

BD FACSCanto II

Laser Azul (488 nm)						
Octagon (4 detectores + SSC)						
	F	E	D	-	B	A
Long Pass Filter	-	>502	>556	>610	>655 + >670	>735
Band Pass Filter	488/10	530/30	585/42	-	-	780/60
Filtro resultante	488/10	530/30	585/42	-	[702/64 like]	780/60
Rango de detección	-	[515-545]	[564-606]	-	[670-735]	[750-810]
	SSC	FITC	PE	-	PE Cy5	PE Cy7
	-	Alexa Fluor 488	RFP	-	PerCP	
	-	GFP/YFP		-	PerCP Cy5.5	
	-	CFSE		-	PI	
	-	Calceina		-	PerCP eFluor 710	
	-	-		-	7-AAD	

Laser Rojo (633 nm)			Laser Violeta (405 nm)			
Trigon (2 detectores)			Trigon (2 detectores)			
	C	-	A	-	B	A
Long Pass Filter	-	>685	>735	-	-	>502
Band Pass Filter	660/20	-	780/60	-	450/50	510/50
Filtro resultante	660/20	-	780/60	-	450/50	[518/32 like]
Rango de detección	[650-670]	-	[750-810]	-	[425-475]	[502-535]
	APC	-	APC-Cy7	-	V450	BV 510
	Alexa Fluor 660	-	APC-H7	-	BV 421	Zombie aqua
	Alexa Fluor 647	-	eFluor 780	-	DAPI	VioGreen
	eFluor 660	-	Alexa Fluor 700	-	Pacific Blue	AmCyan
	-	-	V/D eFluor 780	-	eFluor 450	Alexa Fluor 430
				-	VioBlue	
				-	Alexa Fluor 405	
				-	Cell trace violet	
				-	Cascade Blue	