

Cytometer	HCI Fortessa			
Software	BD FACSDiva 8.0.1			
Serial #	H64717700146			
Laser Name	Wavelength	Filter	Parameter Names	
<b>Violet</b>	<b>405</b>	780/60	BV786	
		710/50	BV 711	
		670/30	BV 650	
		610/20	BV 605	
		525/50	BV 510	
		450/50	BV 421	
<b>Yel-Gr</b>	<b>561</b>	780/60	PE-Cy7	
		710/50	PE-Cy5.5	
		670/30	PE-Cy5	
		610/20	PE-Texas Red	
		586/15	PE	
<b>Blue</b>	<b>488</b>	710/50	PerCP-Cy5-5	
		530/30	FITC	
		488/10	SSC	
<b>Red</b>	<b>640</b>	780/60	APC-Cy7	
		730/45	Alexa Fluor 700	
		670/30	APC	
<b>UV</b>	<b>350</b>	520/30	BUV 496	
		379/34	BUV 395	

Cytometer	Cytoflex HCl				
Serial Number	BB09006				
Laser Name	Wavelength	Filter	Parameter		
<b>Red</b>	<b>633</b>	763/43	APC-Cy7		R 763/43
		712/25	Alexa Fluor 700		R 712/25
		660/10	APC		R 660/10
<b>Blue</b>	<b>488</b>	690/50	PerCP	PerCP-Cy5.5	B 690/50
		610/20			B 610/20
		525/40	FITC	GFP	B 525/40
		488/10	SSC		B 488/10
<b>Violet</b>	<b>405</b>	763/43	BV711	BV786	V 763/43
		660/10	BV650		V 660/10
		610/20	BV605		V 610/20
		525/40	BV510		V 525/40
		450/45	BV421	DAPI	V 450/45
<b>Yel-Grn</b>	<b>561</b>	763/43	PE-Cy7		YG 763/43
		710/50	PE-Cy5.5		YG 710/50
		675/30	PE-Cy5		YG 675/30
		610/20	PE-CF594	PE-Texas R	YG 610/20
		585/42	PE		YG 585/42

Cytometer	Wintrobe Canto				
Software	BD FACSDiva 6.1.3				
Serial #	V96300741				
Laser Name	Wavelength	Filter	Parameter Names		
Violet/Red	405/640	780/60 BP	APC-Cy7	APC-H7	R (780/60)
These lasers are Colinear		670/30 BP	APC	Alexa 647	R (670/30)
		525/50 BP	AmCyan	Live/Dead Aqua	V (525/50)
		450/50 BP	Alexa Fluor 405	DAPI	Pacific Blue
Blue	488	670 LP	PE-Cy5	PerCP-Cy5-5	PI
		530/30 BP	FITC		
			GFP		
			B (530/30)		
			CFSE		
		488/10 BP	SSC		
YG-561	561	780/60 BP	PE-Cy7	YG (780/60)	
		585/15 BP	PE	RFP	YG (586/15)

Cytometer	Celesta				
Software	BD FACSDiva 8.0.1.1				
Serial #	H66034400048				
Laser Name	Wavelength	Filter	Parameter Names		
<b>Violet</b>	<b>405</b>	780/60 BP	BV786		
		670/30 BP	BV650		
		610/20 BP	BV605		
		525/50 BP	BV510	V500	
		450/40 BP	BV421	V450	Pacific Blue
<b>Blue</b>	<b>488</b>	780/60 BP	PE-Cy7		
		695/40 BP	7-AAD	PerCP-Cy5-PI	
		575/25 BP	PE		
		530/30 BP	FITC		
		488/10 BP	SSC		
<b>Red</b>	<b>640</b>	780/60 BP	APC-Cy7	APC-H7	
		730/45 BP	APC-R700	Alexa Fluor 700	
		670/30 BP	APC	Alexa Fluor 647	

Cytometer	Cytoflex Genetics				
Serial Number	ba36265				
Laser Name	Wavelength	Filter	Parameter		
<b>Violet</b>	<b>405</b>	525/50 BP	BV510	Live/Dead Aqua	
		450/50 BP	BV421	DAPI	Pacific Blue
<b>Blue</b>	<b>488</b>	780/60 BP	PE-Cy7		
		670 LP	PerCP-Cy5-PI		
		585/15 BP	PE		
		530/30 BP	FITC	GFP	
		488/10 BP	SSC		
<b>Red</b>	<b>640</b>	780/60 BP	APC-Cy7	APC-H7	
		670/30 BP	APC	Alexa 647	

Cytometer	Cytoflex Crocker				
Serial Number	BB21071				
Laser Name	Wavelength	Filter	Parameter Names		
<b>Violet</b>	<b>405</b>	525/40 BP	BV510	Live/Dead Aqua	
		450/45 BP	BV421	DAPI	Pacific Blue
<b>Blue</b>	<b>488</b>	690/50 BP	PerCP-Cy5-PI		
		525/40 BP	FITC	GFP	
		488/8 BP	SSC		
<b>YG-561</b>	<b>561</b>	780/60 BP	PE-Cy7	YG (780/60)	
		610/20 BP	PE-TxRed		
		585/42 BP	PE	RFP	
<b>Red</b>	<b>640</b>	780/60 BP	APC-Cy7	APC-H7	
		660/10 BP	APC	Alexa 647	

Cytometer	Cytoflex SMBB				
Serial Number	BB21071				
Laser Name	Wavelength	Filter	Parameter Names		
<b>Violet</b>	<b>405</b>	525/40 BP	BV510	Live/Dead Aqua	
		450/45 BP	BV421	DAPI	Pacific Blue
<b>Blue</b>	<b>488</b>	690/50 BP	PerCP-Cy5-PI		
		525/40 BP	FITC	GFP	
		488/8 BP	SSC		
<b>YG-561</b>	<b>561</b>	780/60 BP	PE-Cy7	YG (780/60)	
		610/20 BP	PE-TxRed		
		585/42 BP	PE	RFP	
<b>Red</b>	<b>640</b>	780/60 BP	APC-Cy7	APC-H7	
		660/10 BP	APC	Alexa 647	