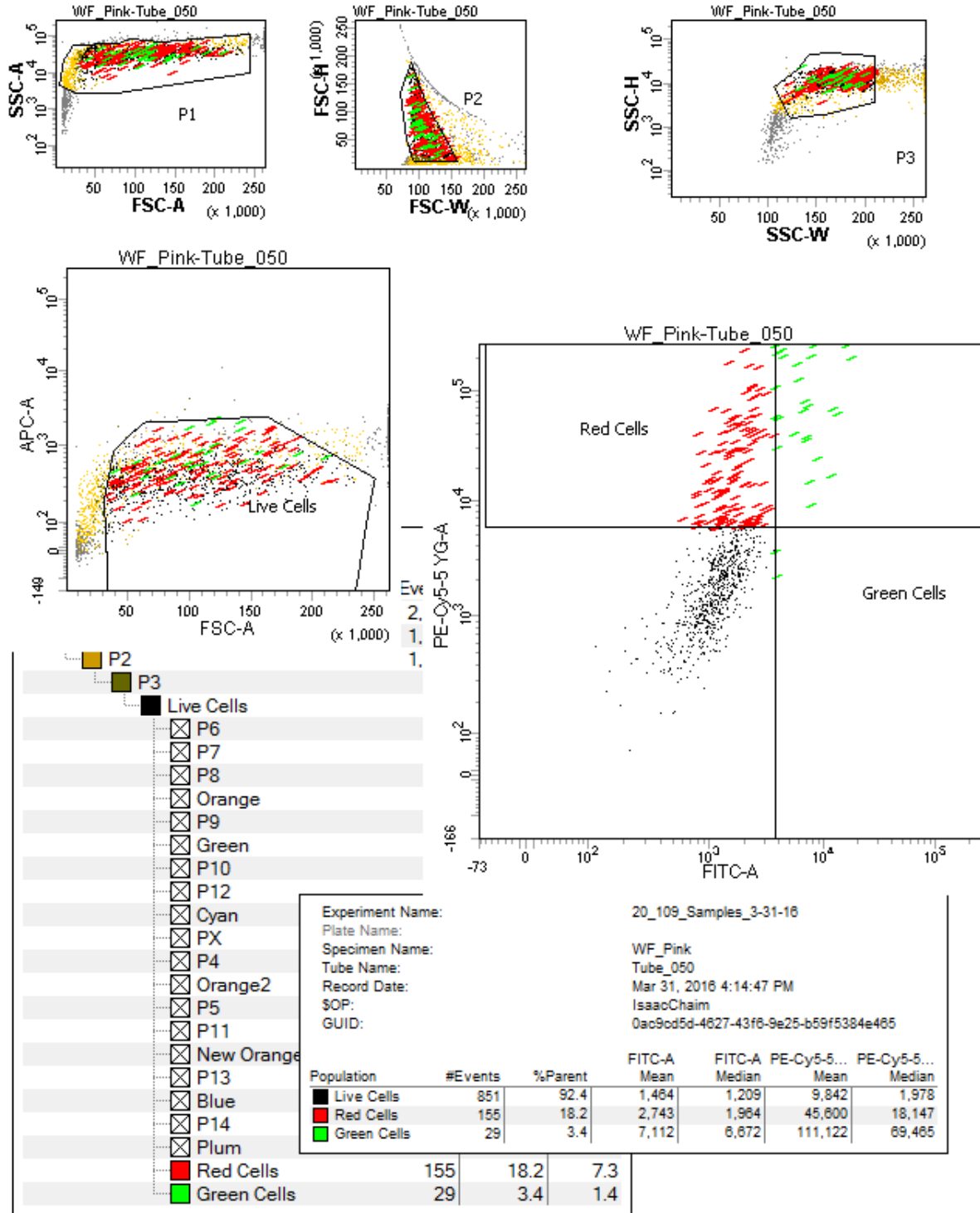
# BD FACSDiva 8.0



# BD FACSDiva 8.0

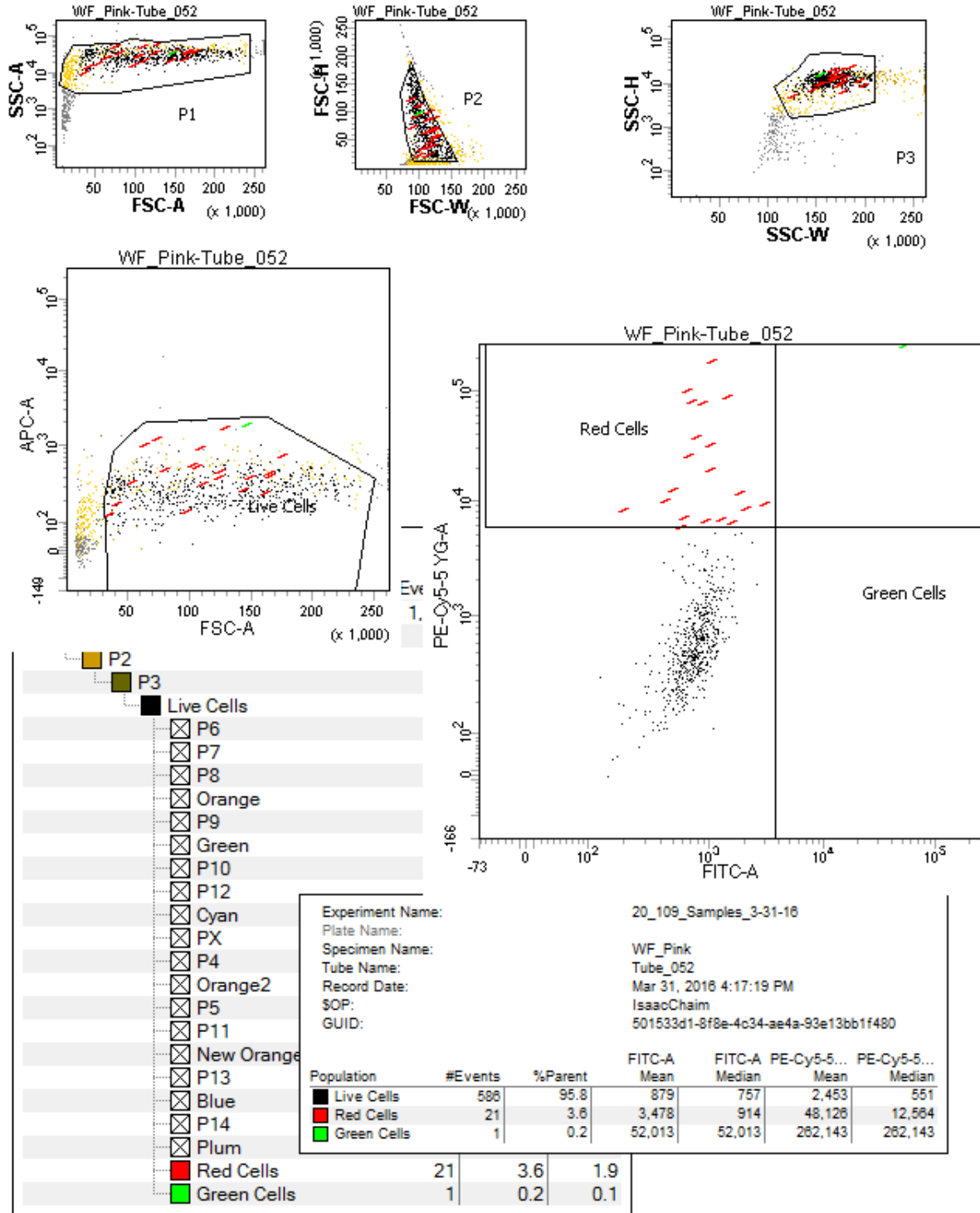


# BD FACSDiva 8.0

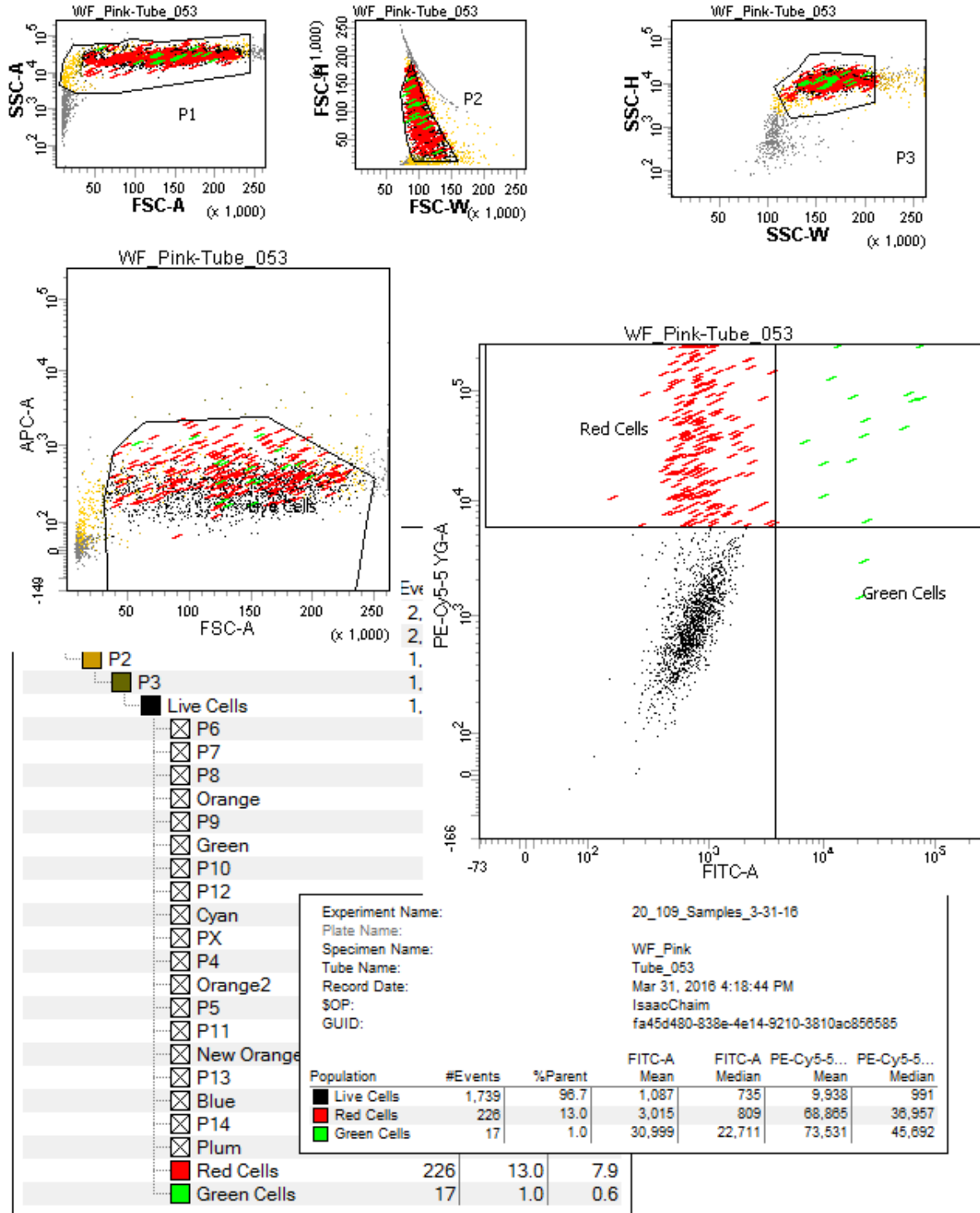




# BD FACSDiva 8.0

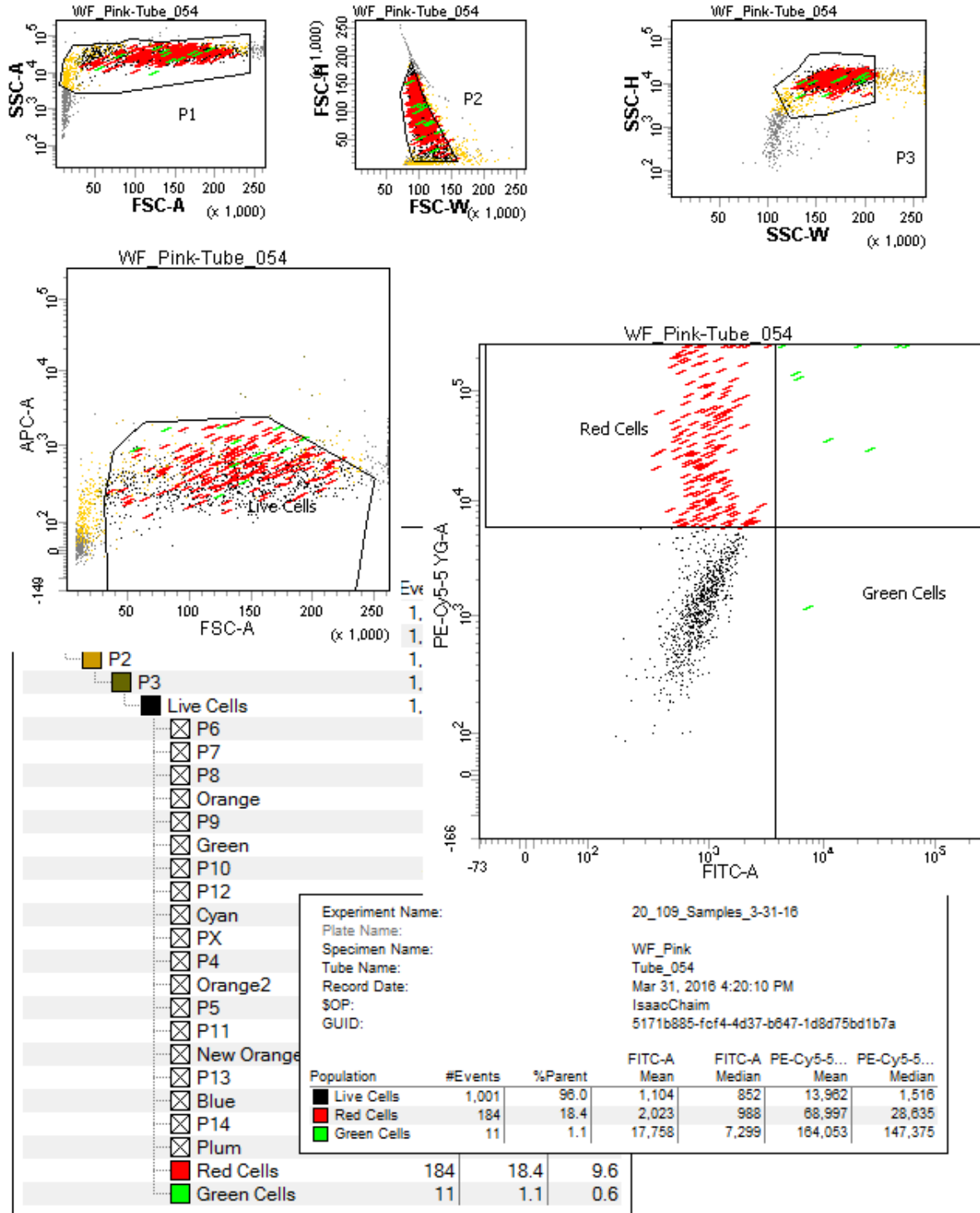


# BD FACSDiva 8.0

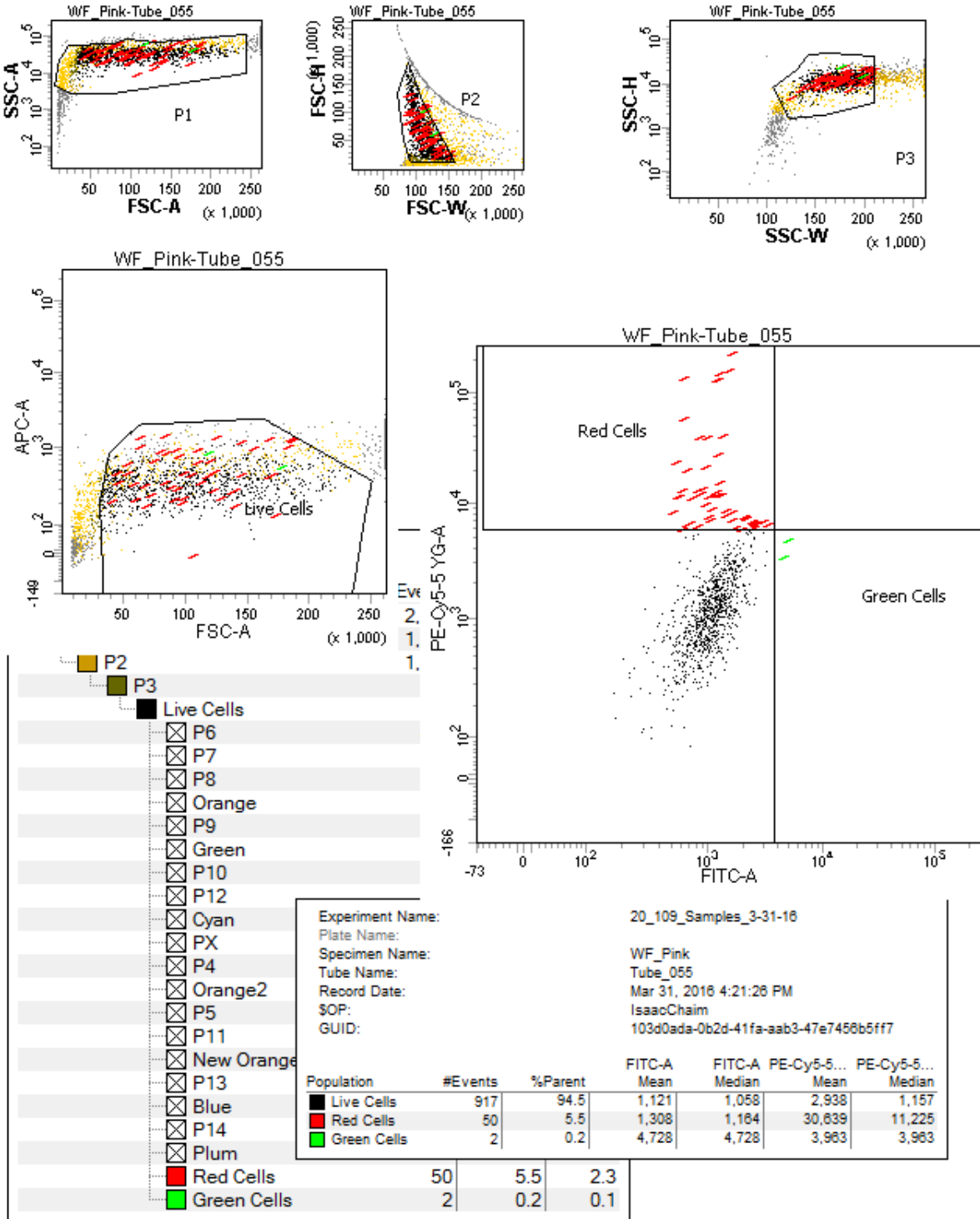




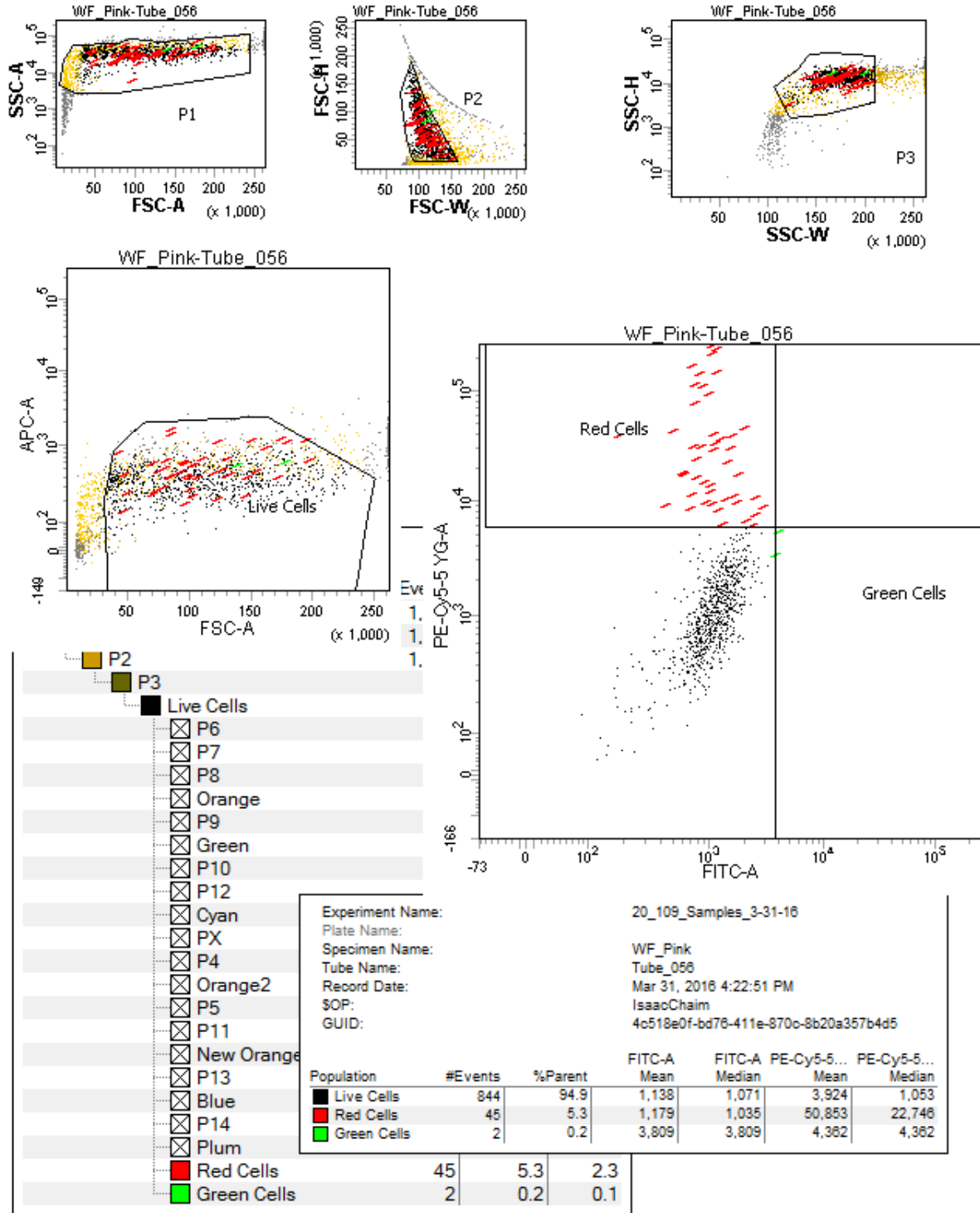
# BD FACSDiva 8.0



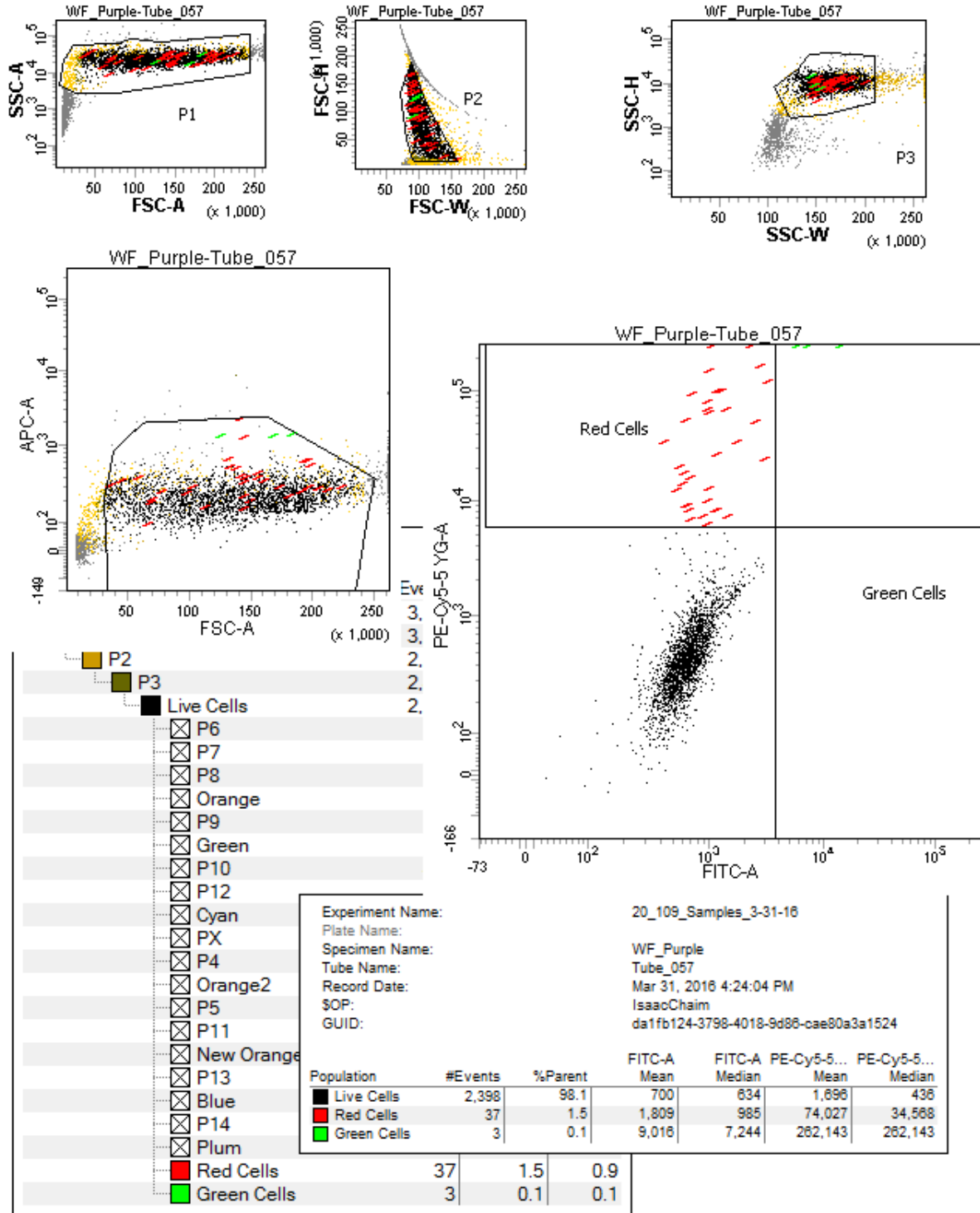
# BD FACSDiva 8.0



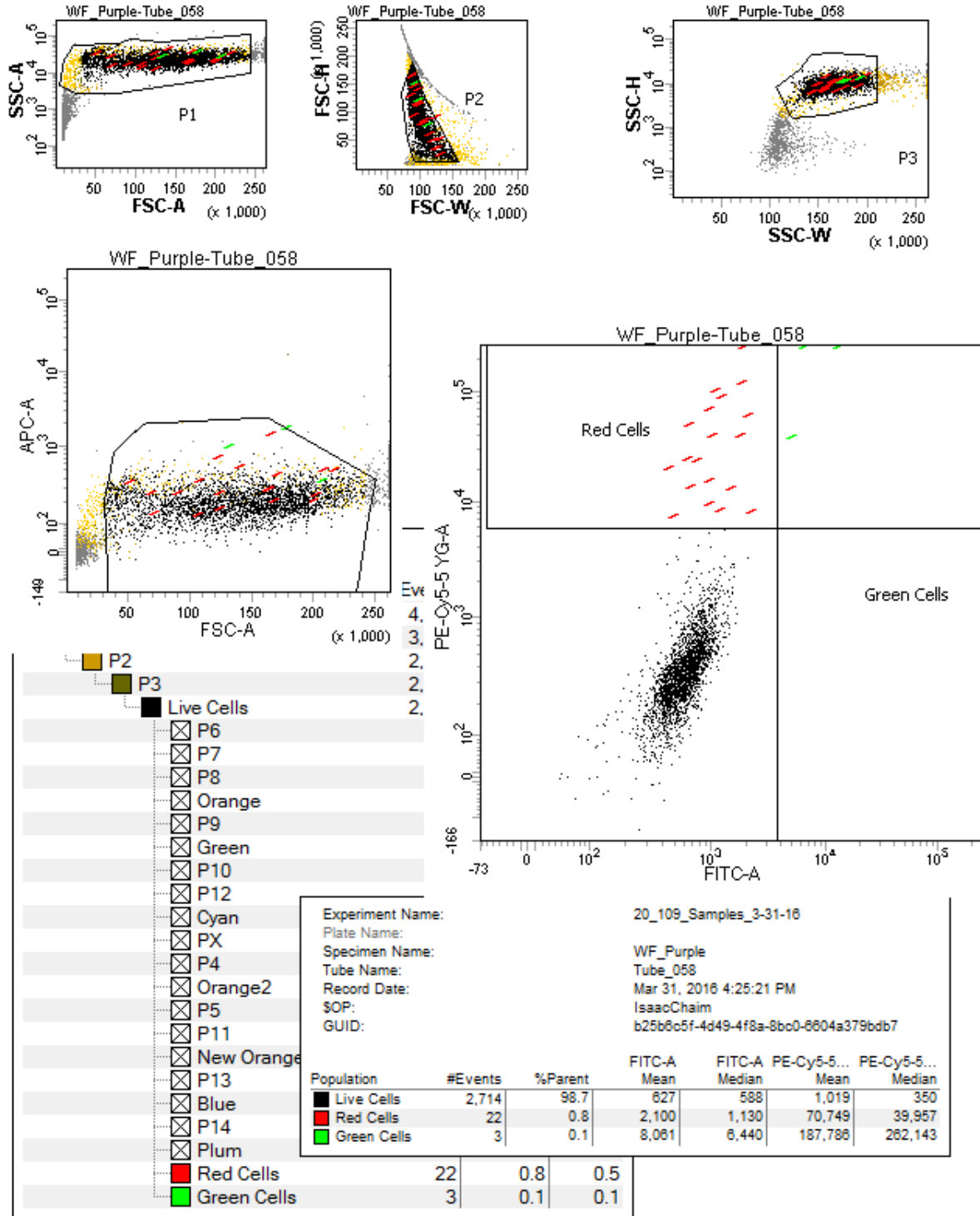
# BD FACSDiva 8.0



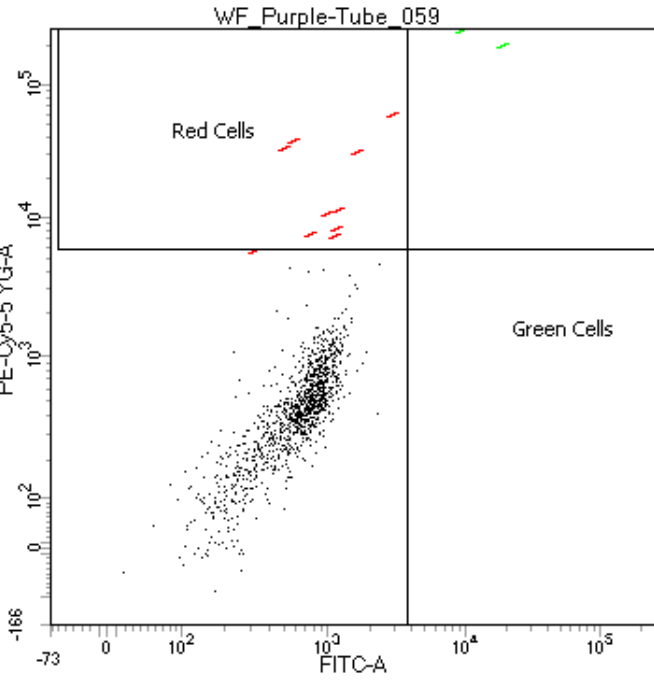
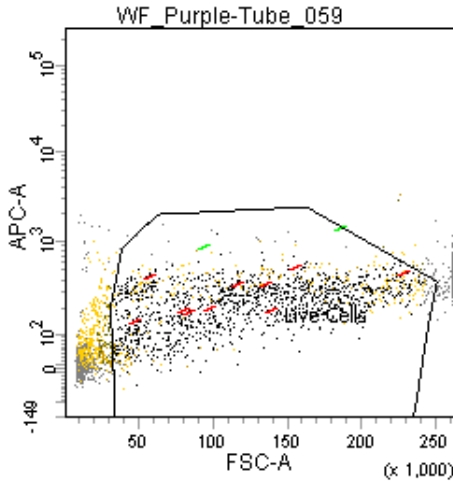
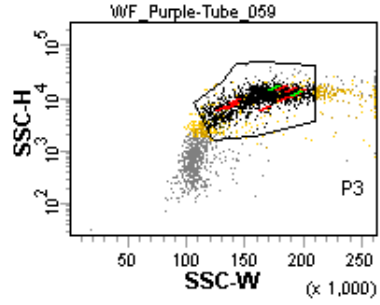
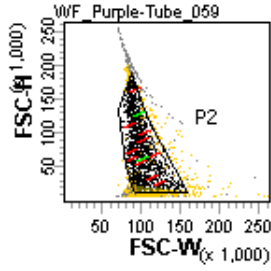
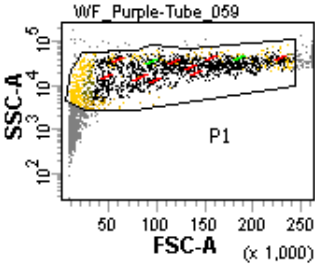
# BD FACSDiva 8.0



# BD FACSDiva 8.0



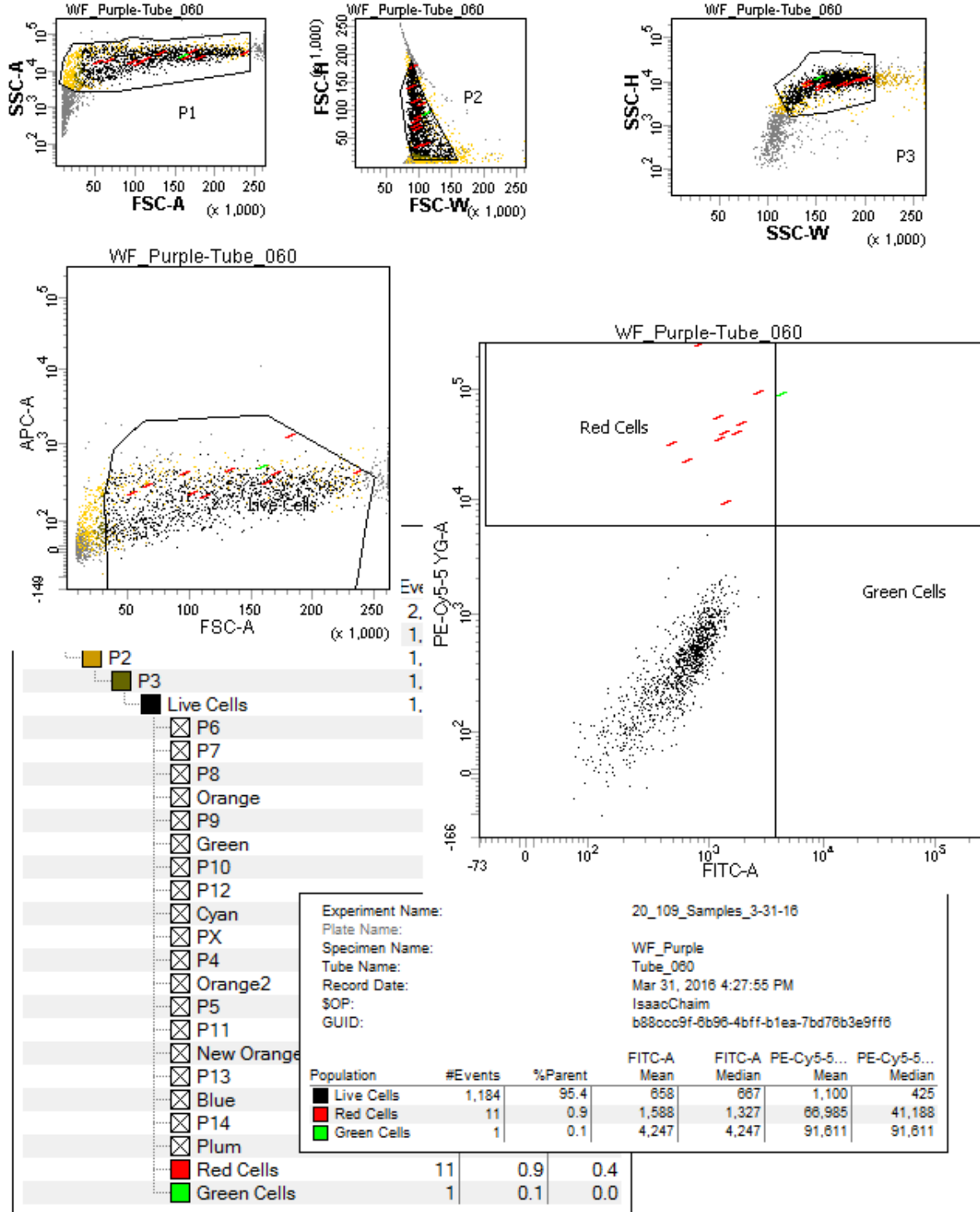
# BD FACSDiva 8.0



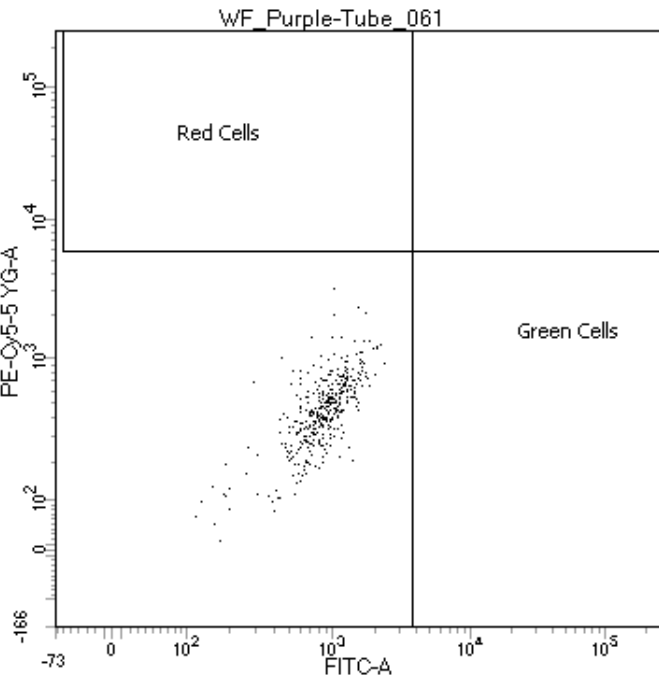
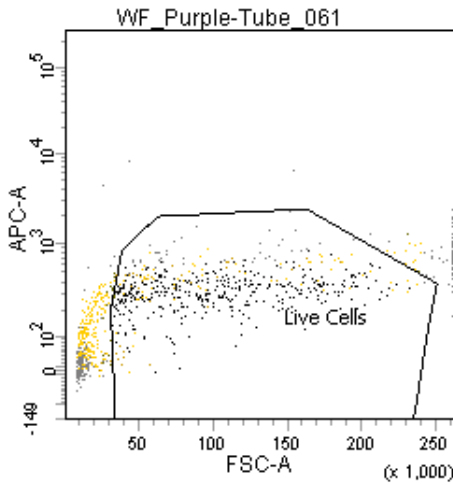
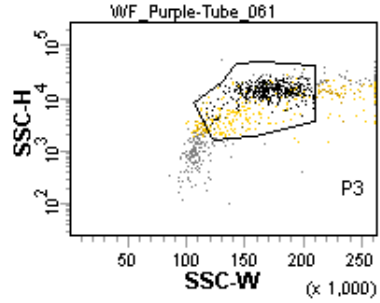
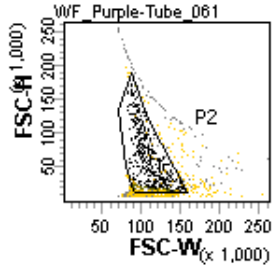
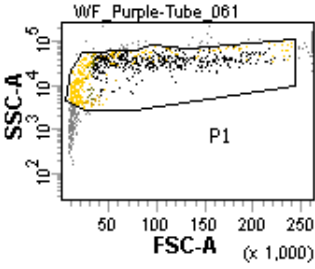
- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

Experiment Name:		20_109_Samples_3-31-16					
Plate Name:							
Specimen Name:		WF_Purple					
Tube Name:		Tube_059					
Record Date:		Mar 31, 2016 4:26:38 PM					
SOP:		IsaacChaim					
GUID:		6e11f7da-d028-4629-958f-15d078fbd7fe					
Population	#Events	%Parent	FITC-A Mean	FITC-A Median	PE-Cy5-5... Mean	PE-Cy5-5... Median	
Live Cells	1,146	94.9	683	677	1,103	443	
Red Cells	12	1.0	3,284	1,135	56,320	21,600	
Green Cells	2	0.2	14,185	14,185	230,608	230,608	

# BD FACSDiva 8.0



# BD FACSDiva 8.0



- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

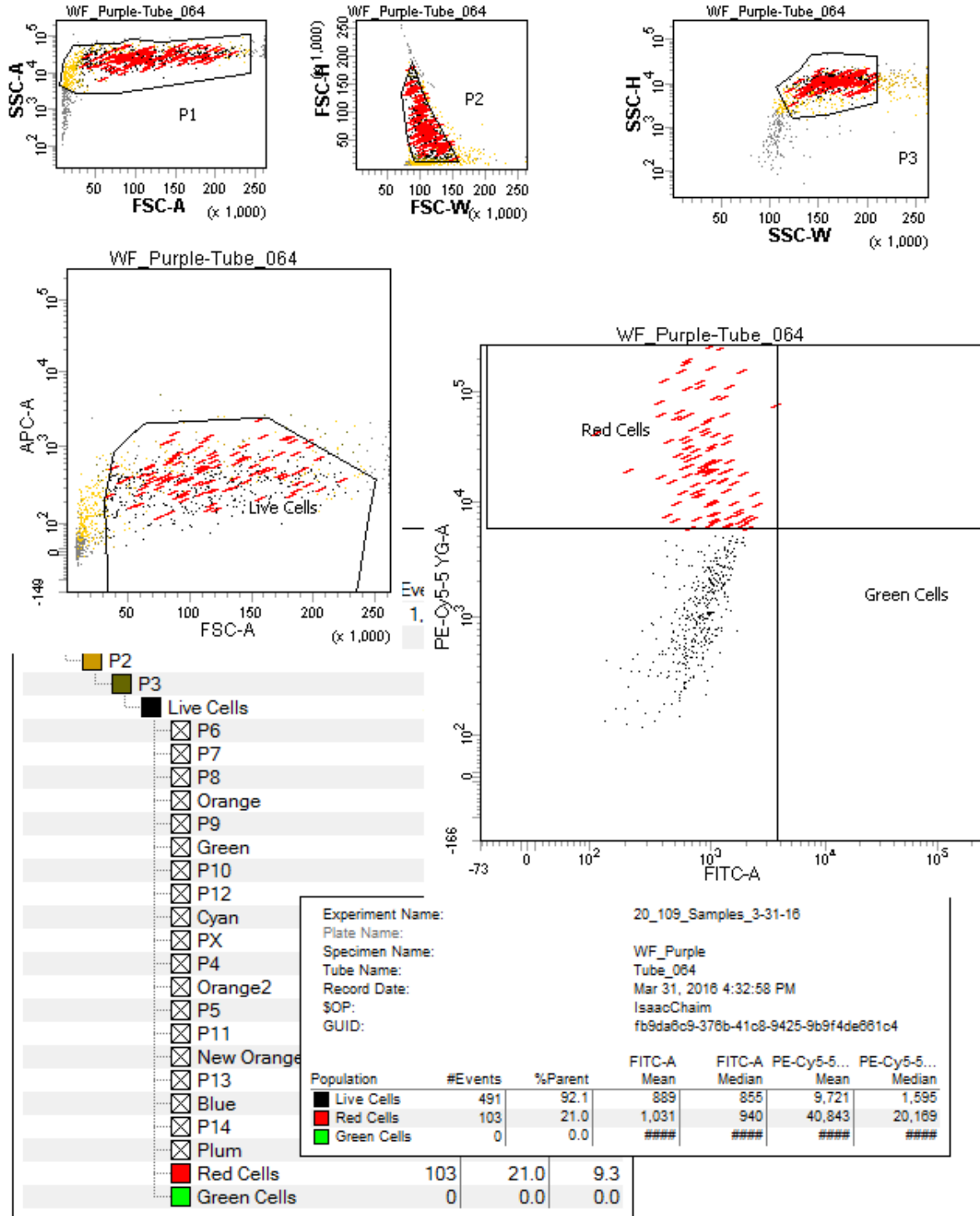
Experiment Name:		20_109_Samples_3-31-16					
Plate Name:							
Specimen Name:		WF_Purple					
Tube Name:		Tube_061					
Record Date:		Mar 31, 2016 4:29:09 PM					
SOP:		IsaacChaim					
GUID:		6ba8a73f-9239-4743-82a3-c4069fa1b33b					
Population	#Events	%Parent	FITC-A Mean	FITC-A Median	PE-Cy5-5... Mean	PE-Cy5-5... Median	
Live Cells	381	92.9	910	859	510	450	
Red Cells	0	0.0	####	####	####	####	
Green Cells	0	0.0	####	####	####	####	



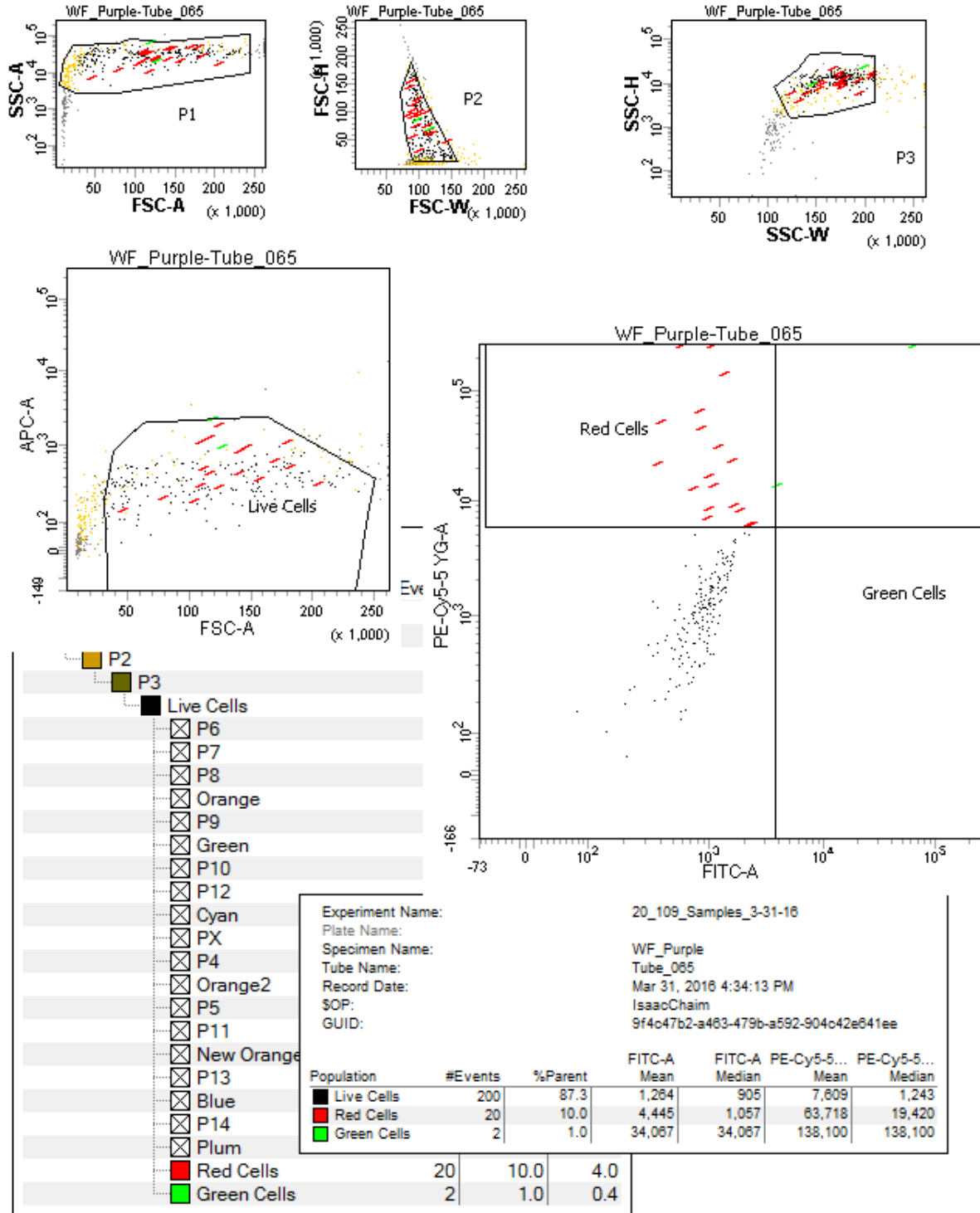




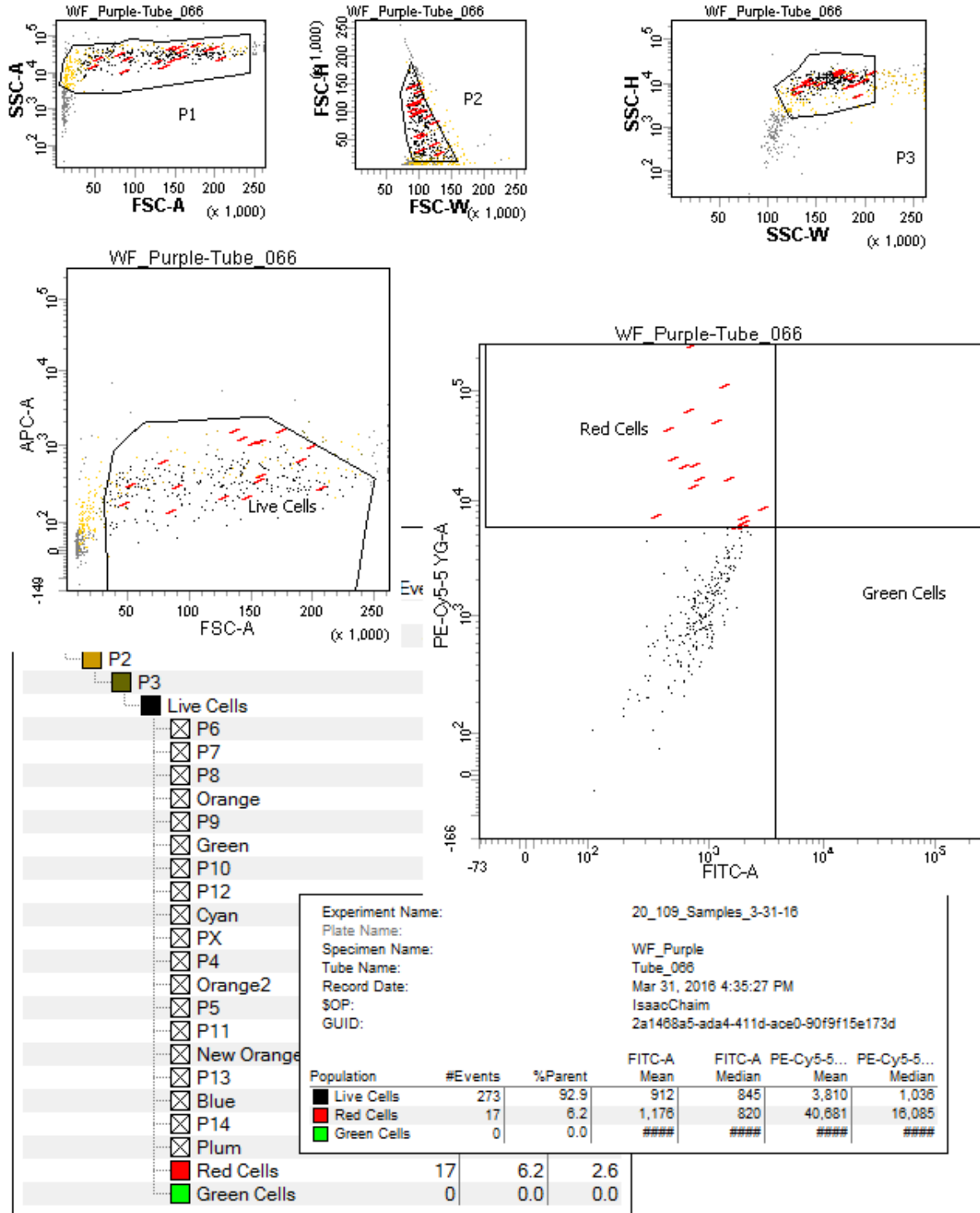
# BD FACSDiva 8.0



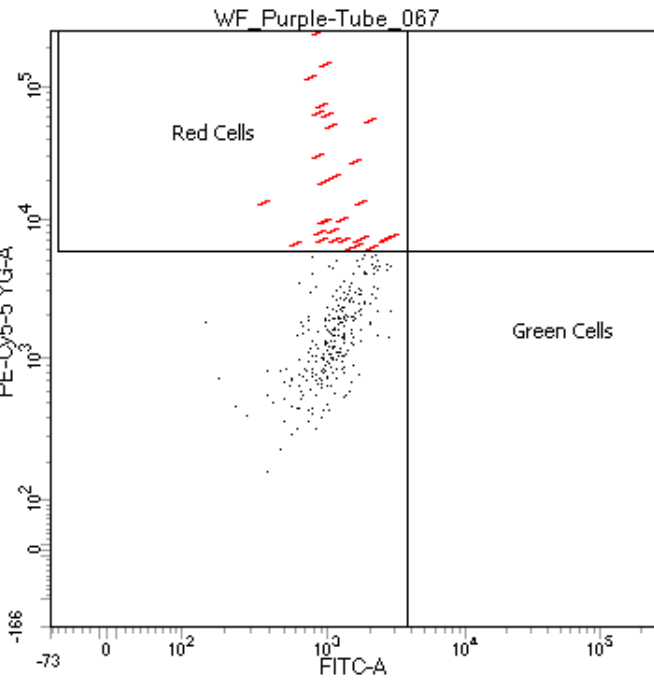
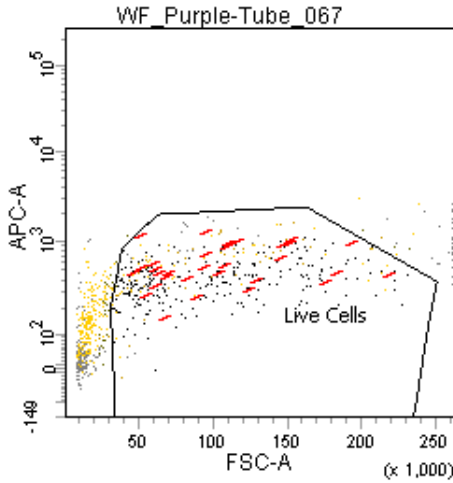
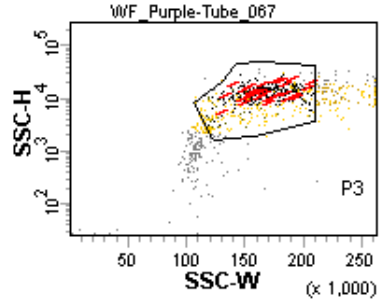
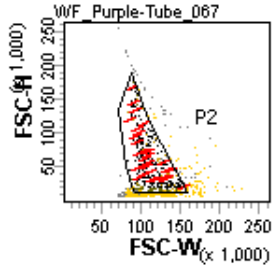
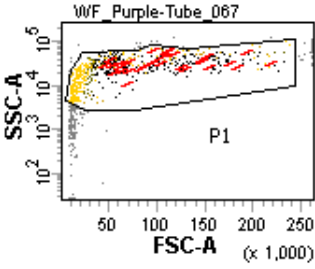
# BD FACSDiva 8.0



# BD FACSDiva 8.0



# BD FACSDiva 8.0



- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

Experiment Name:		20_109_Samples_3-31-16					
Plate Name:							
Specimen Name:		WF_Purple					
Tube Name:		Tube_067					
Record Date:		Mar 31, 2016 4:36:44 PM					
SOP:		IsaacChaim					
GUID:		ce330ddd-6680-4283-b8a5-9dce5adbdbbc					
Population	#Events	%Parent	FITC-A Mean	FITC-A Median	PE-Cy5-5... Mean	PE-Cy5-5... Median	
Live Cells	284	88.8	1,184	1,094	5,389	1,551	
Red Cells	31	10.9	1,296	1,071	35,255	9,728	
Green Cells	0	0.0	####	####	####	####	

# BD FACSDiva 8.0

