

Batch Analysis Report

Run Date: 3/30/16 4:58 PM

Experiment: 20_109_Samples_3-30-16

User ID: IsaacChaim

Statistics Output: D:\BDEExport\Experiment\2016\03 MARCH 2016\Zac Nagel (Samson)\20_109_Samples_3-30-16\20_109_Samples_3-30-16-Batch_Analysis_30032016165832.csv

Worksheet PDF Output: D:\BDEExport\Experiment\2016\03 MARCH 2016\Zac Nagel (Samson)\20_109_Samples_3-30-16\20_109_Samples_3-30-16-Batch_Analysis_30032016165832.pdf

Control

Tube	Status	Run Time
Tube_001	OK	3/30/16 4:58 PM
Tube_002	OK	3/30/16 4:58 PM
Tube_003	OK	3/30/16 4:59 PM
Tube_004	OK	3/30/16 4:59 PM
Tube_005	OK	3/30/16 4:59 PM
Tube_006	OK	3/30/16 4:59 PM
Tube_007	OK	3/30/16 4:59 PM
Tube_008	OK	3/30/16 4:59 PM

TR_Red

Tube	Status	Run Time
Tube_009	OK	3/30/16 4:59 PM
Tube_010	OK	3/30/16 4:59 PM
Tube_011	OK	3/30/16 4:59 PM
Tube_012	OK	3/30/16 4:59 PM
Tube_013	OK	3/30/16 4:59 PM
Tube_014	OK	3/30/16 4:59 PM
Tube_015	OK	3/30/16 4:59 PM
Tube_016	OK	3/30/16 4:59 PM
Tube_017	OK	3/30/16 4:59 PM
Tube_018	OK	3/30/16 4:59 PM
Tube_019	OK	3/30/16 4:59 PM
Tube_020	OK	3/30/16 4:59 PM

TR_Orange

Tube	Status	Run Time
Tube_021	OK	3/30/16 4:59 PM
Tube_022	OK	3/30/16 4:59 PM
Tube_023	OK	3/30/16 4:59 PM
Tube_024	OK	3/30/16 4:59 PM
Tube_025	OK	3/30/16 4:59 PM
Tube_026	OK	3/30/16 4:59 PM
Tube_027	OK	3/30/16 4:59 PM
Tube_028	OK	3/30/16 4:59 PM
Tube_029	OK	3/30/16 4:59 PM
Tube_030	OK	3/30/16 4:59 PM
Tube_031	OK	3/30/16 4:59 PM
Tube_032	OK	3/30/16 4:59 PM

TR_Yellow

Tube	Status	Run Time
Tube_033	OK	3/30/16 4:59 PM
Tube_034	OK	3/30/16 4:59 PM
Tube_035	OK	3/30/16 4:59 PM
Tube_036	OK	3/30/16 4:59 PM
Tube_037	OK	3/30/16 4:59 PM
Tube_038	OK	3/30/16 4:59 PM
Tube_039	OK	3/30/16 4:59 PM
Tube_040	OK	3/30/16 4:59 PM
Tube_041	OK	3/30/16 4:59 PM
Tube_042	OK	3/30/16 4:59 PM
Tube_043	OK	3/30/16 4:59 PM
Tube_044	OK	3/30/16 4:59 PM

TR_Green

Tube	Status	Run Time
Tube_045	OK	3/30/16 4:59 PM
Tube_046	OK	3/30/16 4:59 PM
Tube_047	OK	3/30/16 4:59 PM
Tube_048	OK	3/30/16 4:59 PM
Tube_049	OK	3/30/16 4:59 PM

Tube	Status	Run Time
Tube_050	OK	3/30/16 5:00 PM
Tube_051	OK	3/30/16 5:00 PM
Tube_052	OK	3/30/16 5:00 PM
Tube_053	OK	3/30/16 5:00 PM
Tube_054	OK	3/30/16 5:00 PM
Tube_055	OK	3/30/16 5:00 PM
Tube_056	OK	3/30/16 5:00 PM

TR_Blue

Tube	Status	Run Time
Tube_057	OK	3/30/16 5:00 PM
Tube_058	OK	3/30/16 5:00 PM
Tube_059	OK	3/30/16 5:00 PM
Tube_060	OK	3/30/16 5:00 PM
Tube_061	OK	3/30/16 5:00 PM
Tube_062	OK	3/30/16 5:00 PM
Tube_063	OK	3/30/16 5:00 PM
Tube_064	OK	3/30/16 5:00 PM
Tube_065	OK	3/30/16 5:00 PM
Tube_066	OK	3/30/16 5:00 PM
Tube_067	OK	3/30/16 5:00 PM
Tube_068	OK	3/30/16 5:00 PM

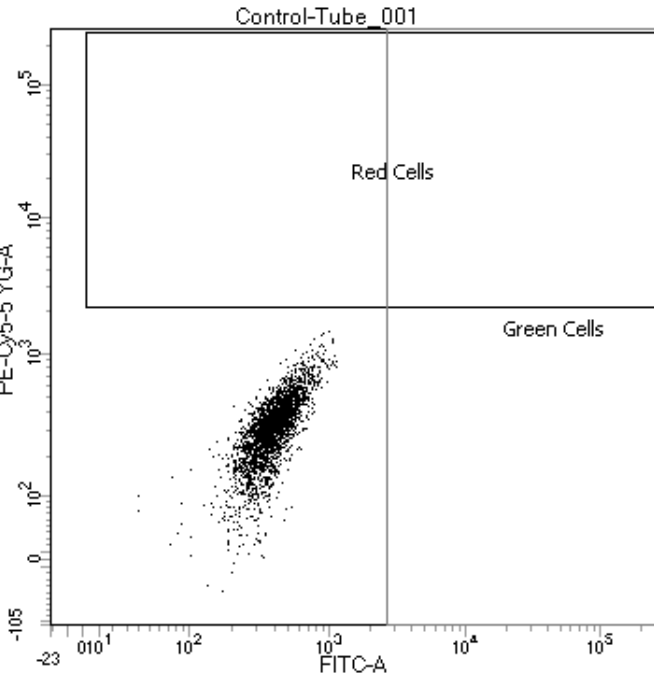
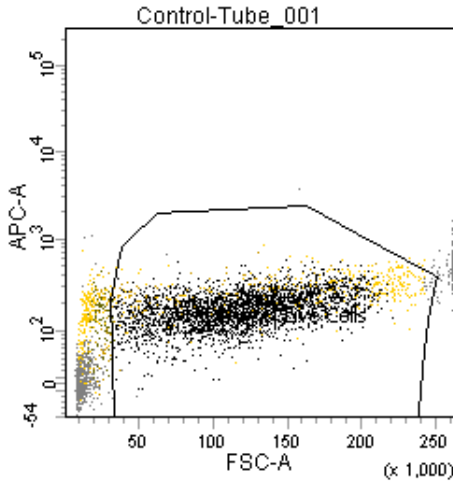
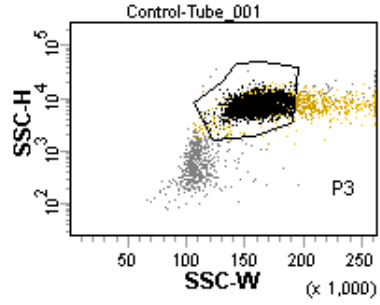
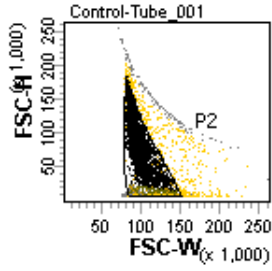
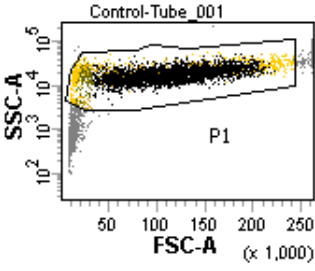
TR_Pink

Tube	Status	Run Time
Tube_069	OK	3/30/16 5:00 PM
Tube_070	OK	3/30/16 5:00 PM
Tube_071	OK	3/30/16 5:00 PM
Tube_072	OK	3/30/16 5:00 PM
Tube_073	OK	3/30/16 5:00 PM
Tube_074	OK	3/30/16 5:00 PM
Tube_075	OK	3/30/16 5:00 PM
Tube_076	OK	3/30/16 5:00 PM
Tube_077	OK	3/30/16 5:00 PM
Tube_078	OK	3/30/16 5:00 PM
Tube_079	OK	3/30/16 5:00 PM
Tube_080	OK	3/30/16 5:00 PM

TR_Purple

Tube	Status	Run Time
Tube_081	OK	3/30/16 5:00 PM
Tube_082	OK	3/30/16 5:00 PM
Tube_083	OK	3/30/16 5:00 PM
Tube_084	OK	3/30/16 5:00 PM
Tube_085	OK	3/30/16 5:00 PM
Tube_086	OK	3/30/16 5:00 PM
Tube_087	OK	3/30/16 5:00 PM
Tube_088	OK	3/30/16 5:00 PM
Tube_089	OK	3/30/16 5:00 PM
Tube_090	OK	3/30/16 5:00 PM
Tube_091	OK	3/30/16 5:00 PM
Tube_092	OK	3/30/16 5:00 PM

BD FACSDiva 8.0

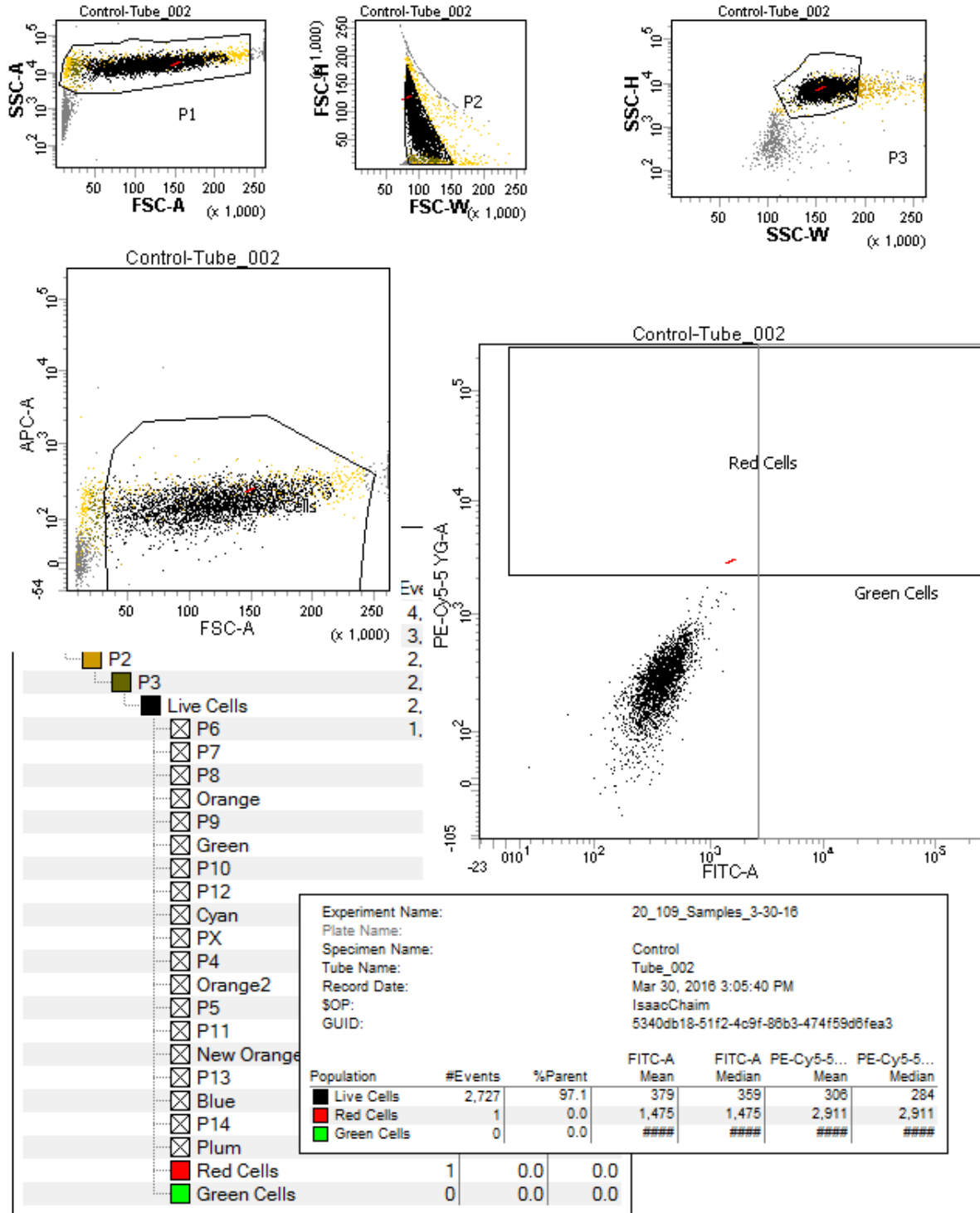


- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

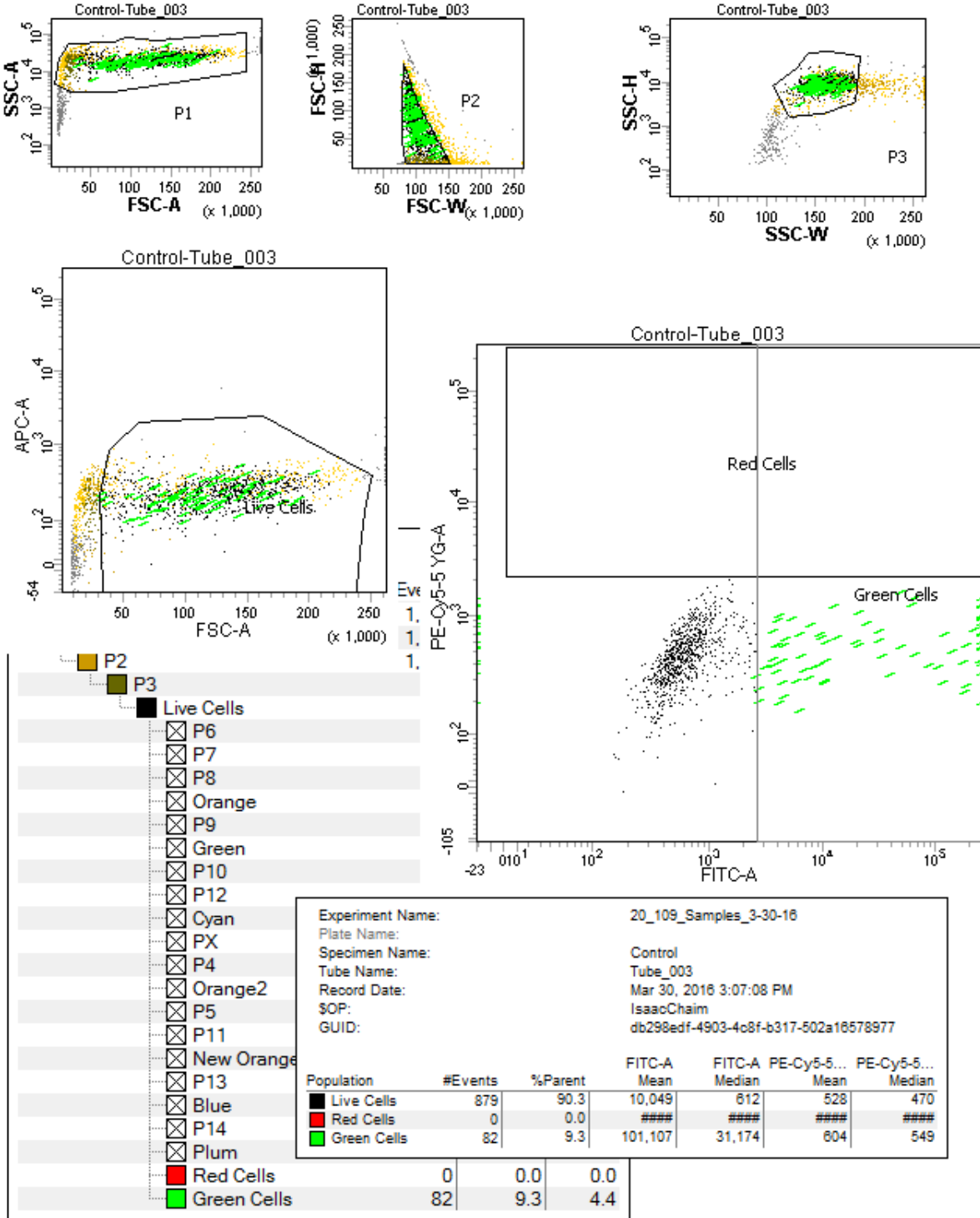
Experiment Name:	20_109_Samples_3-30-16						
Plate Name:							
Specimen Name:	Control						
Tube Name:	Tube_001						
Record Date:	Mar 30, 2016 3:04:35 PM						
SOP:	IsaacChaim						
GUID:	34510177-045d-41c1-8c8a-7058abce152d						

Population	#Events	%Parent	FITC-A Mean	FITC-A Median	PE-Cy5-5... Mean	PE-Cy5-5... Median
Live Cells	2,701	96.7	401	380	338	311
Red Cells	0	0.0	####	####	####	####
Green Cells	0	0.0	####	####	####	####

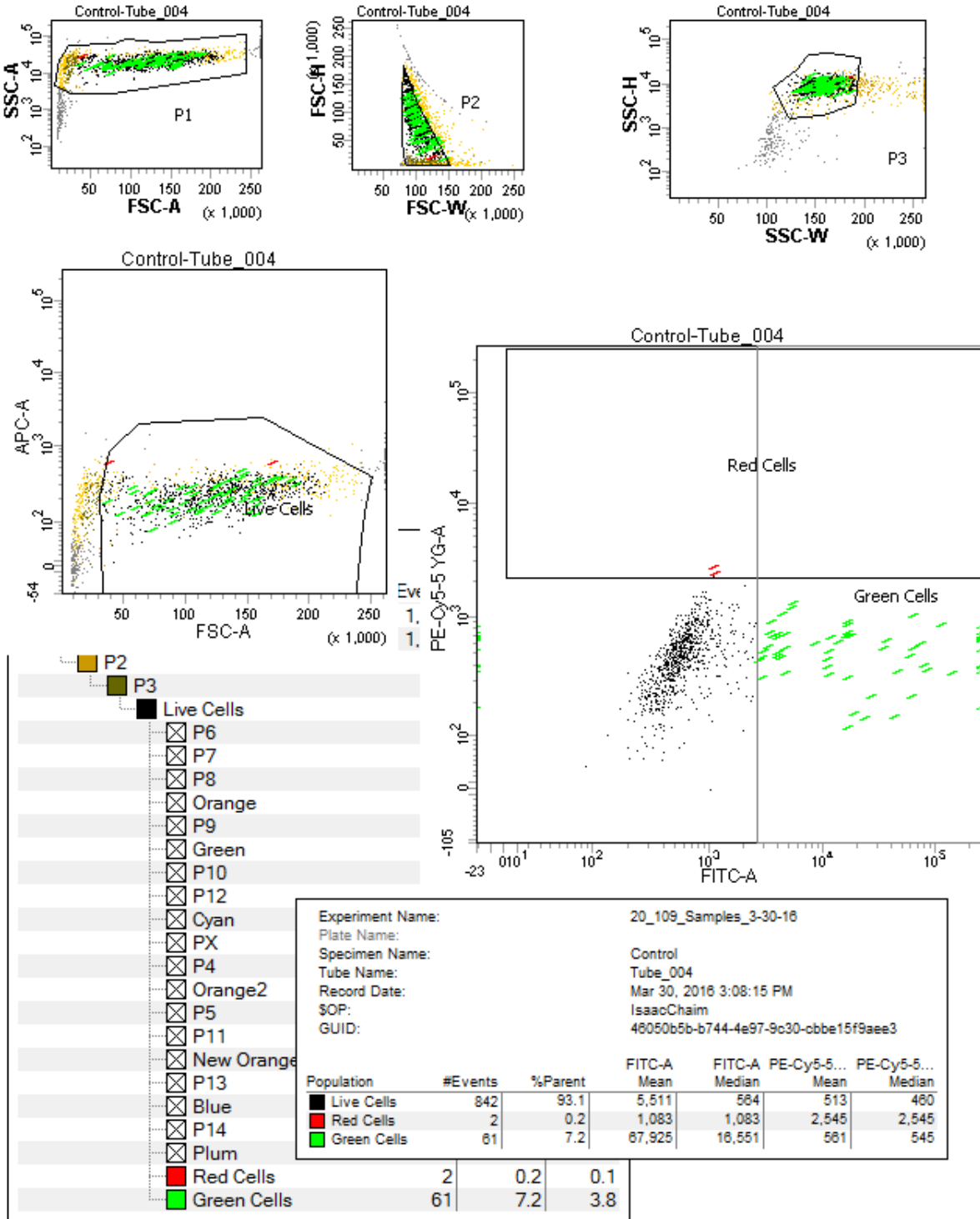
BD FACSDiva 8.0



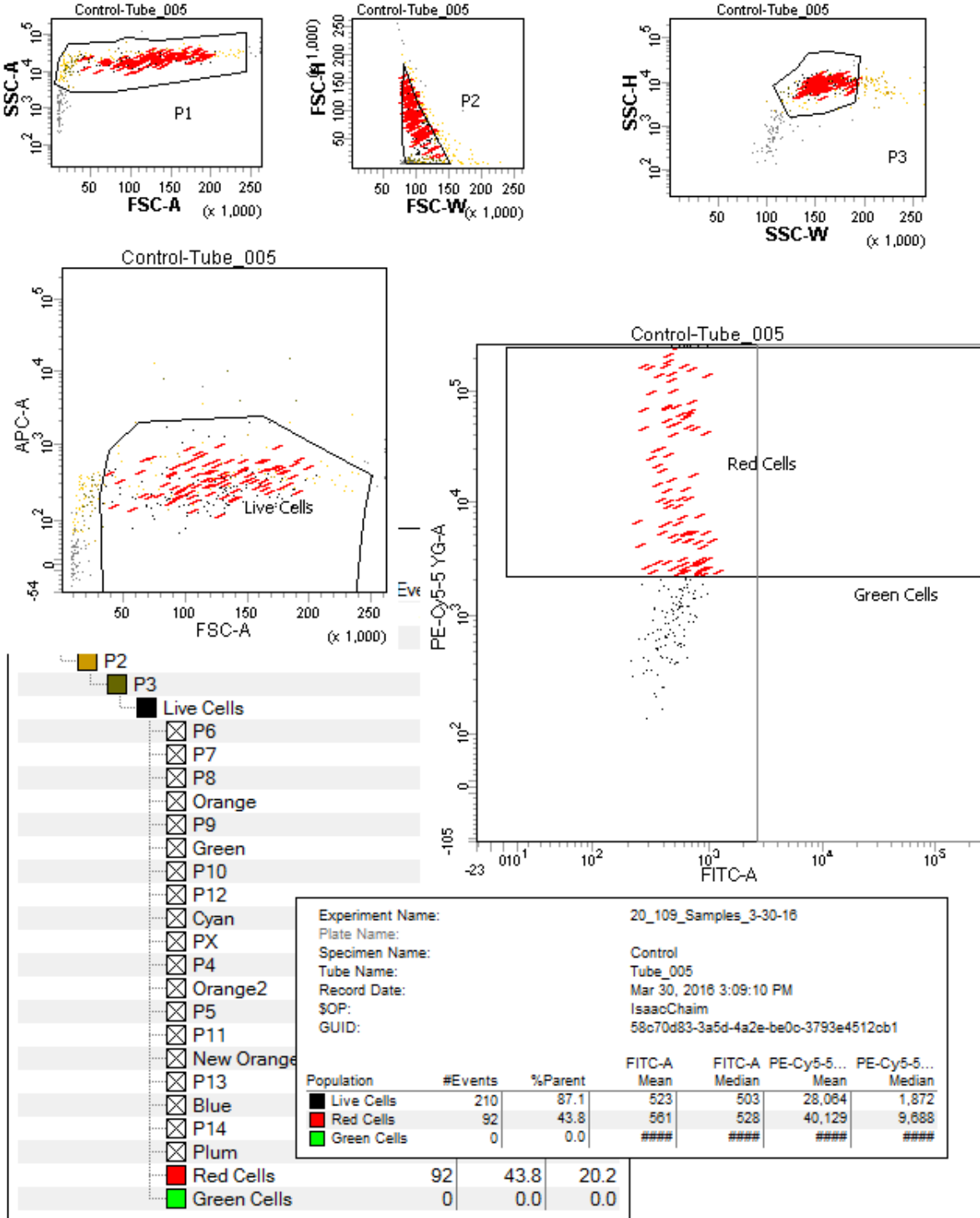
BD FACSDiva 8.0



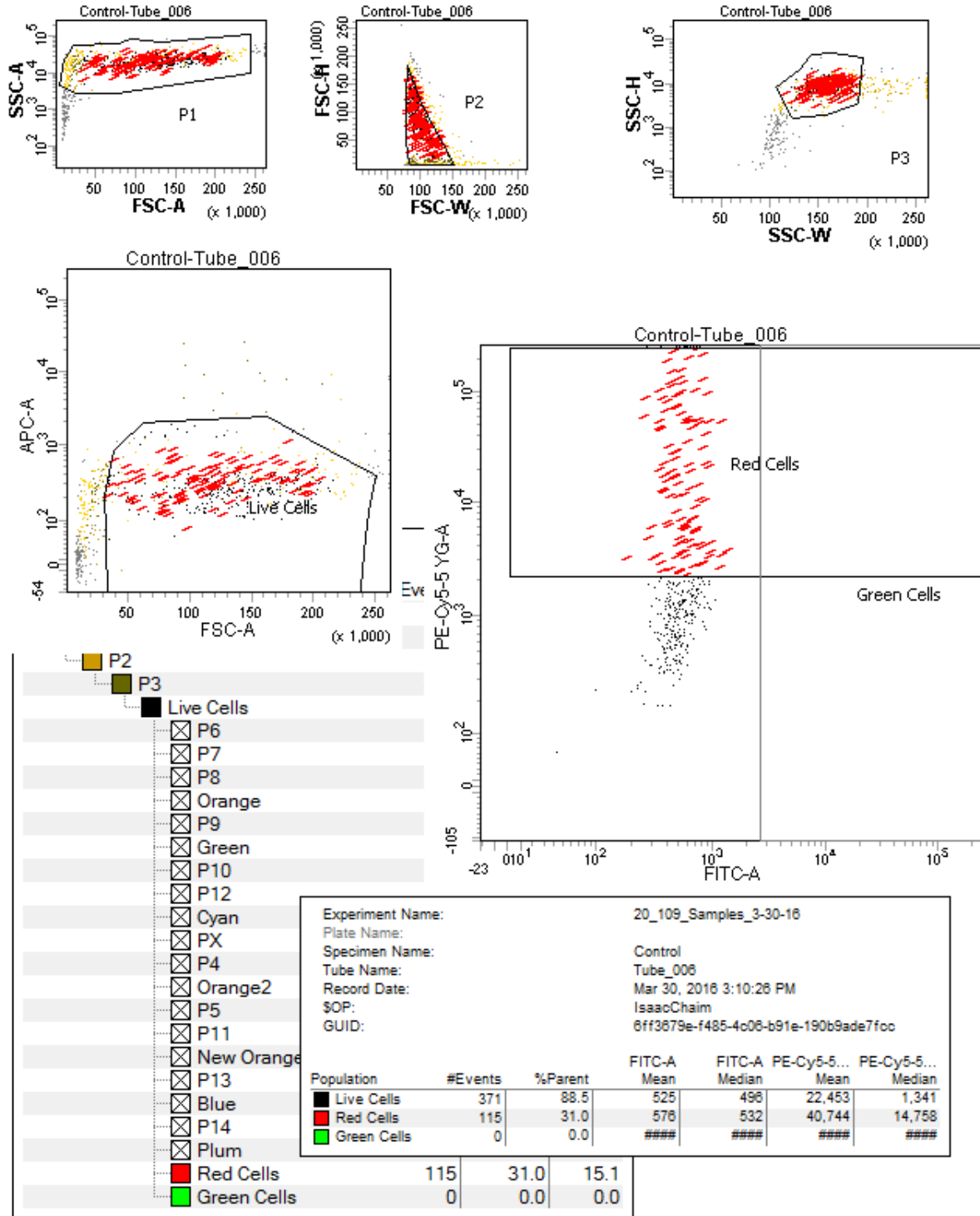
BD FACSDiva 8.0



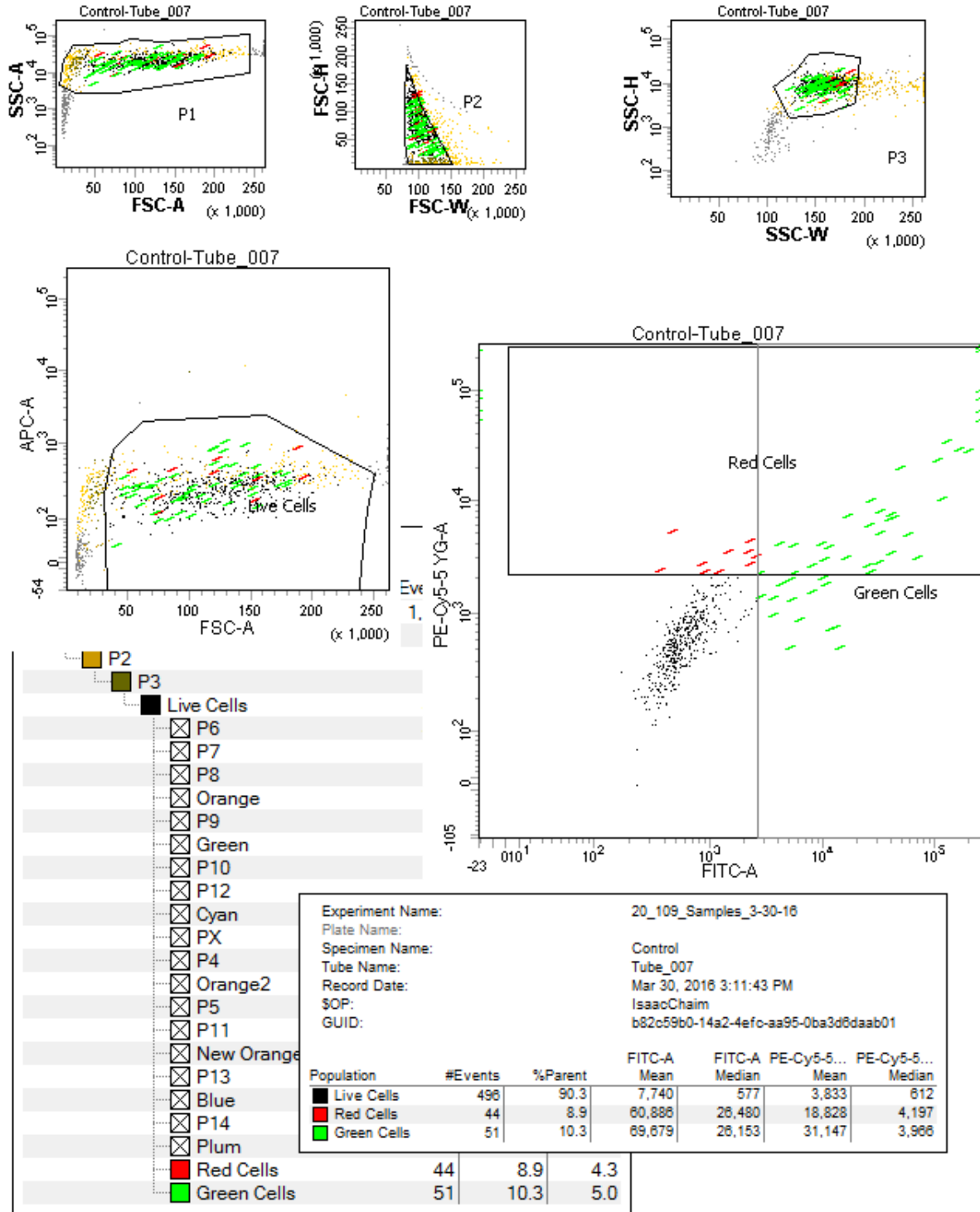
BD FACSDiva 8.0



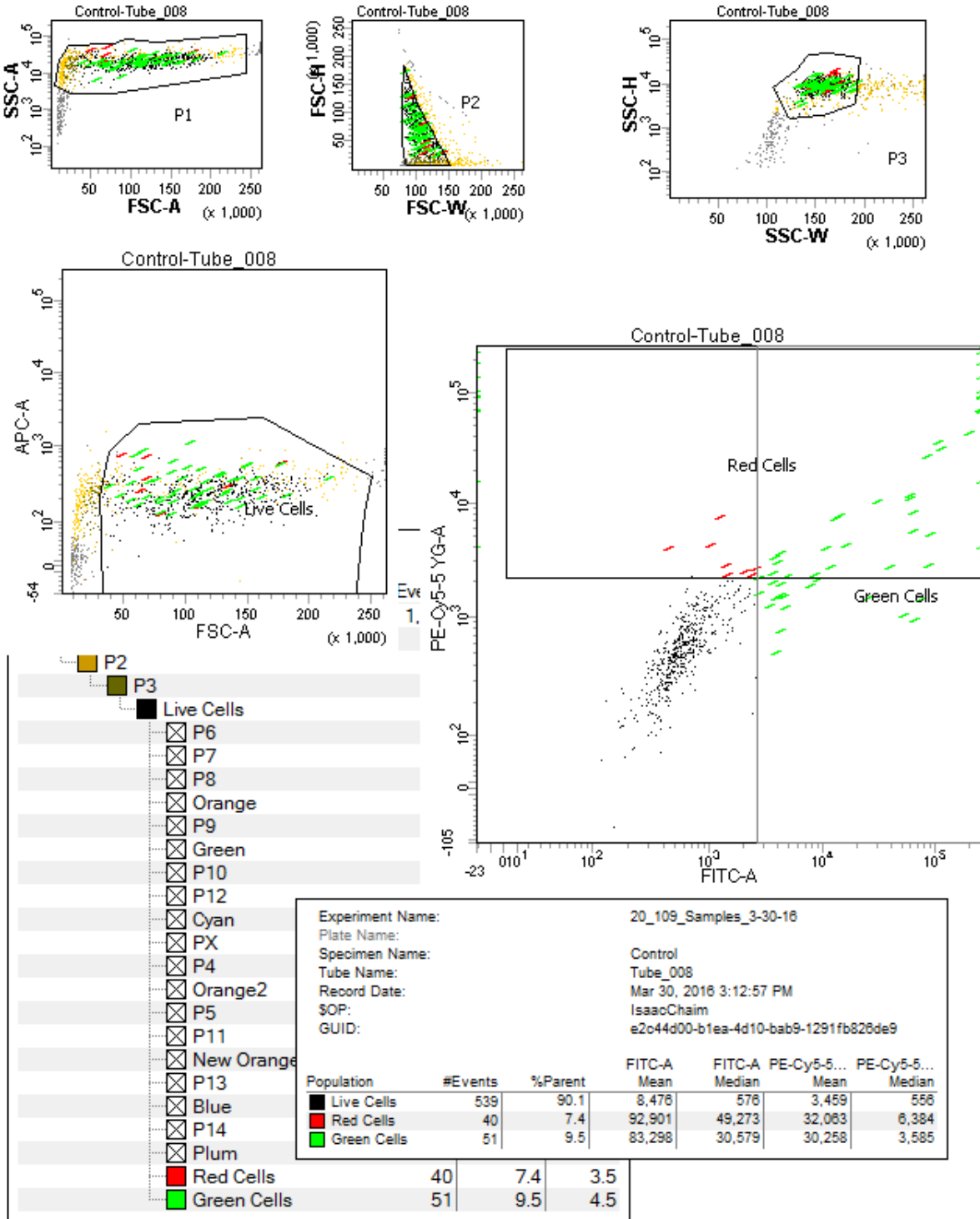
BD FACSDiva 8.0



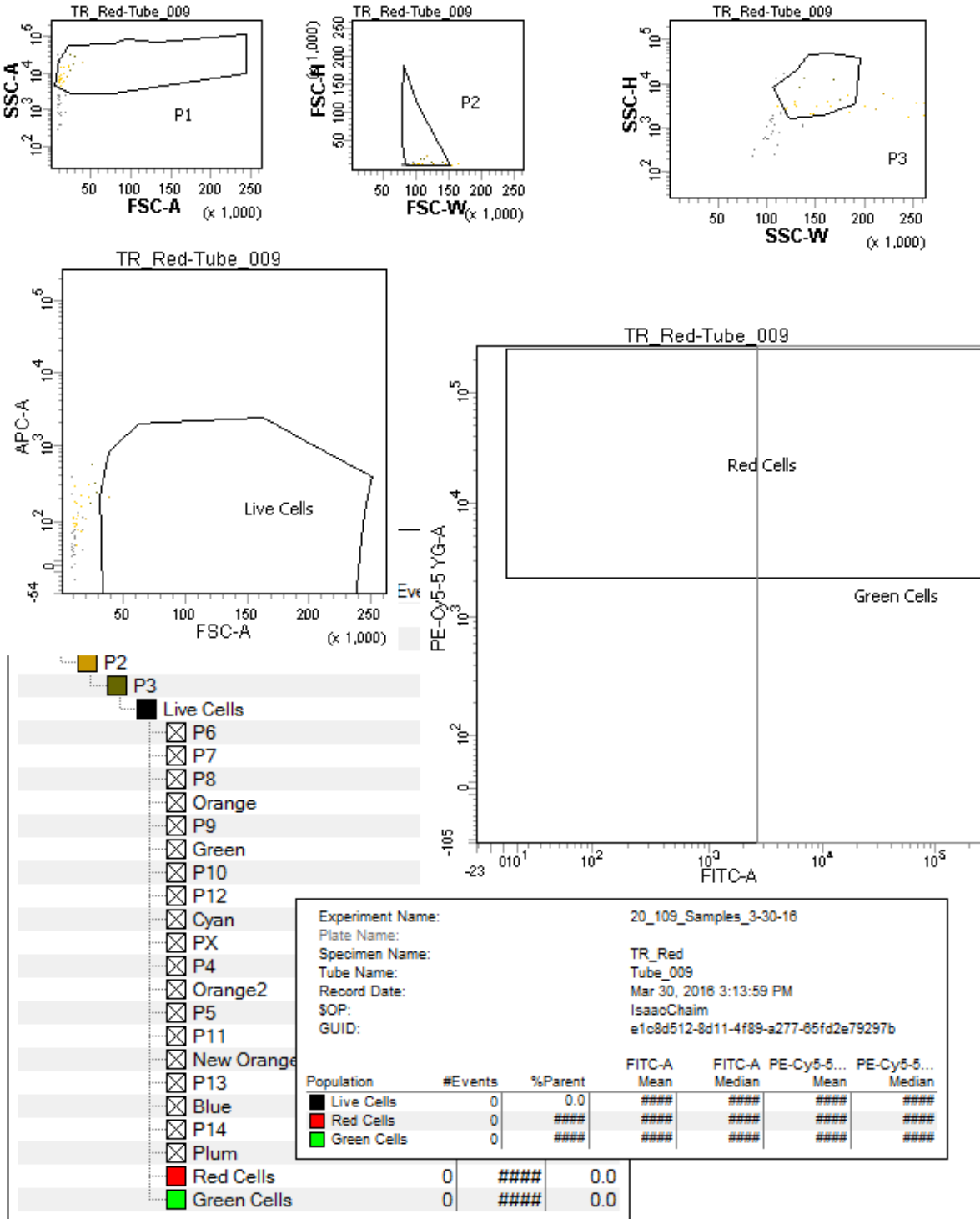
BD FACSDiva 8.0



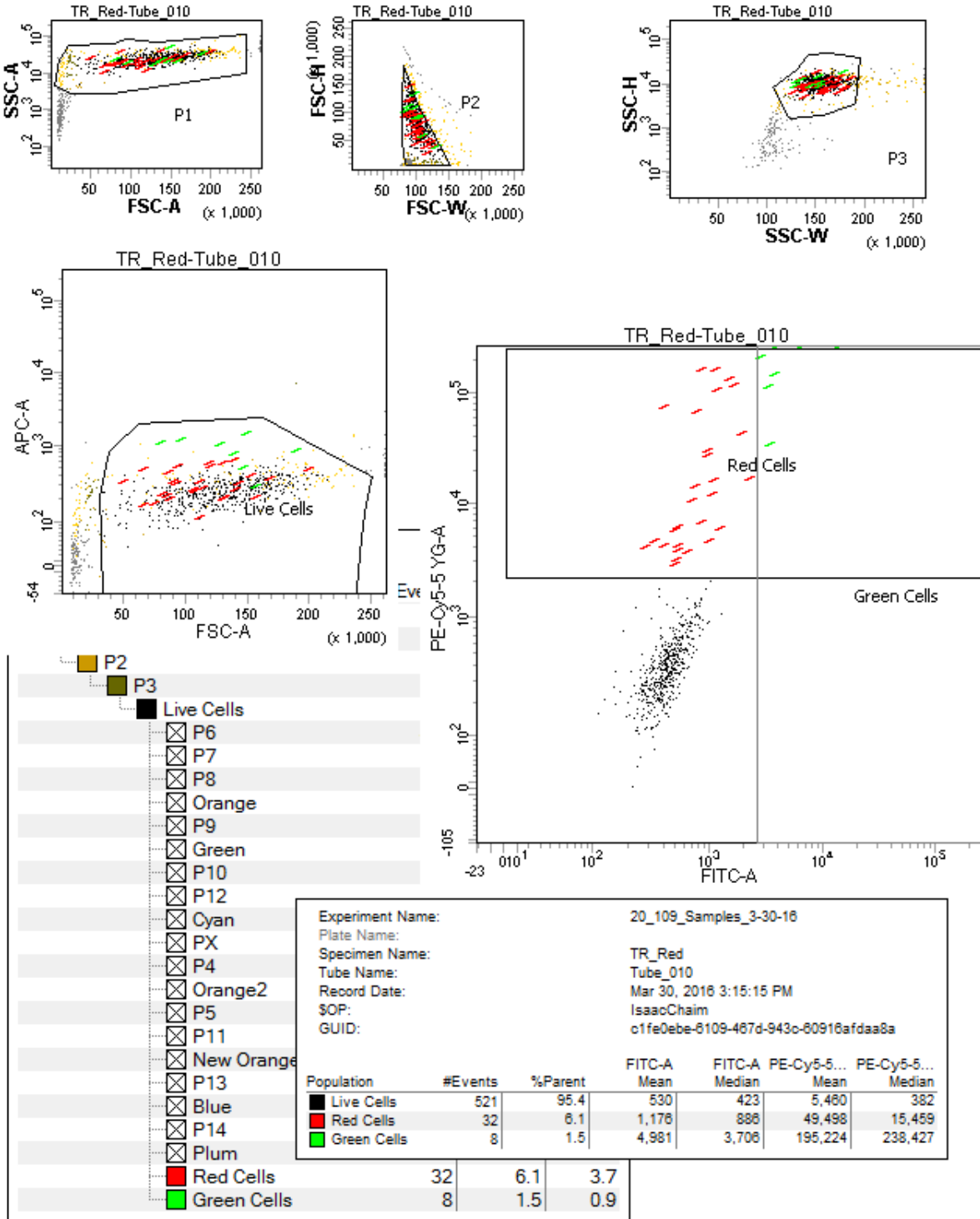
BD FACSDiva 8.0



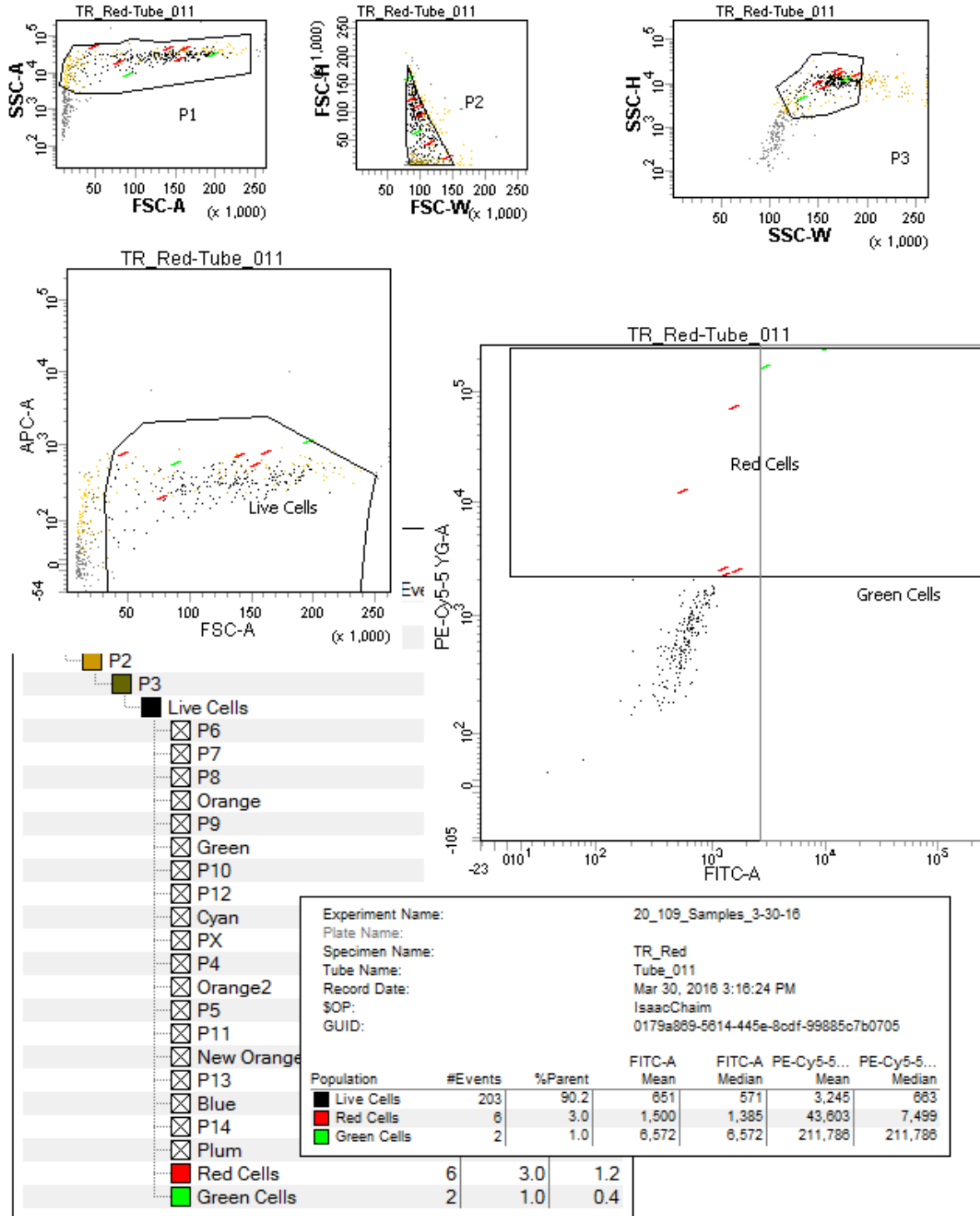
BD FACSDiva 8.0



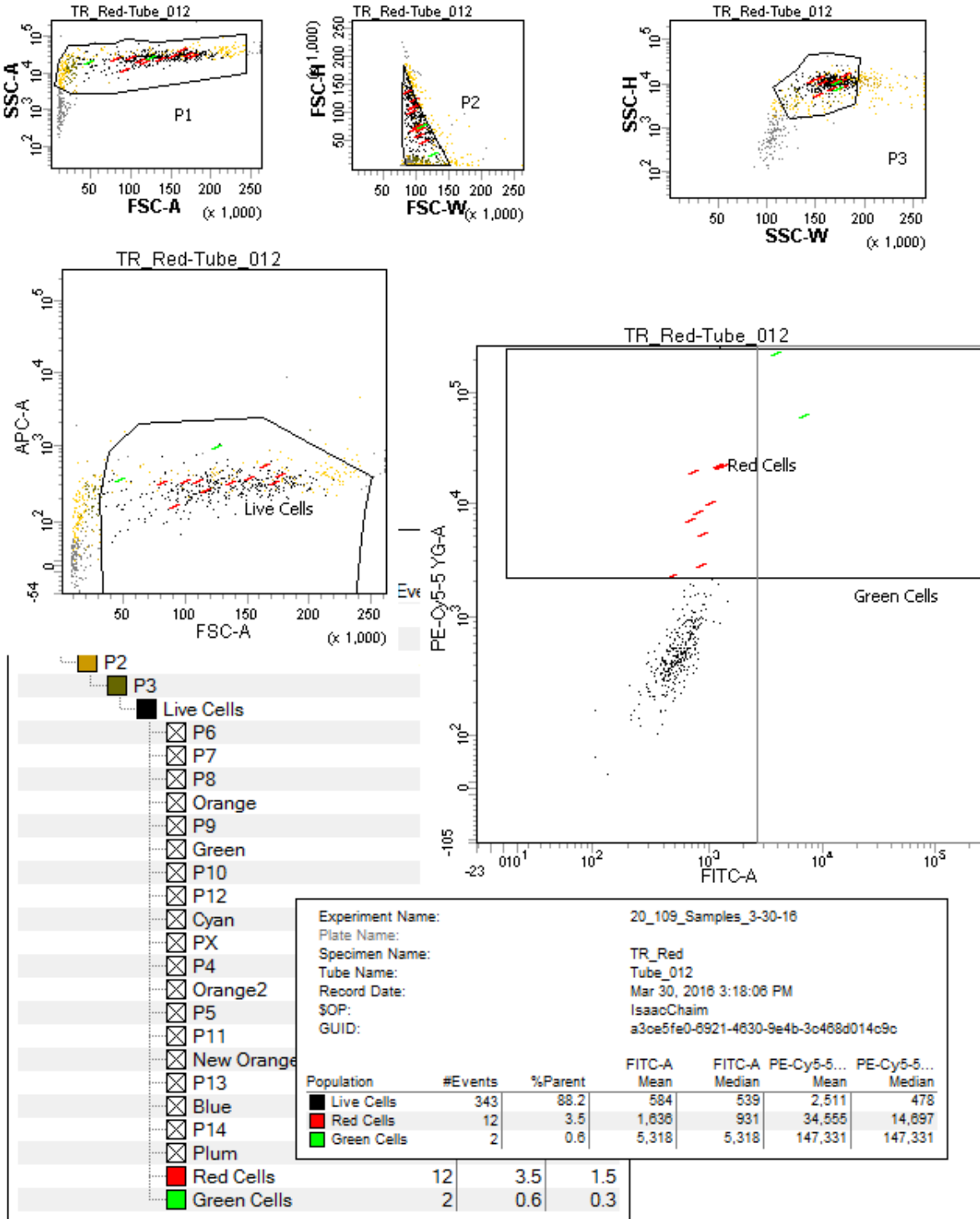
BD FACSDiva 8.0



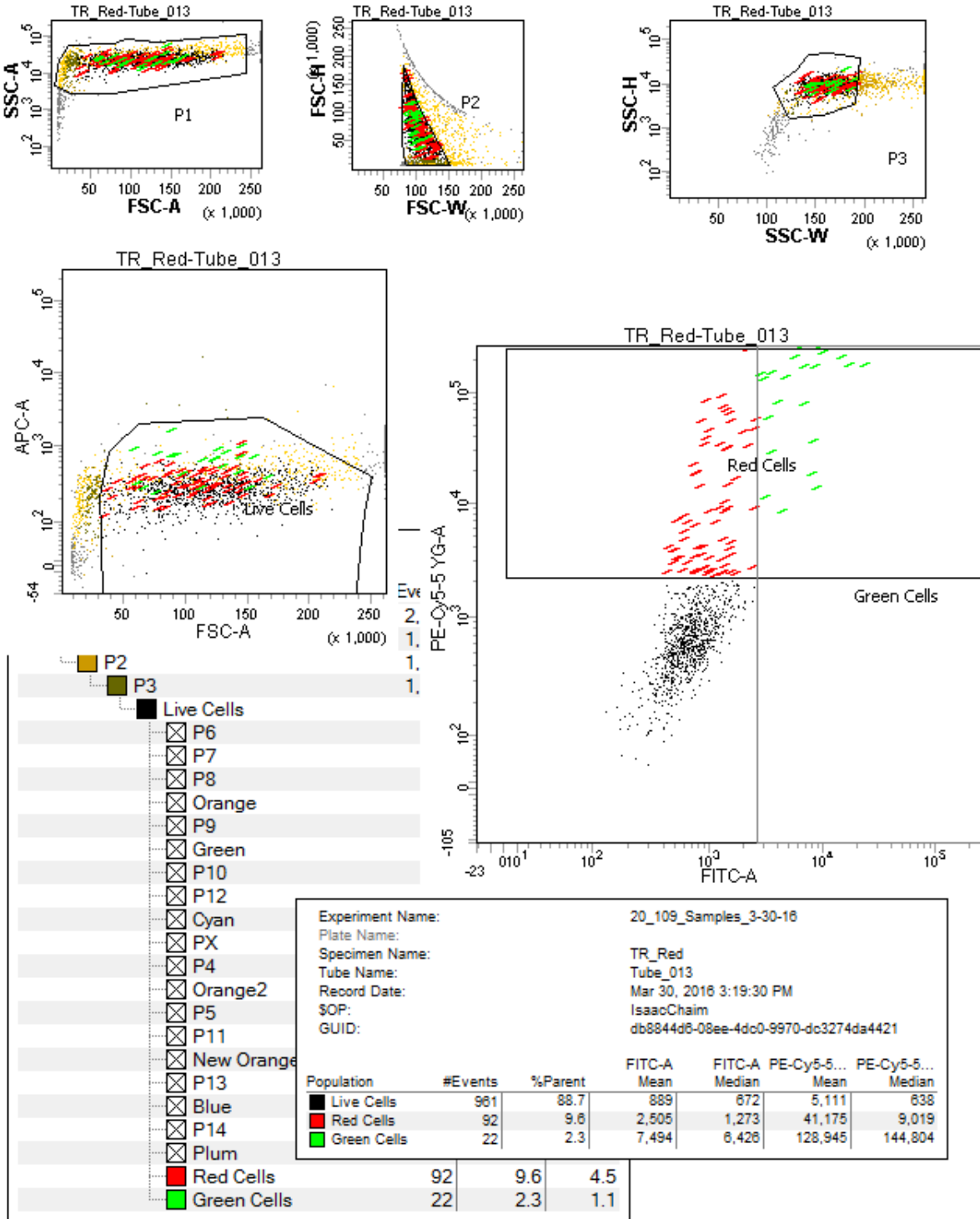
BD FACSDiva 8.0



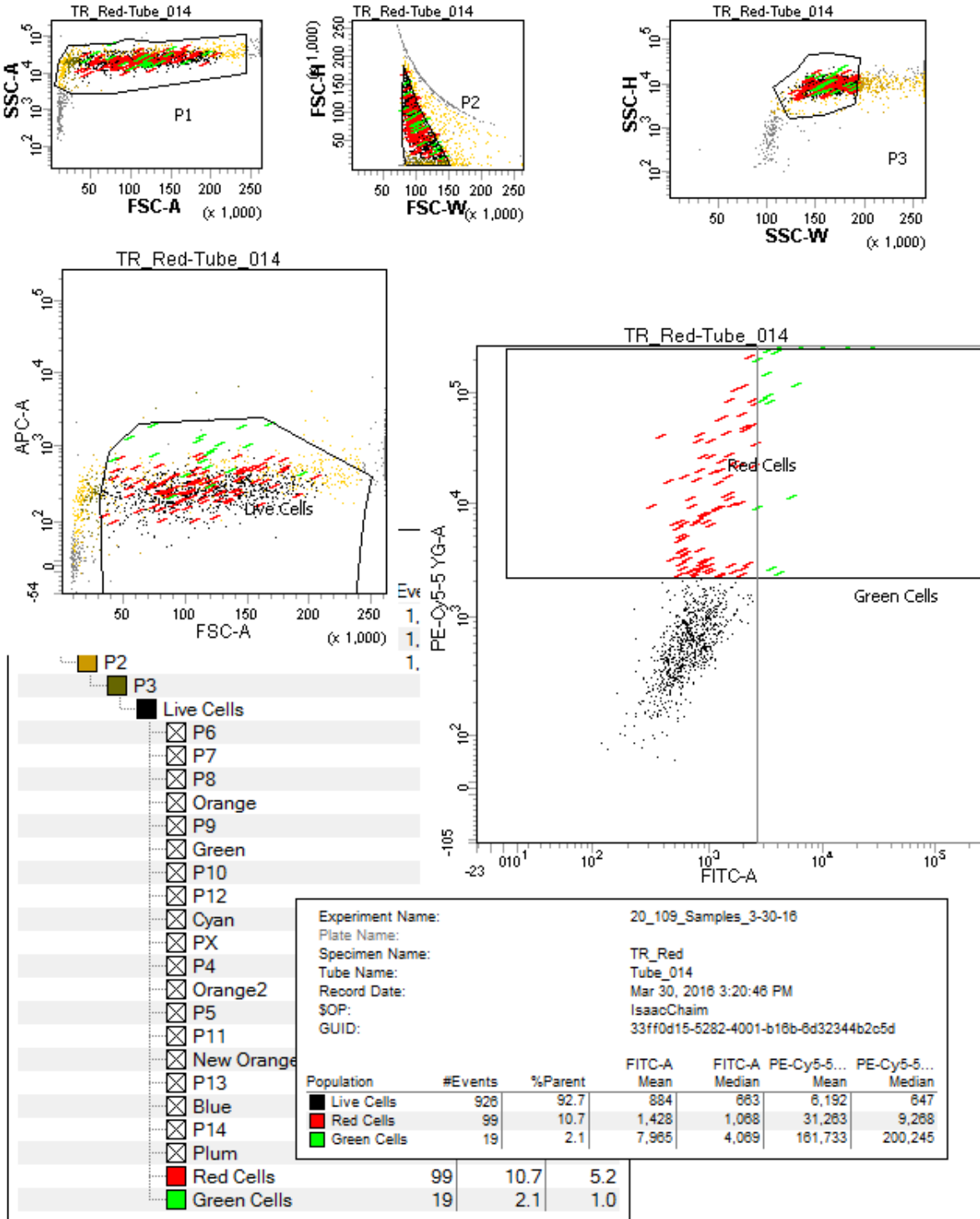
BD FACSDiva 8.0



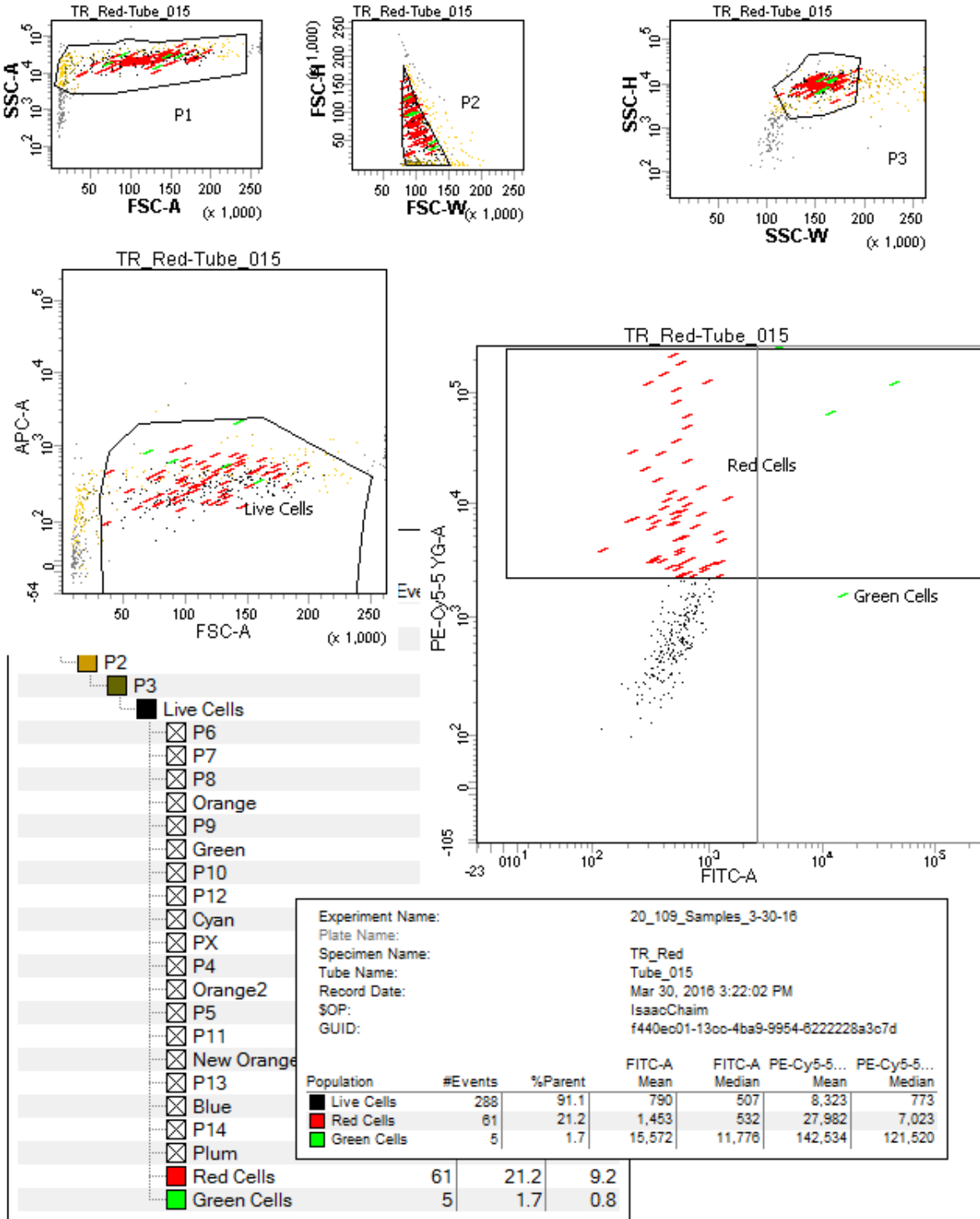
BD FACSDiva 8.0



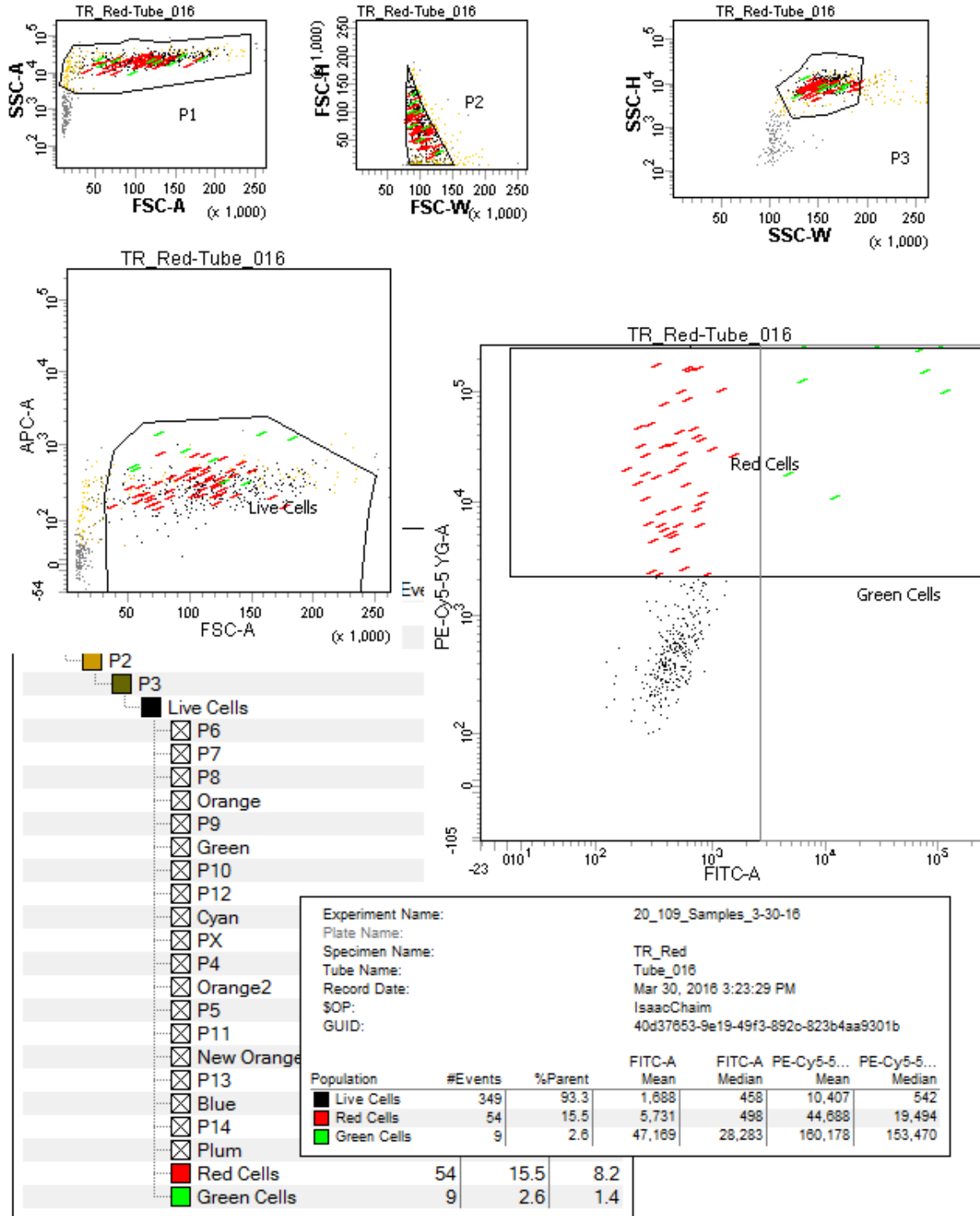
BD FACSDiva 8.0



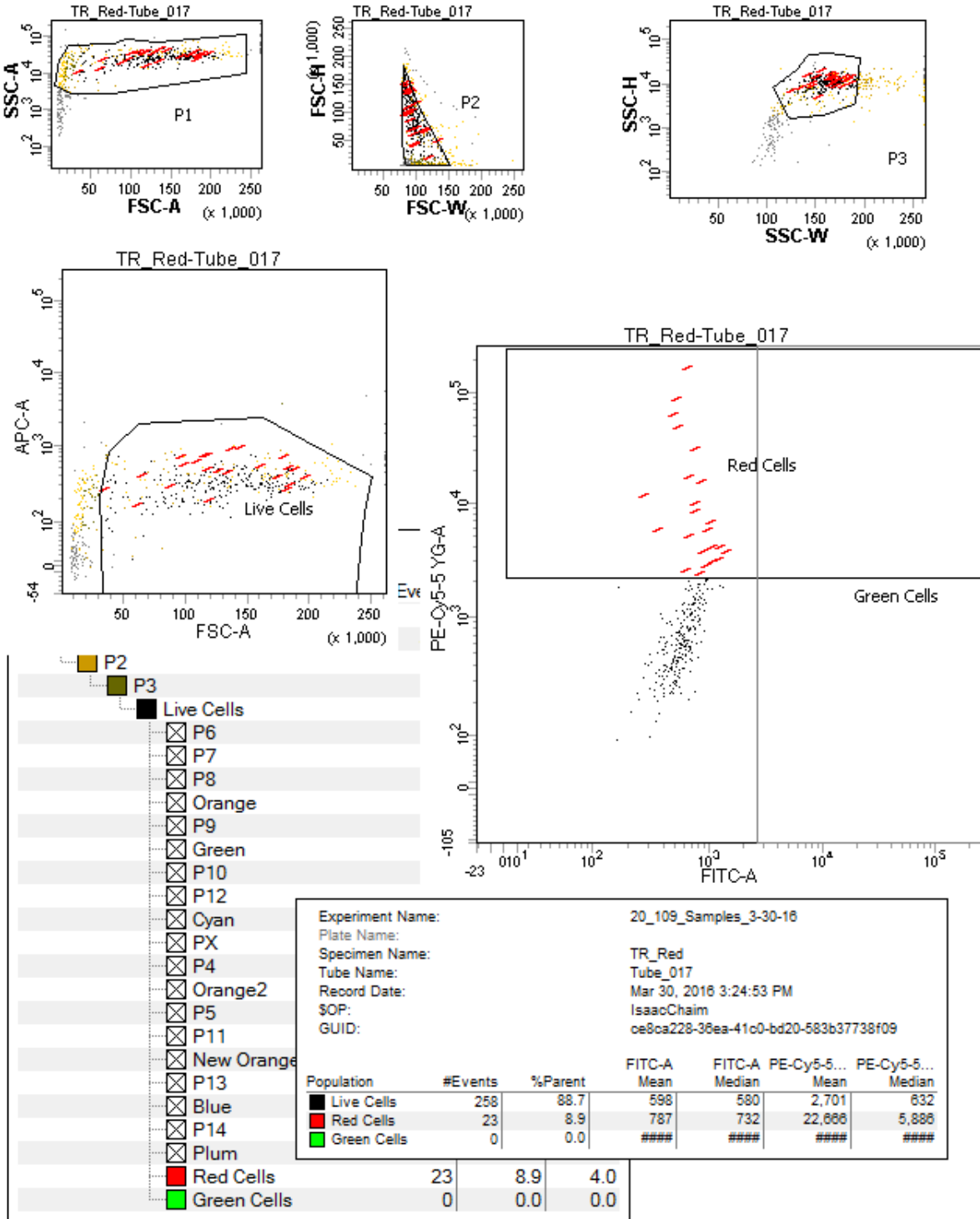
BD FACSDiva 8.0



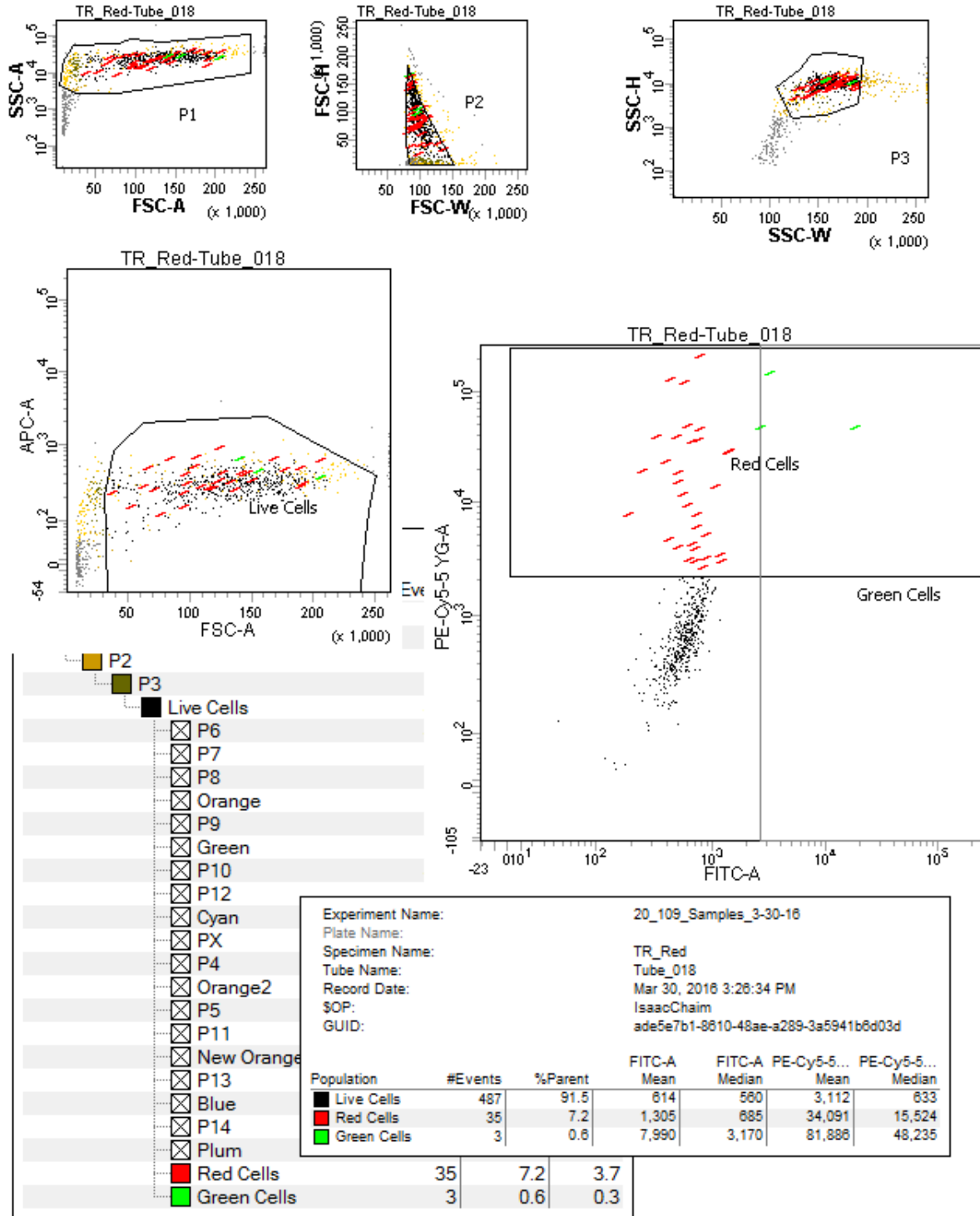
BD FACSDiva 8.0



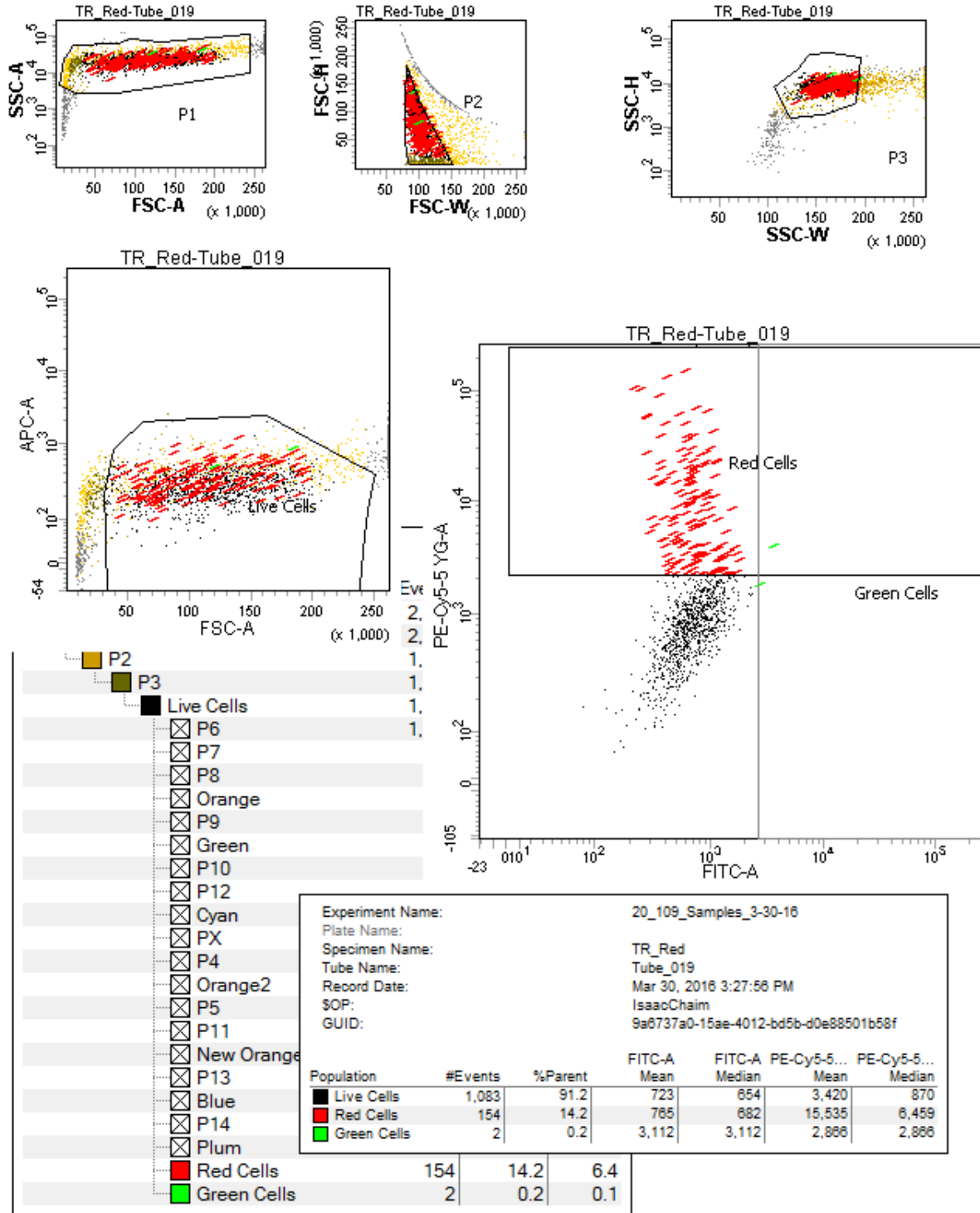
BD FACSDiva 8.0



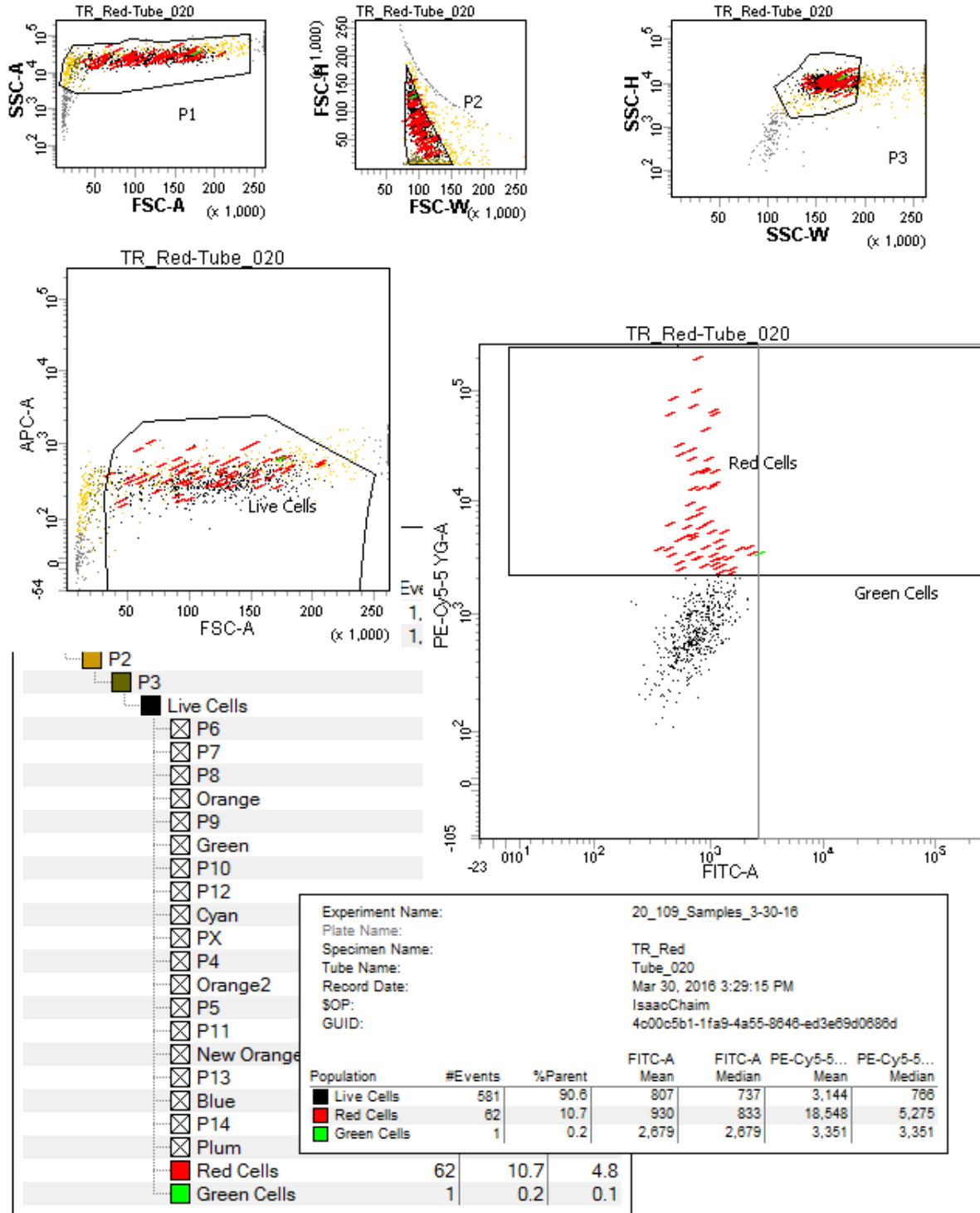
BD FACSDiva 8.0



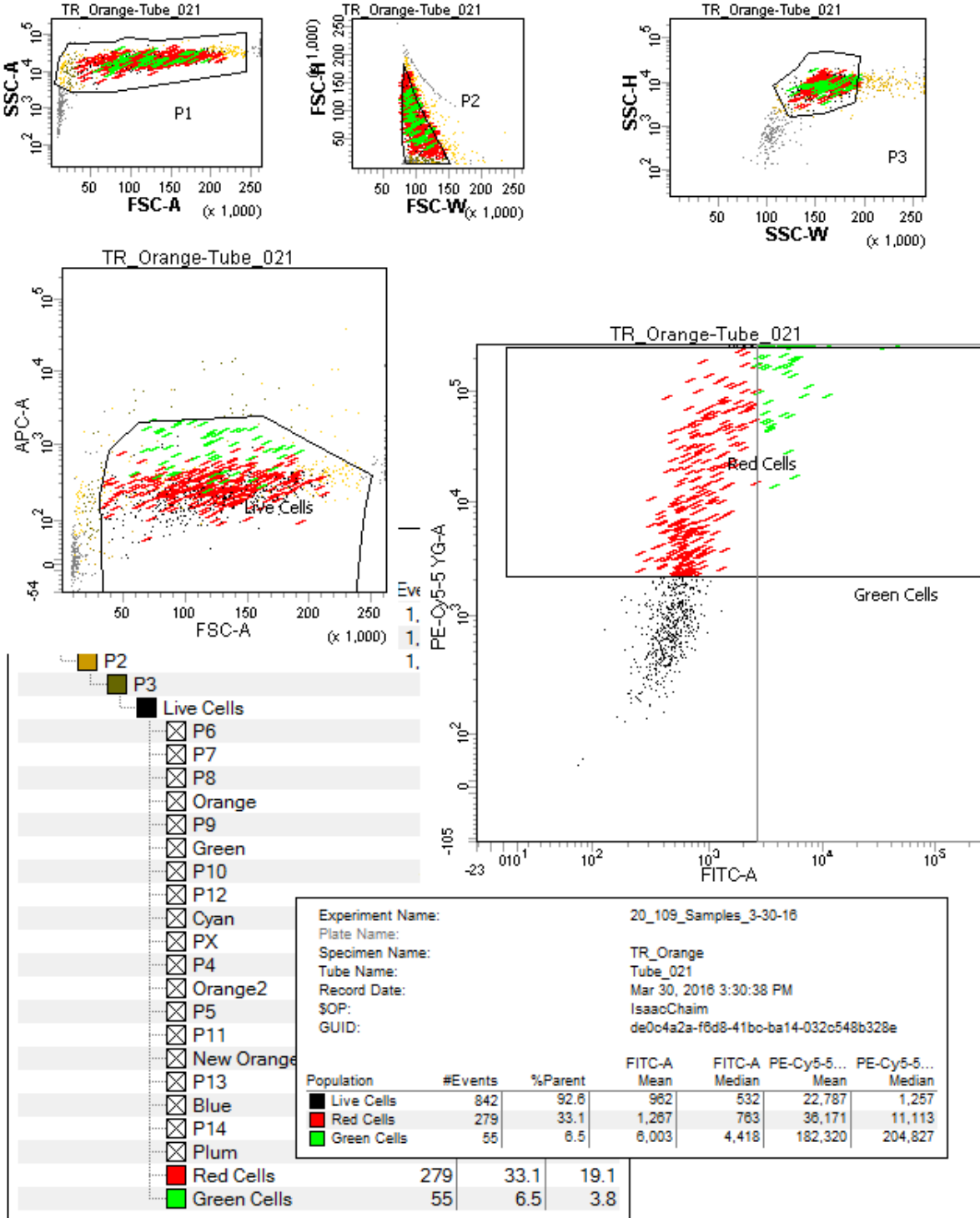
BD FACSDiva 8.0



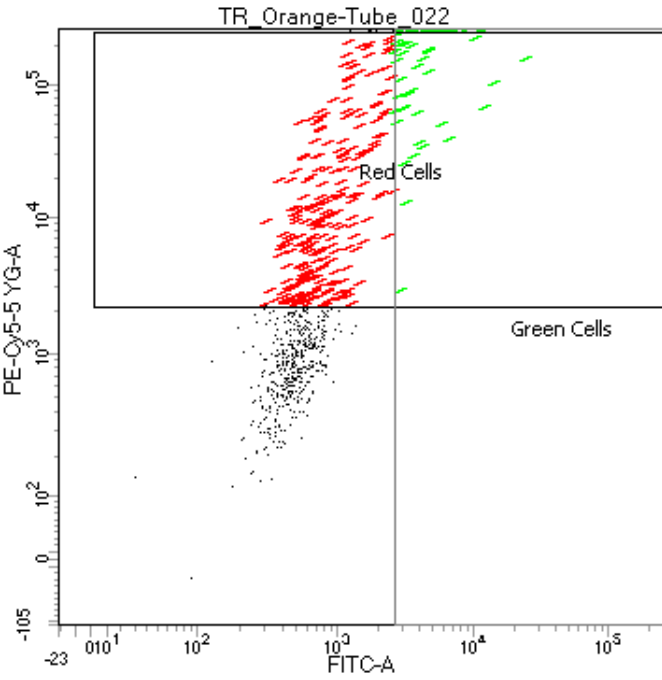
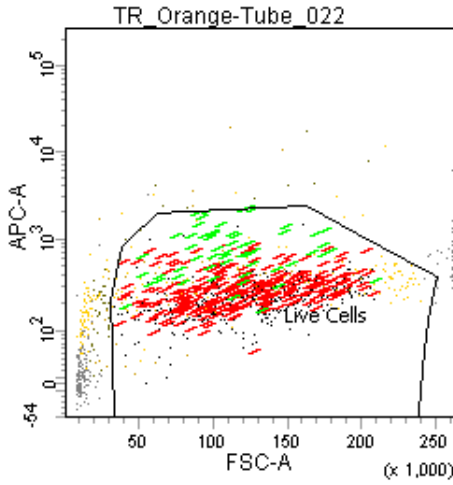
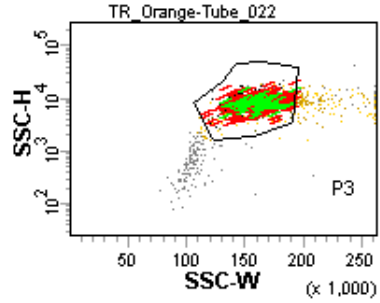
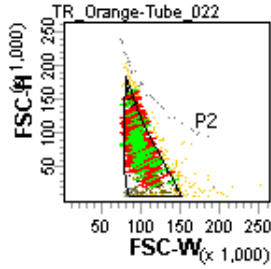
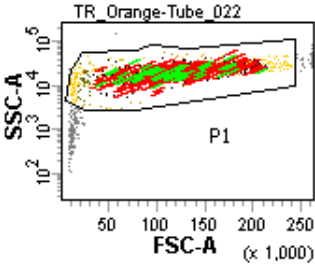
BD FACSDiva 8.0



BD FACSDiva 8.0



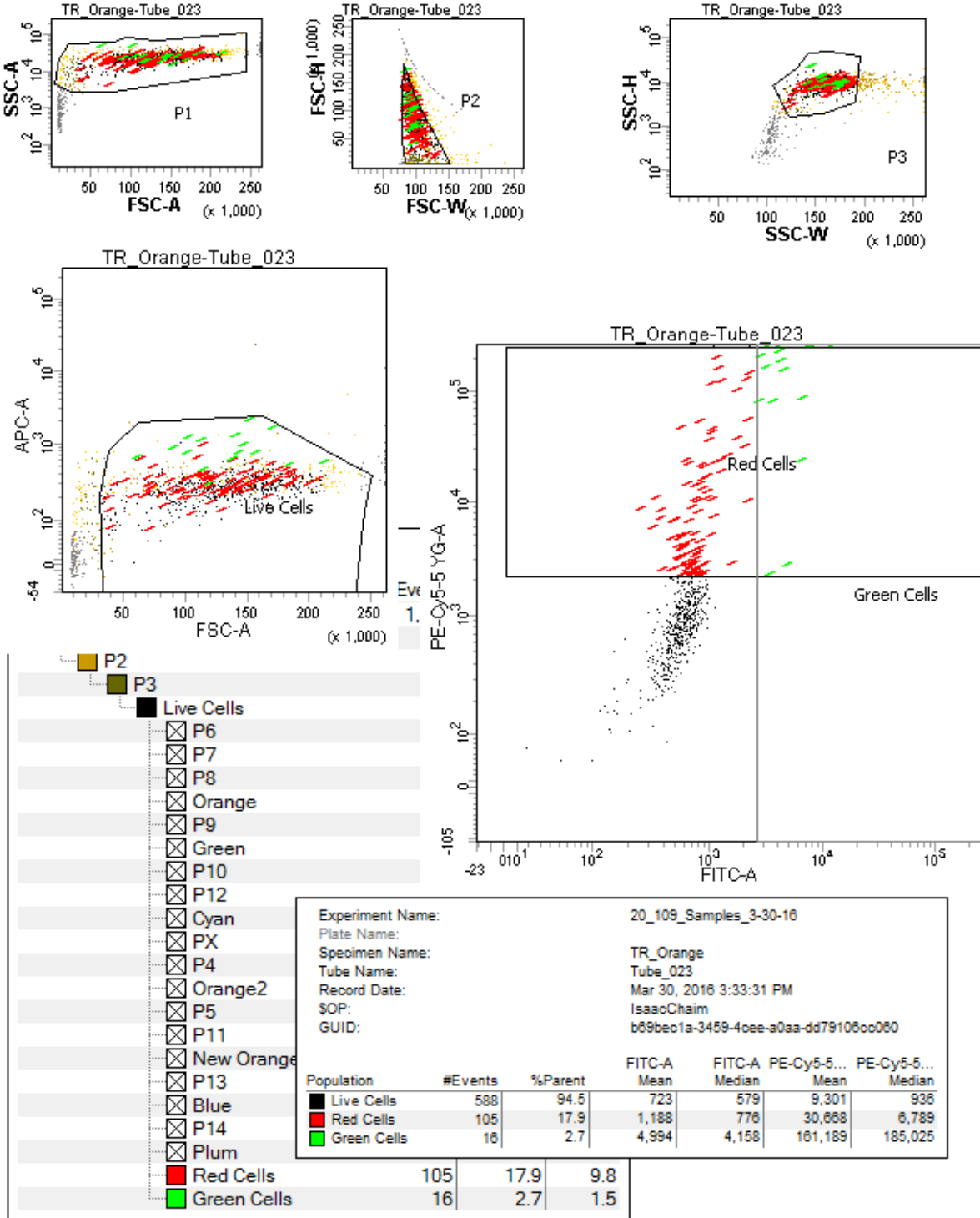
BD FACSDiva 8.0



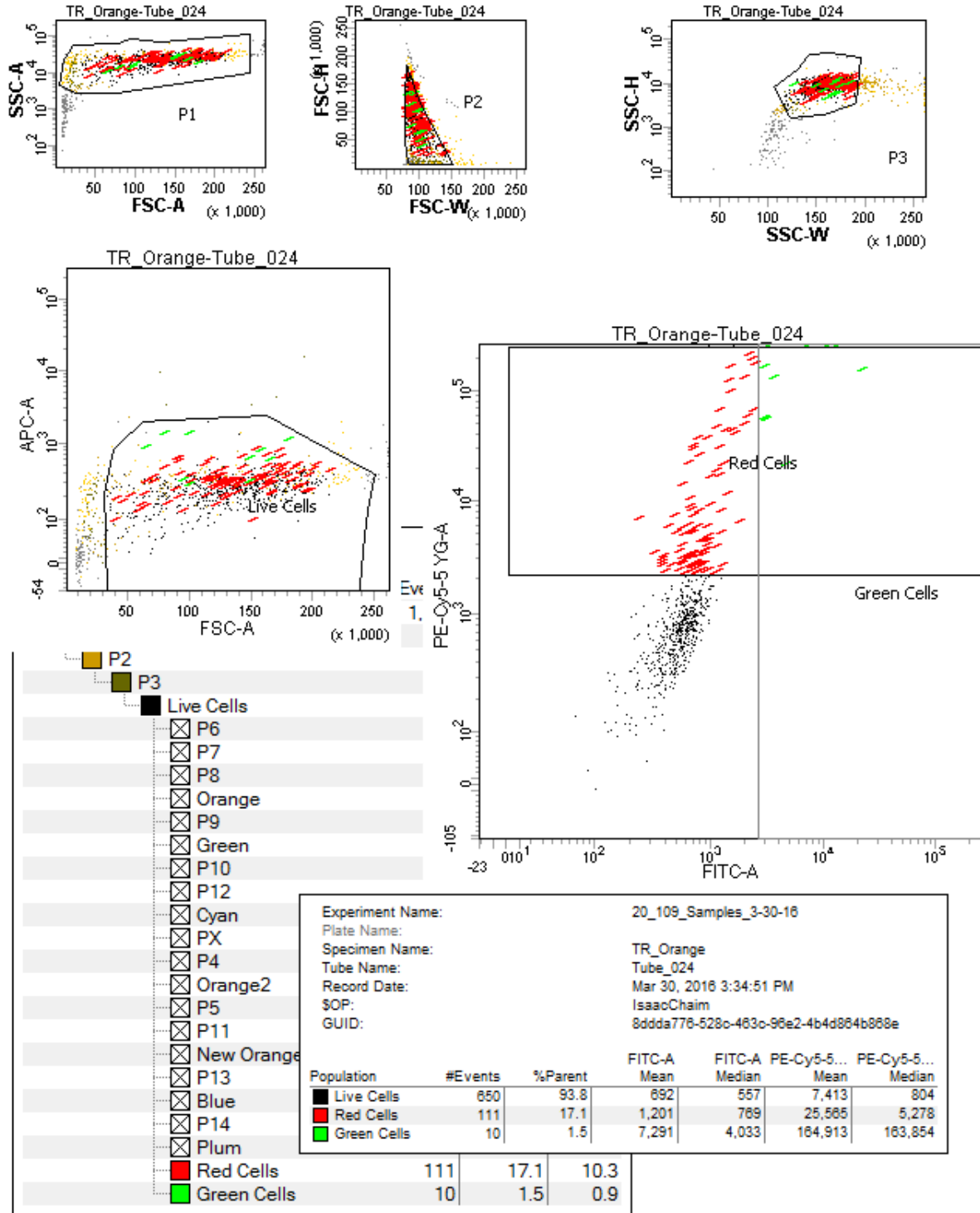
- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

Experiment Name:	20_109_Samples_3-30-16					
Plate Name:	TR_Orange					
Specimen Name:	Tube_022					
Tube Name:	Tube_022					
Record Date:	Mar 30, 2016 3:32:03 PM					
SOP:	IsaacChaim					
GUID:	0ff3b25c-15fc-485a-8def-9158ebf45c5d					
			FITC-A	FITC-A	PE-Cy5-5...	PE-Cy5-5...
Population	#Events	%Parent	Mean	Median	Mean	Median
Live Cells	739	94.3	993	551	25,098	1,638
Red Cells	279	37.8	1,401	811	38,704	10,859
Green Cells	57	7.7	5,071	3,864	170,737	188,183

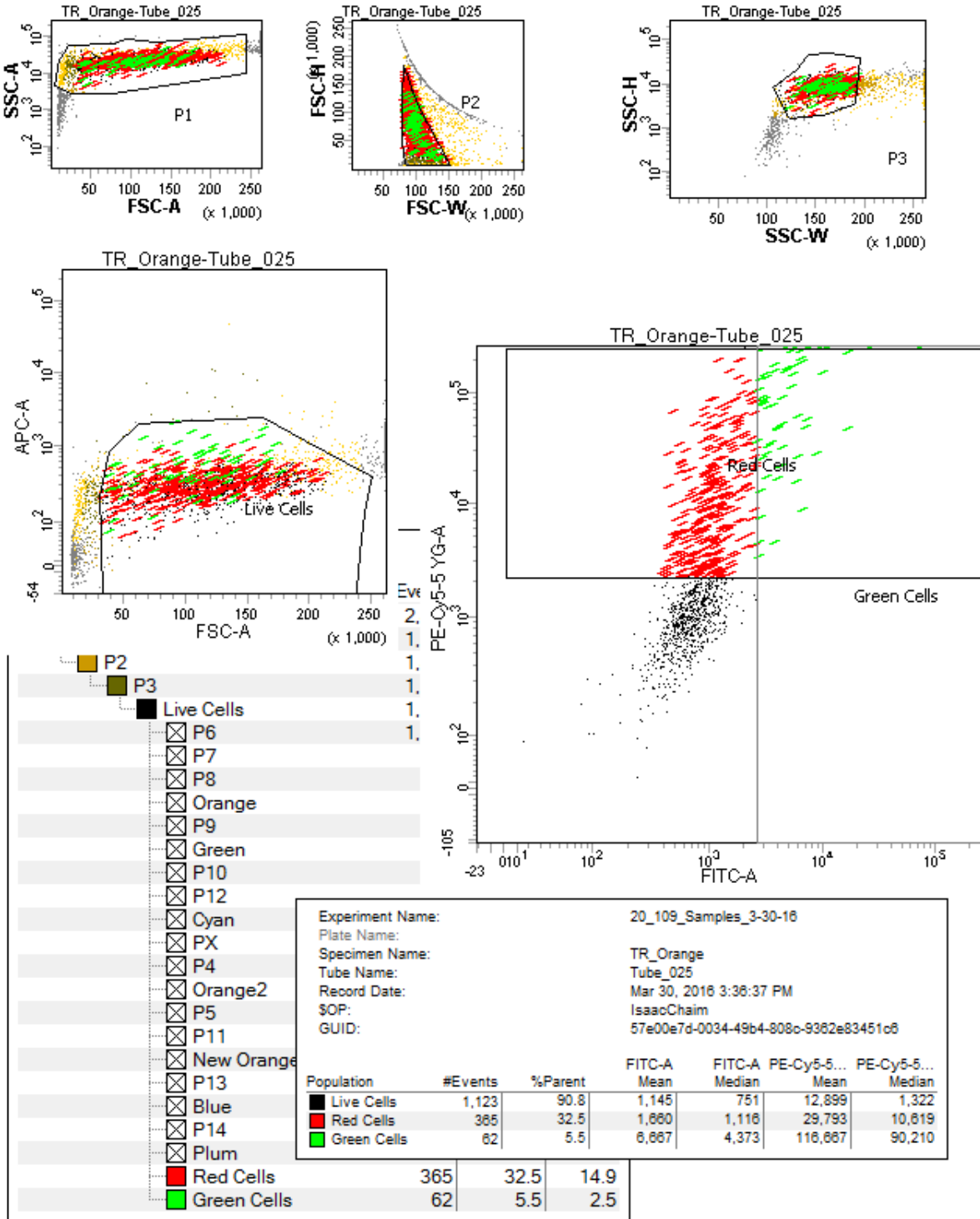
BD FACSDiva 8.0



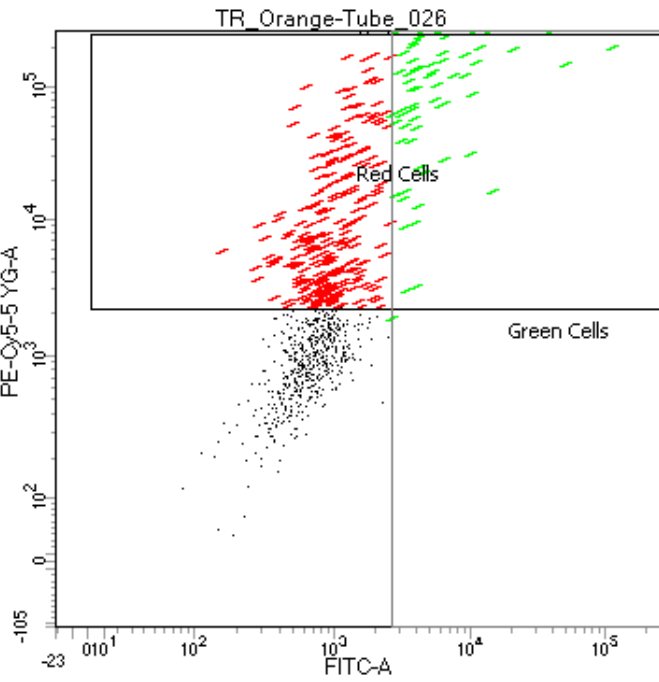
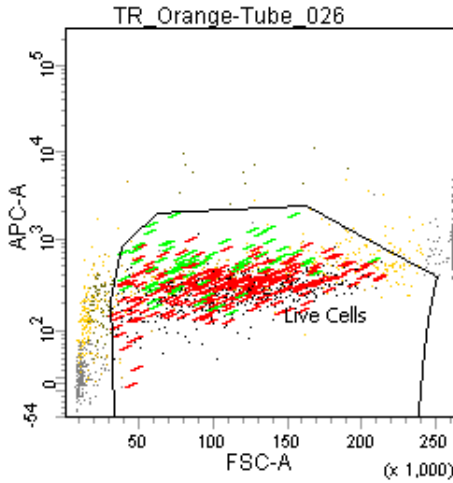
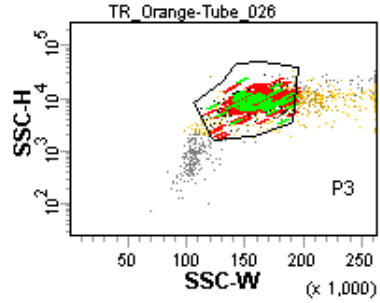
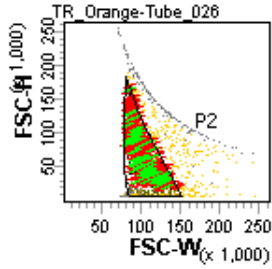
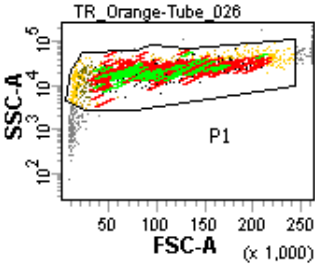
BD FACSDiva 8.0



BD FACSDiva 8.0



BD FACSDiva 8.0

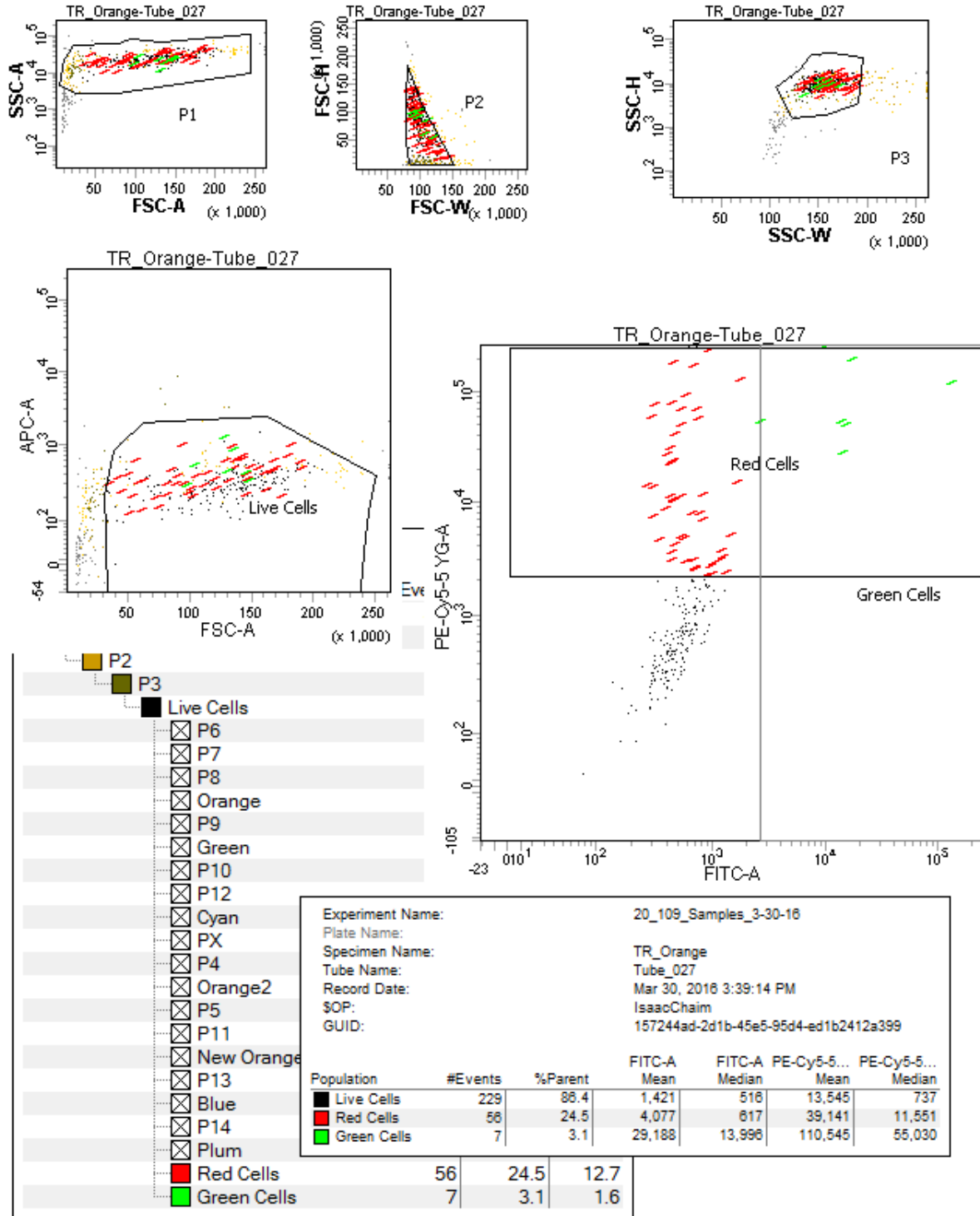


- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

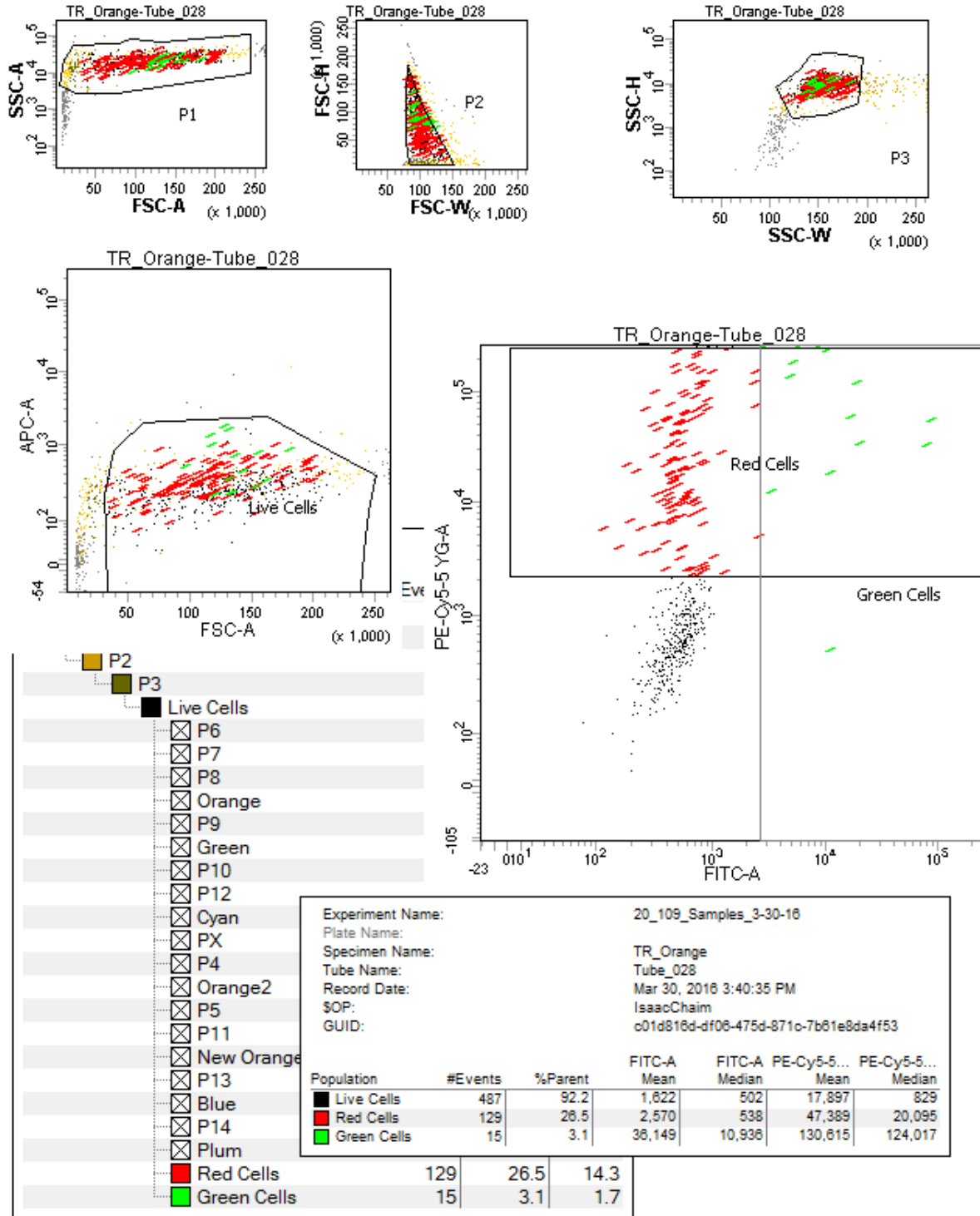
Experiment Name:	20_109_Samples_3-30-16					
Plate Name:	TR_Orange					
Specimen Name:	Tube_026					
Tube Name:	Tube_026					
Record Date:	Mar 30, 2016 3:37:52 PM					
SOP:	IsaacChaim					
GUID:	f57aff63-4ca6-4a28-a46d-7c7af726353e					

Population	#Events	%Parent	FITC-A Mean	FITC-A Median	PE-Cy5-5... Mean	PE-Cy5-5... Median
Live Cells	823	91.0	1,408	785	16,413	1,435
Red Cells	293	35.6	2,414	1,123	35,395	9,510
Green Cells	65	7.9	8,299	4,205	115,809	103,622

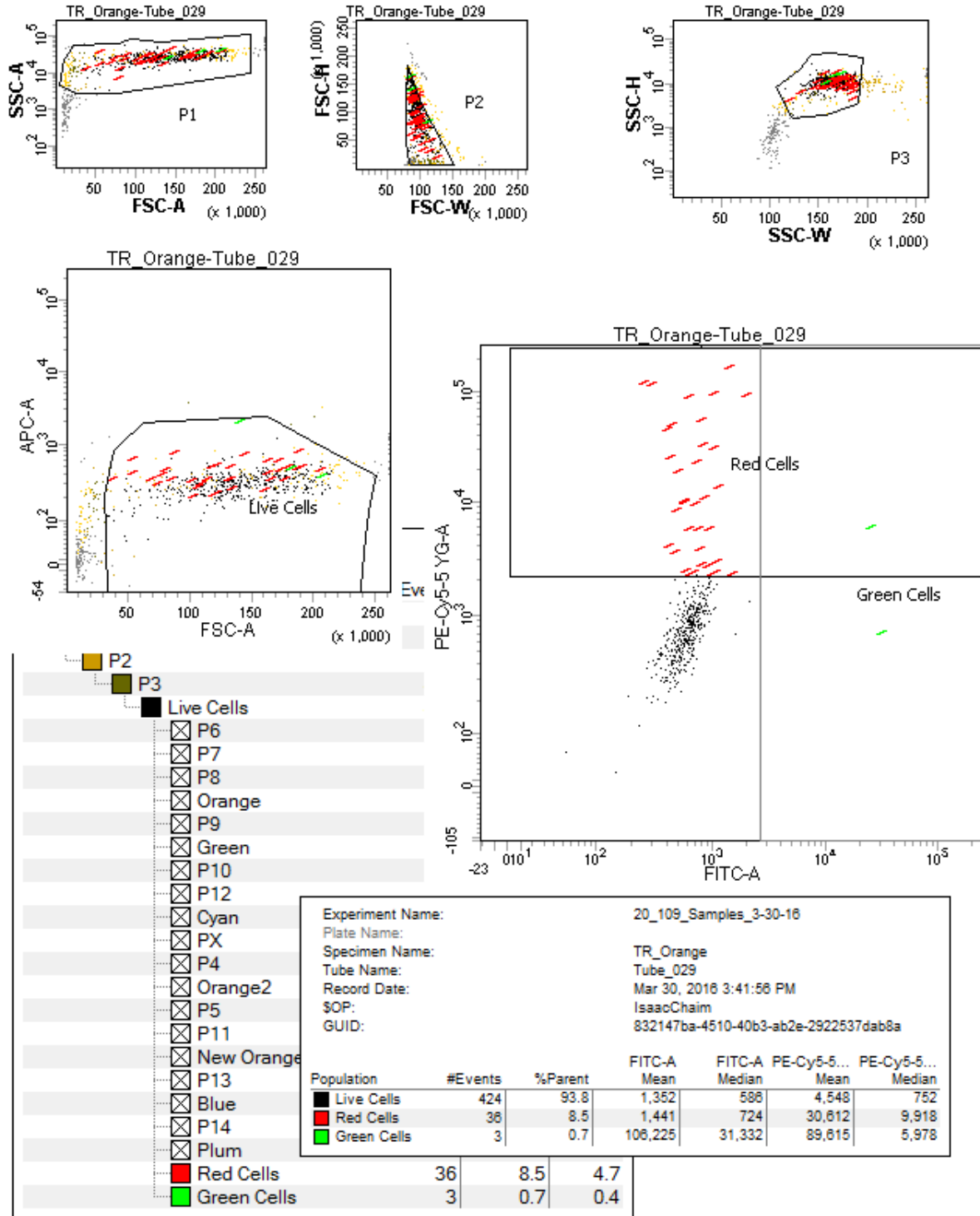
BD FACSDiva 8.0



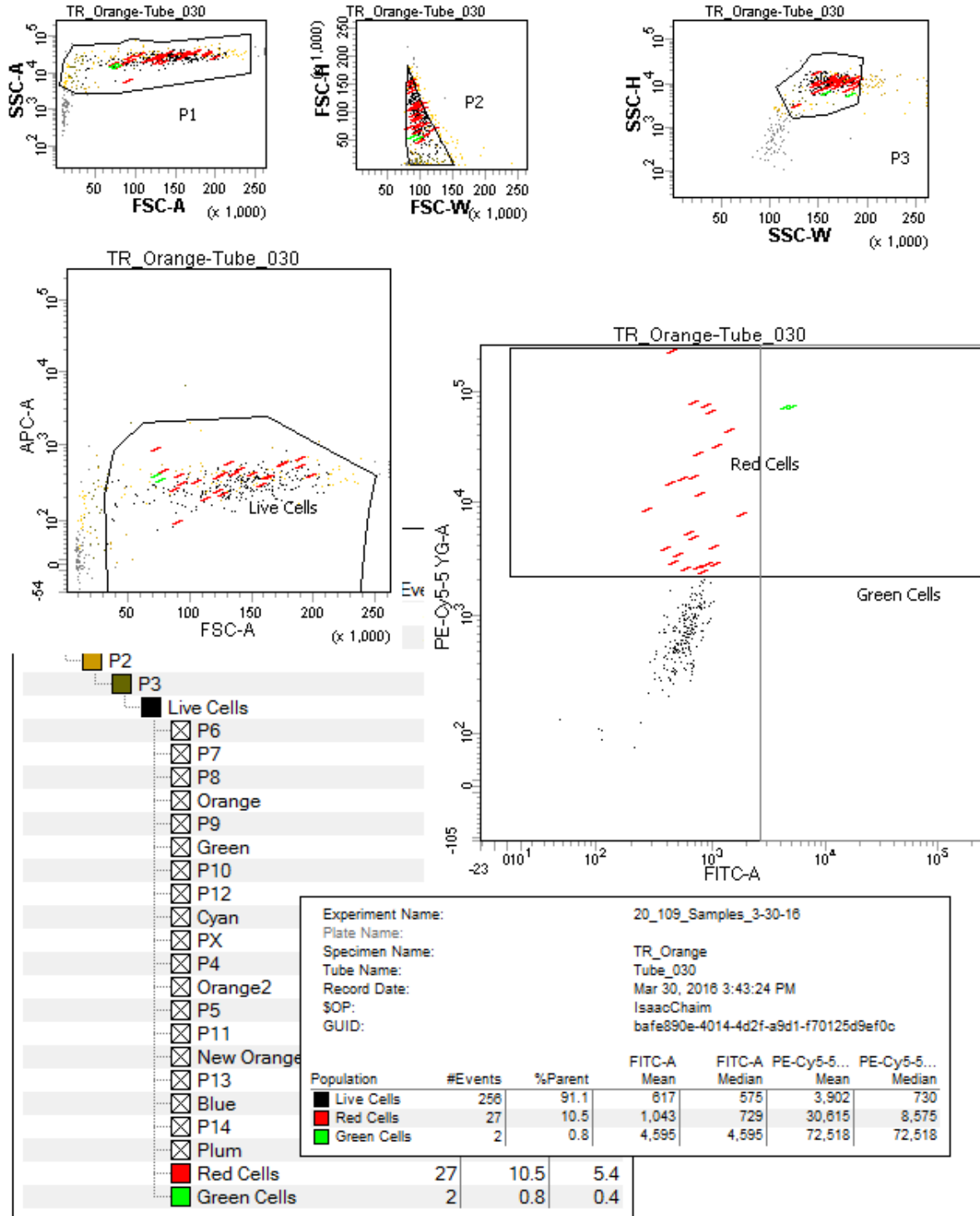
BD FACSDiva 8.0



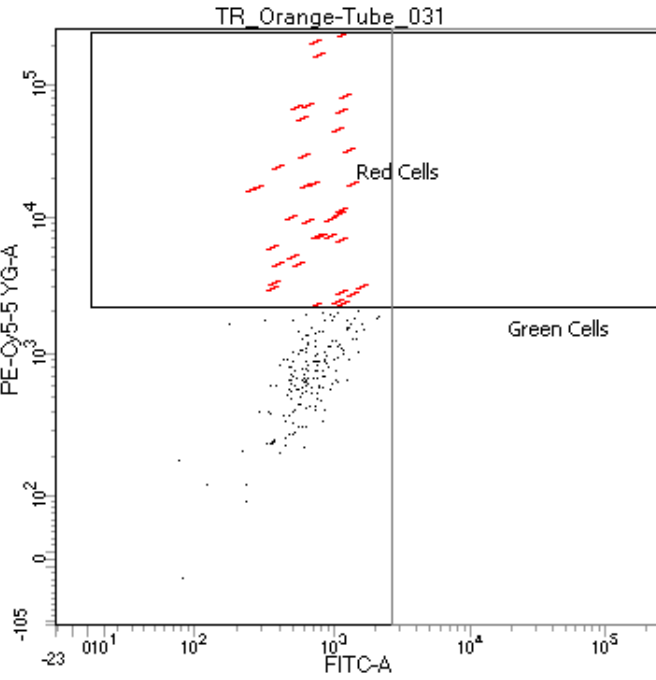
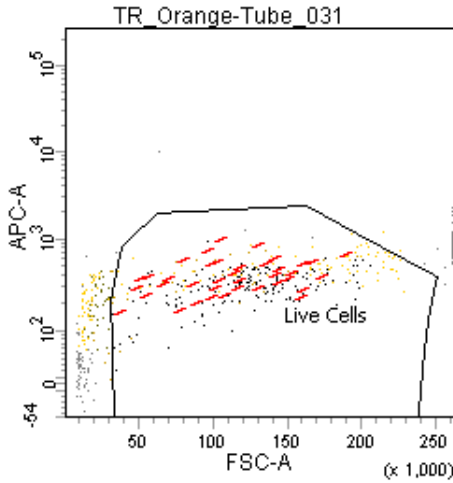
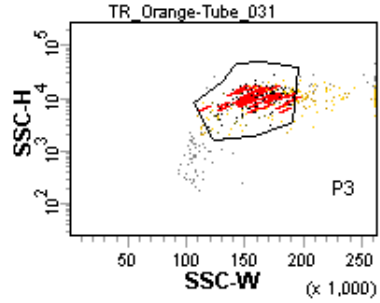
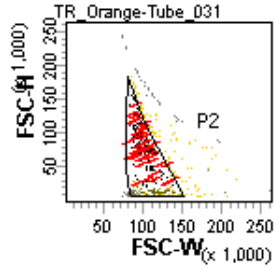
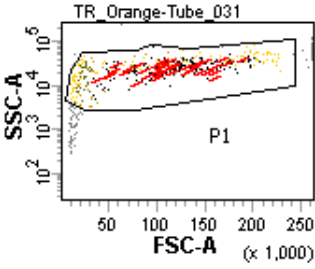
BD FACSDiva 8.0



BD FACSDiva 8.0



BD FACSDiva 8.0

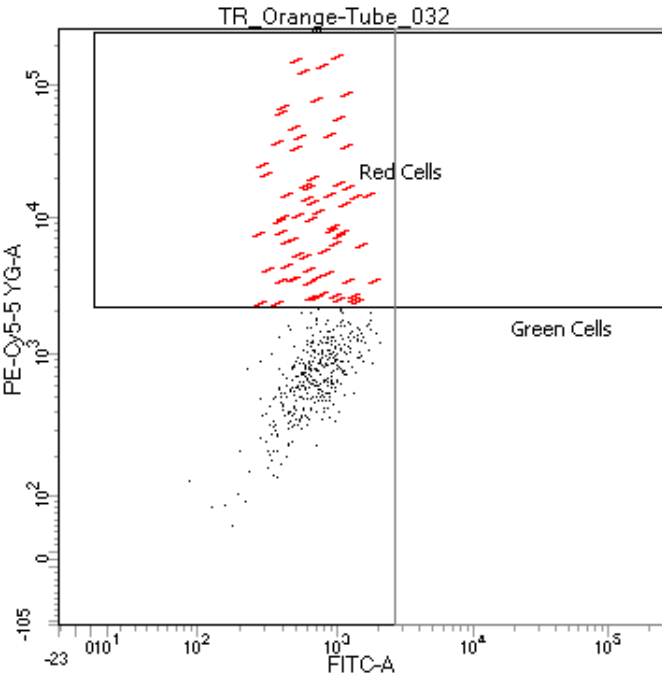
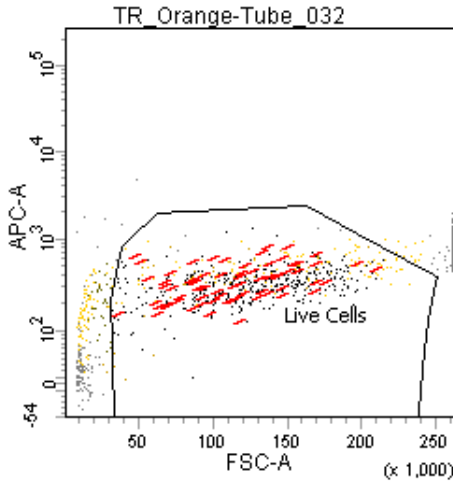
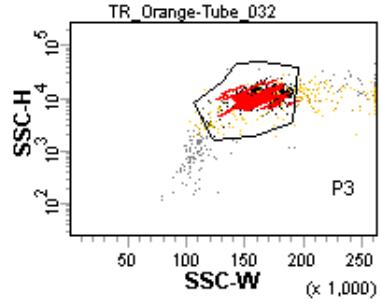
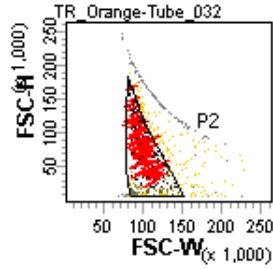
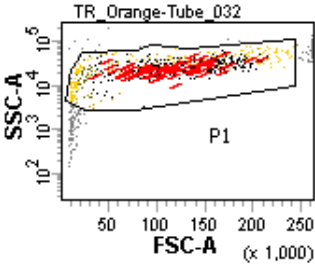


- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

Experiment Name:		20_109_Samples_3-30-16					
Plate Name:		TR_Orange					
Specimen Name:		Tube_031					
Tube Name:		Tube_031					
Record Date:		Mar 30, 2016 3:44:45 PM					
SOP:		IsaacChaim					
GUID:		22b41c40-dc81-4a93-94f3-8b80161582c1					
Population	#Events	%Parent	FITC-A Mean	FITC-A Median	PE-Cy5-5... Mean	PE-Cy5-5... Median	
Live Cells	212	87.2	719	632	6,868	875	
Red Cells	38	17.9	792	723	34,494	10,465	
Green Cells	0	0.0	####	####	####	####	

Red Cells	38	17.9	7.5
Green Cells	0	0.0	0.0

BD FACSDiva 8.0

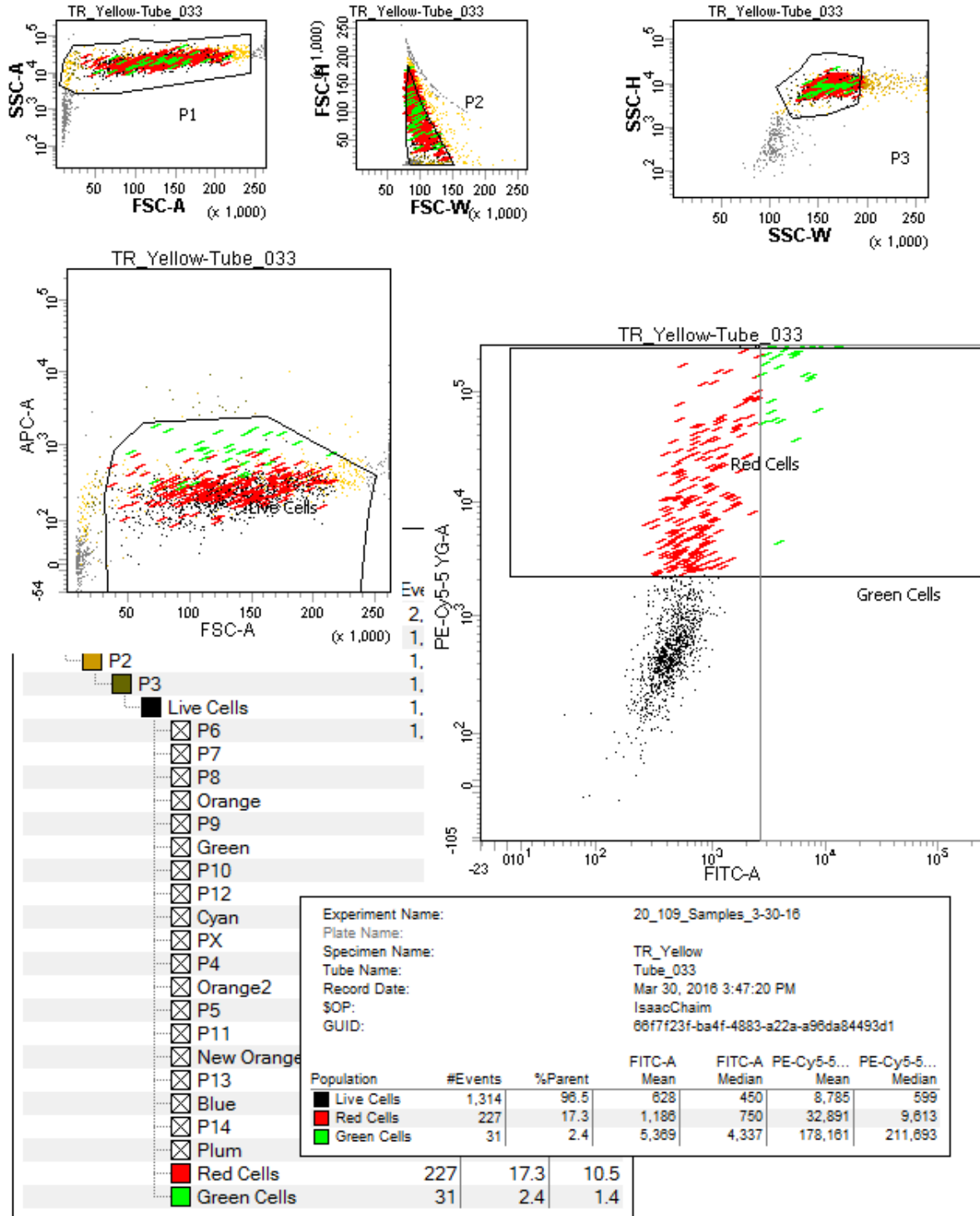


- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

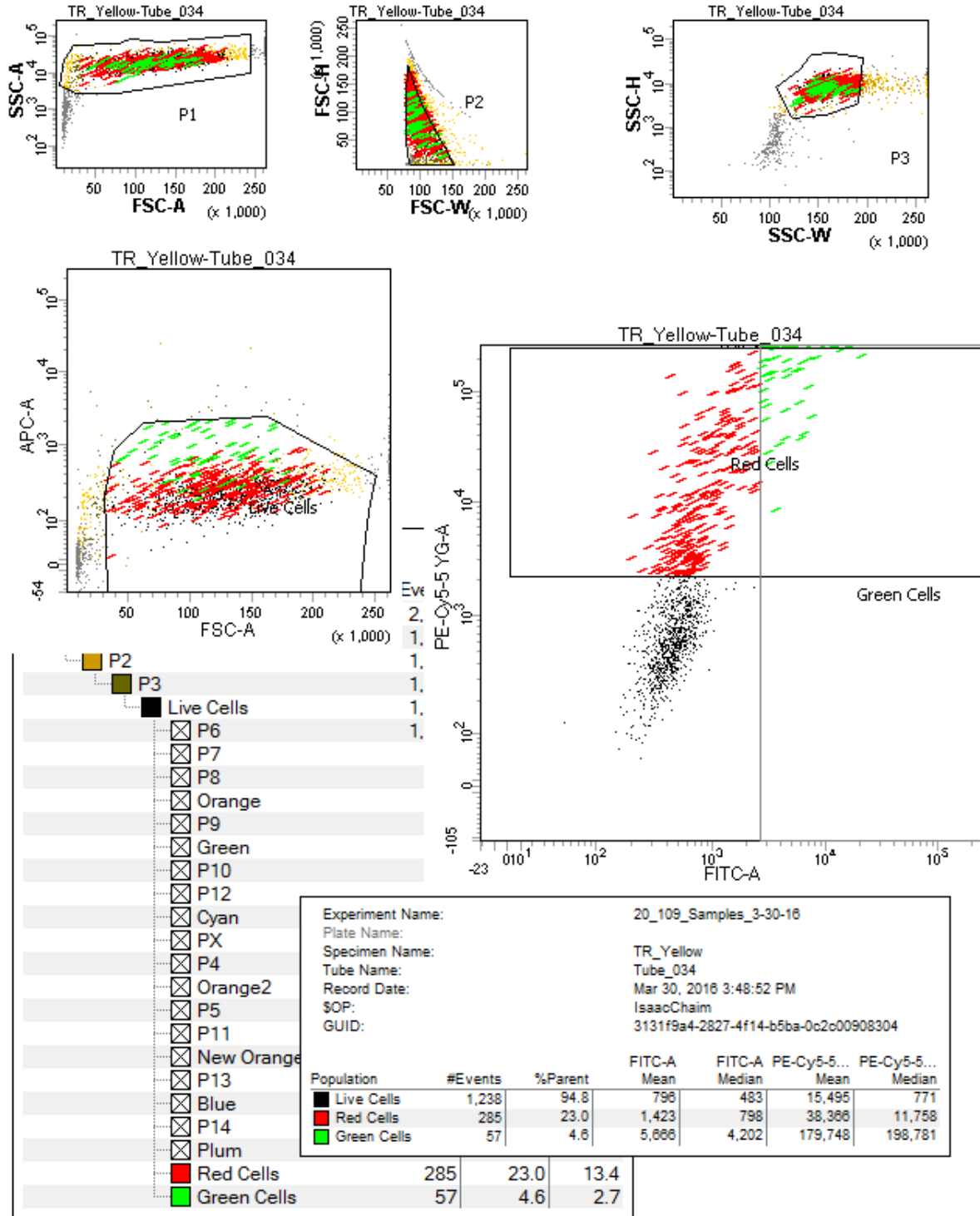
Experiment Name:	20_109_Samples_3-30-16						
Plate Name:	TR_Orange						
Specimen Name:	Tube_032						
Tube Name:	Tube_032						
Record Date:	Mar 30, 2016 3:46:04 PM						
SOP:	IsaacChaim						
GUID:	3a024624-a497-4e62-aa44-b2a10e11a632						
			FITC-A	FITC-A	PE-Cy5-5...	PE-Cy5-5...	
Population	#Events	%Parent	Mean	Median	Mean	Median	
Live Cells	440	93.2	735	678	6,131	835	
Red Cells	68	15.5	737	638	23,765	9,045	
Green Cells	0	0.0	####	####	####	####	

Red Cells	68	15.5	7.4
Green Cells	0	0.0	0.0

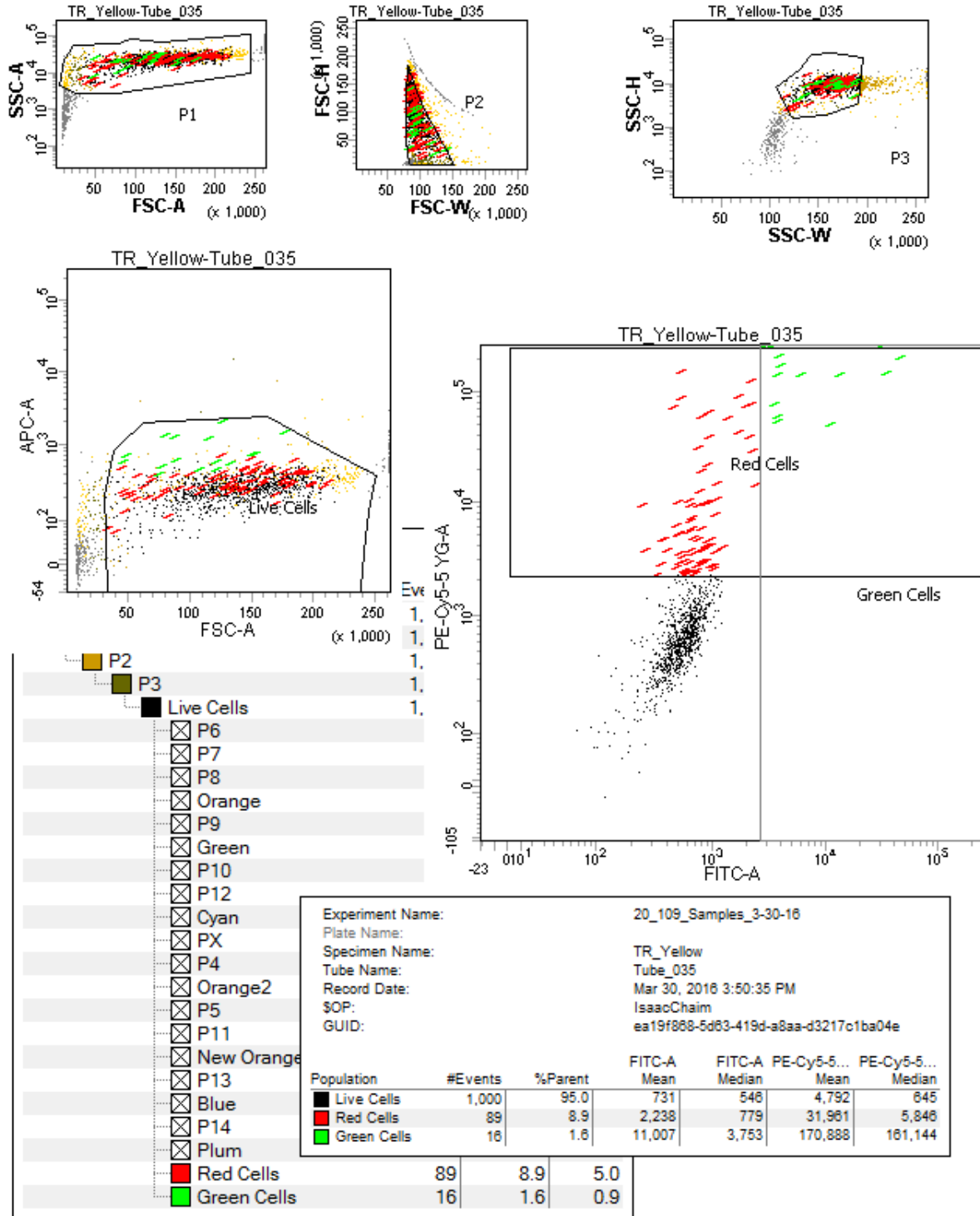
BD FACSDiva 8.0



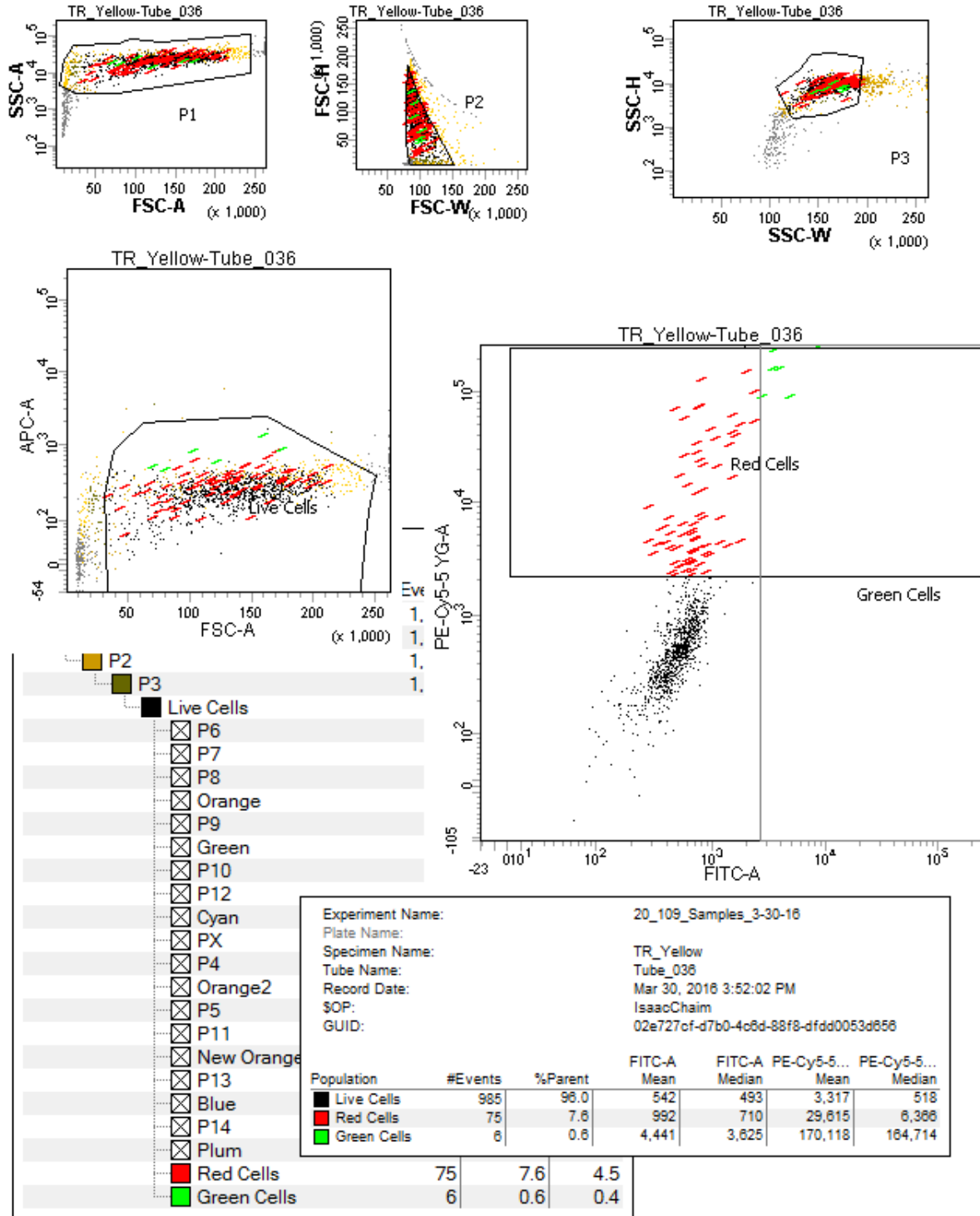
BD FACSDiva 8.0



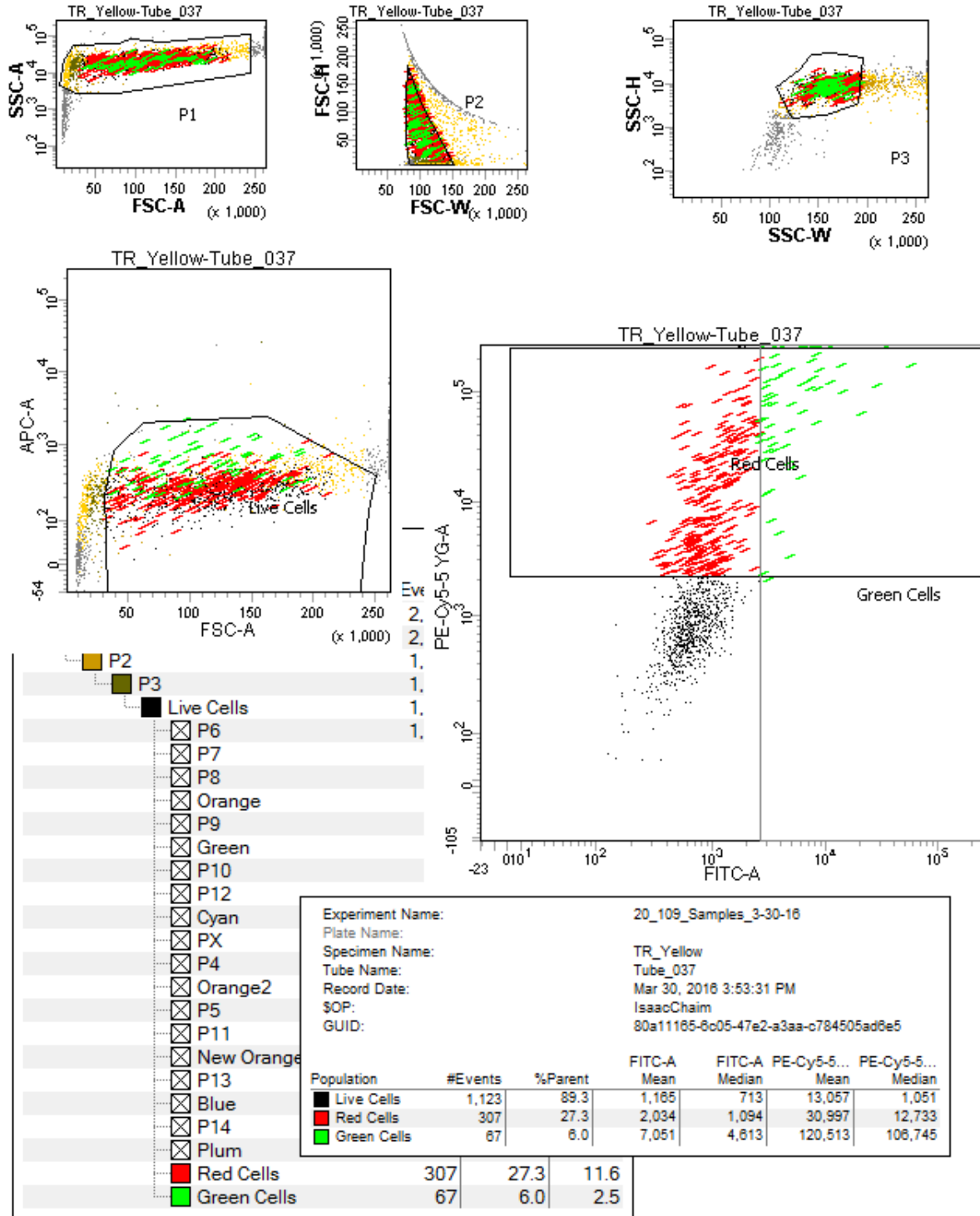
BD FACSDiva 8.0



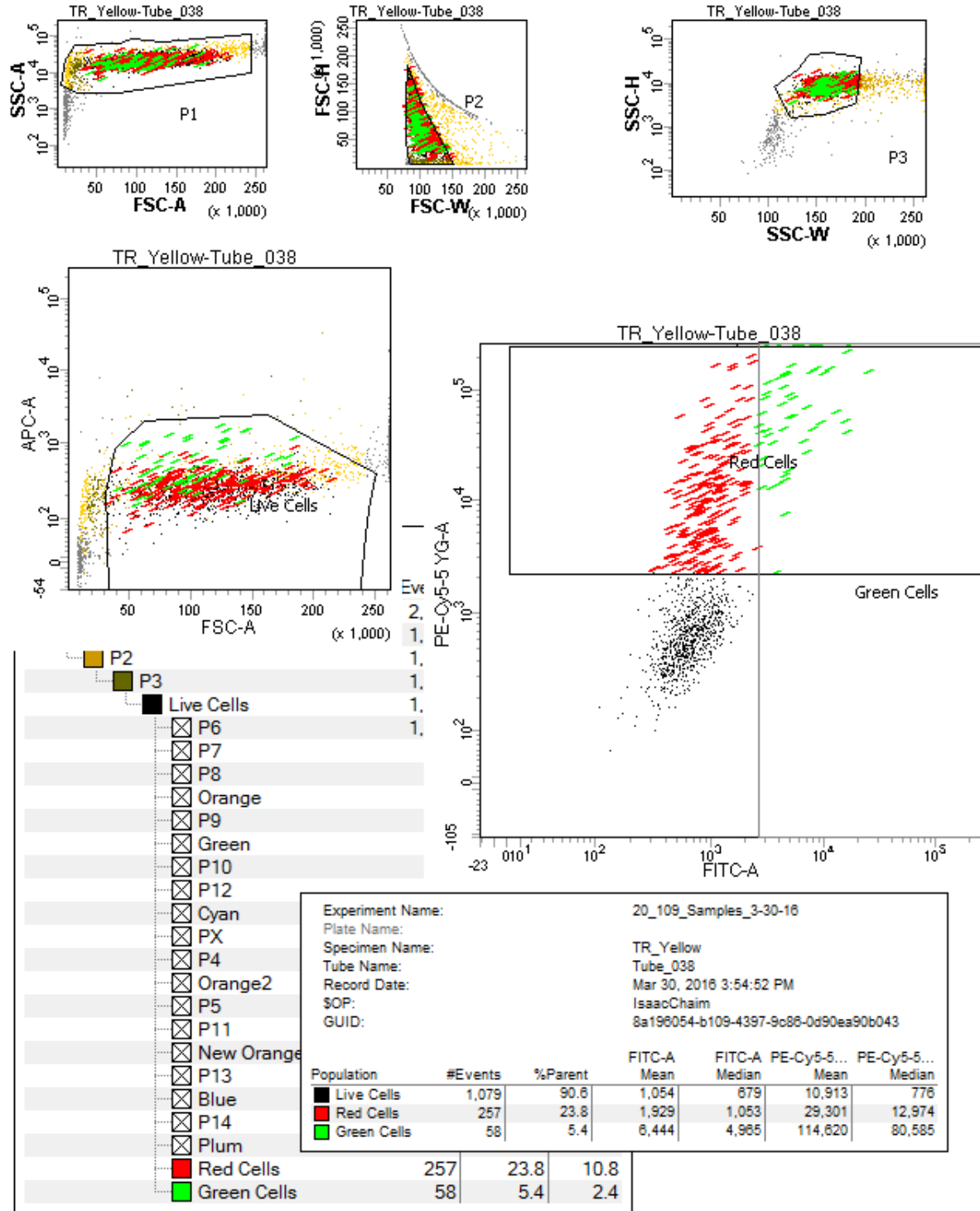
BD FACSDiva 8.0



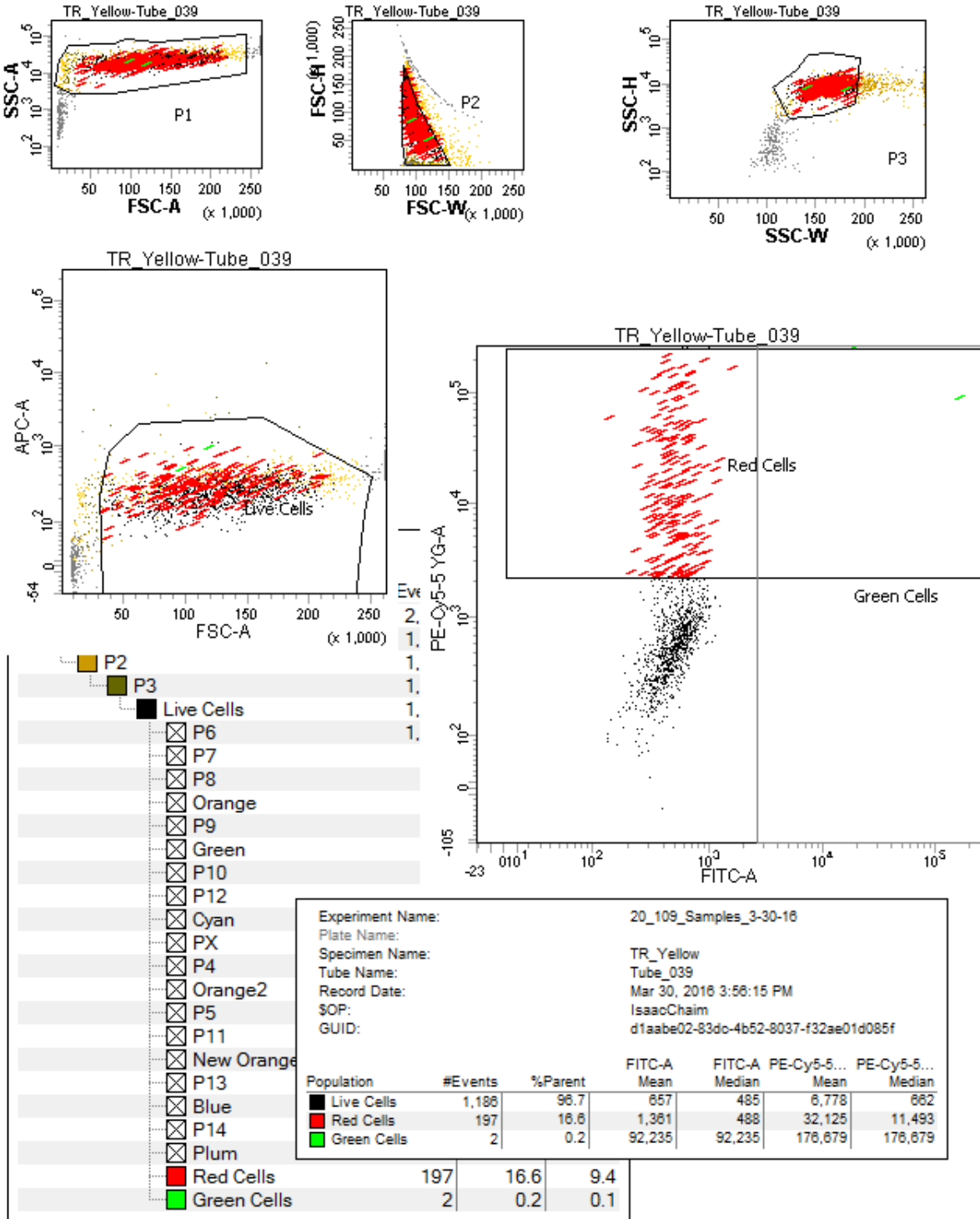
BD FACSDiva 8.0



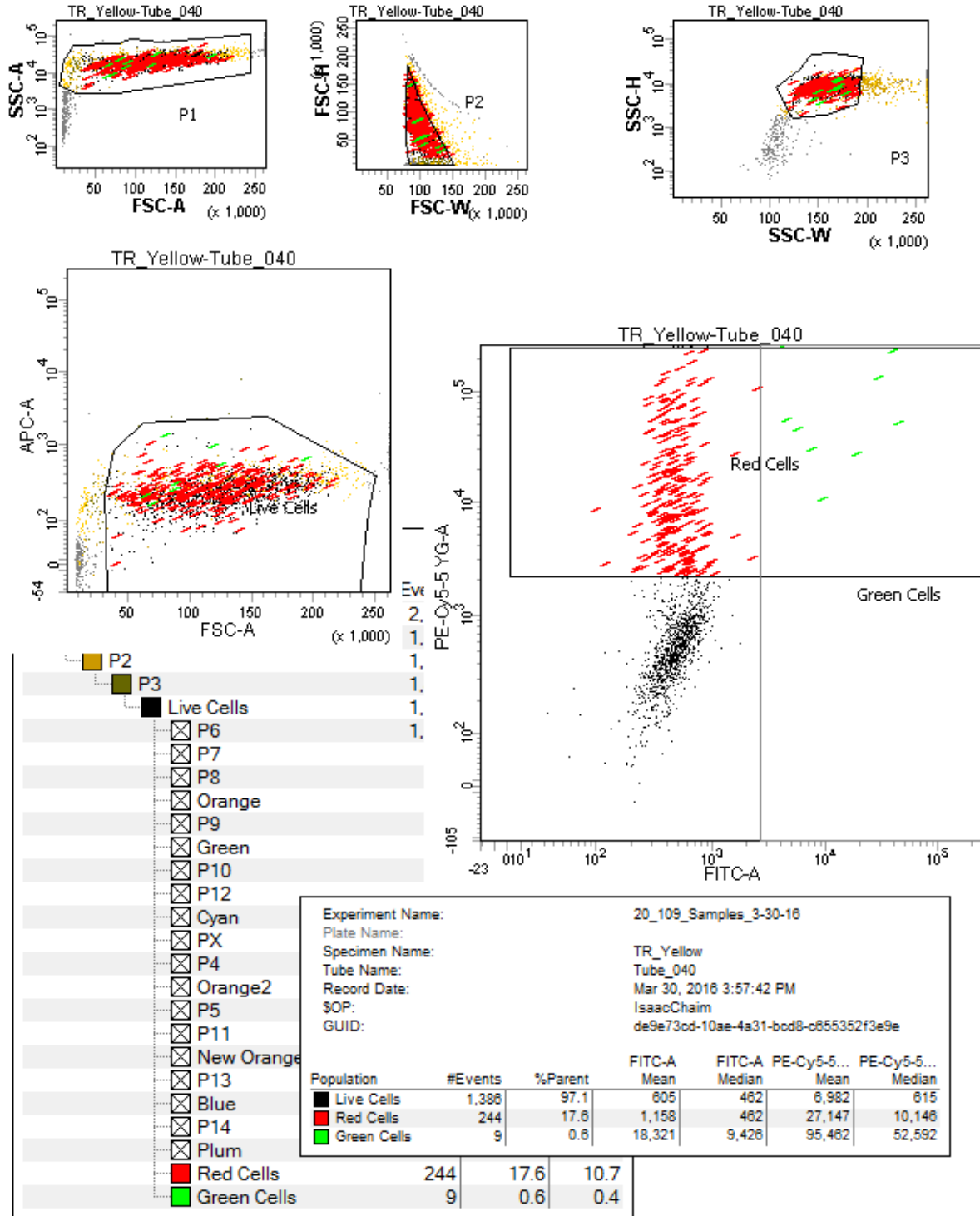
BD FACSDiva 8.0



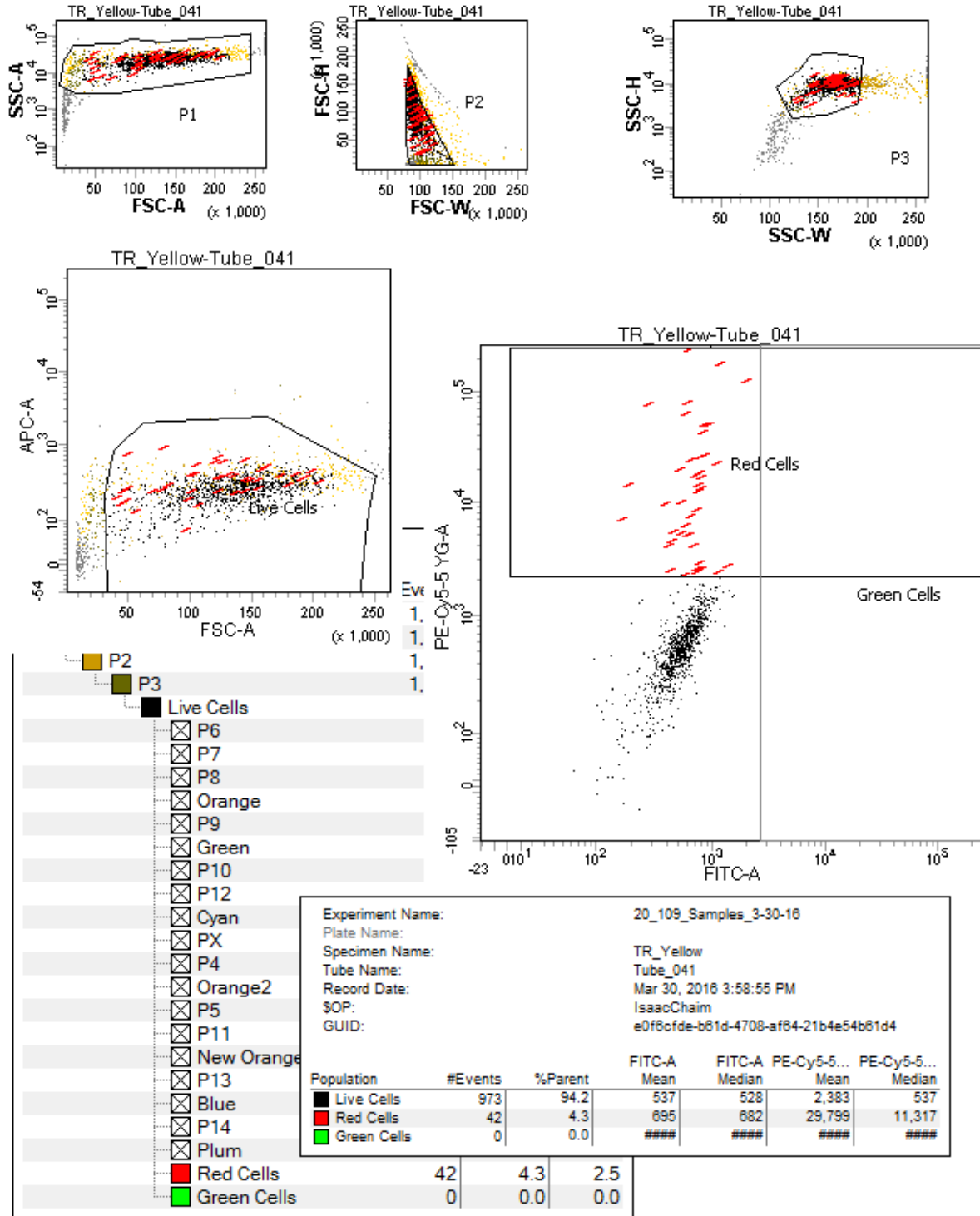
BD FACSDiva 8.0



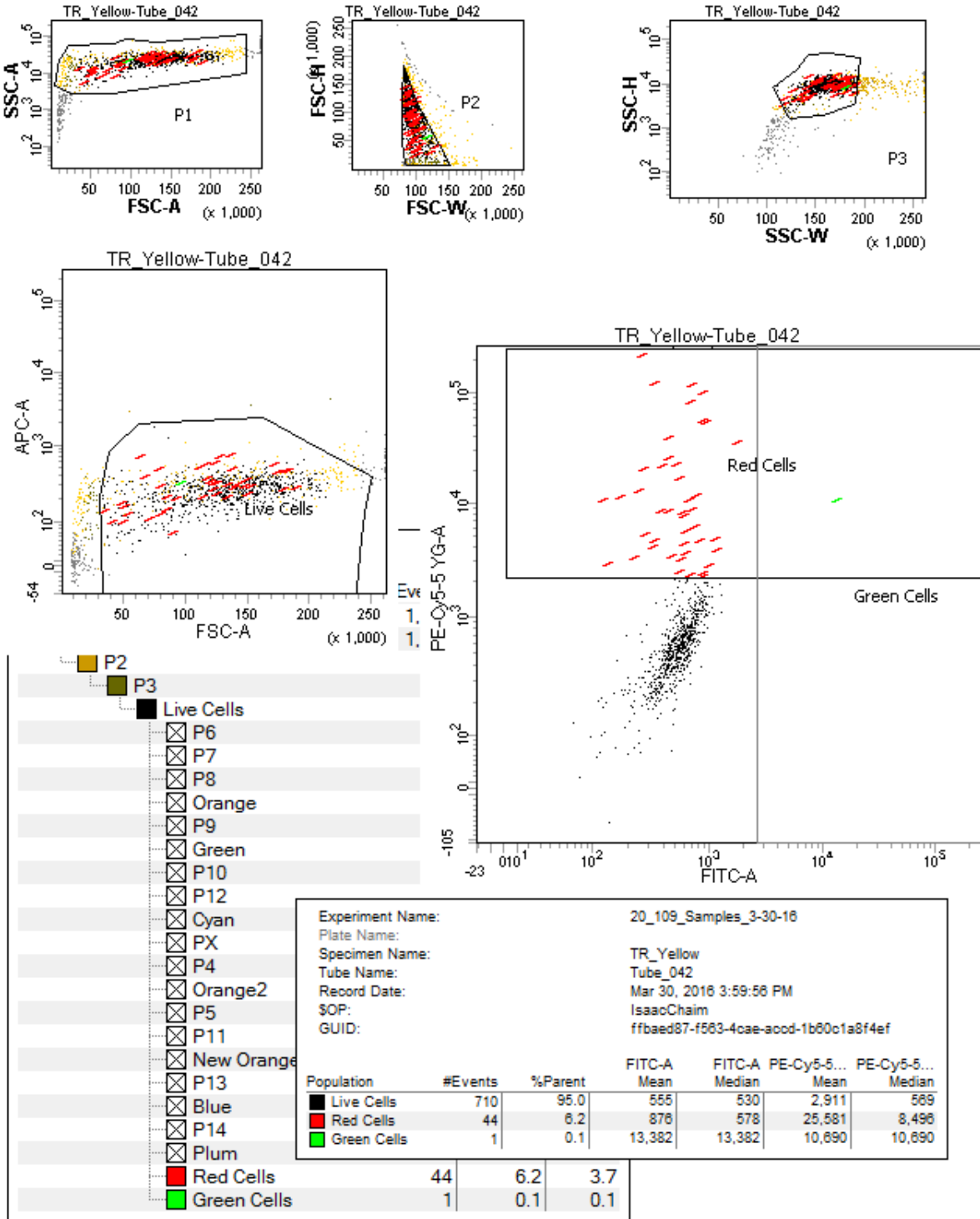
BD FACSDiva 8.0



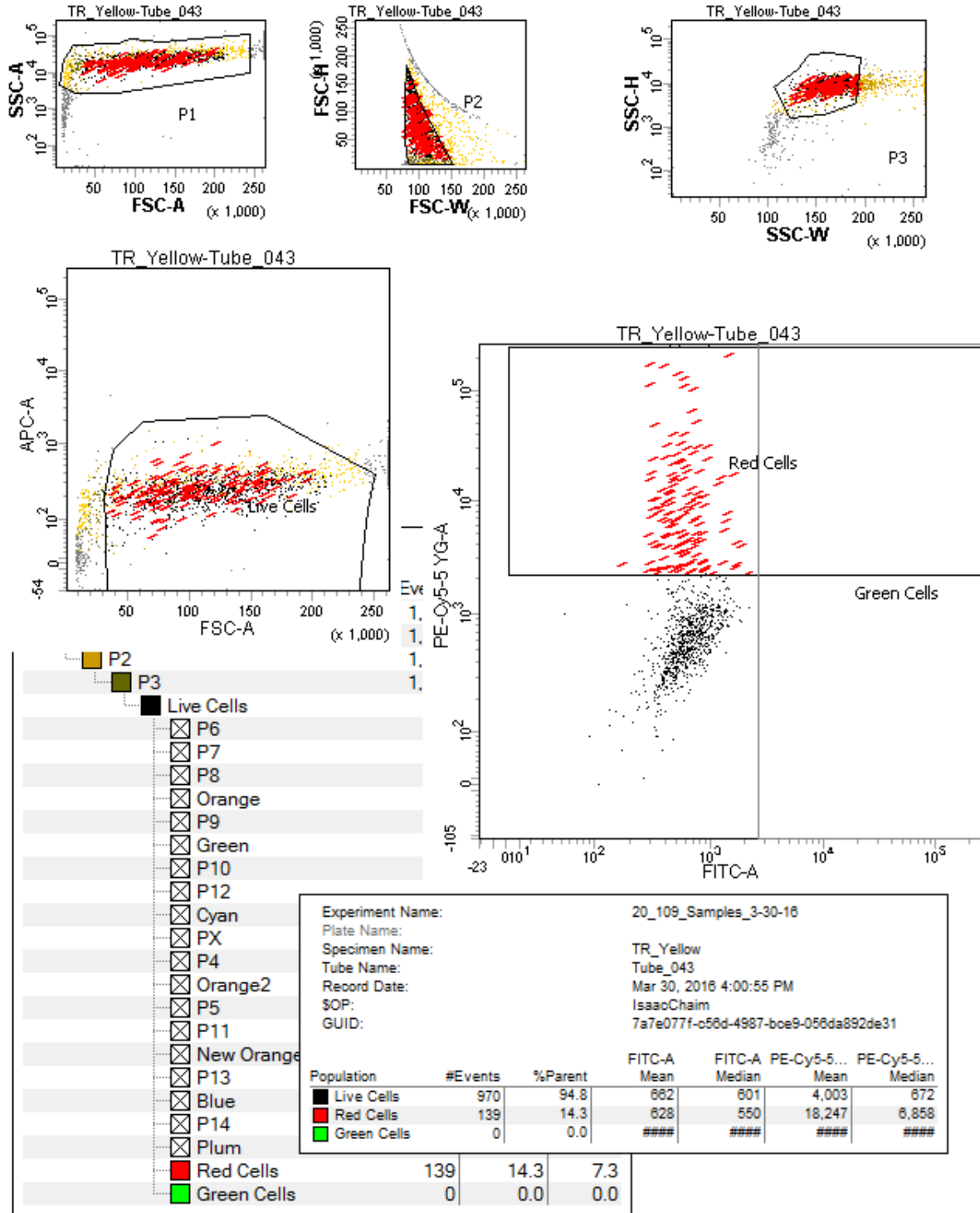
BD FACSDiva 8.0



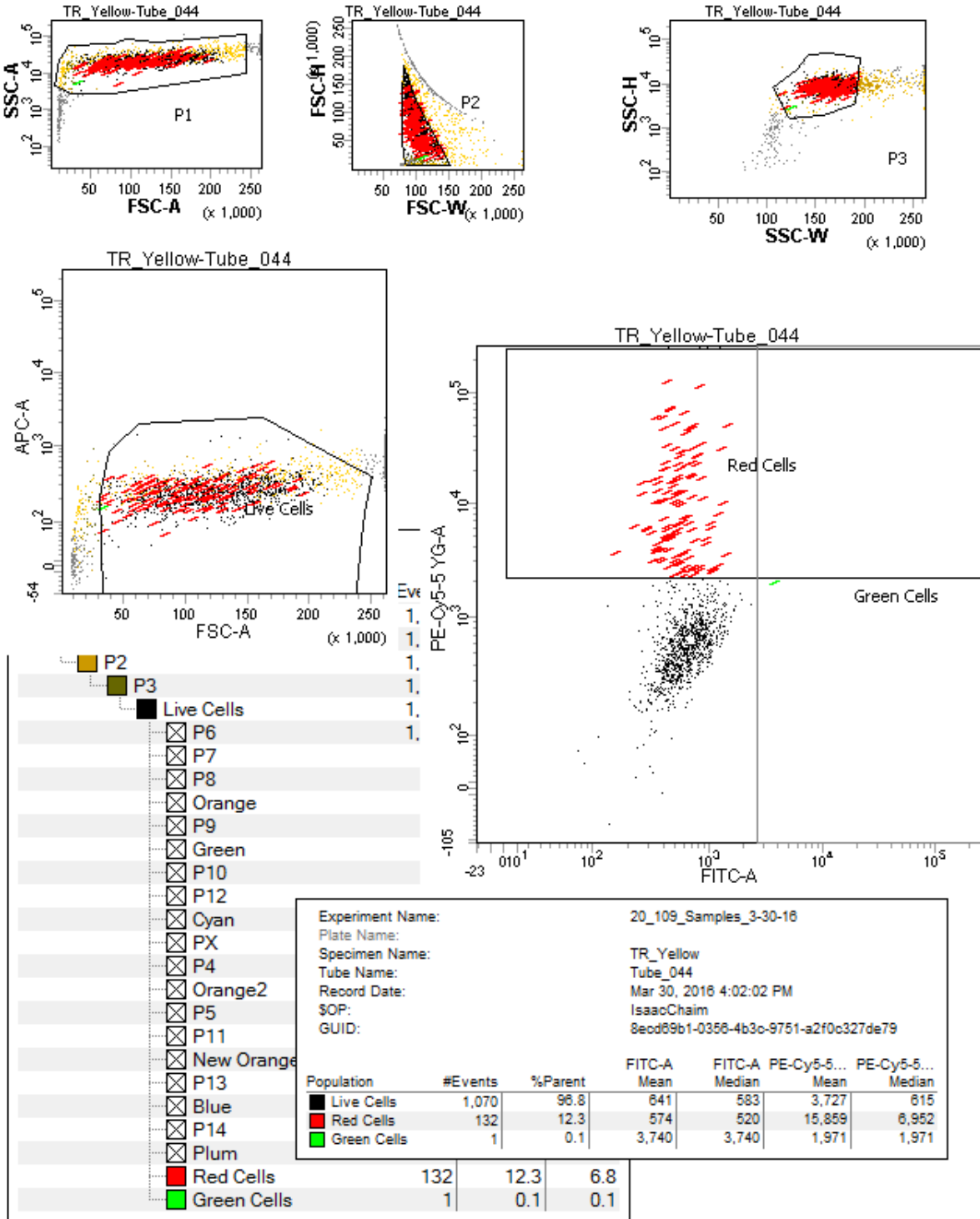
BD FACSDiva 8.0



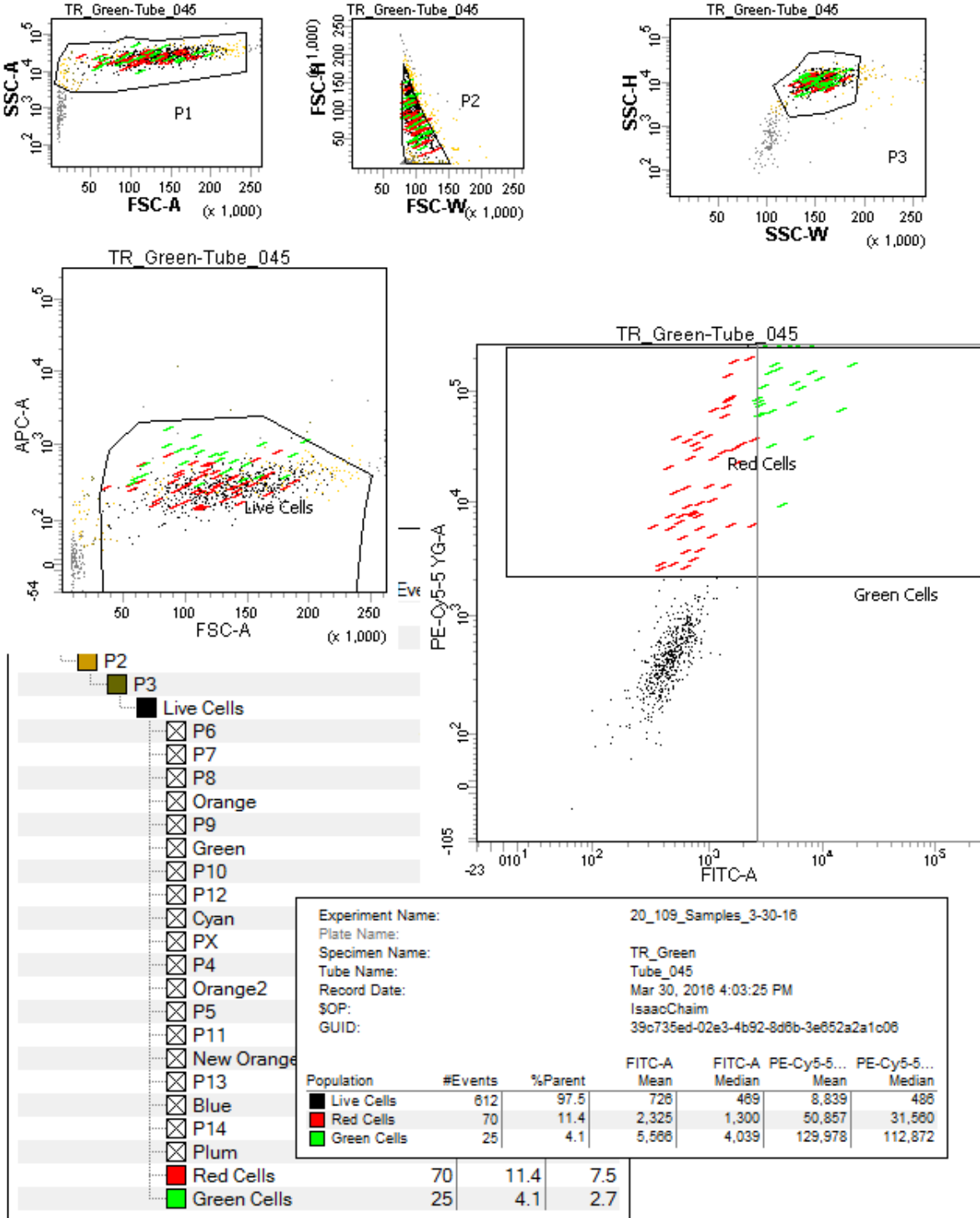
BD FACSDiva 8.0



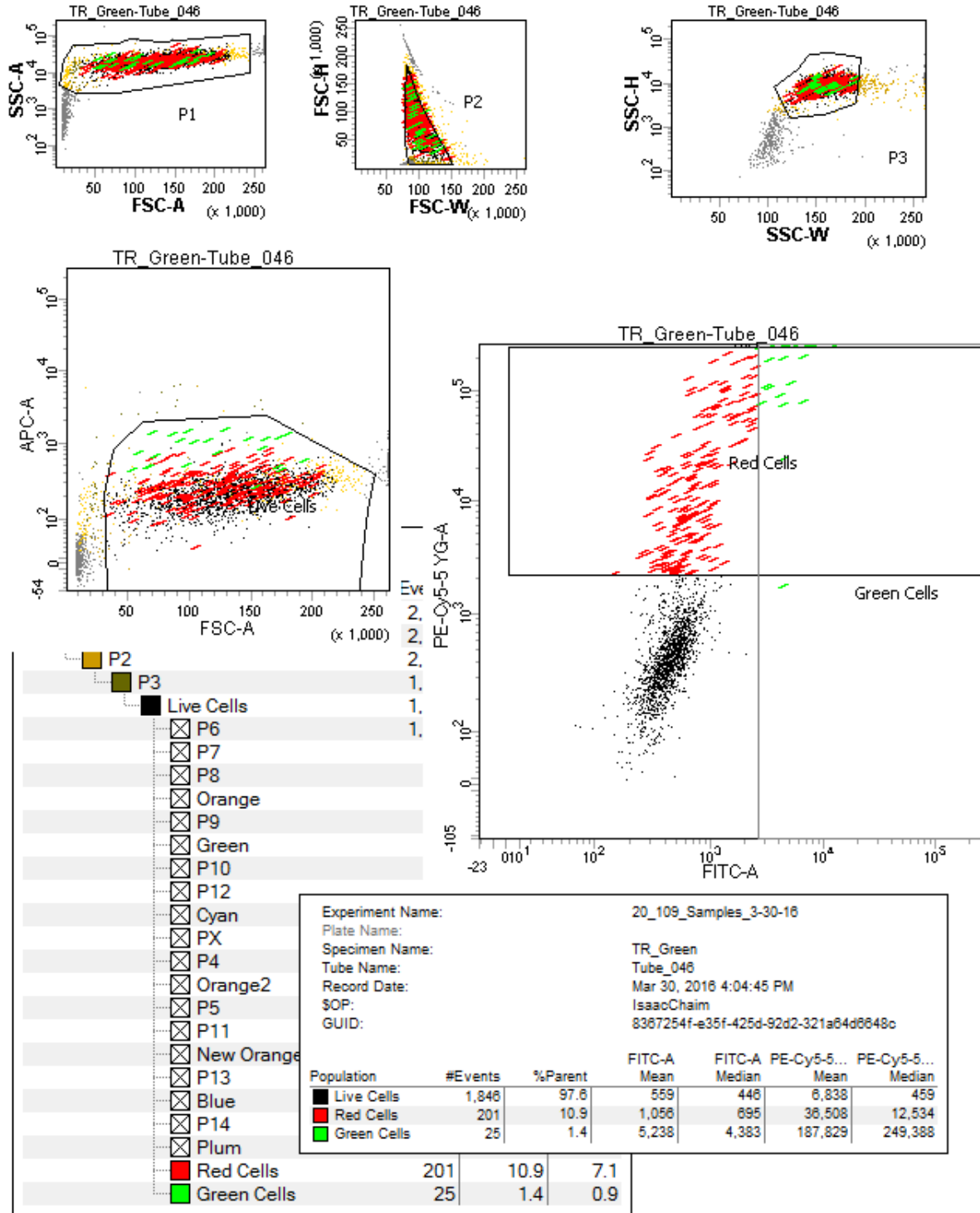
BD FACSDiva 8.0



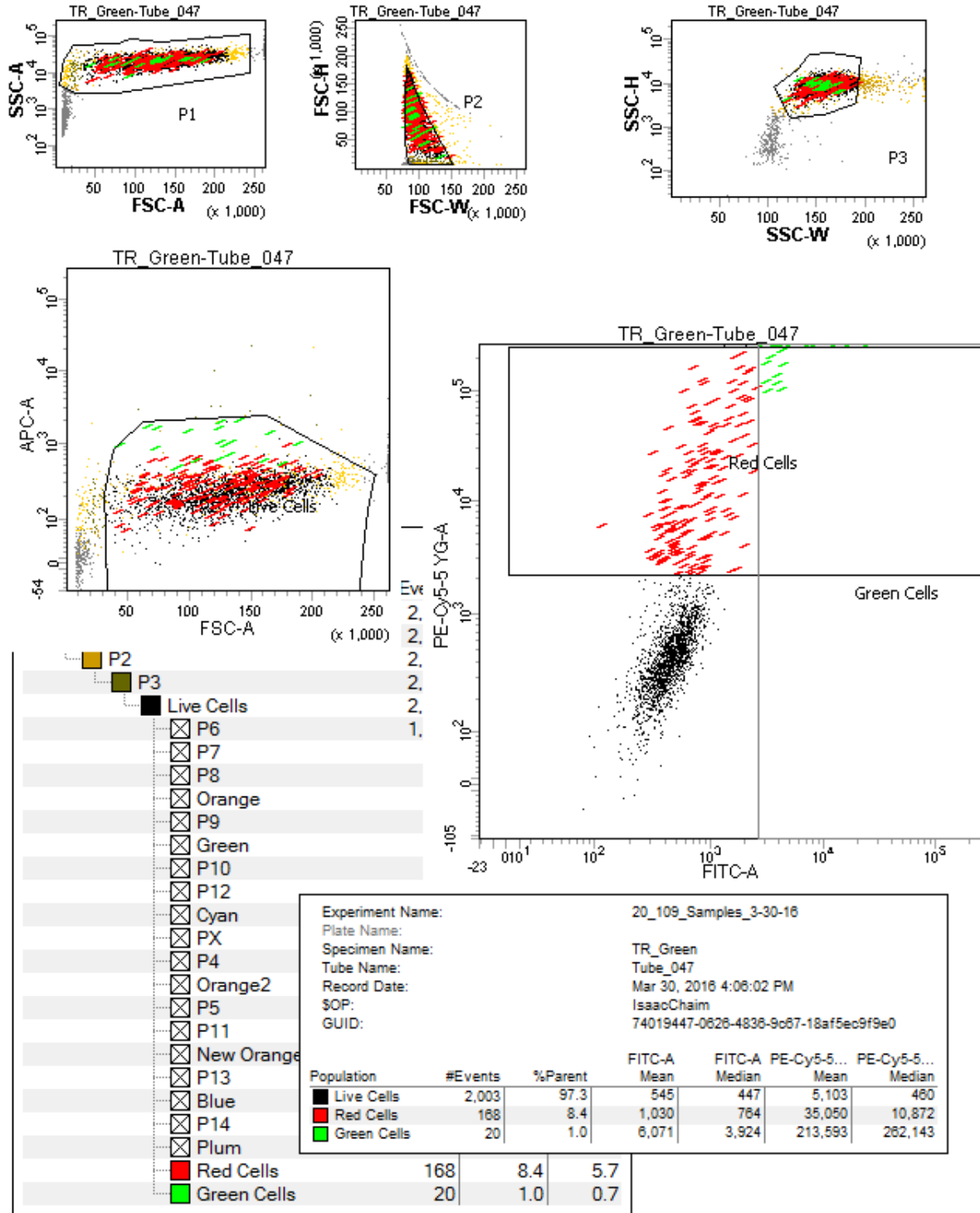
BD FACSDiva 8.0



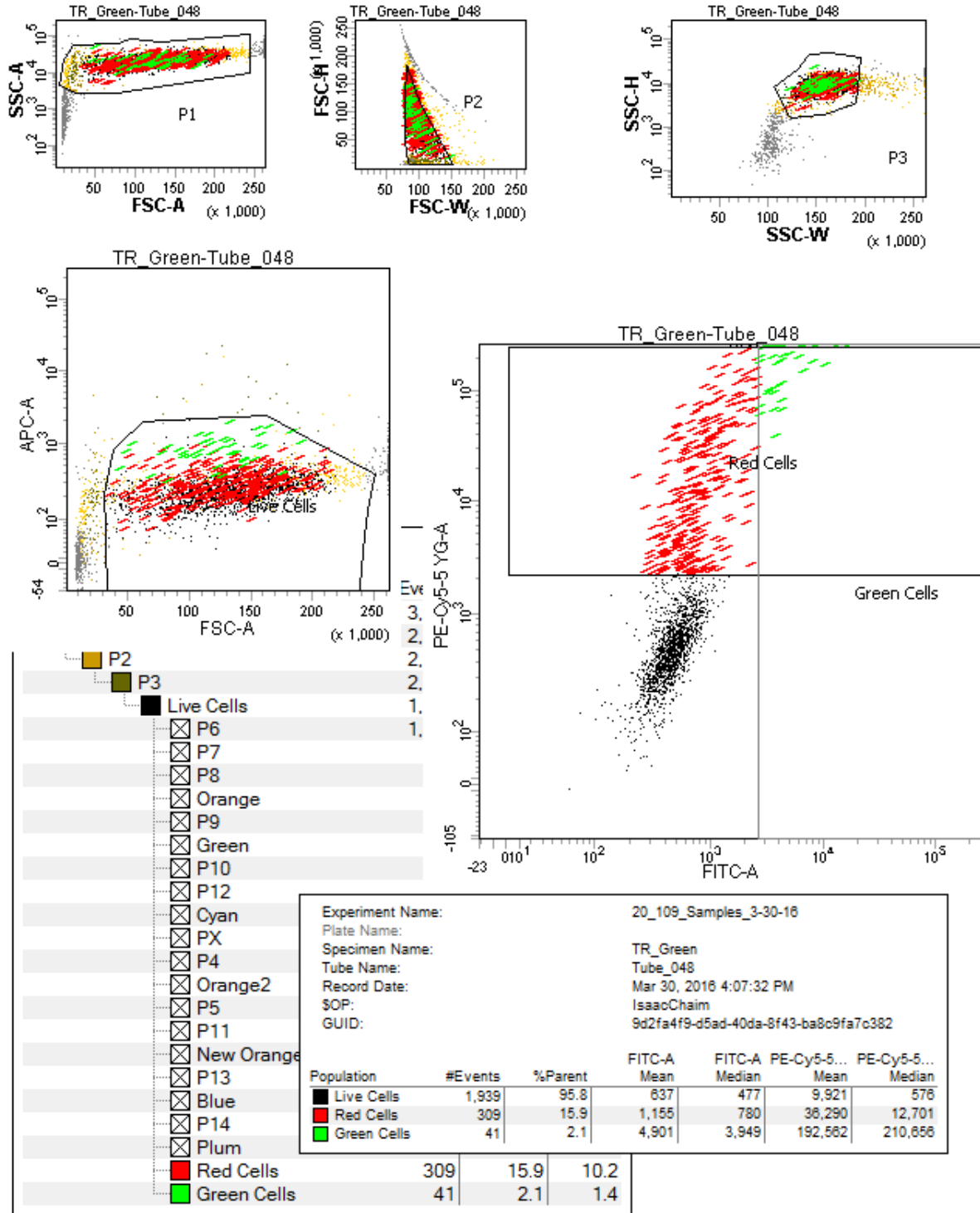
BD FACSDiva 8.0



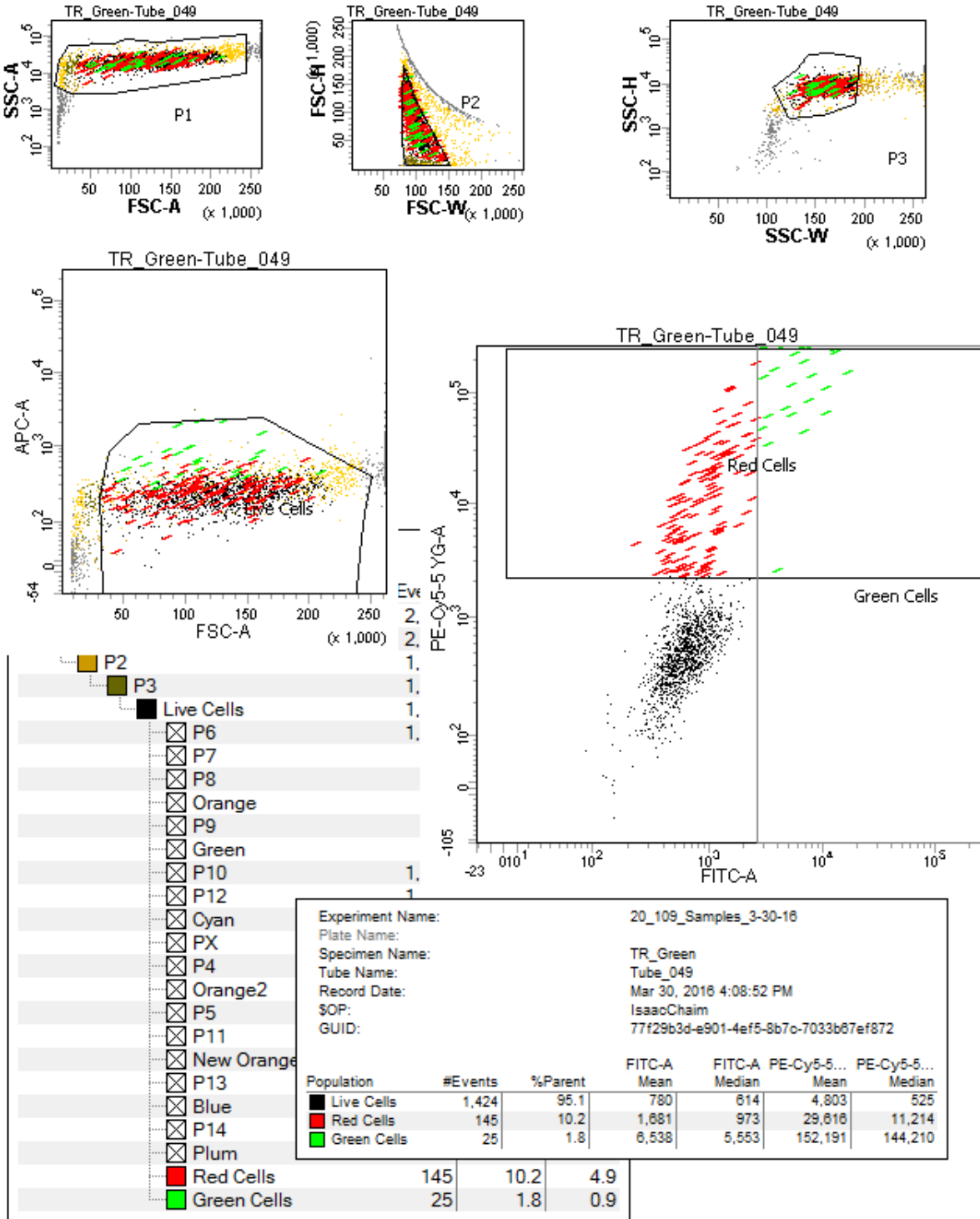
BD FACSDiva 8.0



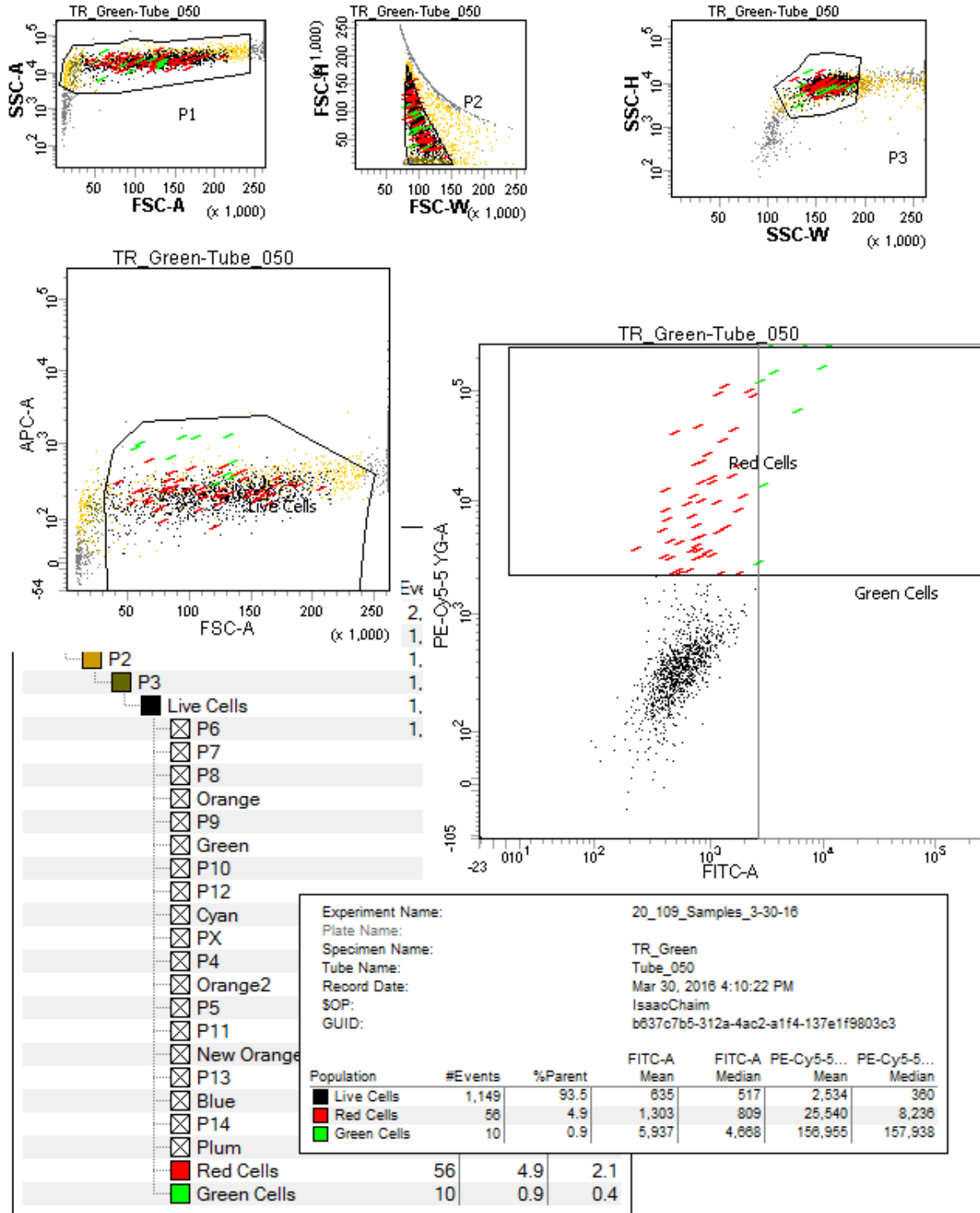
BD FACSDiva 8.0



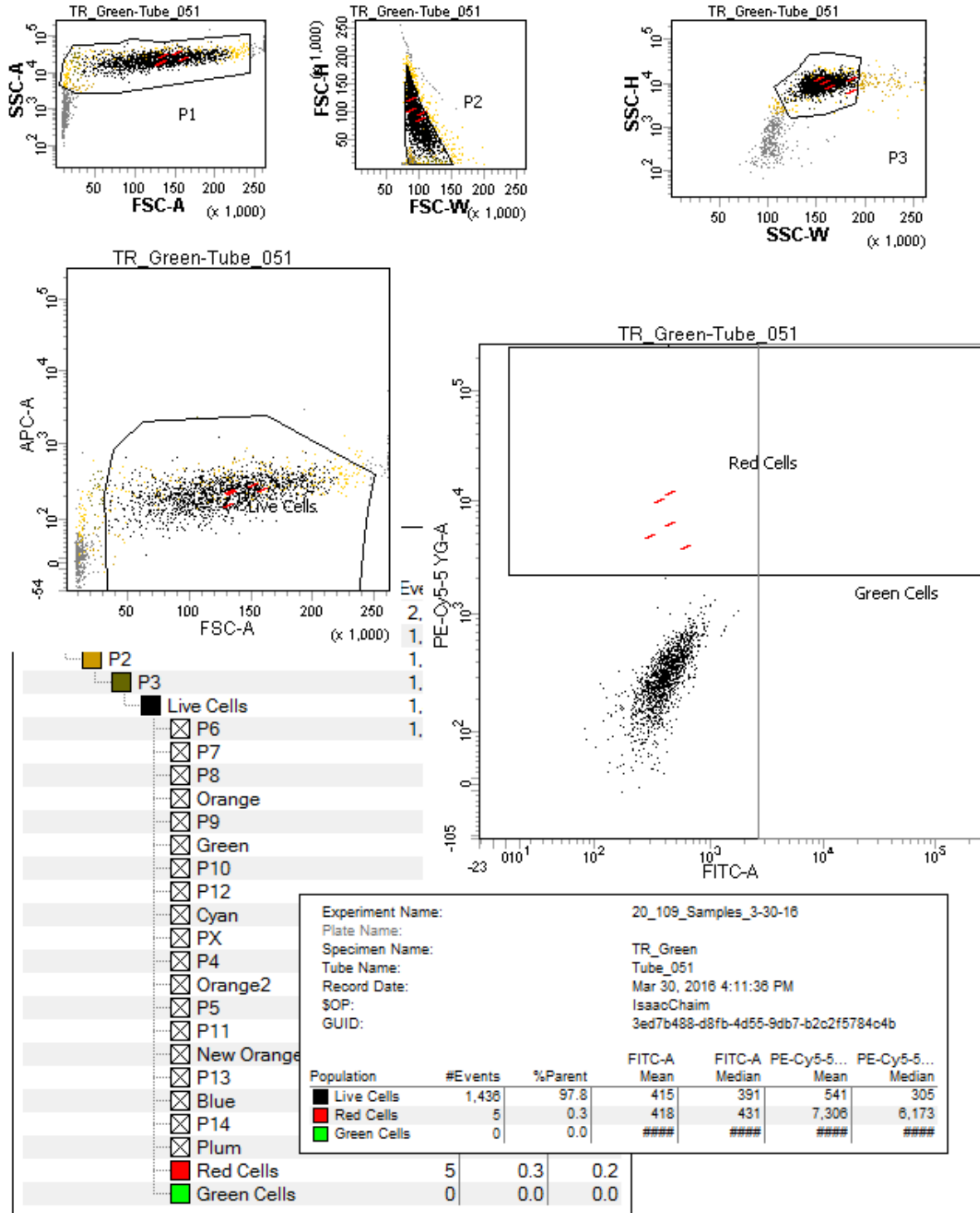
BD FACSDiva 8.0



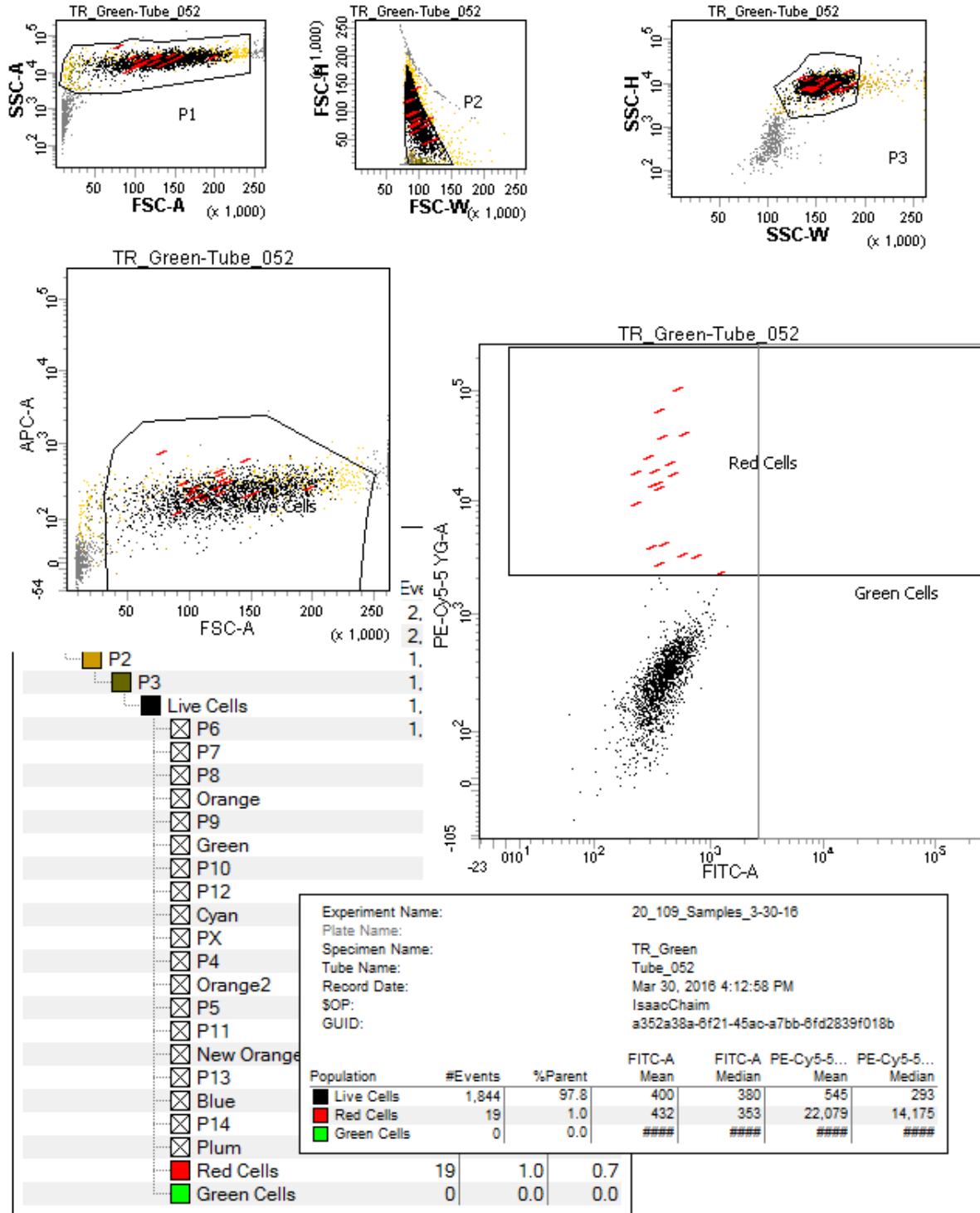
BD FACSDiva 8.0



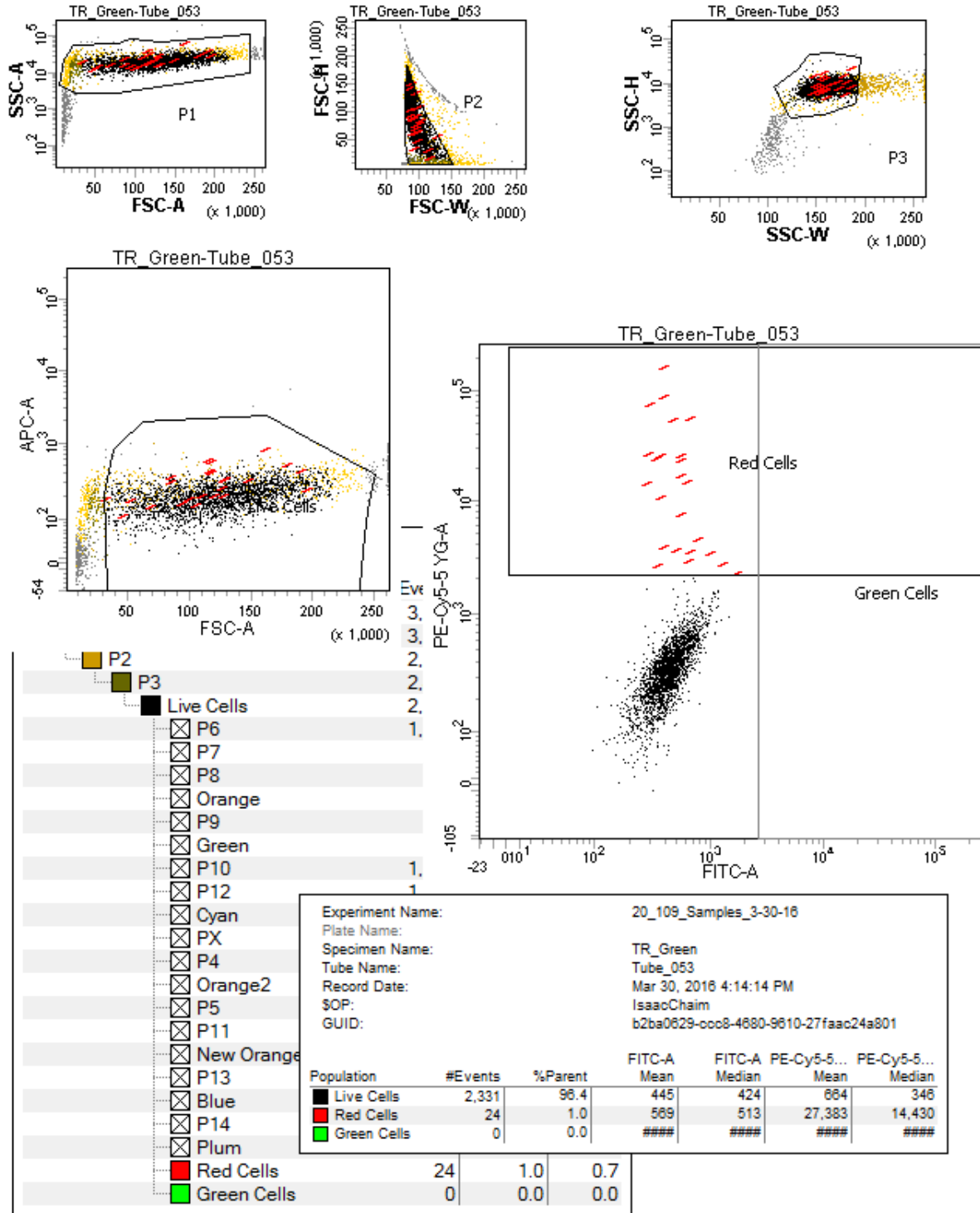
BD FACSDiva 8.0



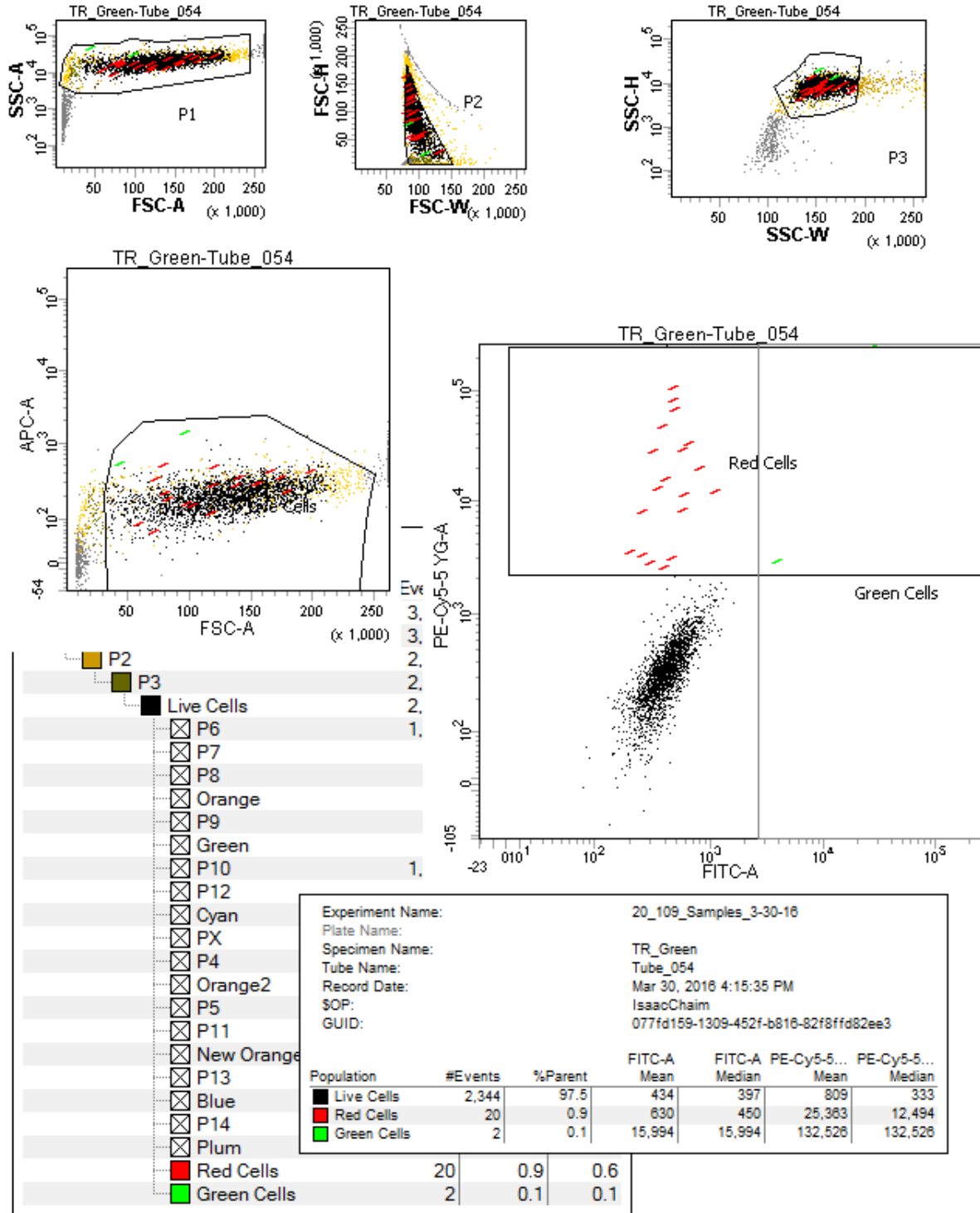
BD FACSDiva 8.0



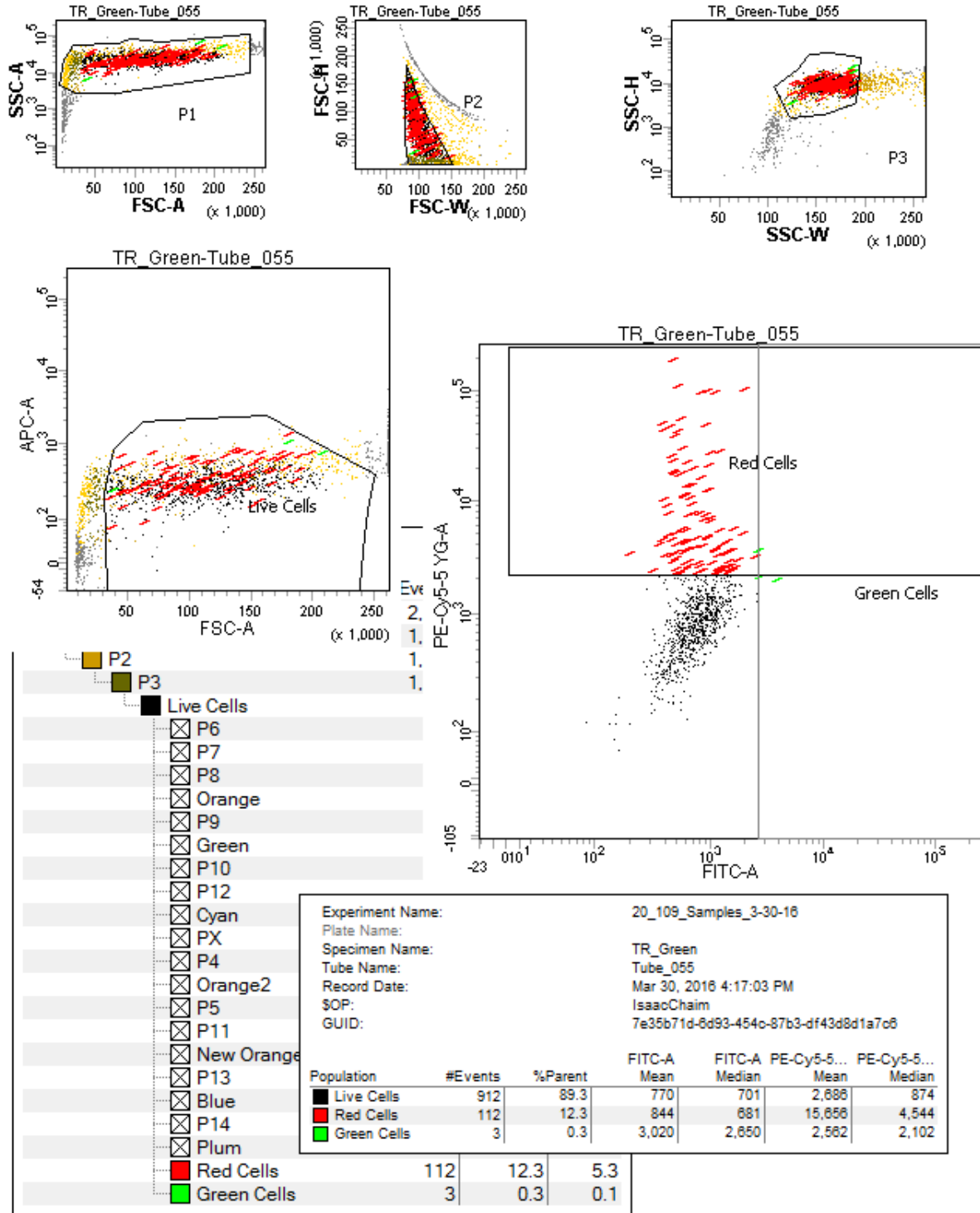
BD FACSDiva 8.0



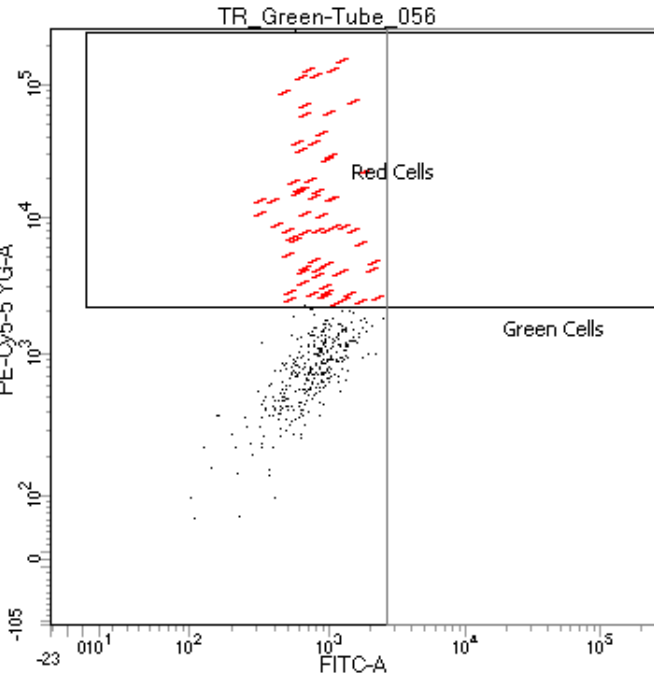
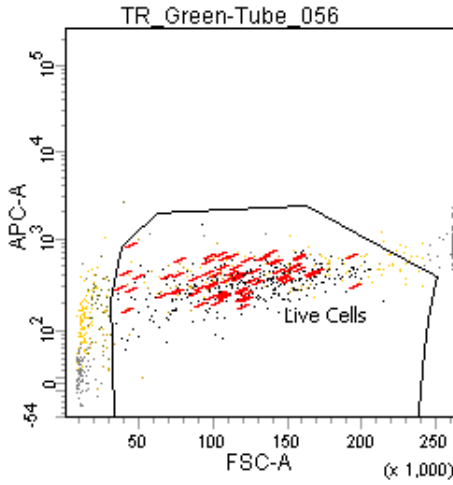
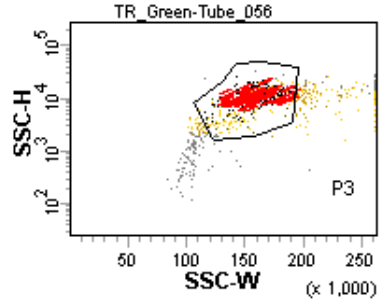
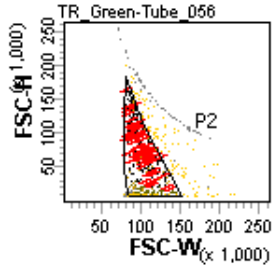
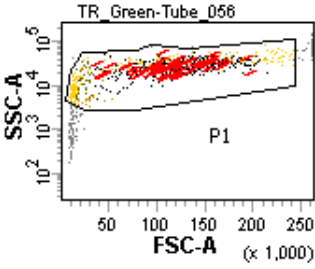
BD FACSDiva 8.0



BD FACSDiva 8.0



BD FACSDiva 8.0

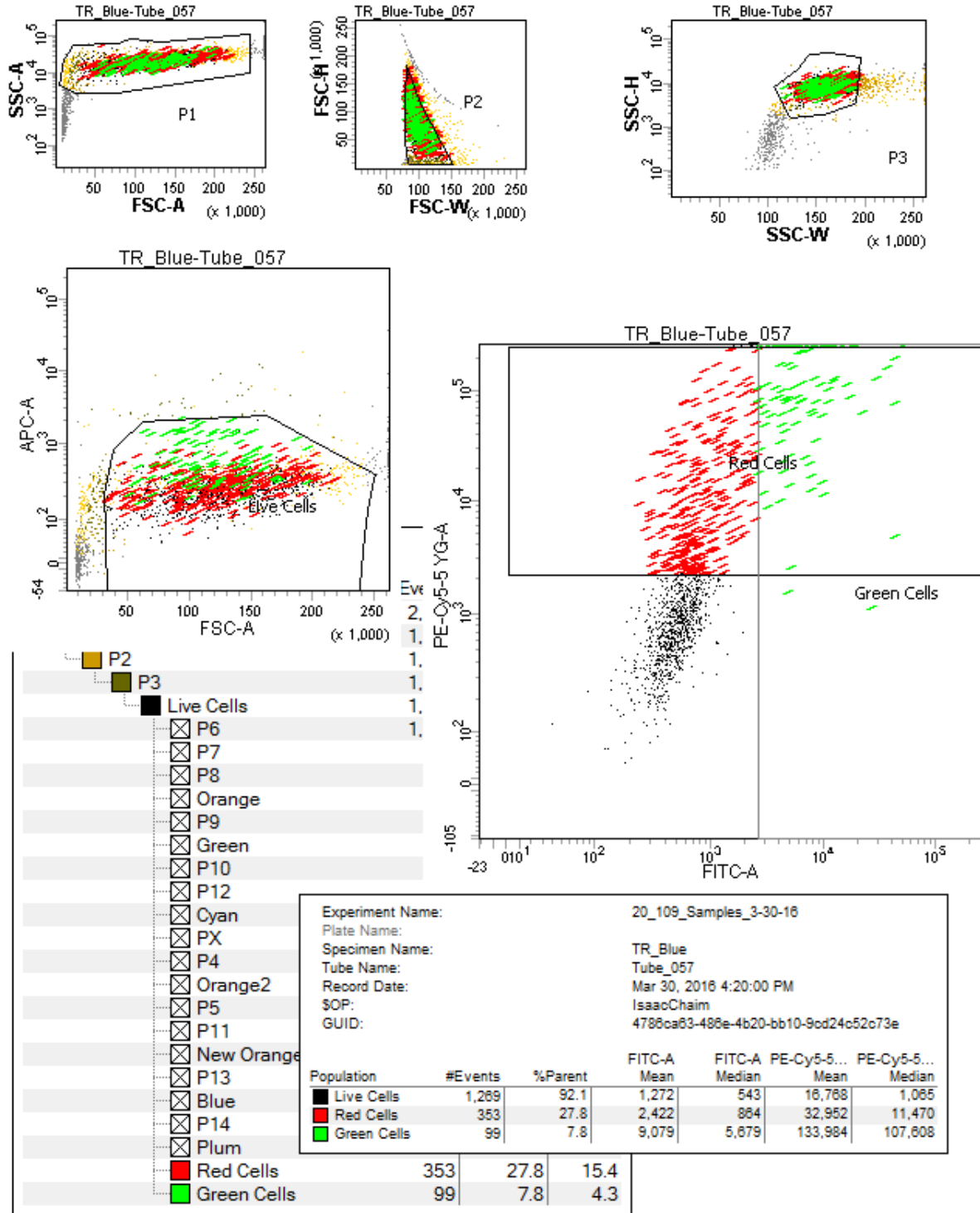


- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

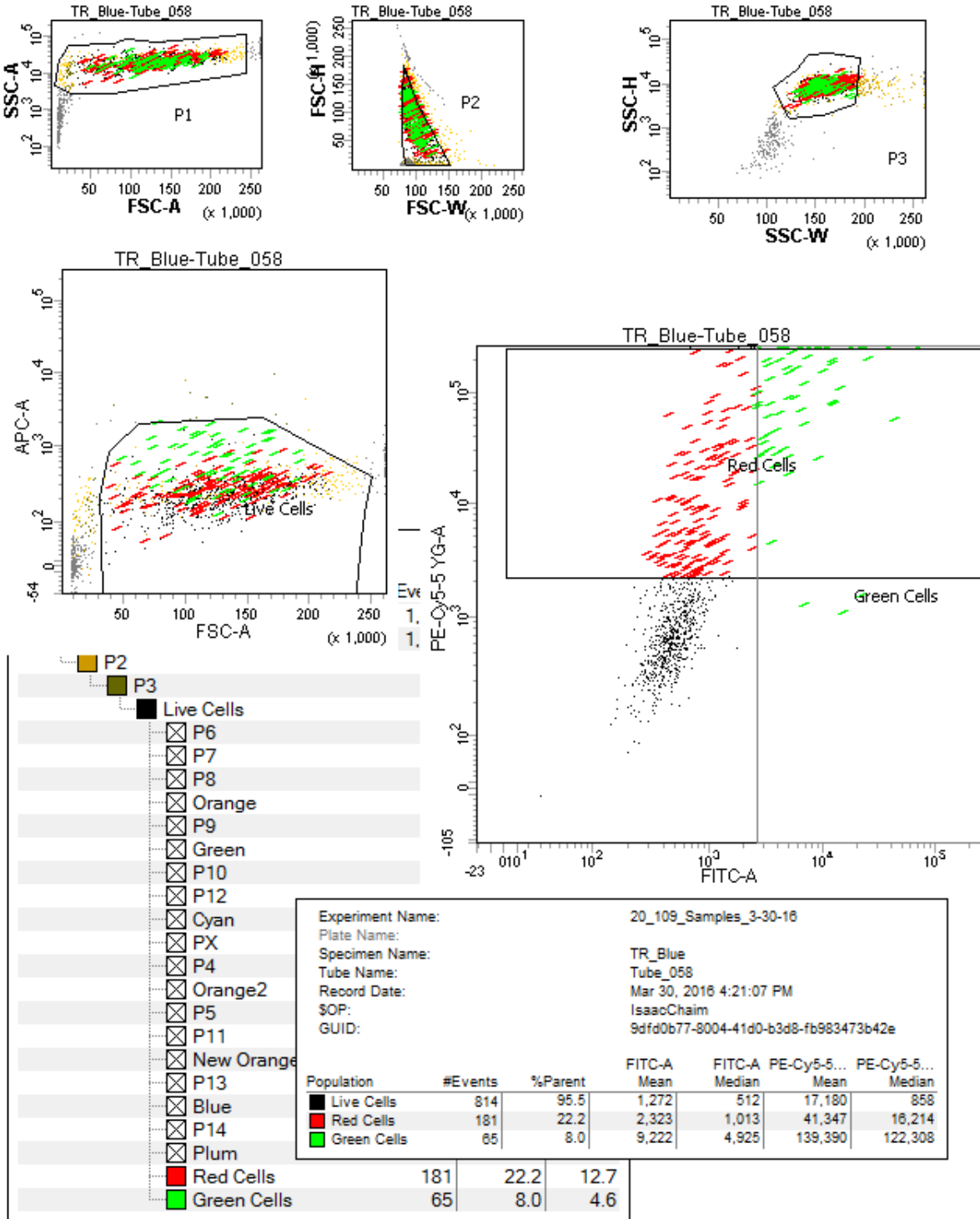
Experiment Name:	20_109_Samples_3-30-16						
Plate Name:							
Specimen Name:	TR_Green						
Tube Name:	Tube_056						
Record Date:	Mar 30, 2016 4:18:22 PM						
SOP:	IsaacChaim						
GUID:	b41d19f3-a53e-442e-8ec3-8a8534e3006b						

Population	#Events	%Parent	FITC-A Mean	FITC-A Median	PE-Cy5-5... Mean	PE-Cy5-5... Median
Live Cells	403	91.2	815	764	5,361	923
Red Cells	66	16.4	897	801	24,344	8,555
Green Cells	0	0.0	####	####	####	####

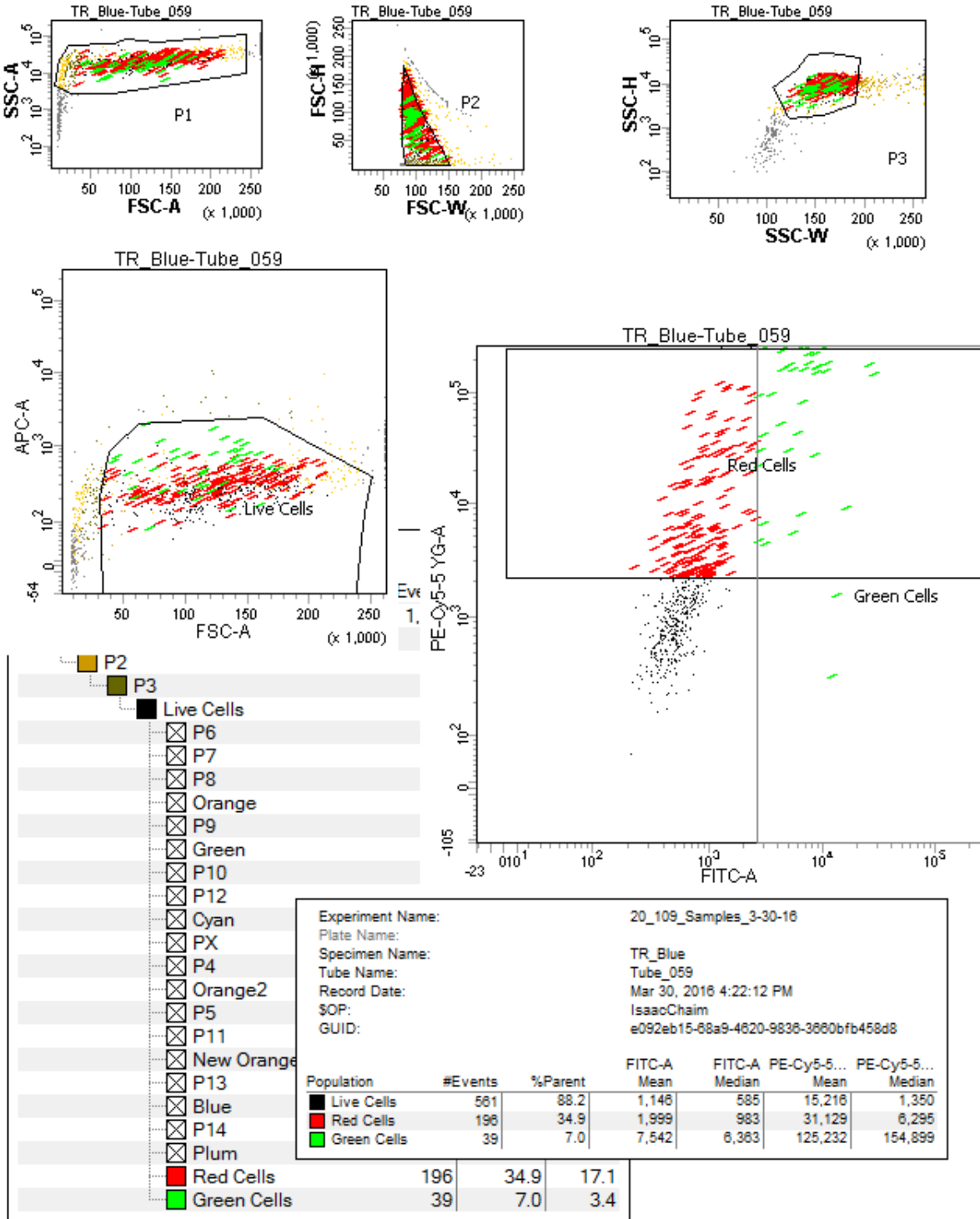
BD FACSDiva 8.0



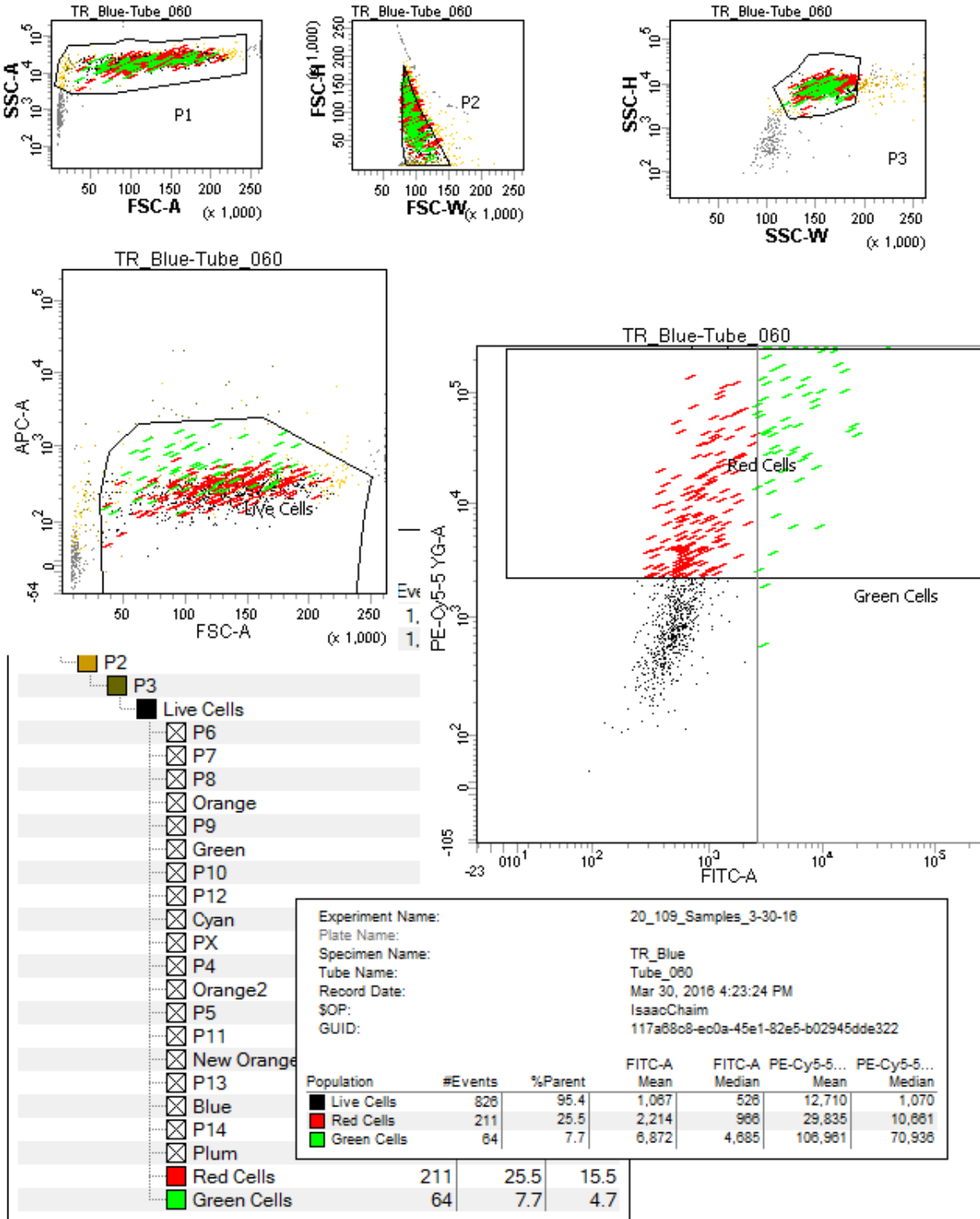
BD FACSDiva 8.0



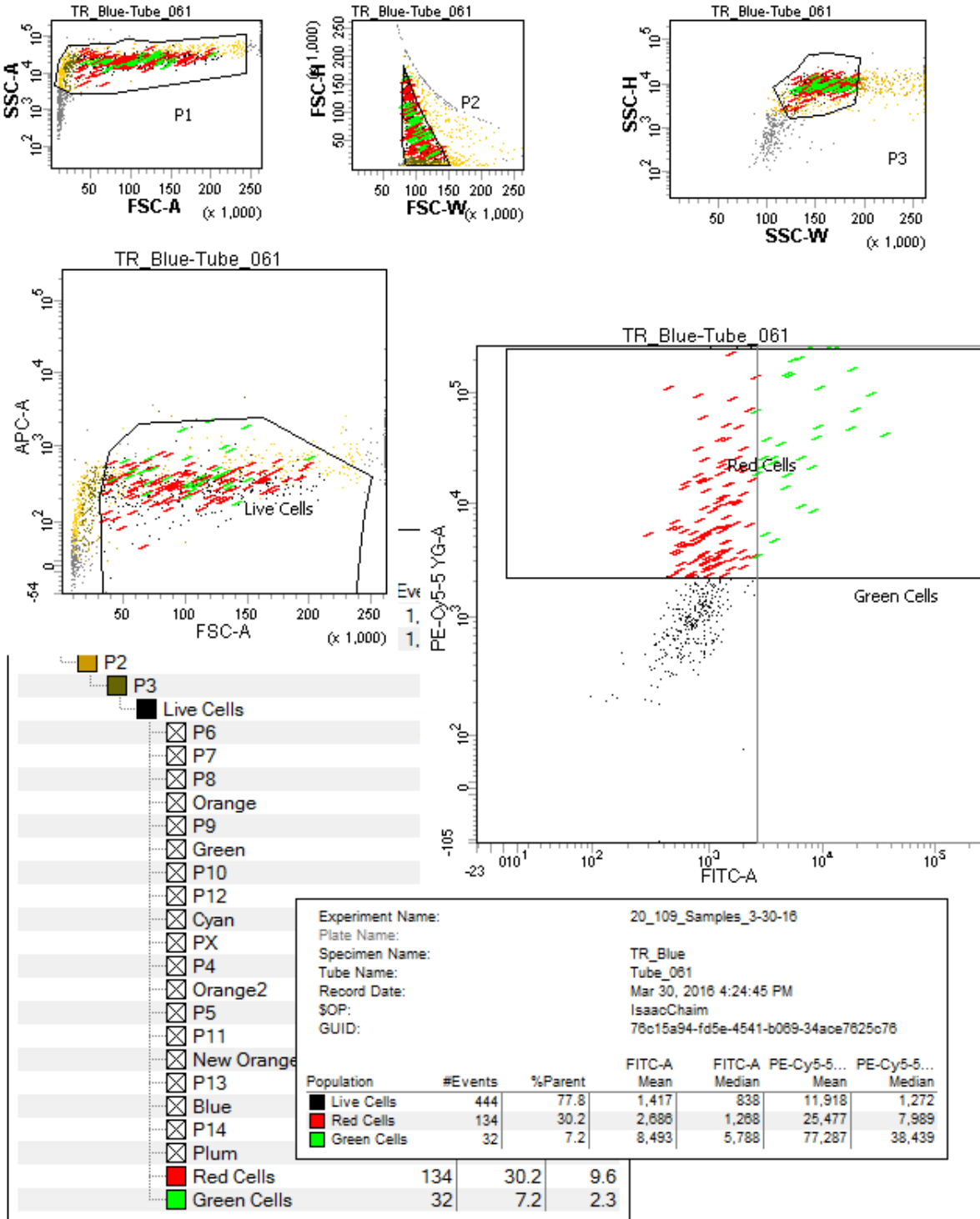
BD FACSDiva 8.0



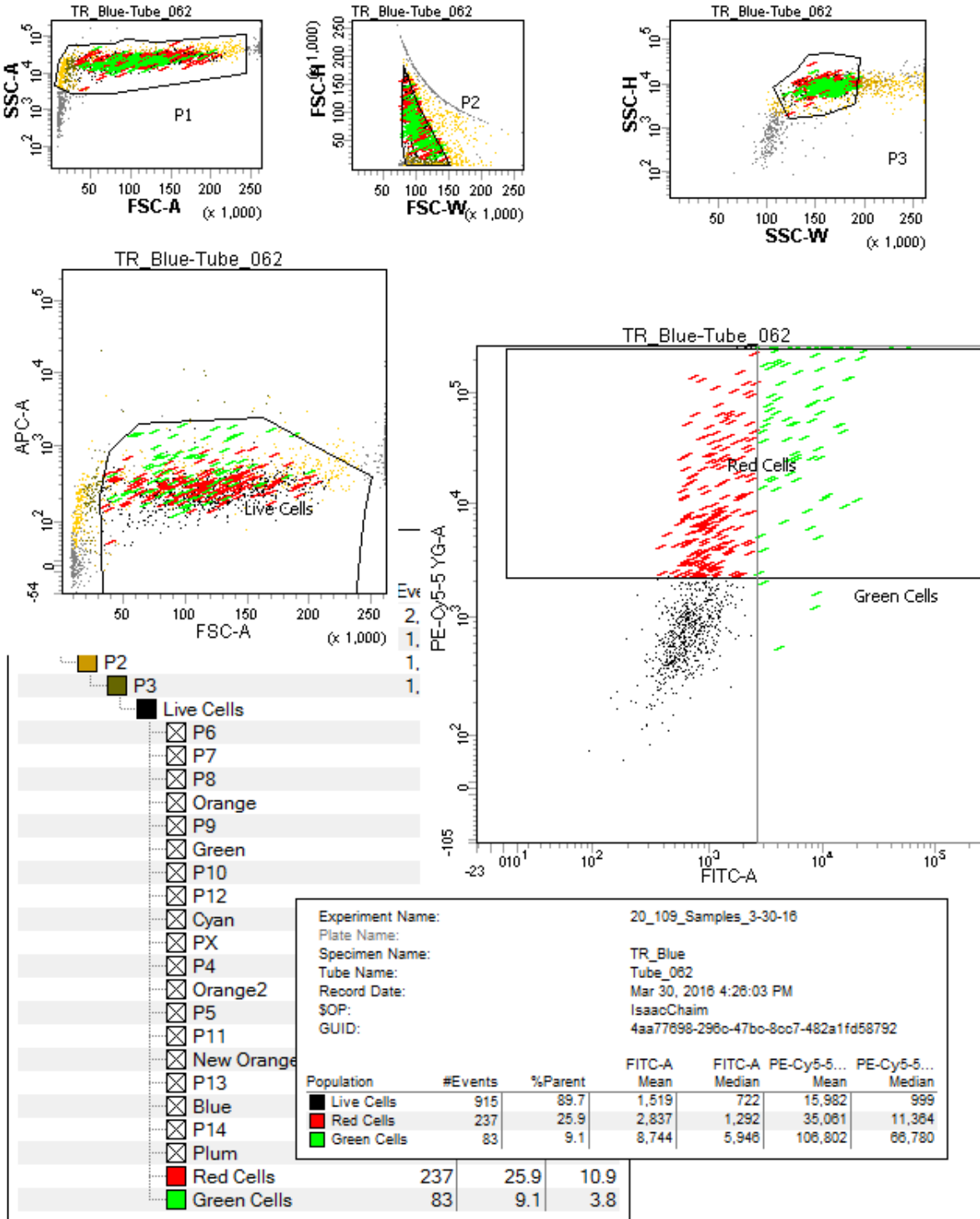
BD FACSDiva 8.0



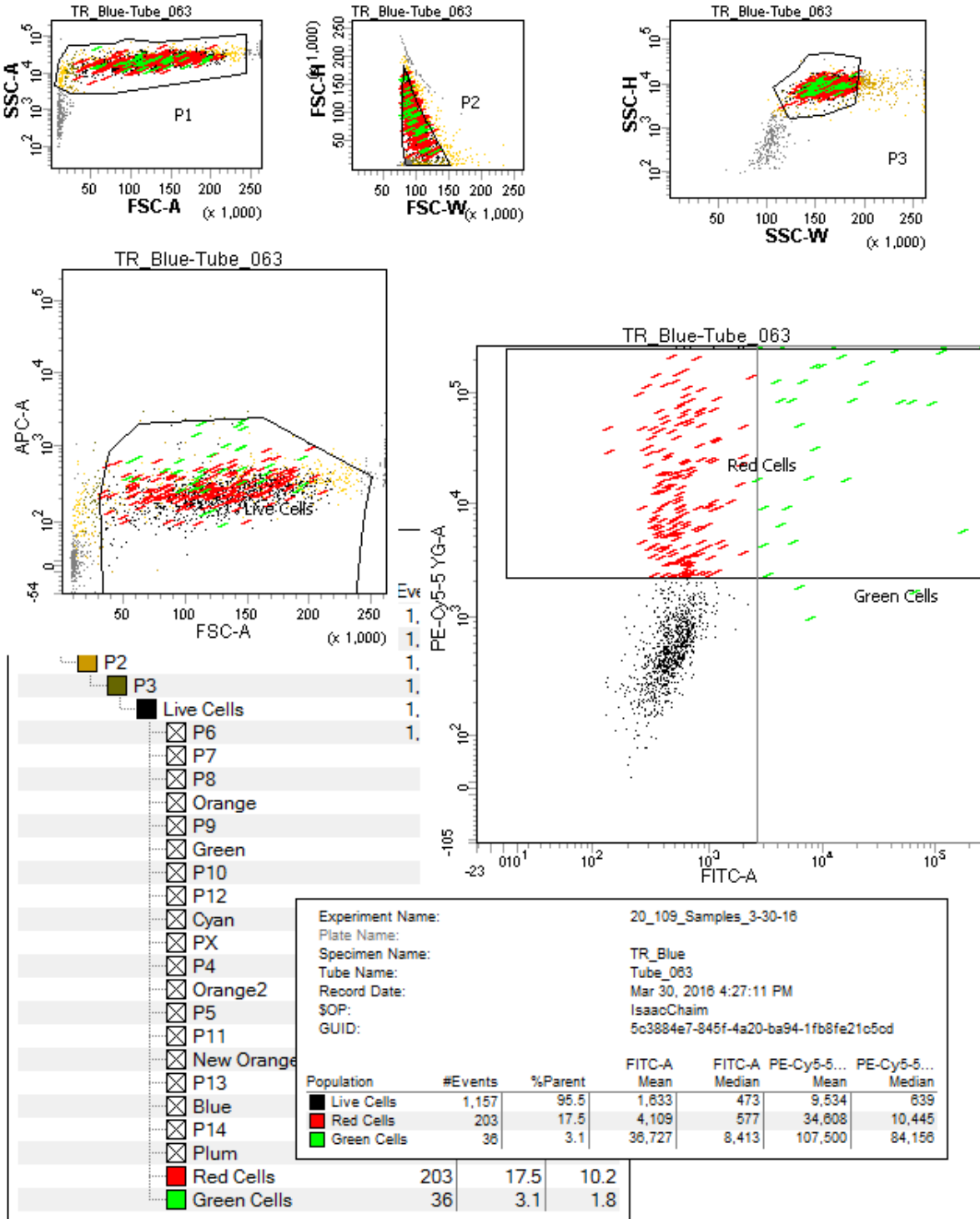
BD FACSDiva 8.0



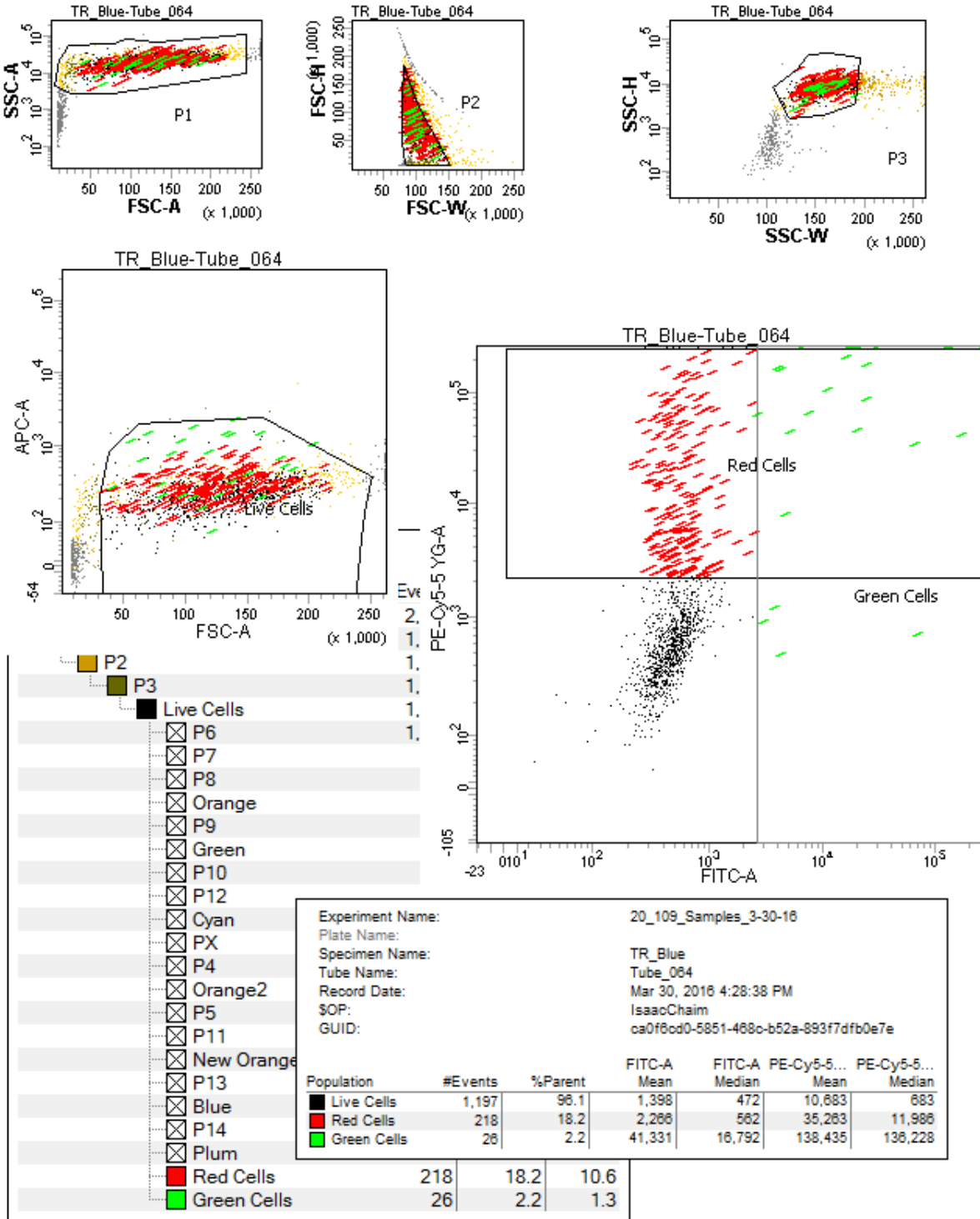
BD FACSDiva 8.0



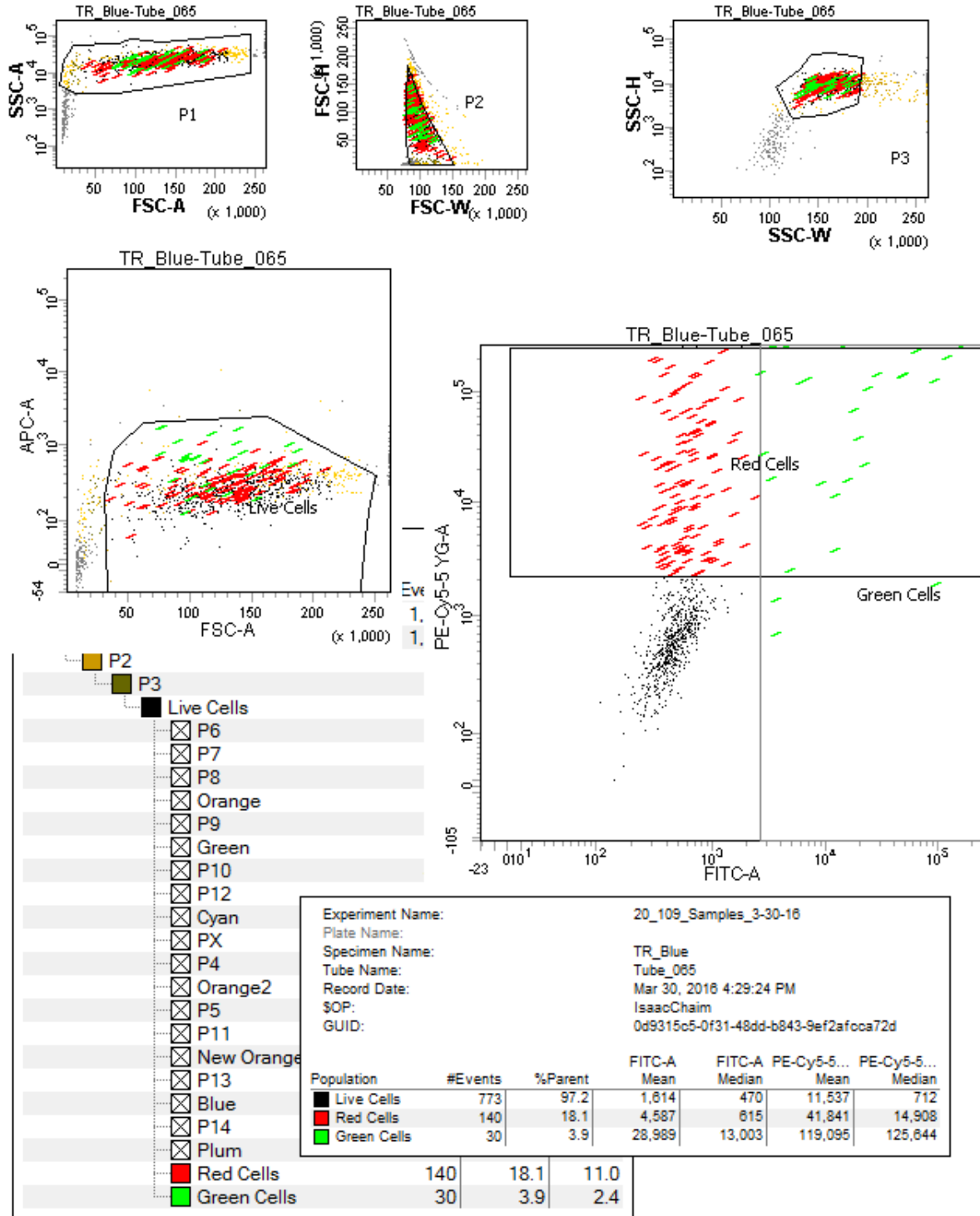
BD FACSDiva 8.0



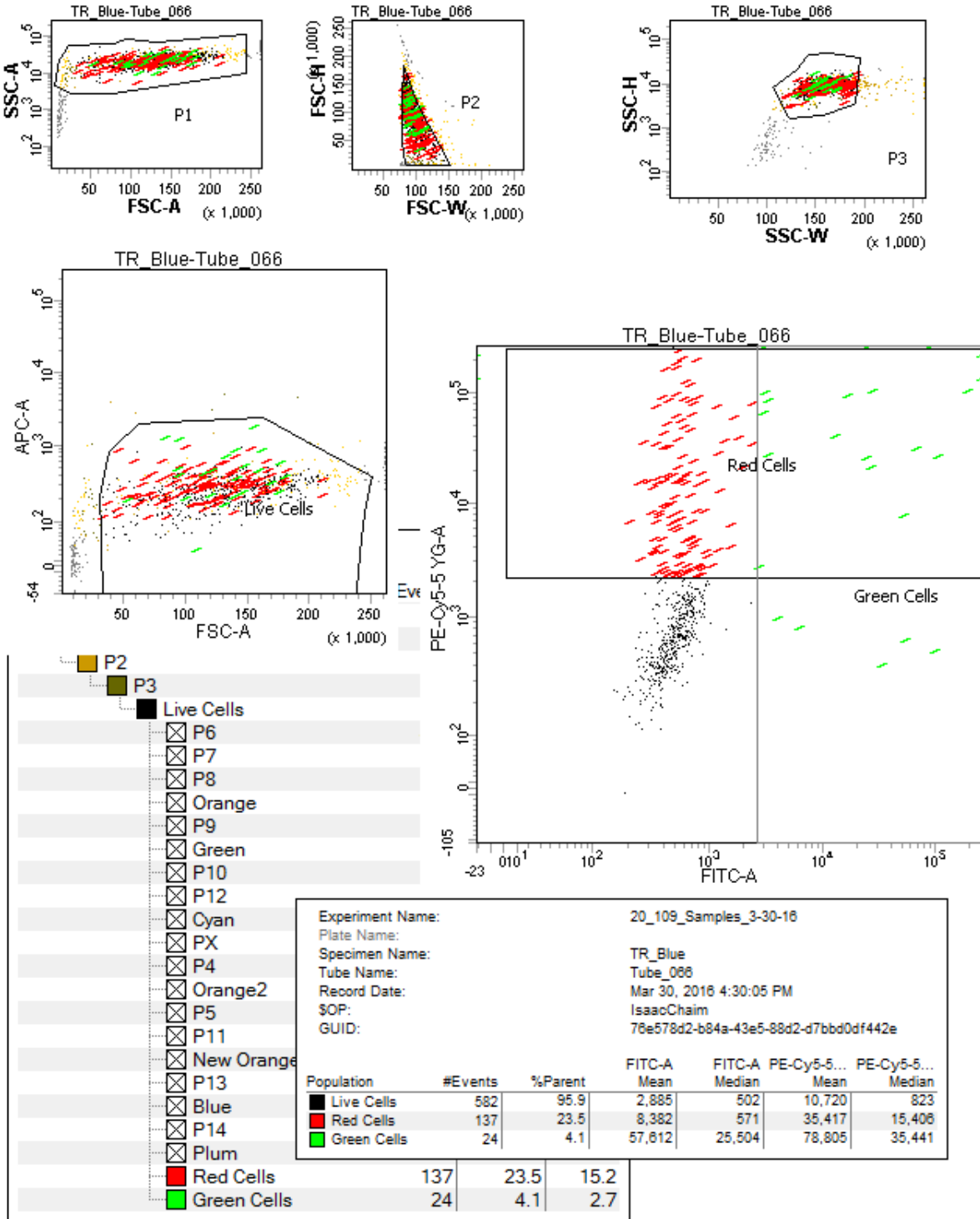
BD FACSDiva 8.0



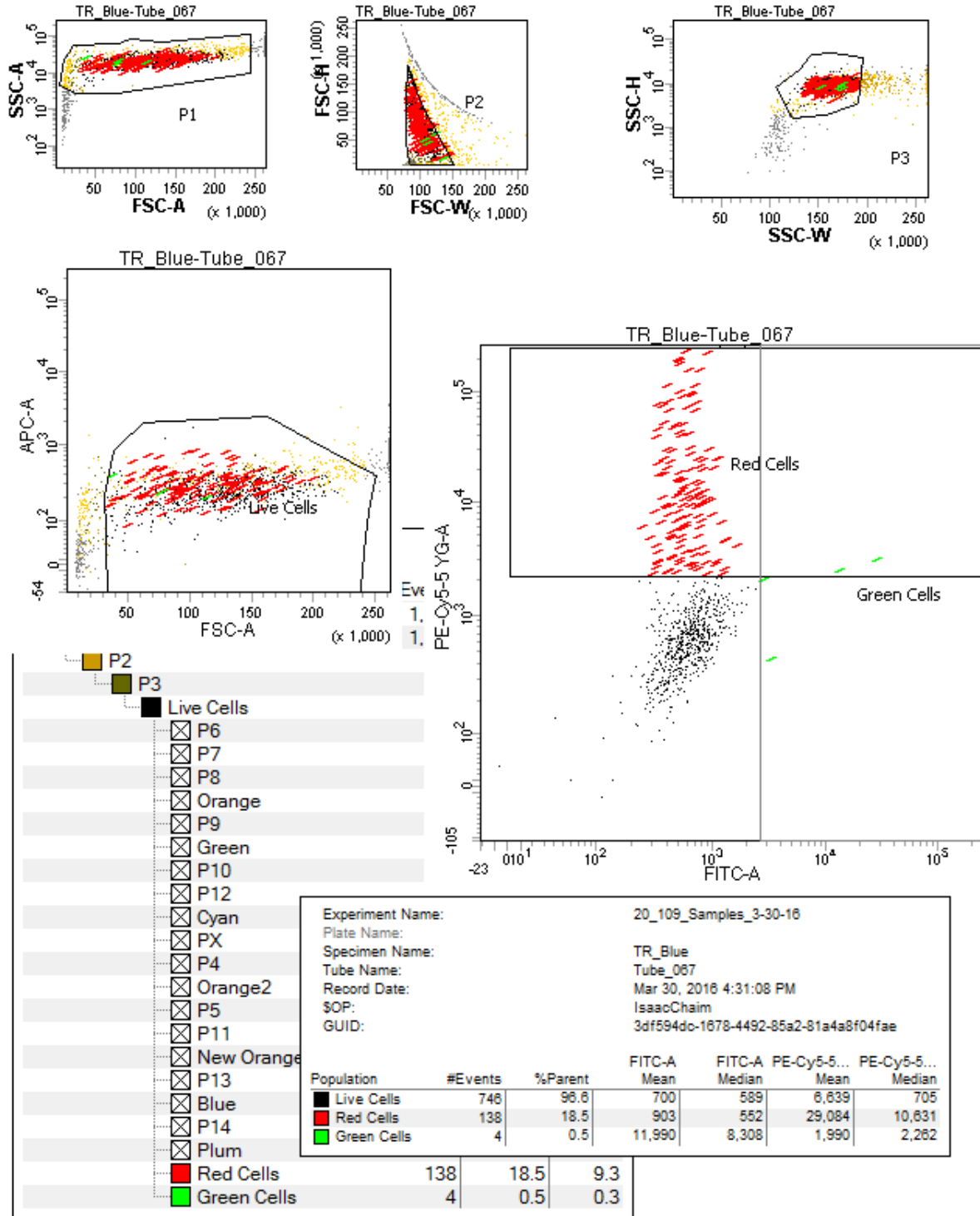
BD FACSDiva 8.0



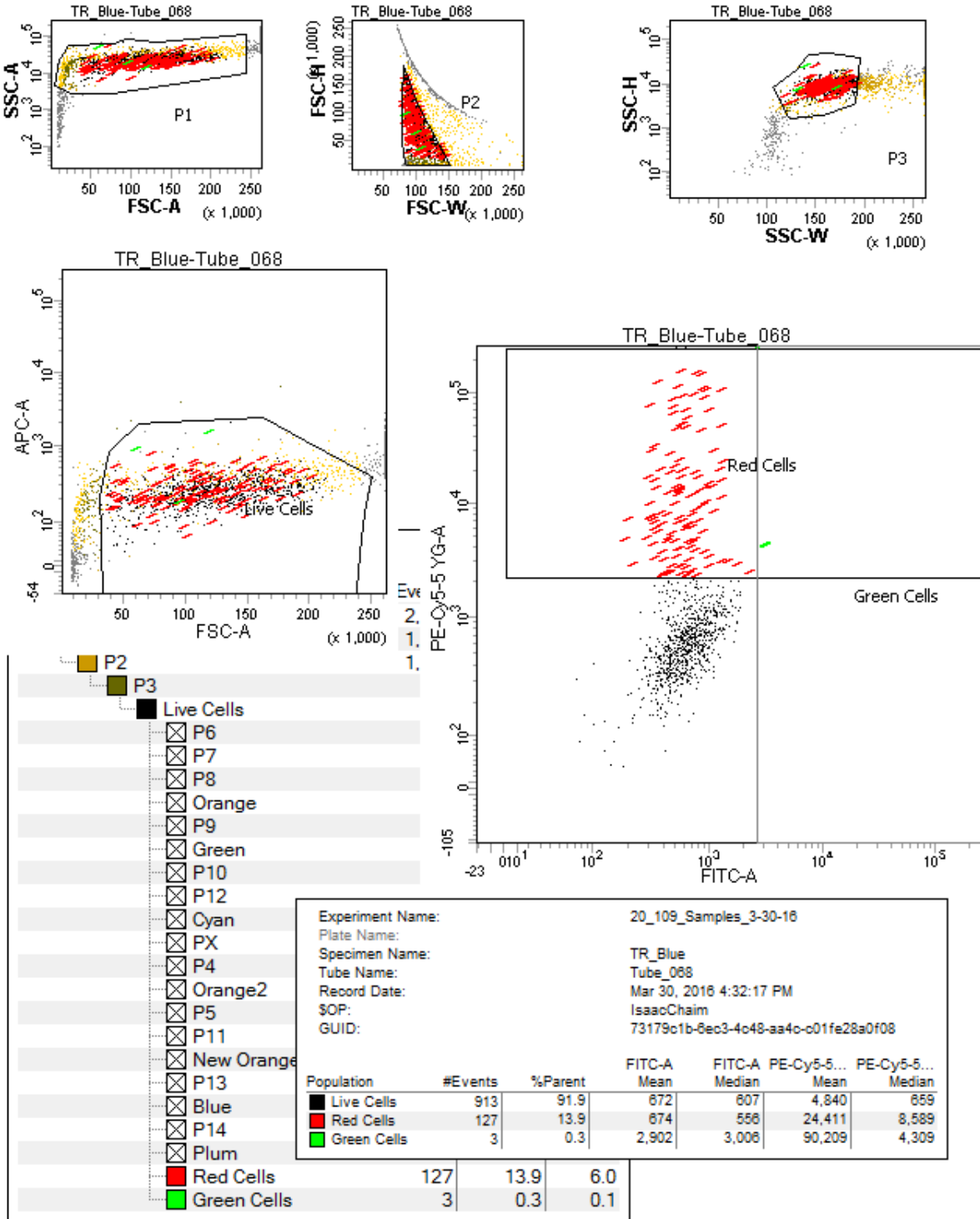
BD FACSDiva 8.0



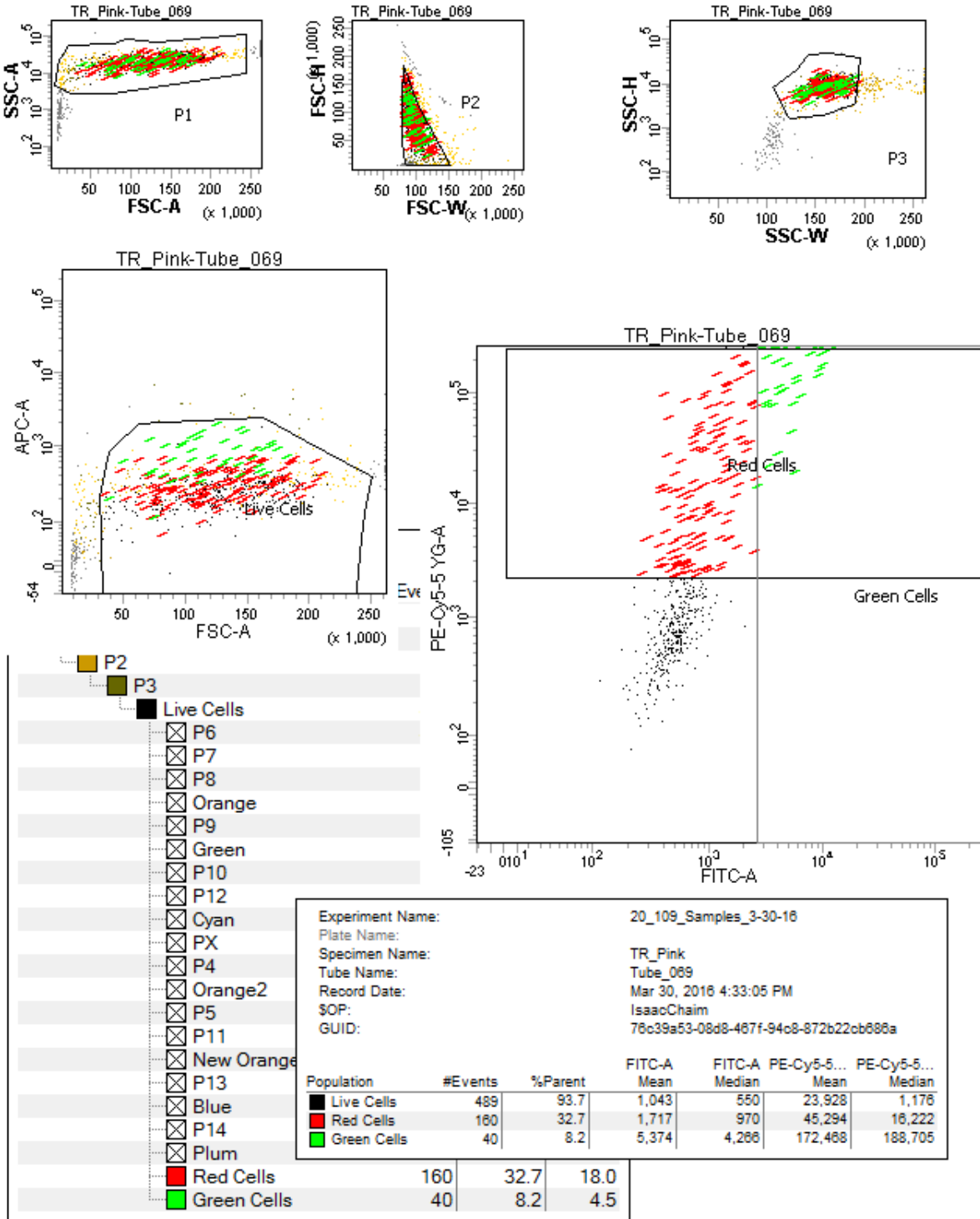
BD FACSDiva 8.0



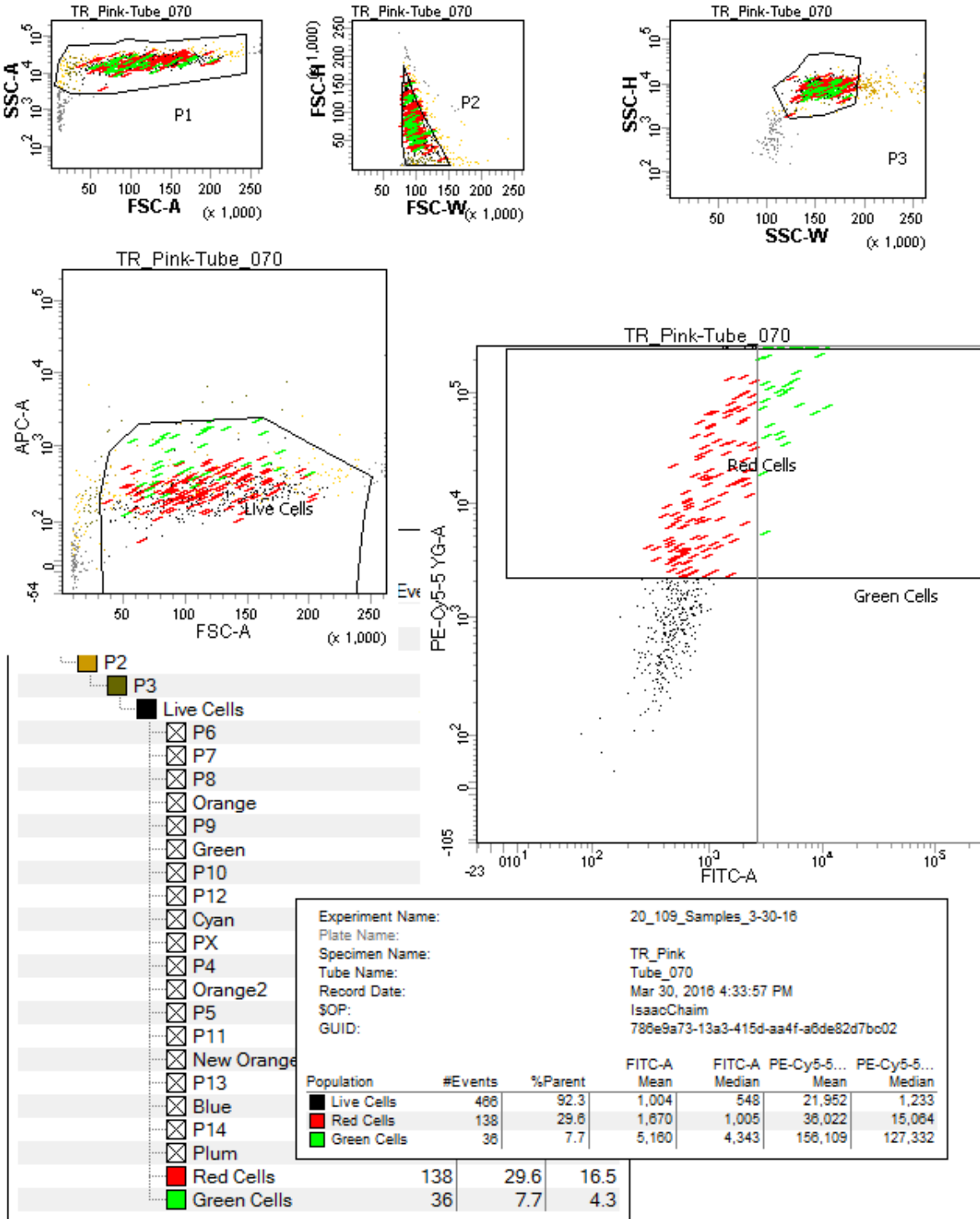
BD FACSDiva 8.0



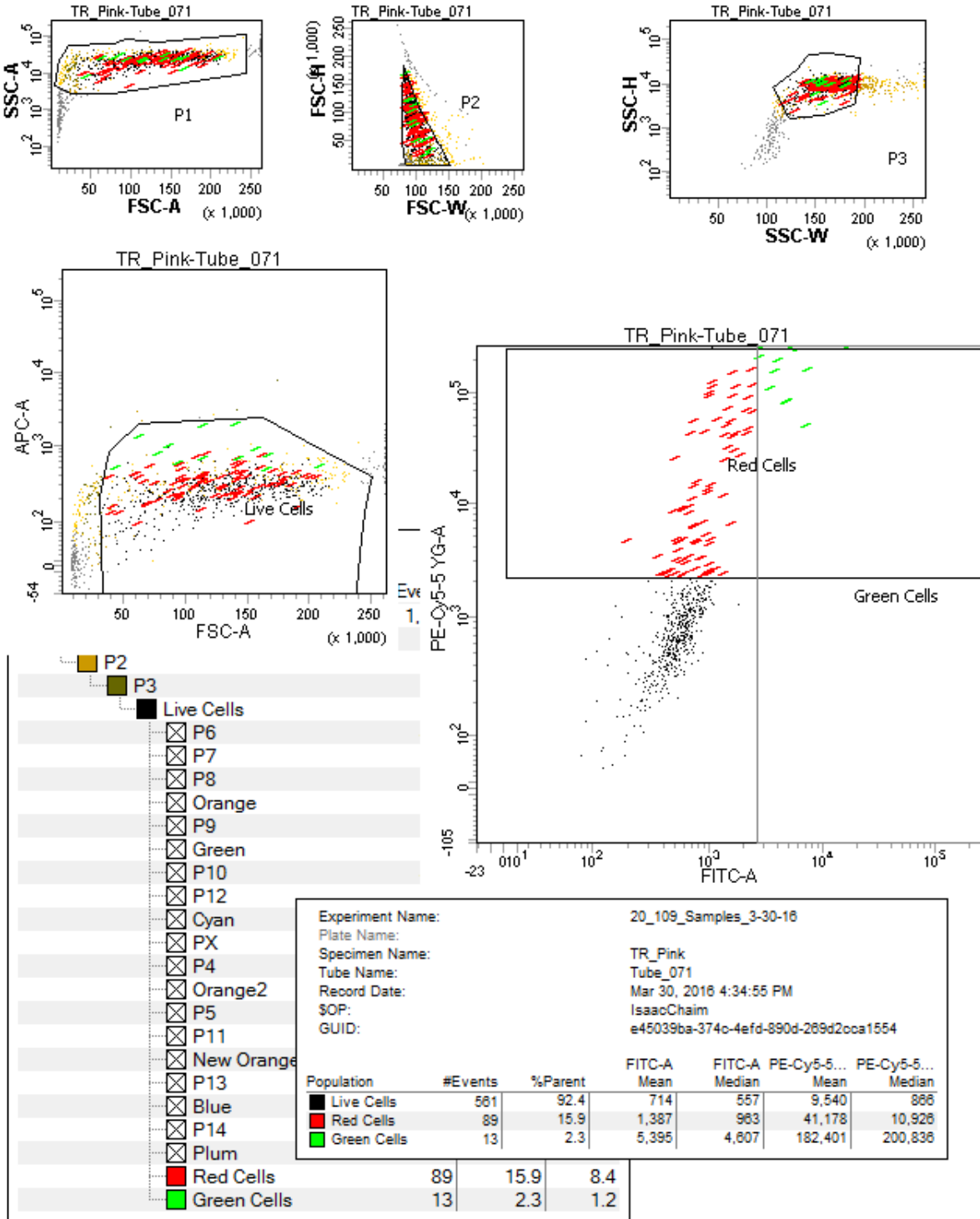
BD FACSDiva 8.0



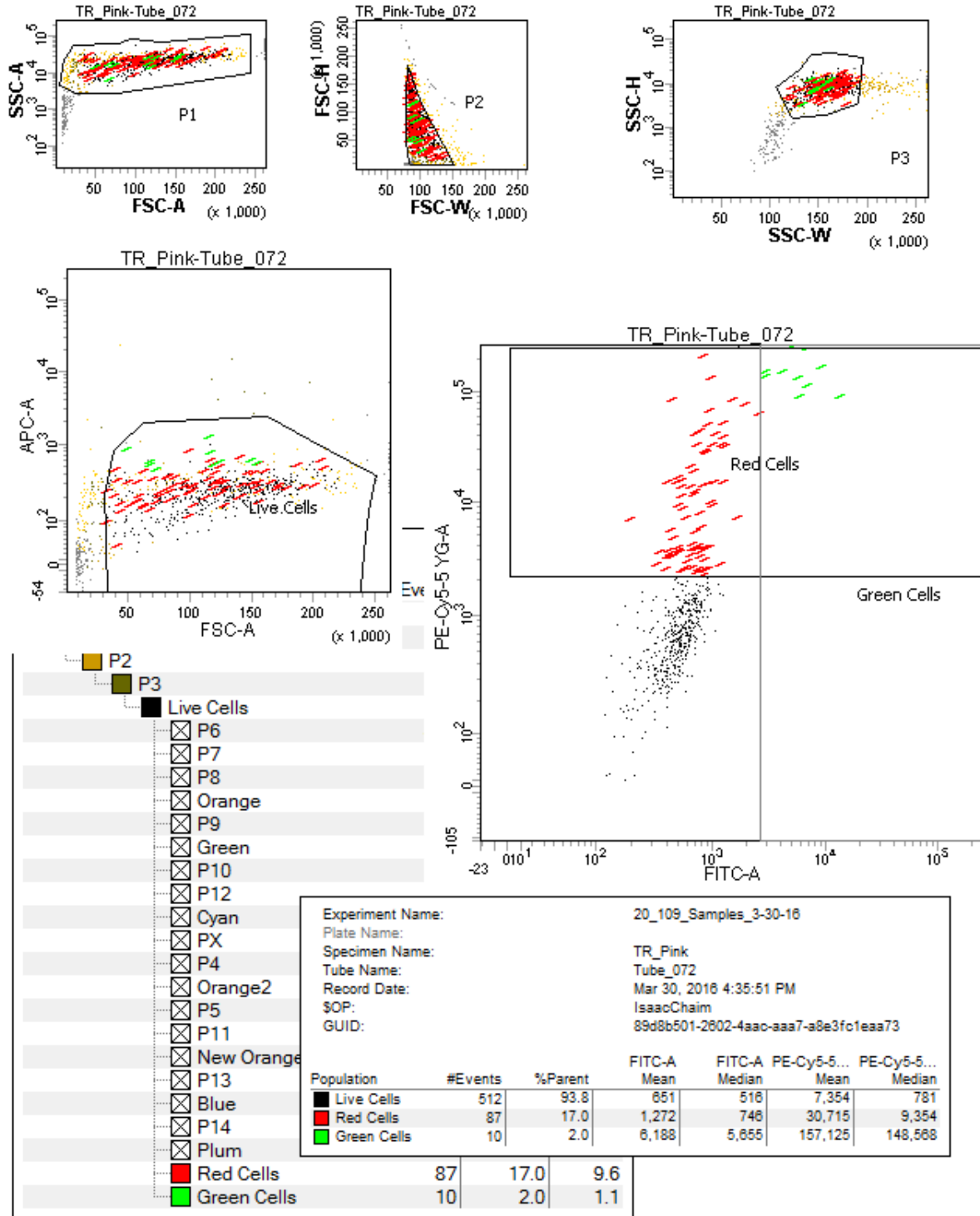
BD FACSDiva 8.0



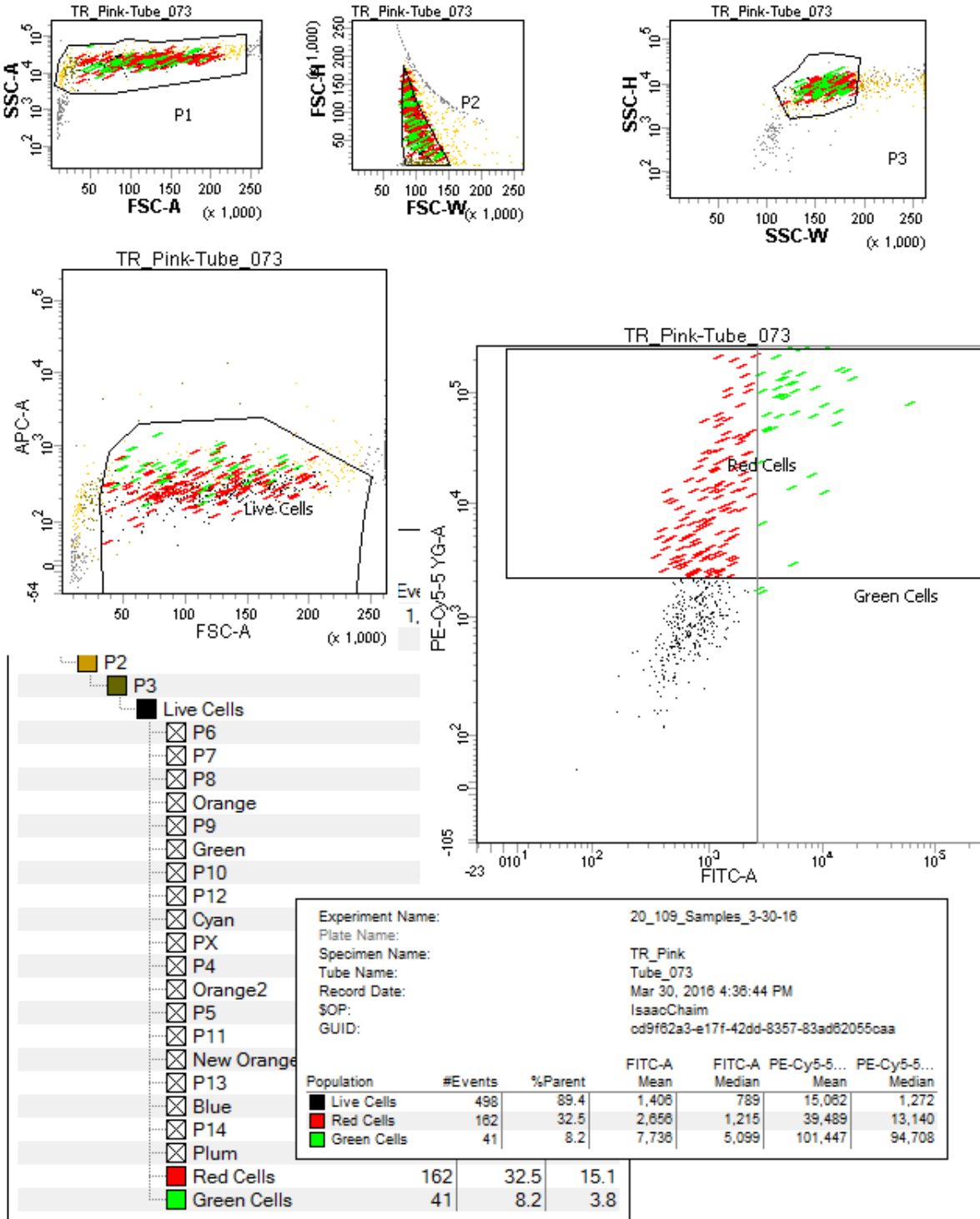
BD FACSDiva 8.0



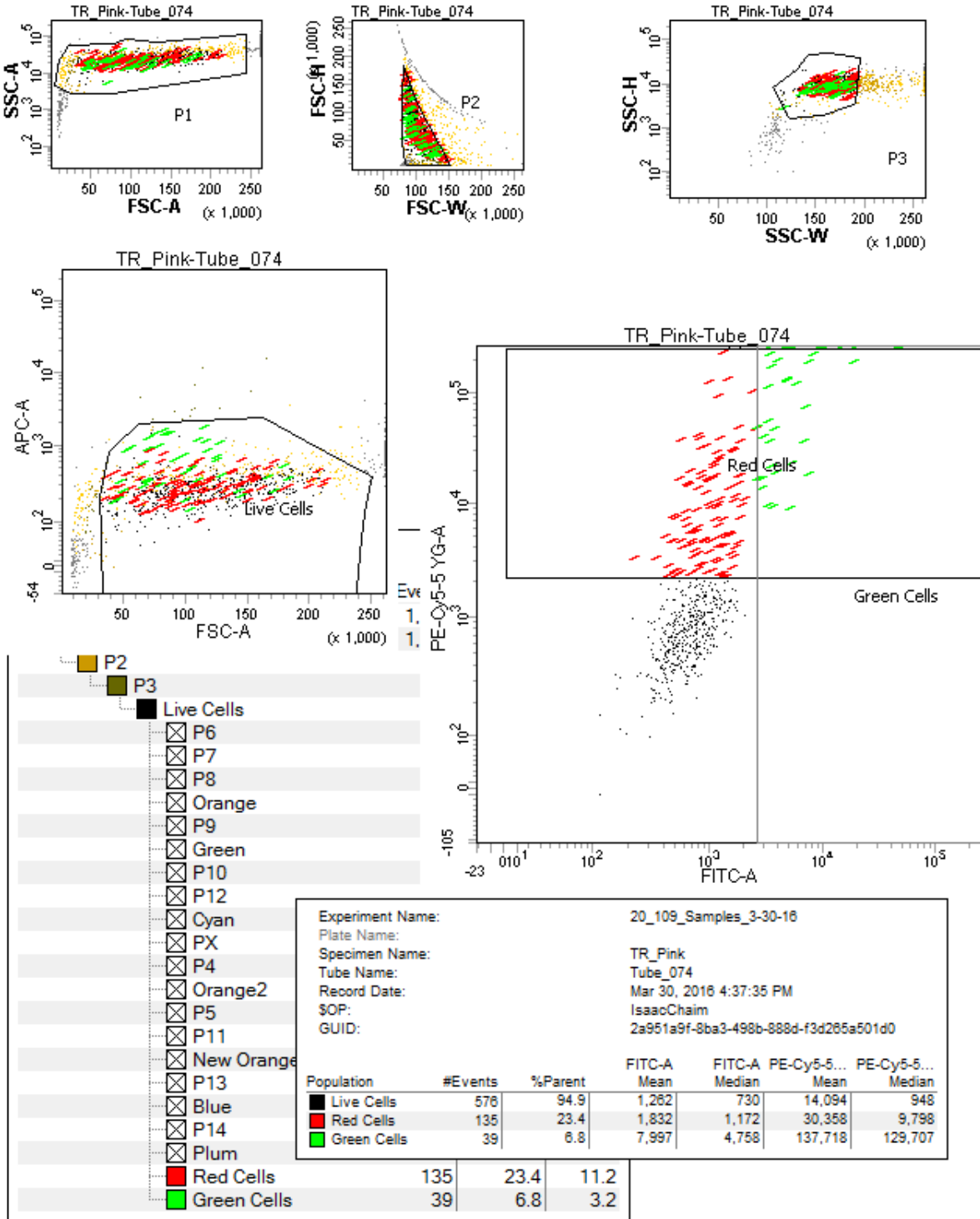
BD FACSDiva 8.0



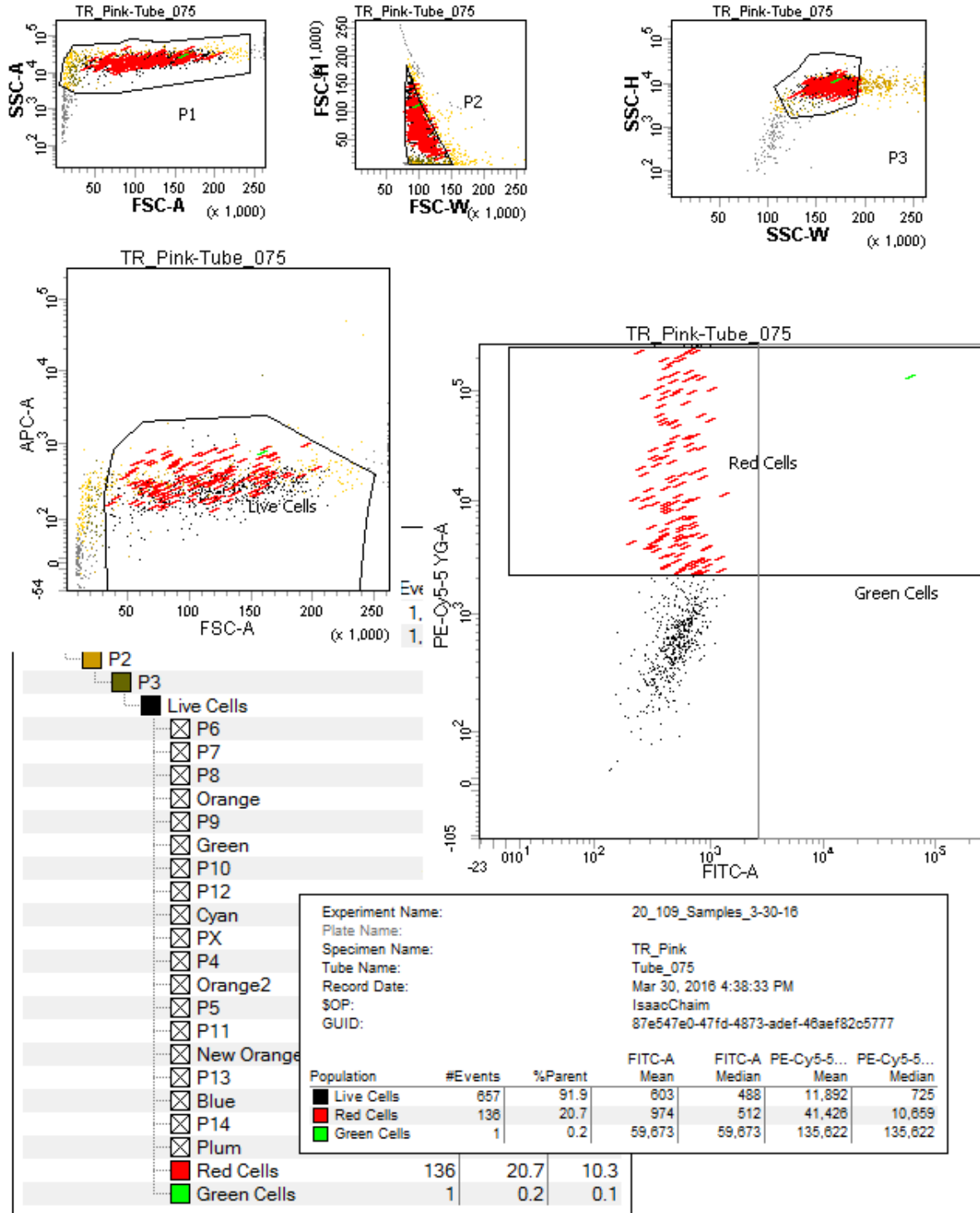
BD FACSDiva 8.0



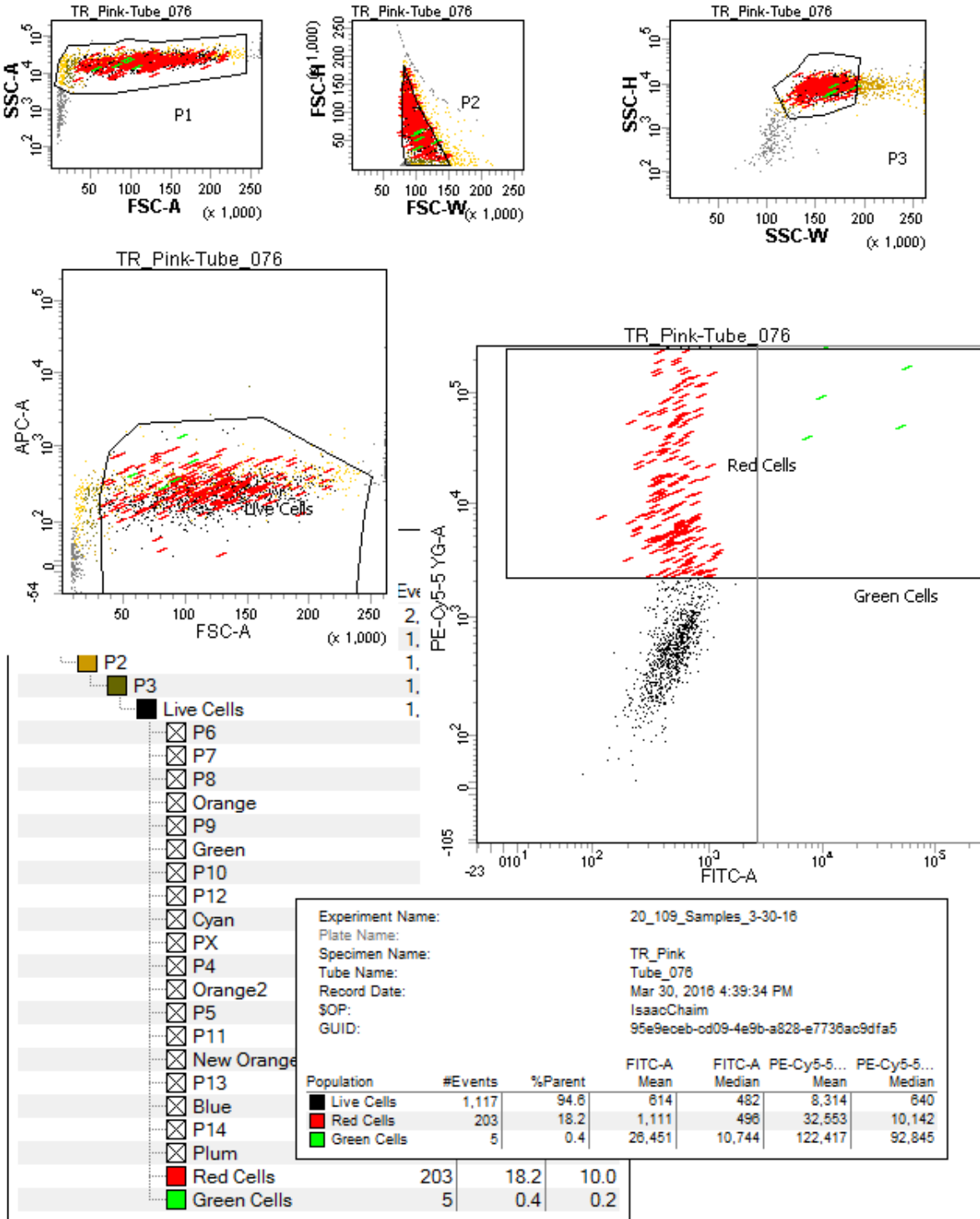
BD FACSDiva 8.0



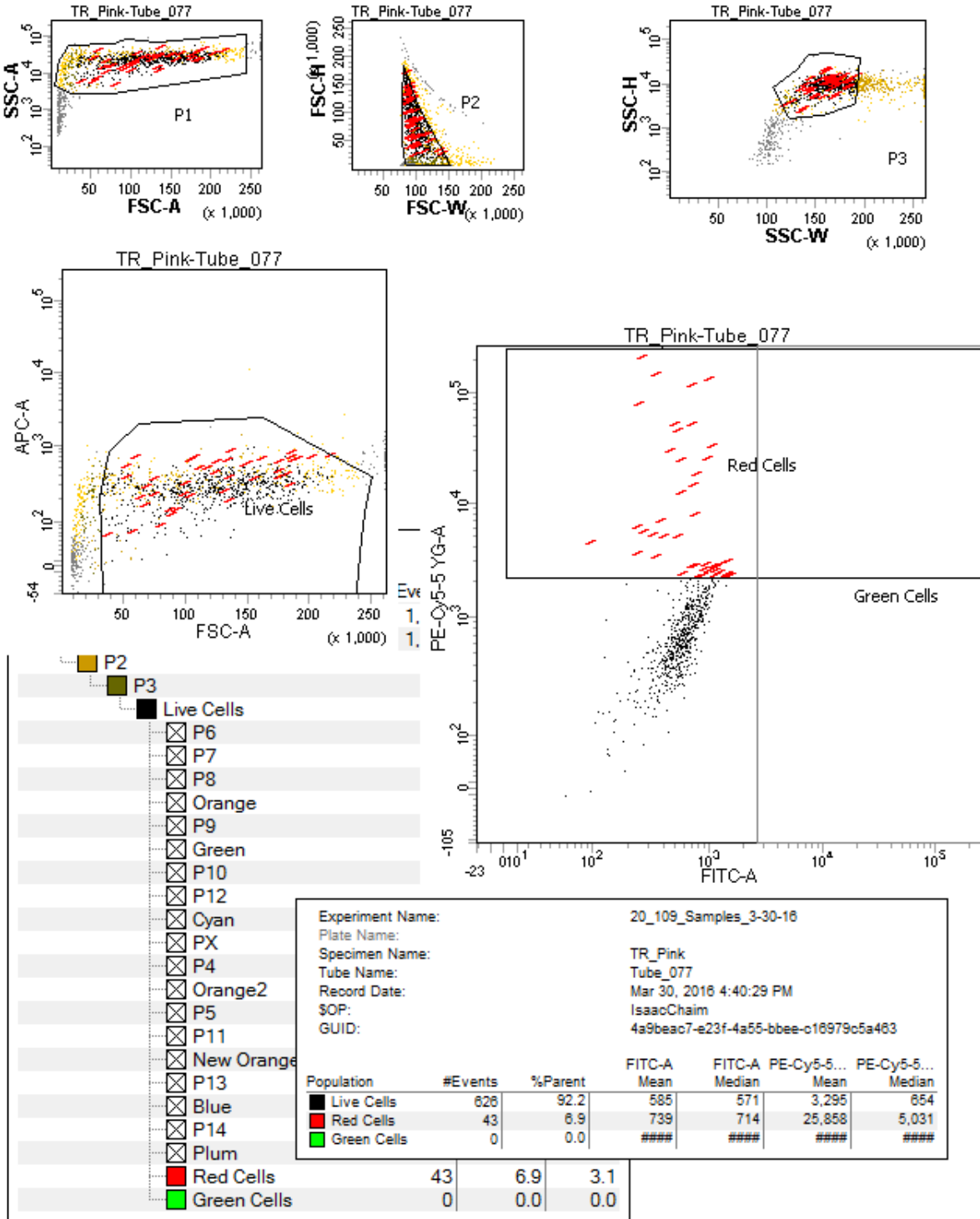
BD FACSDiva 8.0



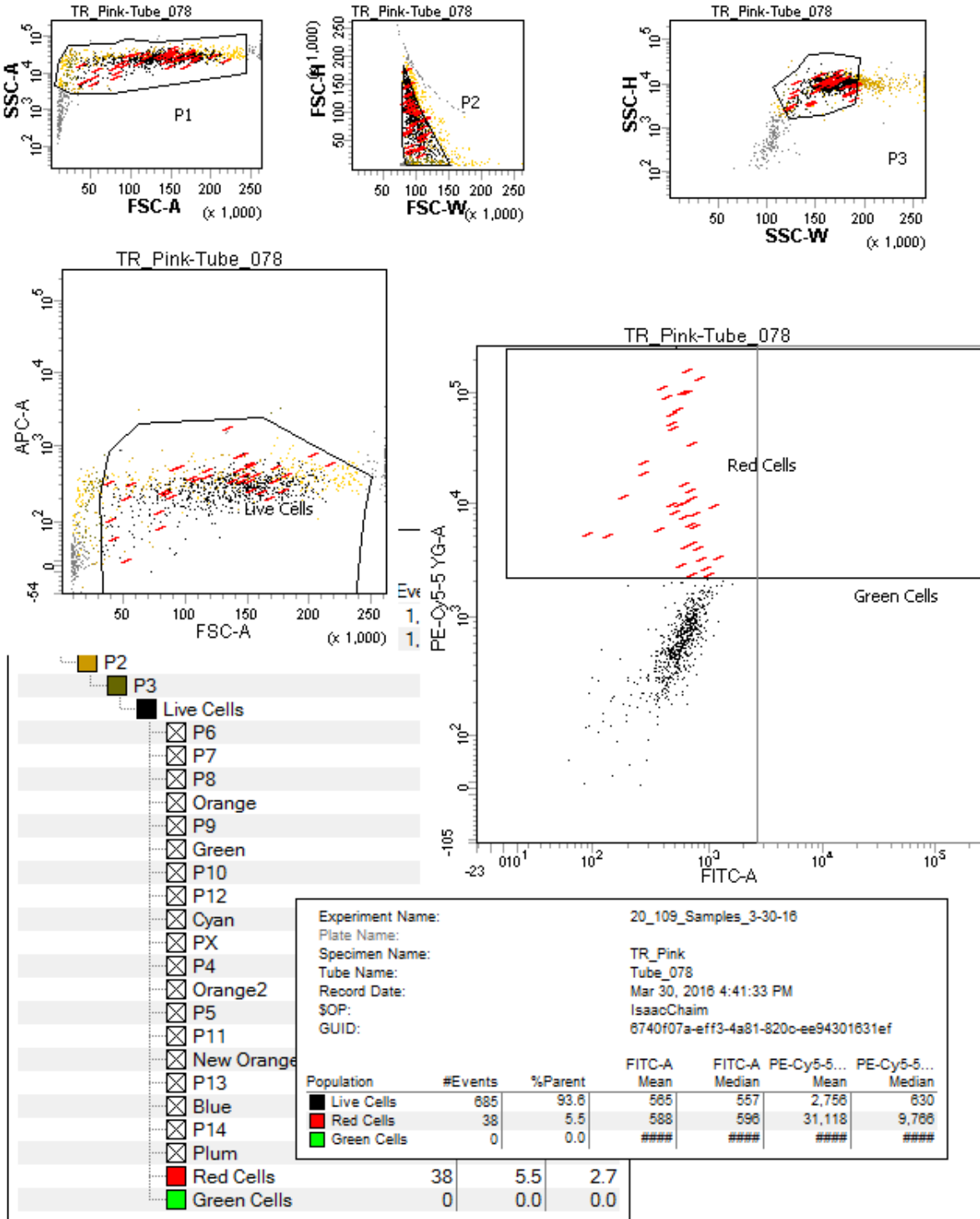
BD FACSDiva 8.0



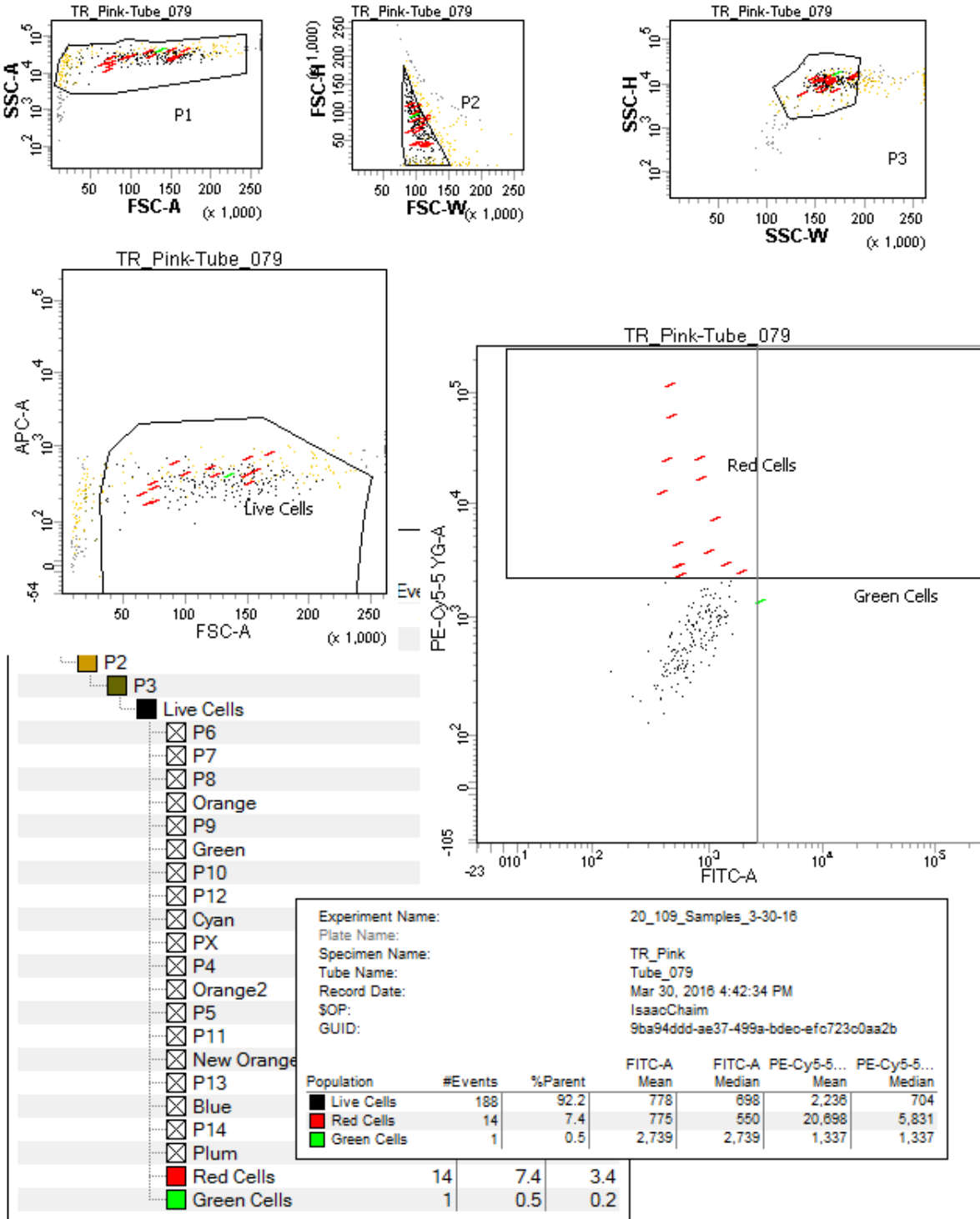
BD FACSDiva 8.0



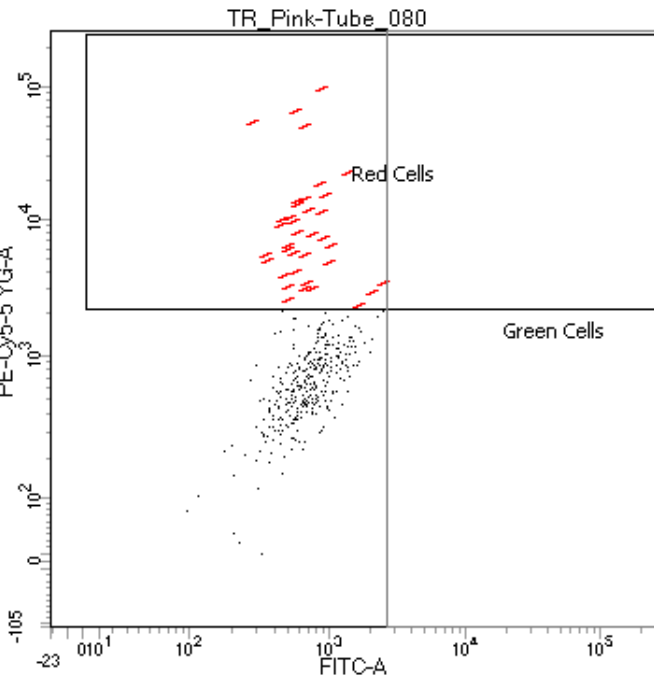
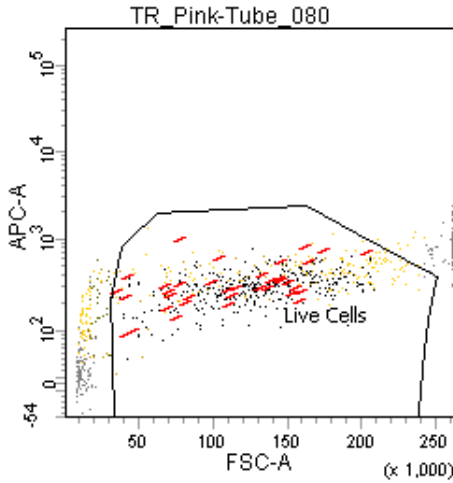
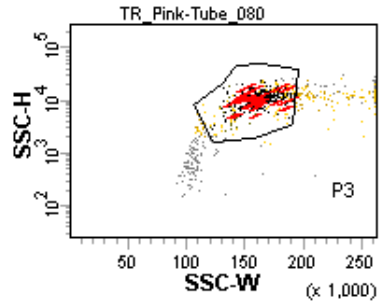
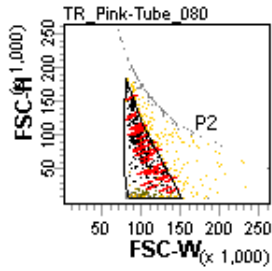
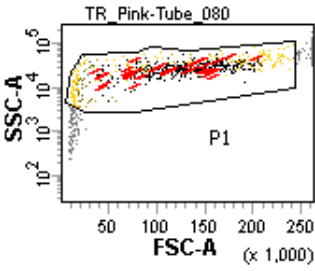
BD FACSDiva 8.0



BD FACSDiva 8.0



BD FACSDiva 8.0

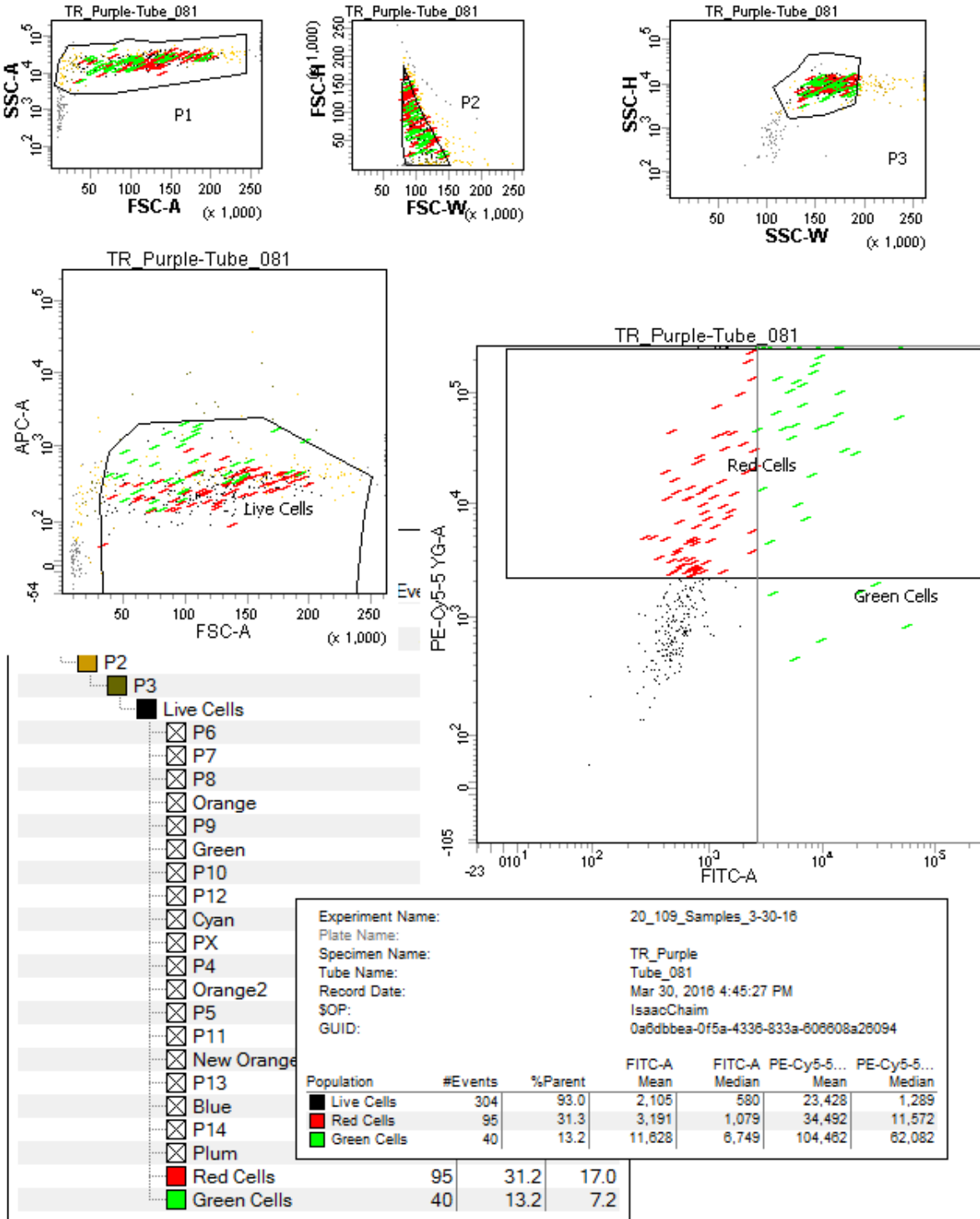


- P2
- P3
- Live Cells
- P6
- P7
- P8
- Orange
- P9
- Green
- P10
- P12
- Cyan
- PX
- P4
- Orange2
- P5
- P11
- New Orange
- P13
- Blue
- P14
- Plum
- Red Cells
- Green Cells

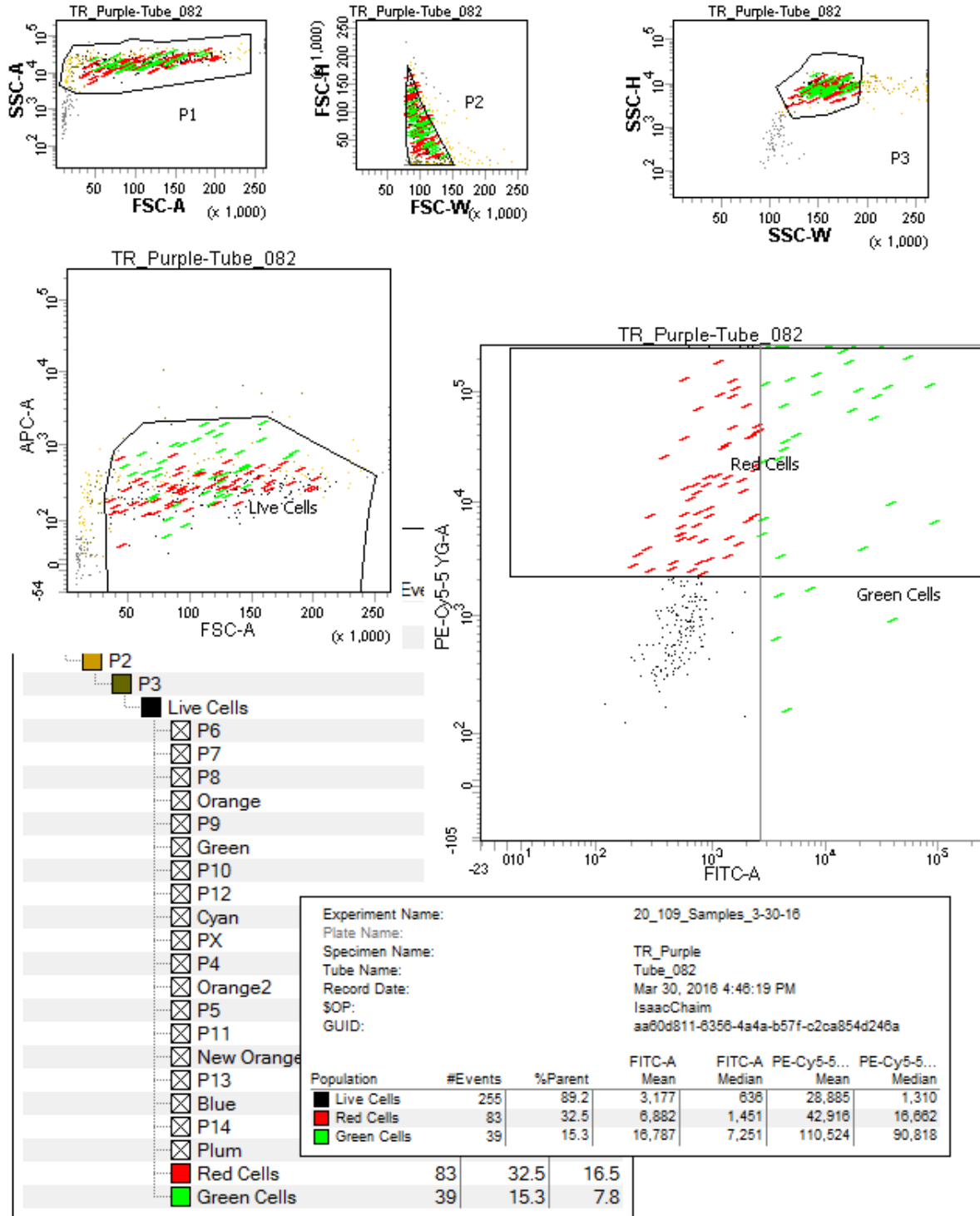
Experiment Name:	20_109_Samples_3-30-16						
Plate Name:	TR_Pink						
Specimen Name:	Tube_080						
Tube Name:	Tube_080						
Record Date:	Mar 30, 2016 4:44:38 PM						
SOP:	IsaacChaim						
GUID:	eb4319b2-0fd0-496d-aaa0-e741f8bbc0c4						

Population	#Events	%Parent	FITC-A Mean	FITC-A Median	PE-Cy5-5... Mean	PE-Cy5-5... Median
Live Cells	366	93.1	741	667	2,093	678
Red Cells	37	10.1	751	643	14,258	7,245
Green Cells	0	0.0	####	####	####	####

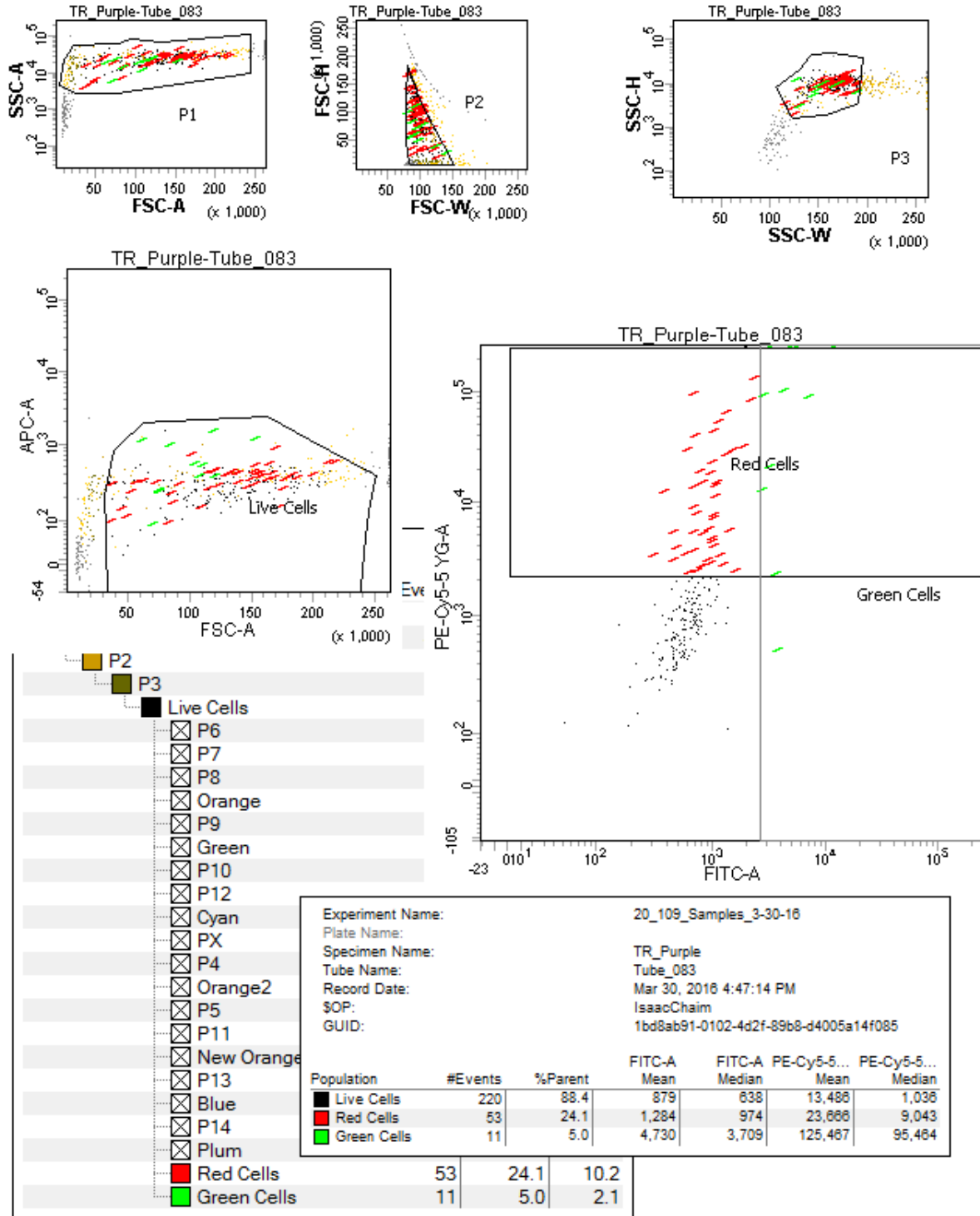
BD FACSDiva 8.0



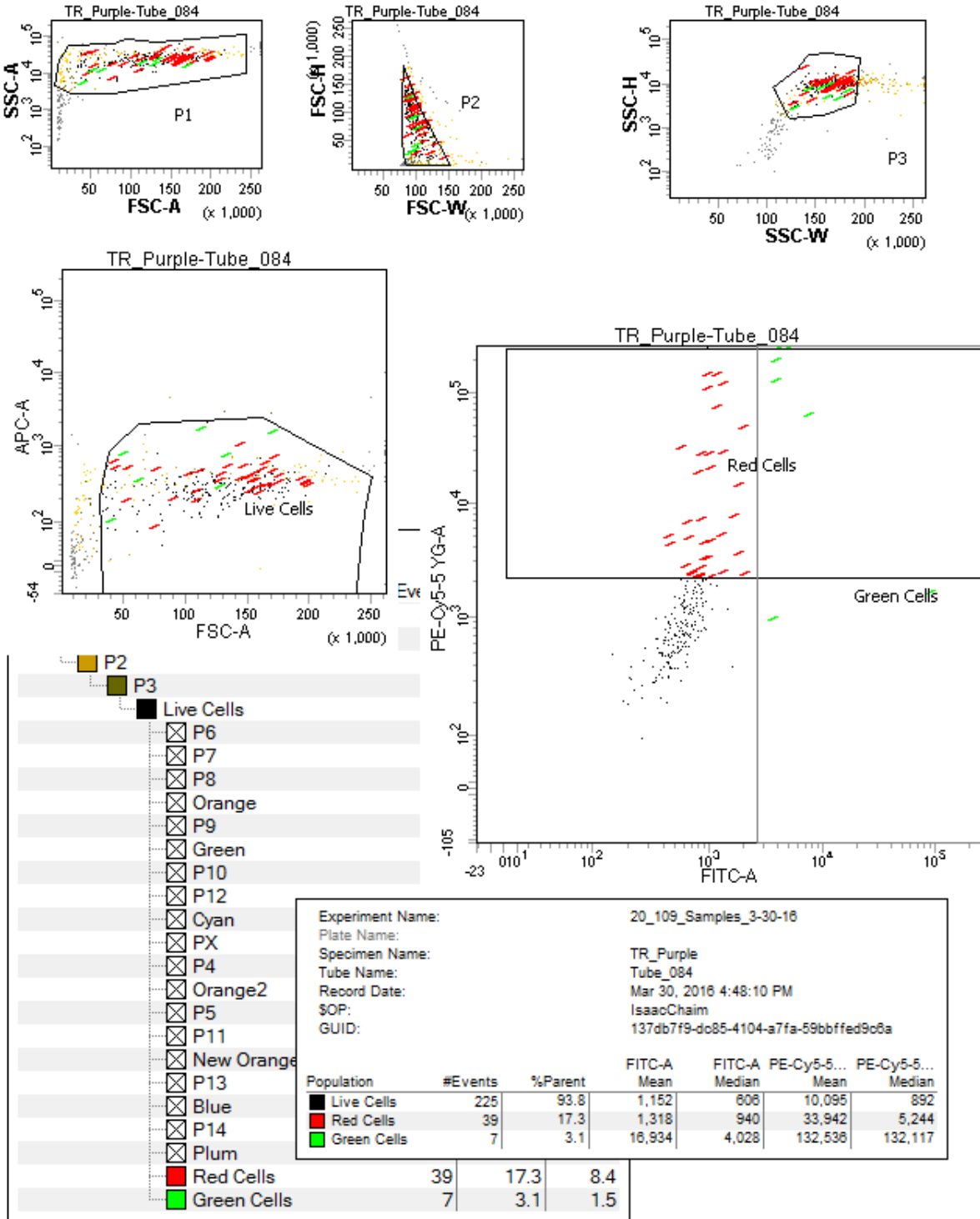
BD FACSDiva 8.0



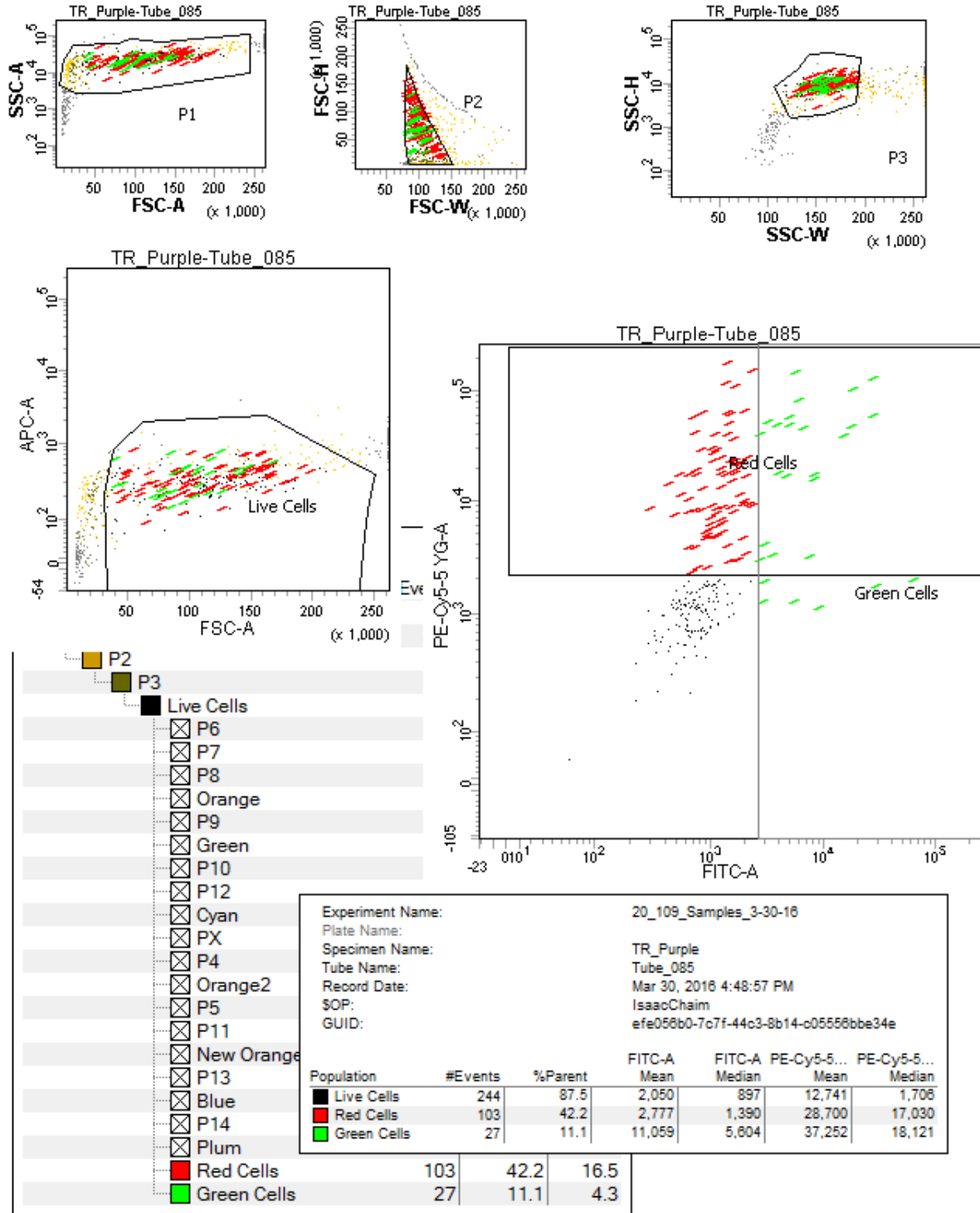
BD FACSDiva 8.0



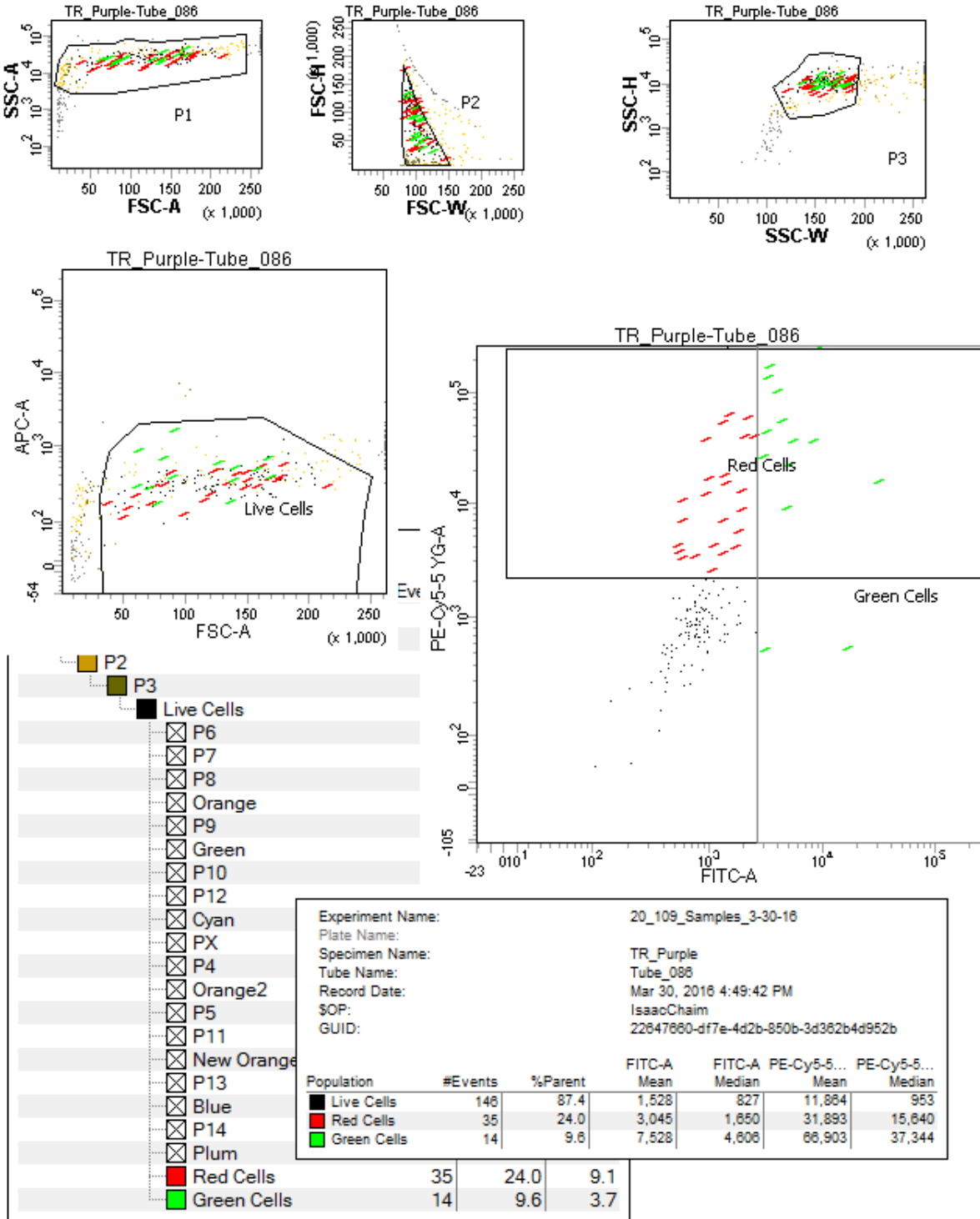
BD FACSDiva 8.0



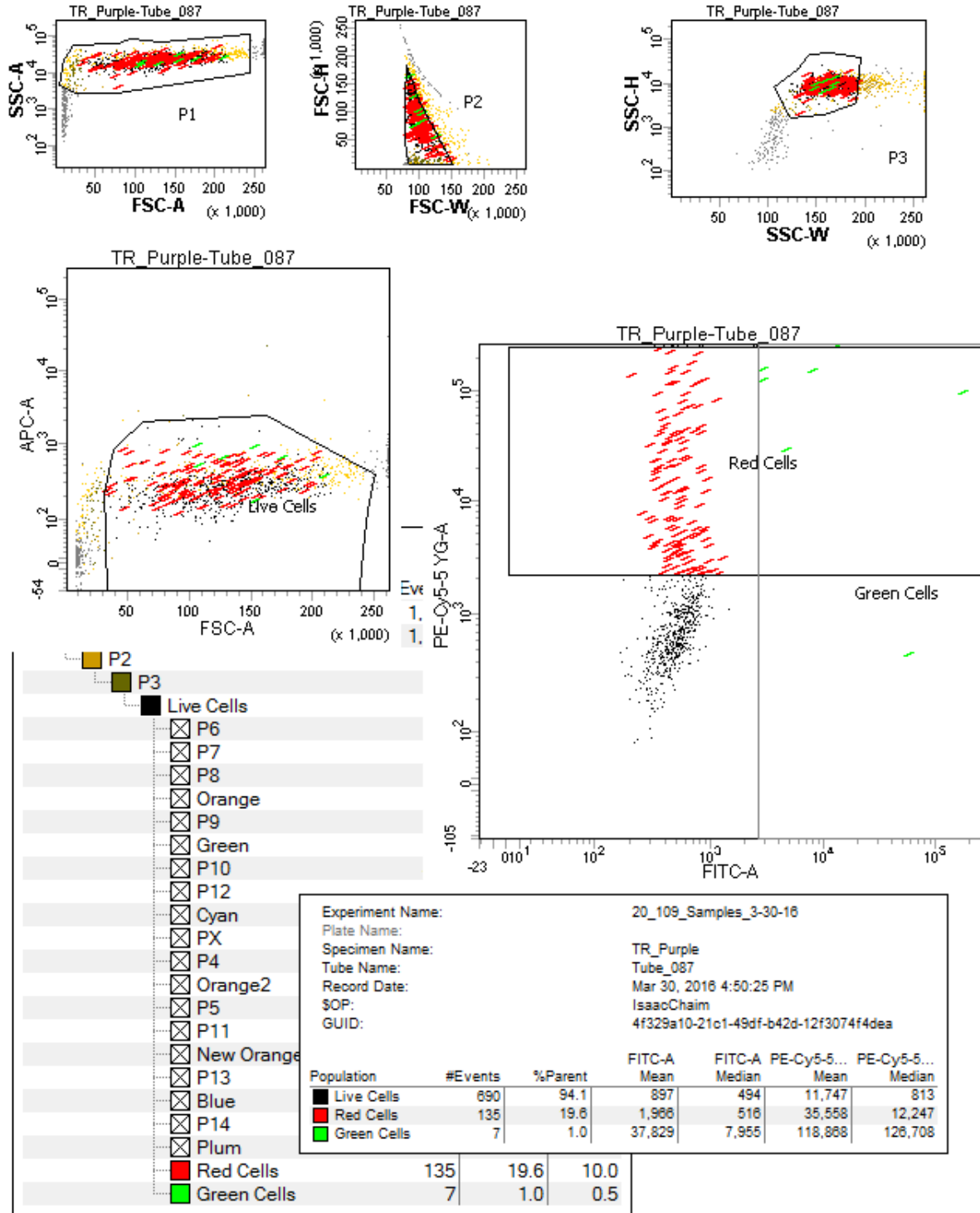
BD FACSDiva 8.0



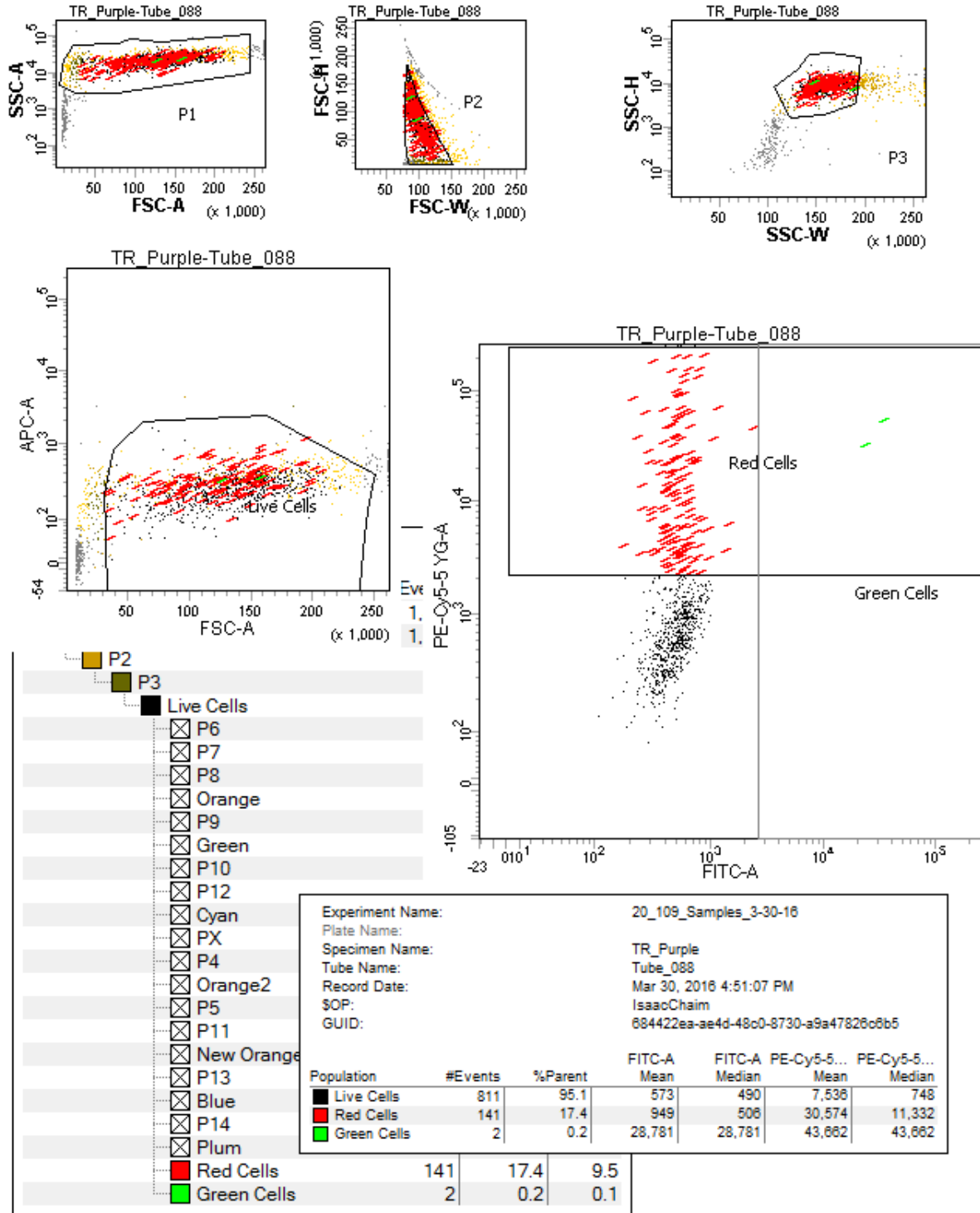
BD FACSDiva 8.0



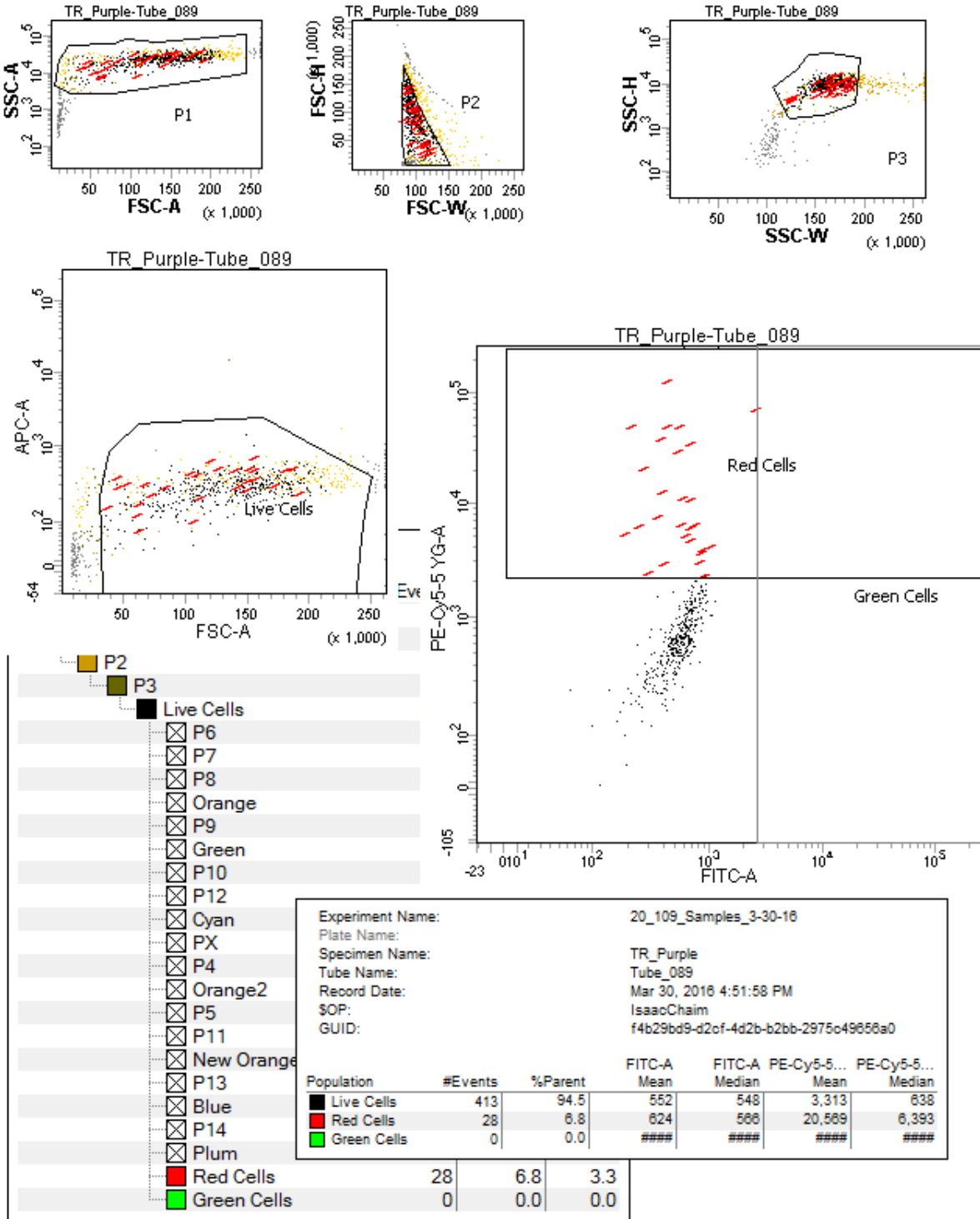
BD FACSDiva 8.0



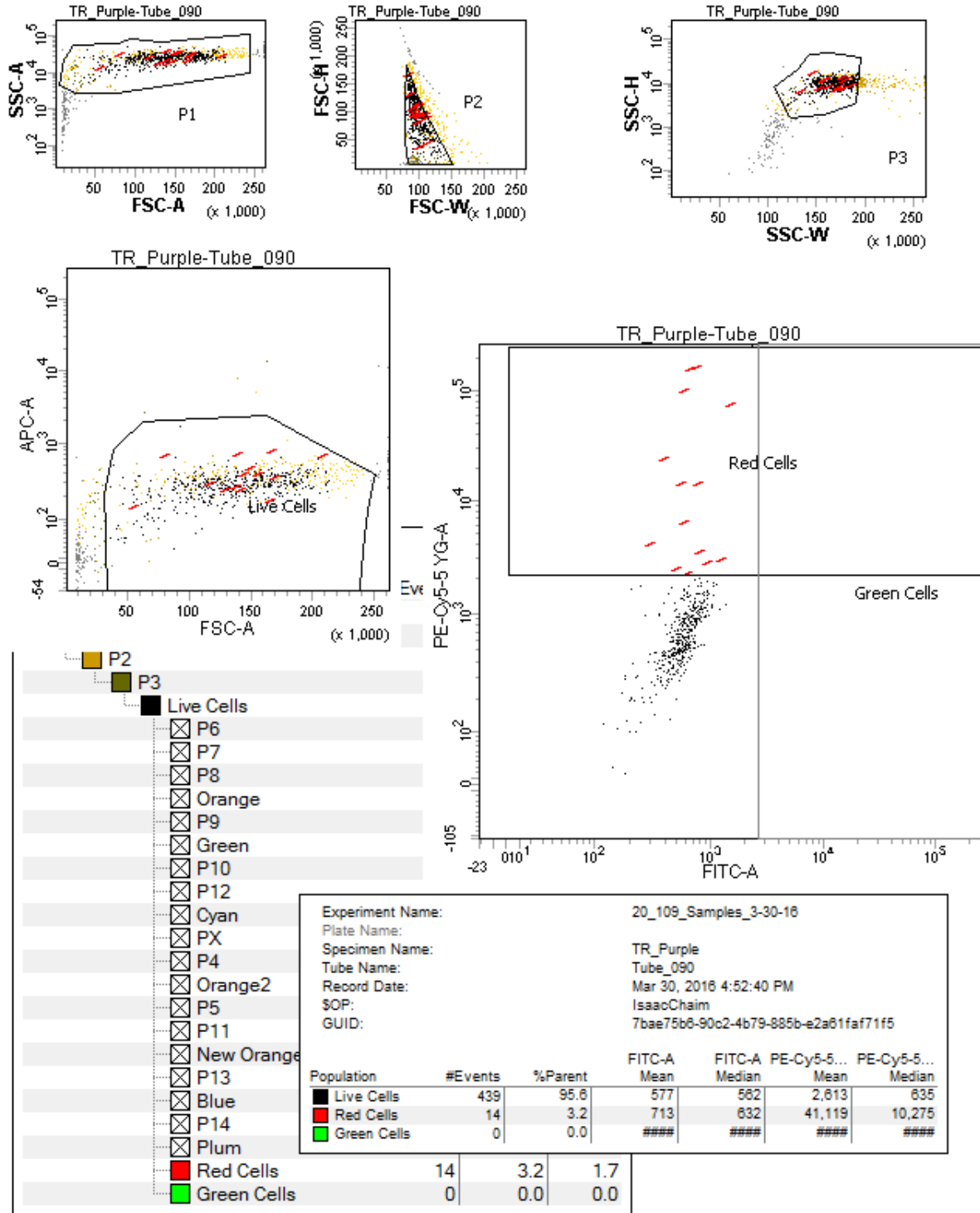
BD FACSDiva 8.0



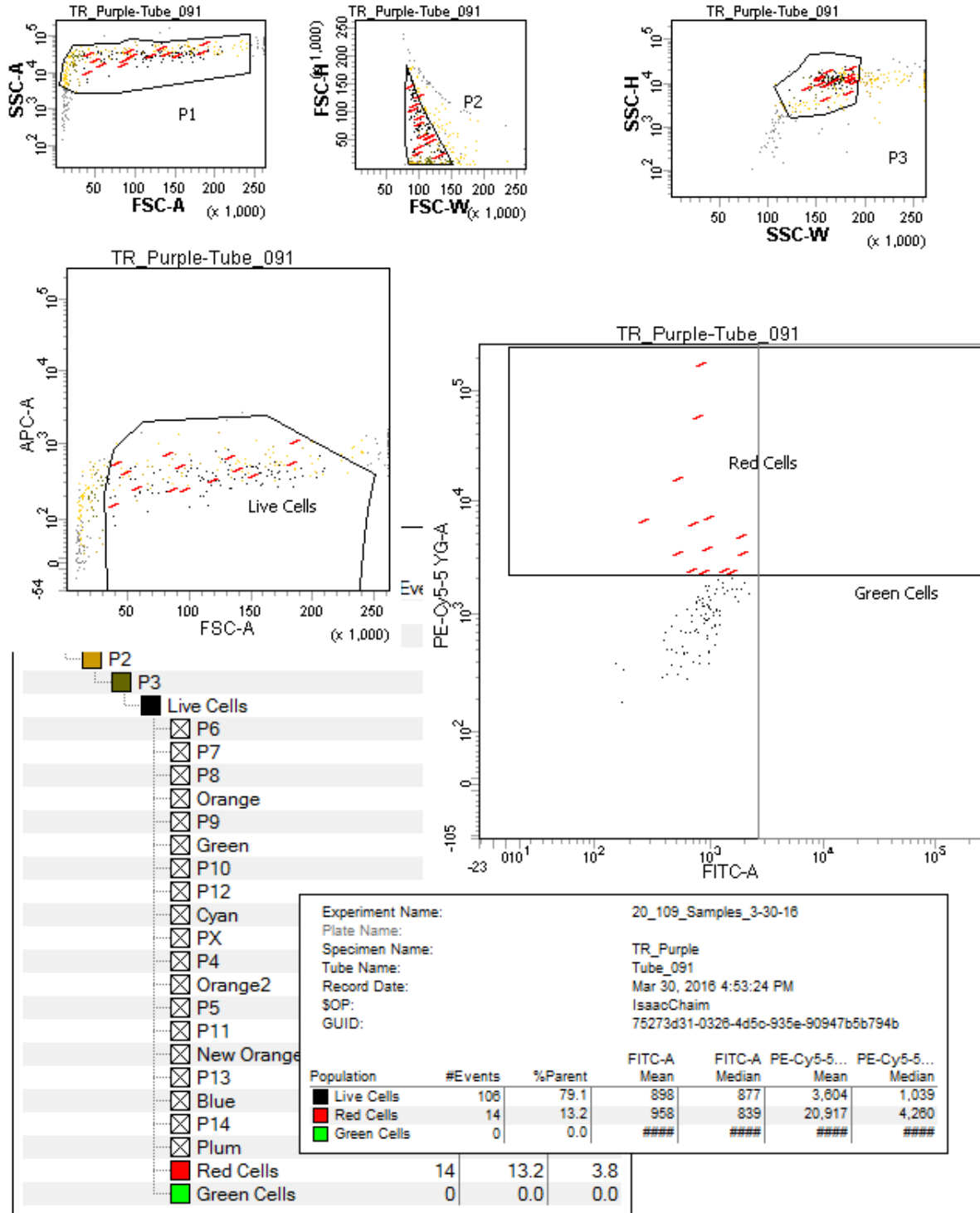
BD FACSDiva 8.0



BD FACSDiva 8.0



BD FACSDiva 8.0



BD FACSDiva 8.0

