

CAF ImageStreamX Data Acquisition Form

UserID:
Experiment Title:
Folder Name:

Run date:	Budget #:
User Name:	Lab:
Phone:	E-mail:

Purpose and expected results:

Describe gating strategy: 1.) Focused Cells 2.) Single Events...

Cell Type:	Fix:	Conc (x10⁷/ml) :	Run Buffer:
Treatment:			

Channels:

Ch	Band	Fluorochrome	Target	Notes
1	435-480			
2	480-560			
3	560-595			
4	595-640			
5	640-745			
6	745-780			

Samples:

File	Description	# of events
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

*Note expected subpopulation frequencies

Notes:

Collection information:

Instrument:	405 power:	488 power:	658 power:
758 power:		Mag:	EDF:
INSPIRE:	Speed:	Core diameter: 10um	Velocity: 55
Squelch:	Collection Population:		

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File	Description	# of events
11		
12		
13		
14		
15		
16		
17		
18		
19		
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Analysis Notes:

1/17/2014