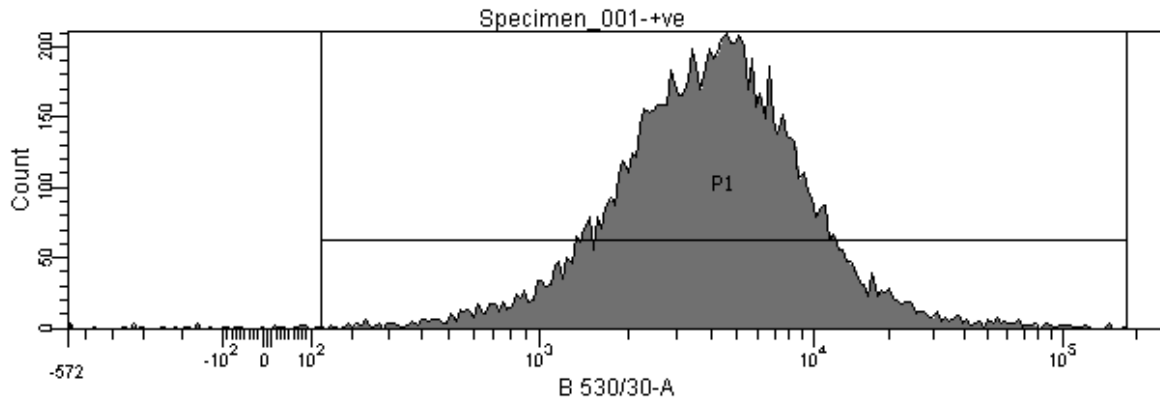
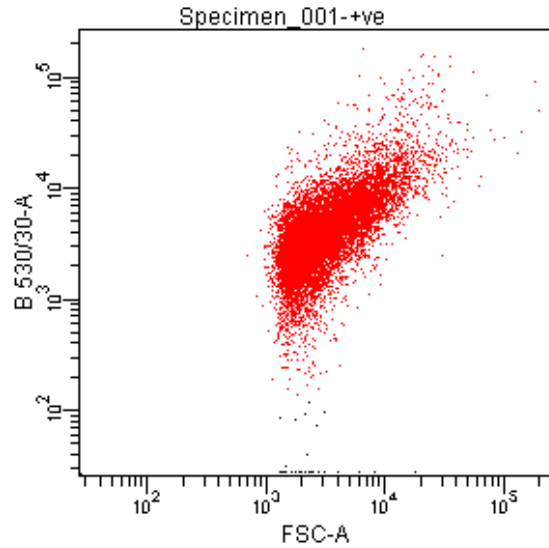
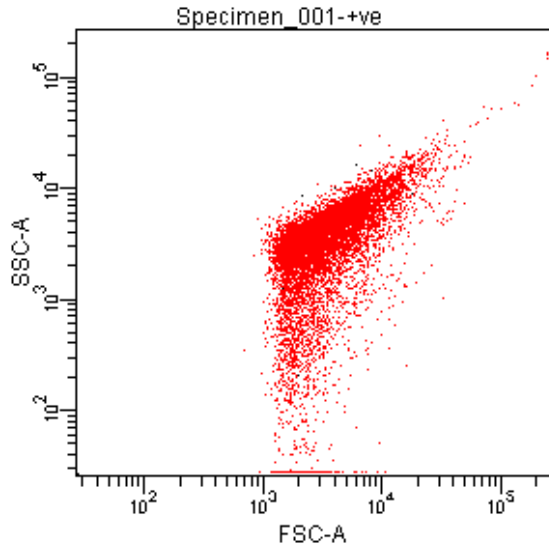


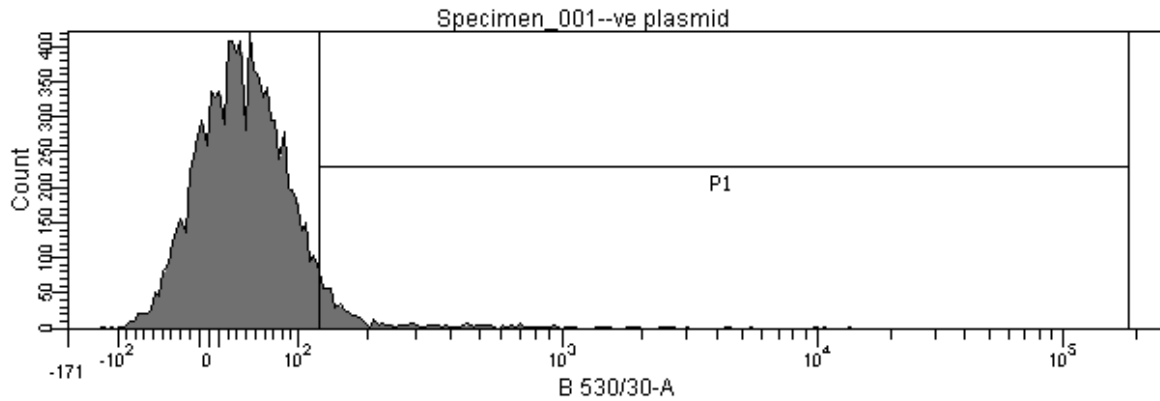
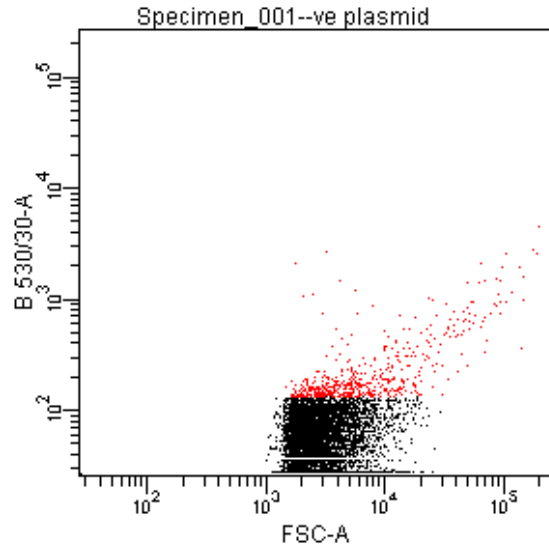
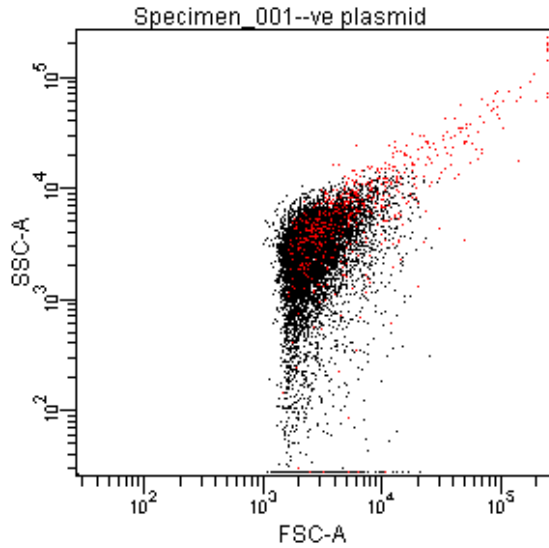
Tuesday 25th August 2015



Tube: +ve			
Population	#Events	%Parent	%Total
■ All Events	10,000	###	100.0
■ P1	9,968	99.7	99.7

Experiment Name: Tuesday 25th August 2015					
Specimen Name: Specimen_001					
Tube Name: +ve					
Record Date: Aug 25, 2015 10:14:38 AM					
\$OP: Richard					
GUID: 37a688ec-dc5b-4a42-aa88-73a551acd94a					
Population	#Events	%Parent	B 530/30-A Geo Mean	B 530/30-A Mean	
■ All Events	10,000	###	###	5,787	
■ P1	9,968	99.7	3,981	5,806	

Tuesday 25th August 2015



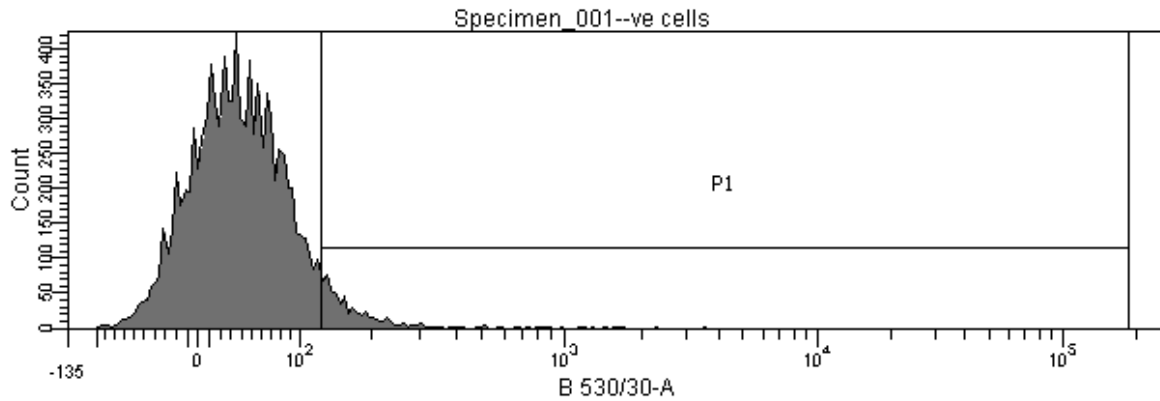
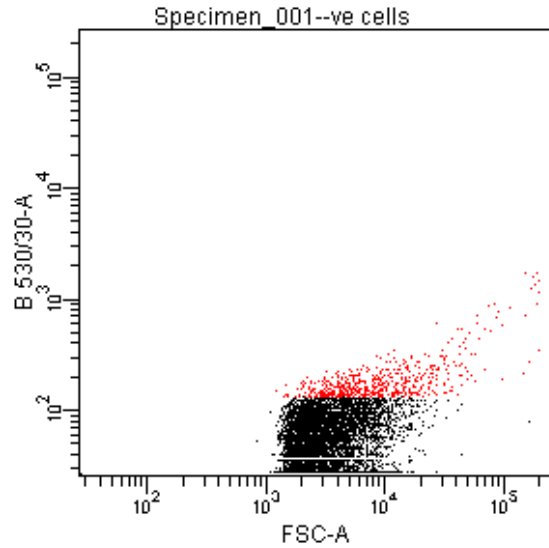
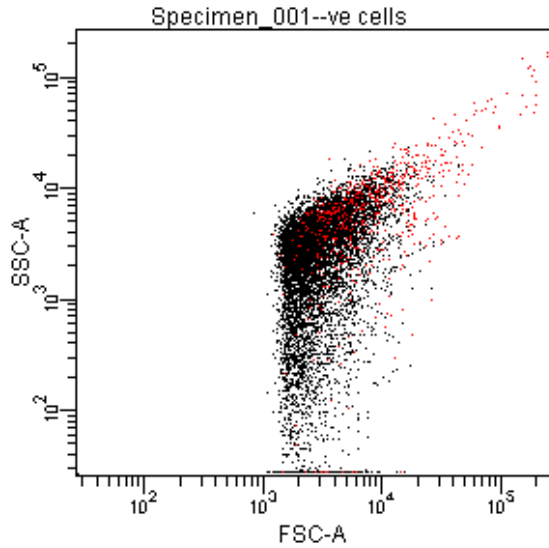
Tube: -ve plasmid

Population	#Events	%Parent	%Total
All Events	10,000	###	100.0
P1	540	5.4	5.4

Experiment Name: Tuesday 25th August 2015  
 Specimen Name: Specimen\_001  
 Tube Name: -ve plasmid  
 Record Date: Aug 25, 2015 10:15:55 AM  
 \$OP: Richard  
 GUID: bd0633b0-87e3-4322-a967-945a929e80c1

Population	#Events	%Parent	B 530/30-A Geo Mean	B 530/30-A Mean
All Events	10,000	###	###	51
P1	540	5.4	219	379

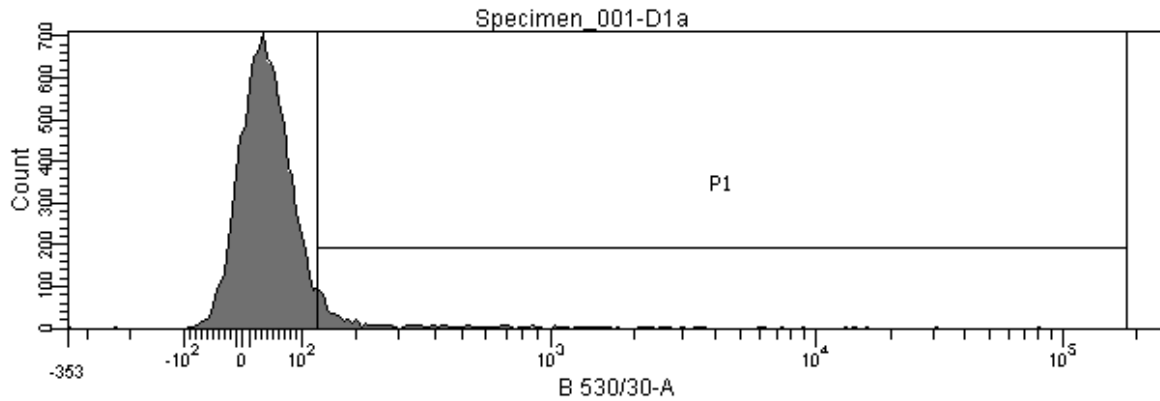
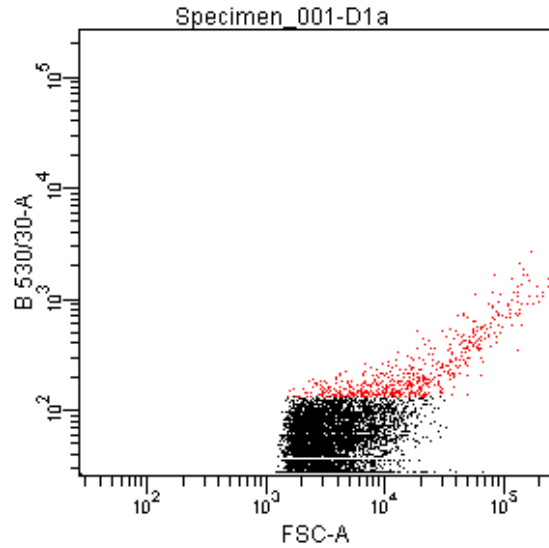
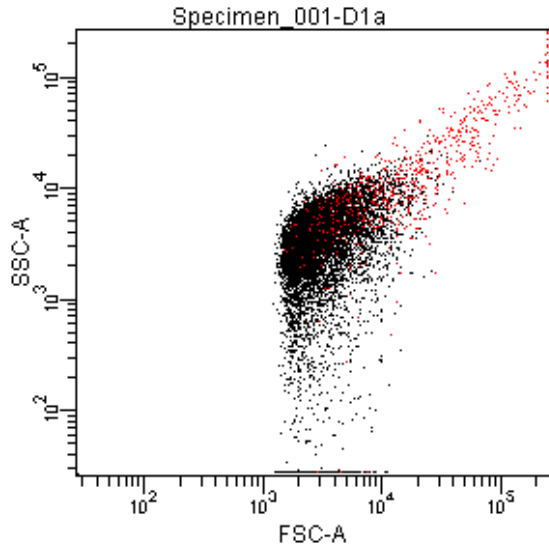
Tuesday 25th August 2015



Tube: -ve cells			
Population	#Events	%Parent	%Total
■ All Events	10,000	###	100.0
■ P1	575	5.8	5.8

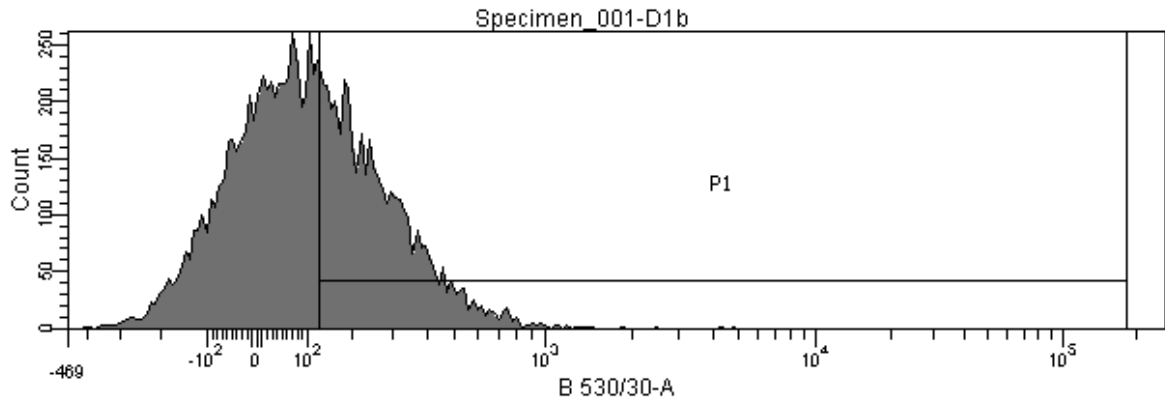
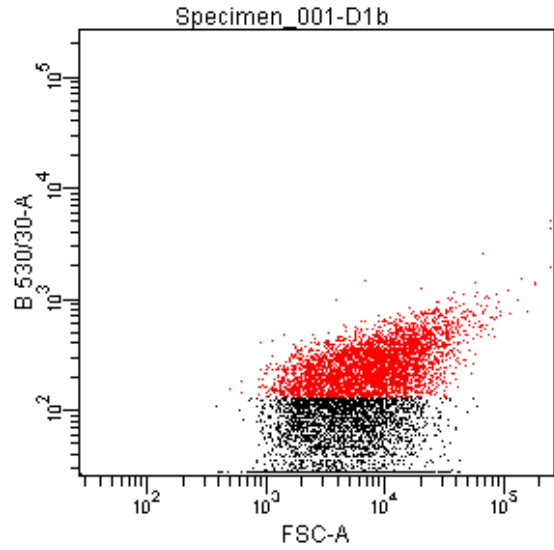
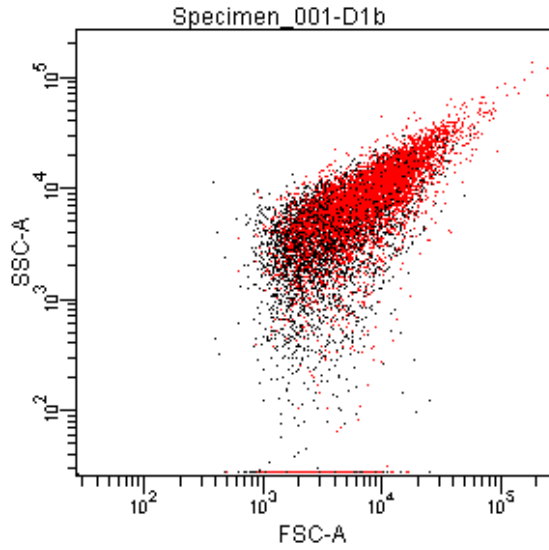
Experiment Name: Tuesday 25th August 2015					
Specimen Name: Specimen_001					
Tube Name: -ve cells					
Record Date: Aug 25, 2015 10:17:11 AM					
\$OP: Richard					
GUID: aaf512b4-12b4-438a-8cd6-2546ea78829b					
Population	#Events	%Parent	B 530/30-A Geo Mean	B 530/30-A Mean	
■ All Events	10,000	###	###	44	
■ P1	575	5.8	177	208	

Tuesday 25th August 2015



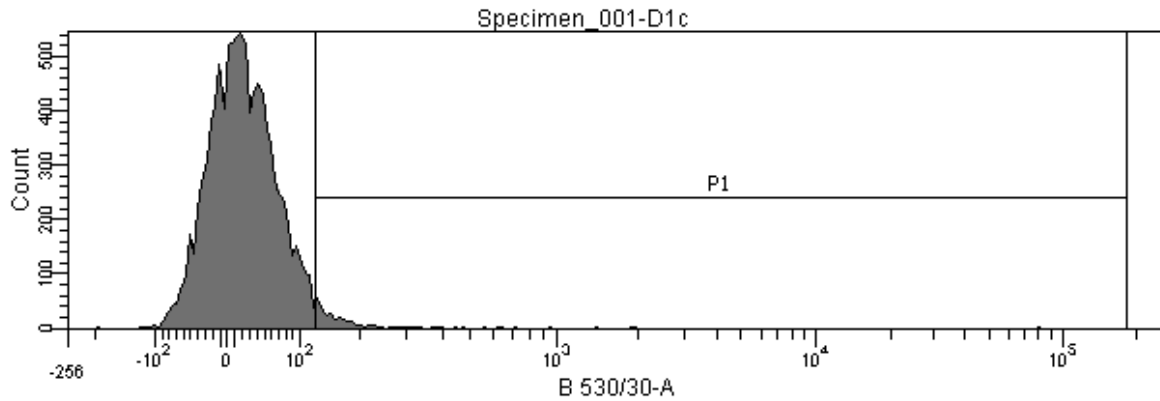
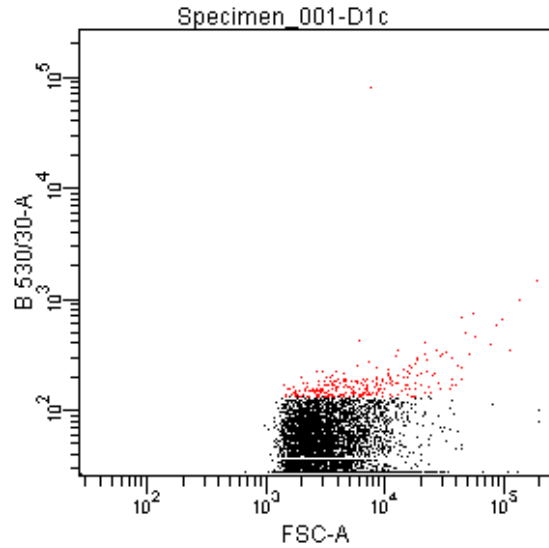
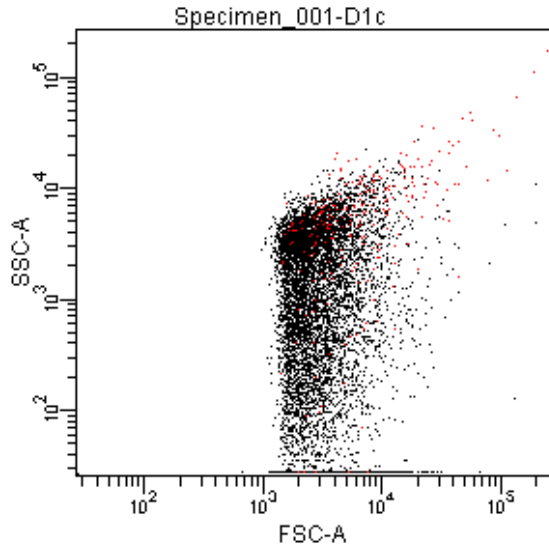
Tube: D1a			
Population	#Events	%Parent	%Total
■ All Events	10,000	###	100.0
■ P1	595	5.9	5.9

Experiment Name: Tuesday 25th August 2015					
Specimen Name: Specimen_001					
Tube Name: D1a					
Record Date: Aug 25, 2015 10:19:13 AM					
\$OP: Richard					
GUID: d574923e-4011-4dba-9e7f-5592131f37d0					
Population	#Events	%Parent	B 530/30-A Geo Mean	B 530/30-A Mean	
■ All Events	10,000	###	###	72	
■ P1	595	5.9	254	656	



Tube: D1b			
Population	#Events	%Parent	%Total
■ All Events	10,000	###	100.0
■ P1	4,187	41.9	41.9

Experiment Name: Tuesday 25th August 2015					
Specimen Name: Specimen_001					
Tube Name: D1b					
Record Date: Aug 25, 2015 10:20:41 AM					
\$OP: Richard					
GUID: cd705d3e-270b-43d5-8555-b8f211e71235					
Population	#Events	%Parent	B 530/30-A Geo Mean	B 530/30-A Mean	
■ All Events	10,000	###	###	115	
■ P1	4,187	41.9	246	275	



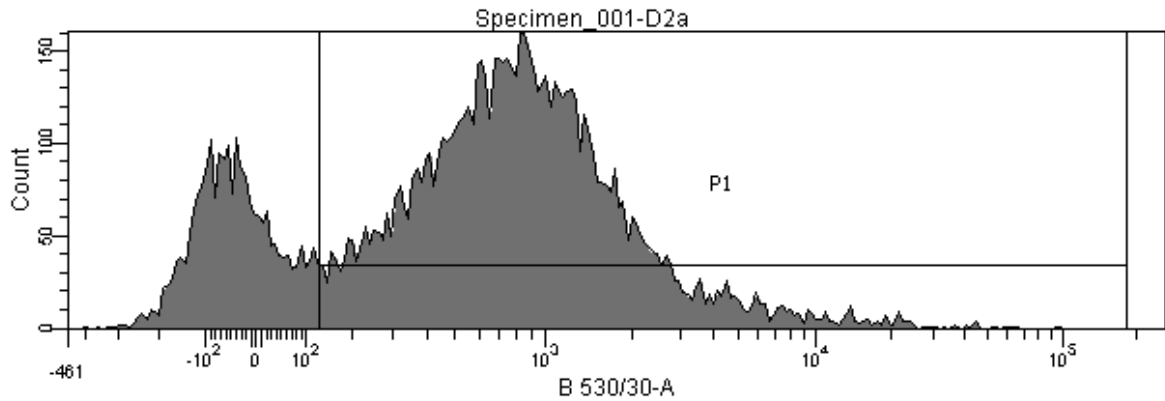
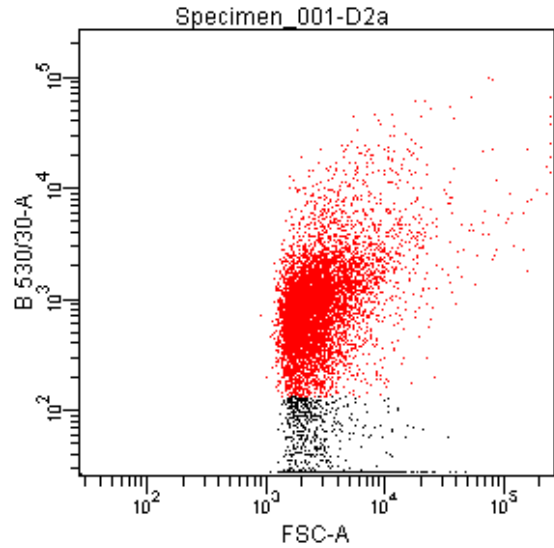
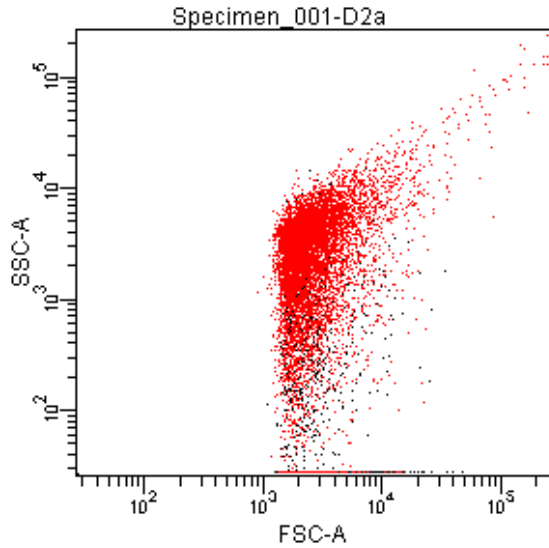
Tube: D1c

Population	#Events	%Parent	%Total
All Events	10,000	###	100.0
P1	253	2.5	2.5

Experiment Name: Tuesday 25th August 2015  
 Specimen Name: Specimen\_001  
 Tube Name: D1c  
 Record Date: Aug 25, 2015 10:22:34 AM  
 \$OP: Richard  
 GUID: f691a287-f75d-4aee-be8c-342b73d8cf0d

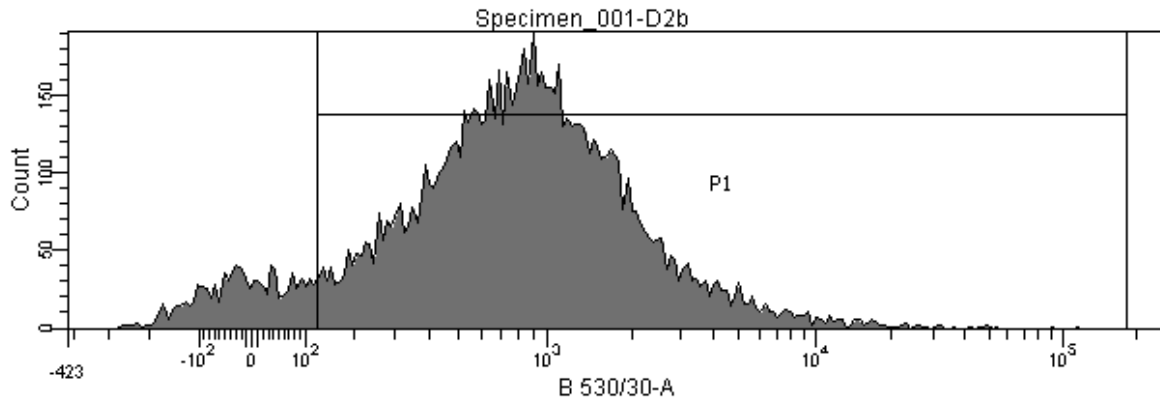
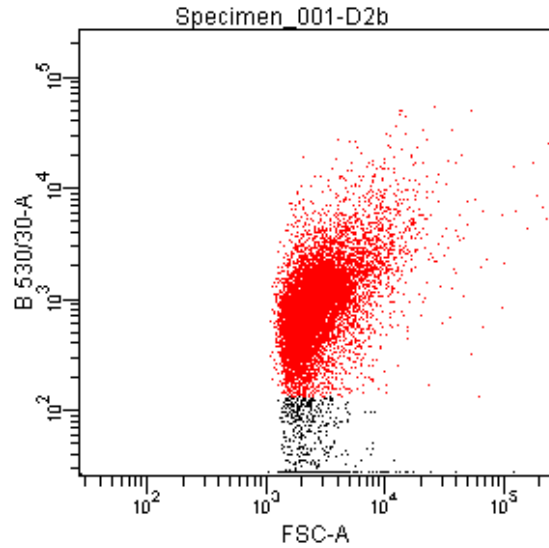
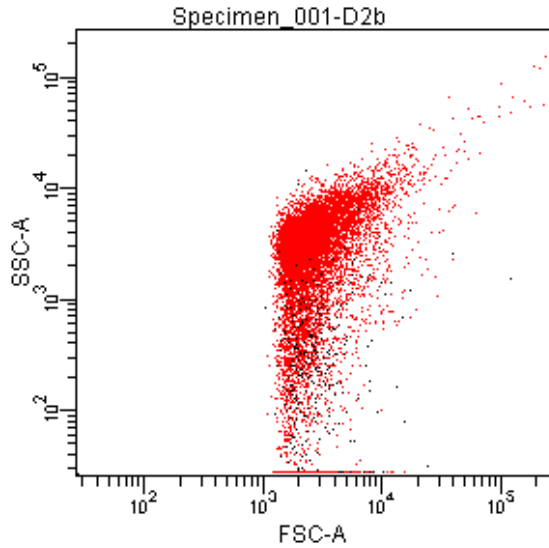
Population	#Events	%Parent	B 530/30-A Geo Mean	B 530/30-A Mean
All Events	10,000	###	###	31
P1	253	2.5	177	508

Tuesday 25th August 2015



Tube: D2a			
Population	#Events	%Parent	%Total
■ All Events	10,000	###	100.0
■ P1	7,838	78.4	78.4

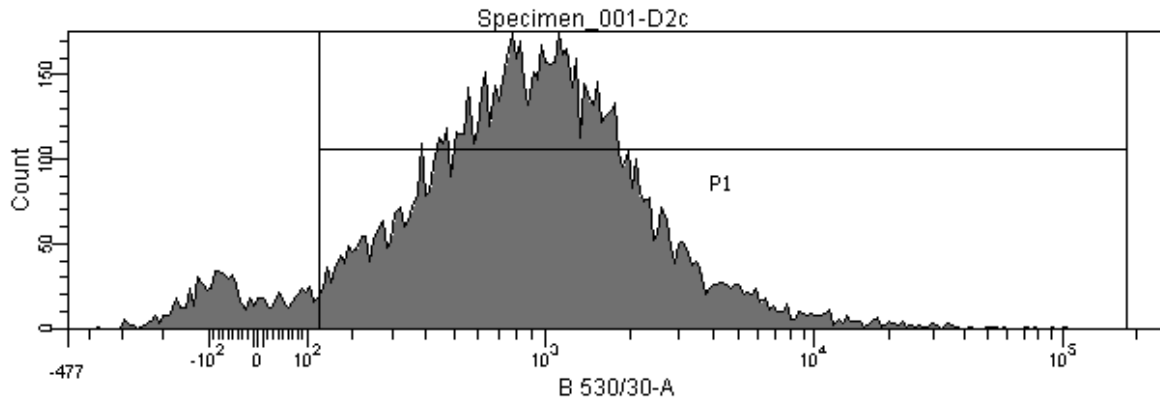
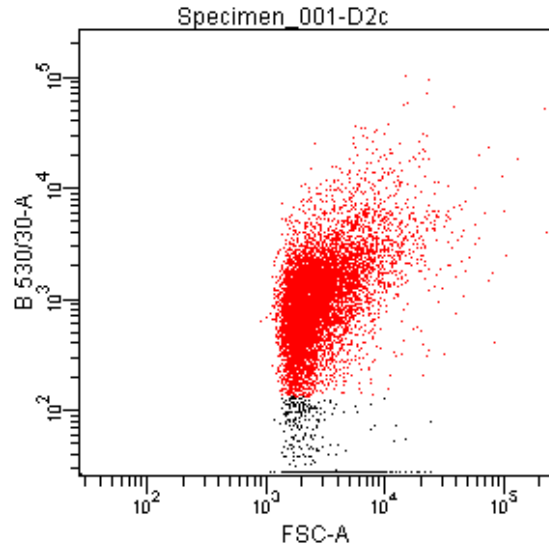
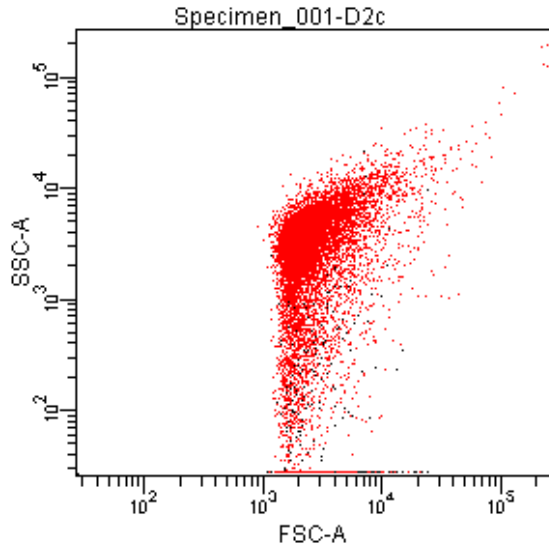
Experiment Name: Tuesday 25th August 2015					
Specimen Name: Specimen_001					
Tube Name: D2a					
Record Date: Aug 25, 2015 10:23:45 AM					
\$OP: Richard					
GUID: 75863bfa-9bbe-4ec5-9f69-08ff1119518e					
Population	#Events	%Parent	B 530/30-A Geo Mean	B 530/30-A Mean	
■ All Events	10,000	###	###	1,143	
■ P1	7,838	78.4	851	1,471	



Tube: D2b			
Population	#Events	%Parent	%Total
■ All Events	10,000	###	100.0
■ P1	9,025	90.2	90.2

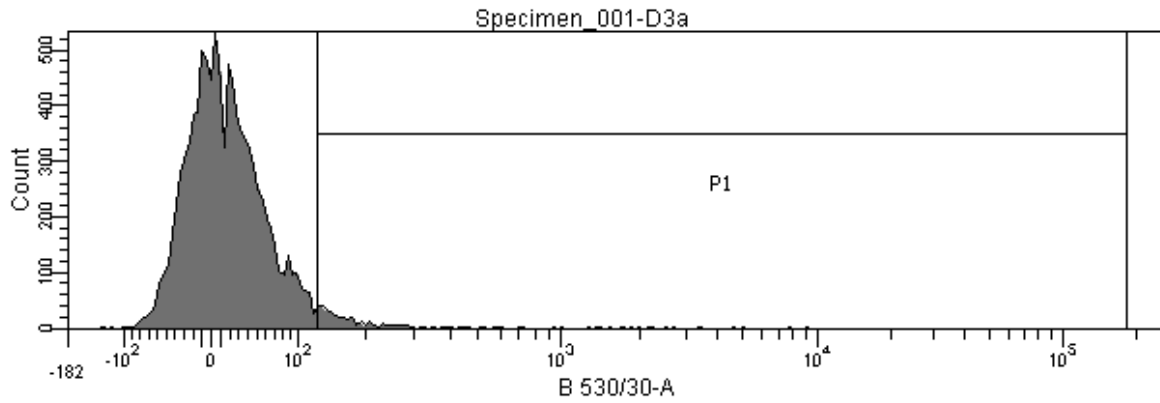
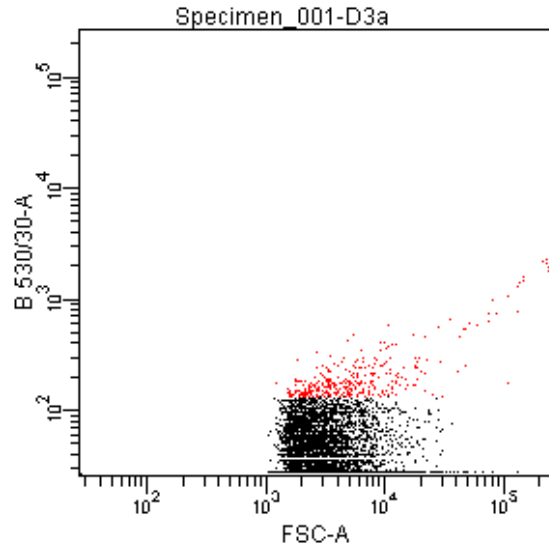
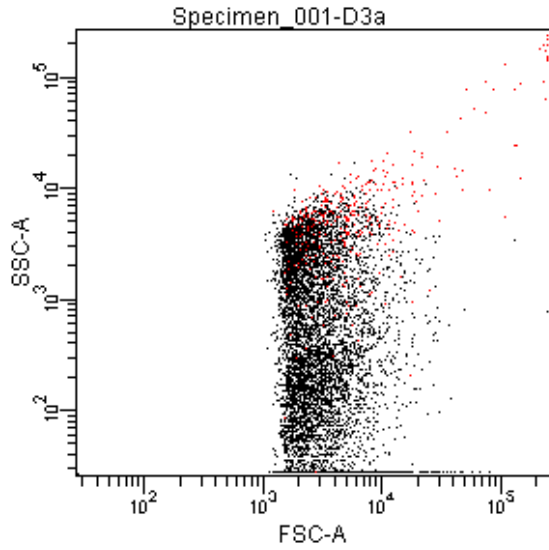
Experiment Name: Tuesday 25th August 2015					
Specimen Name: Specimen_001					
Tube Name: D2b					
Record Date: Aug 25, 2015 10:25:00 AM					
\$OP: Richard					
GUID: 5a3cc1df-46a6-42b6-baad-dfd6289cf5b7					
Population	#Events	%Parent	B 530/30-A Geo Mean	B 530/30-A Mean	
■ All Events	10,000	###	###	1,271	
■ P1	9,025	90.2	878	1,381	





Tube: D2c			
Population	#Events	%Parent	%Total
■ All Events	10,000	###	100.0
■ P1	9,256	92.6	92.6

Experiment Name: Tuesday 25th August 2015					
Specimen Name: Specimen_001					
Tube Name: D2c					
Record Date: Aug 25, 2015 10:26:05 AM					
\$OP: Richard					
GUID: efb7bda4-8f0c-4634-882b-52fb3923db68					
Population	#Events	%Parent	B 530/30-A Geo Mean	B 530/30-A Mean	
■ All Events	10,000	###	###	1,433	
■ P1	9,256	92.6	951	1,524	

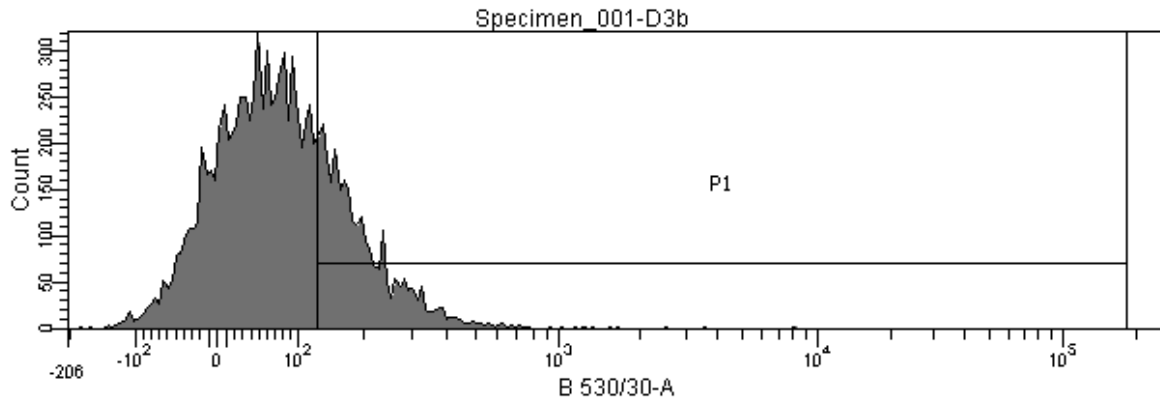
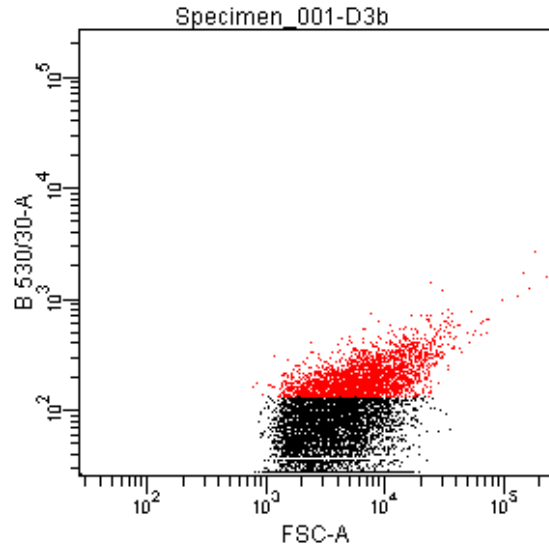
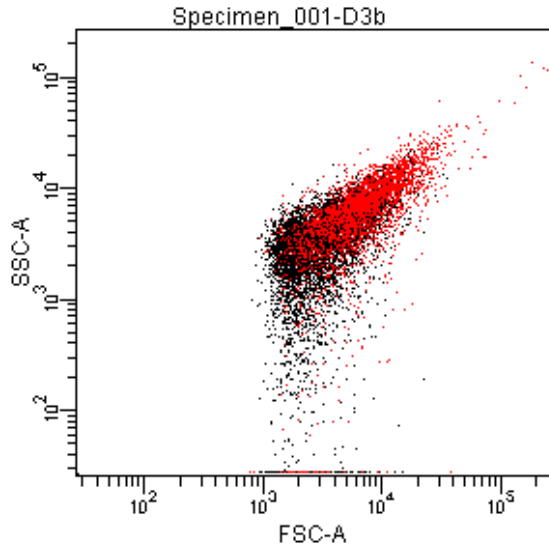


Tube: D3a

Population	#Events	%Parent	%Total
All Events	10,000	###	100.0
P1	337	3.4	3.4

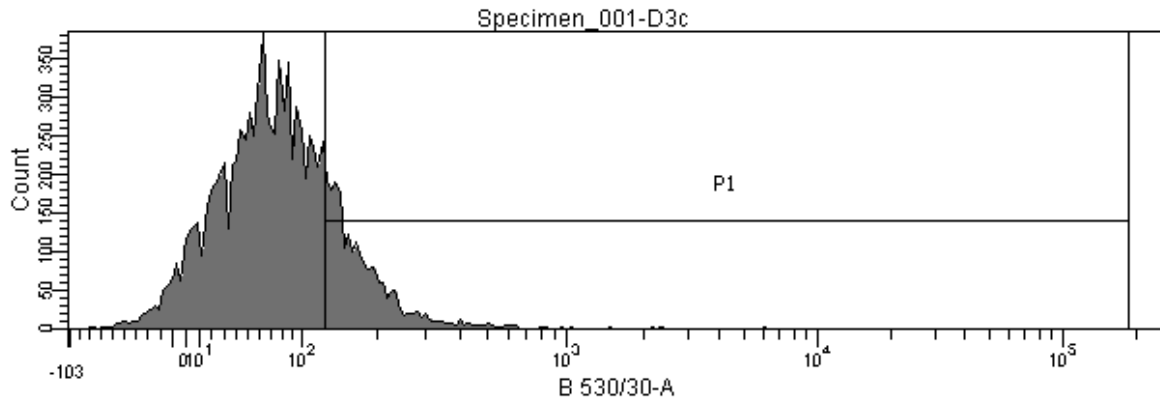
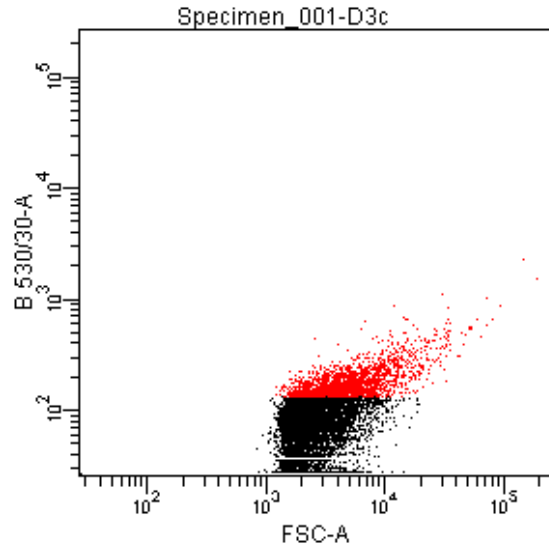
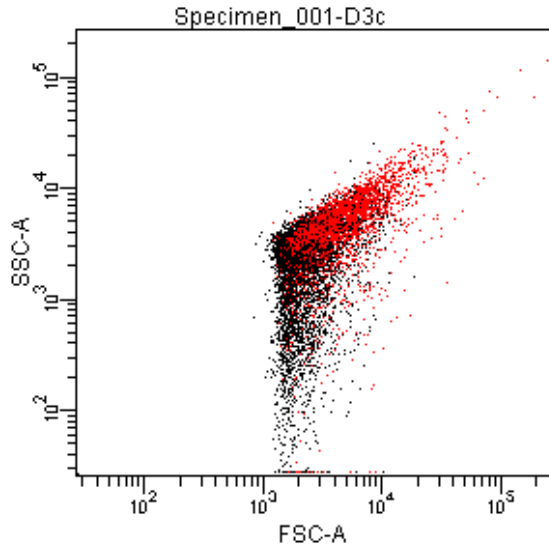
Experiment Name: Tuesday 25th August 2015  
 Specimen Name: Specimen\_001  
 Tube Name: D3a  
 Record Date: Aug 25, 2015 10:27:07 AM  
 \$OP: Richard  
 GUID: 512d8d0e-ab74-4bf1-9d96-f3044fe56e4f

Population	#Events	%Parent	B 530/30-A Geo Mean	B 530/30-A Mean
All Events	10,000	###	###	25
P1	337	3.4	208	350



Tube: D3b			
Population	#Events	%Parent	%Total
■ All Events	10,000	###	100.0
■ P1	2,702	27.0	27.0

Experiment Name: Tuesday 25th August 2015					
Specimen Name: Specimen_001					
Tube Name: D3b					
Record Date: Aug 25, 2015 10:31:45 AM					
\$OP: Richard					
GUID: 99f2114f-47b6-4061-838d-82df1321bd42					
Population	#Events	%Parent	B 530/30-A Geo Mean	B 530/30-A Mean	
■ All Events	10,000	###	###	87	
■ P1	2,702	27.0	193	212	



Tube: D3c			
Population	#Events	%Parent	%Total
■ All Events	10,000	###	100.0
■ P1	2,013	20.1	20.1

Experiment Name: Tuesday 25th August 2015					
Specimen Name: Specimen_001					
Tube Name: D3c					
Record Date: Aug 25, 2015 10:32:55 AM					
\$OP: Richard					
GUID: 626f15cd-b777-4a5f-8e56-1a88ecd4f6c6					
Population	#Events	%Parent	B 530/30-A Geo Mean	B 530/30-A Mean	
■ All Events	10,000	###	###	85	
■ P1	2,013	20.1	175	190	