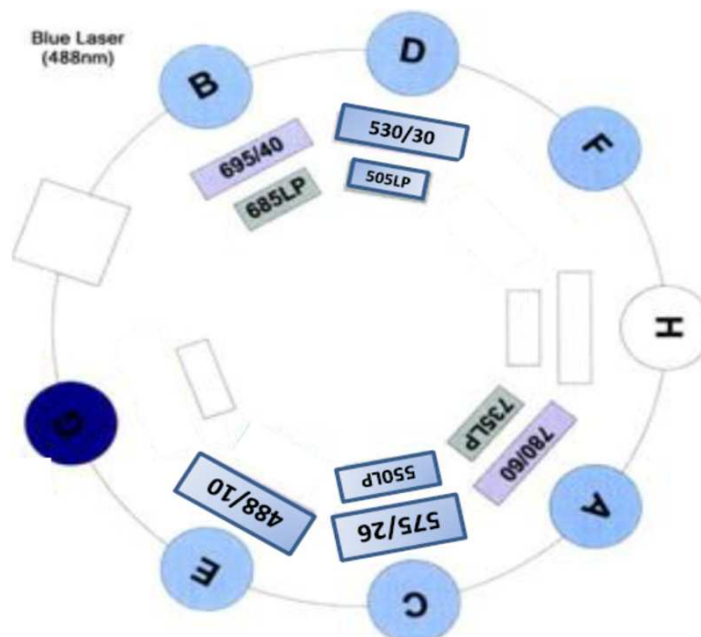


Configuration LSR II (1/2)

Laser	Filtres		Fluorochromes	λ Emission	Relative Brightness
	BP	LP			
Bleu 488nm	530/30	505	FVS 520	521	●●●○○
			VioBright FITC	522	●●●●●
			VioBright 515	514	●●●●●
			Vio515	514	●●●○○
			BB515	513	●●●●●
			MitoTracker Green	512	●●●○○
			Alexa 488	520	●●●○○
			FITC	519	●●○○○
			Cell trace CFSE	516	●●●○○
			GFP	509	●●○○○
			YFP	527	●●●○○
			Fluo-3	528	●●●○○
JC1 (mono)	525	●●●○○			
575/26	550	PE	575	●●●●●	
		IP	620	●●●○○	
		DsRed	586	●●●○○	
		JC1 (poly)	595	●●●○○	
		DHE	592	●●●○○	
695/40	685	PerCP-Cy5.5	676	●●○○○	
		BB700	695	●●●○○	
		PerCP-Vio700	700	●●●○○	
		PerCP	675	●○○○○	
		7AAD	647	●●●○○	
		PE-Cy5.5	690	●●●○○	
PE-Cy5	670	●●●●●			
780/60	735	PE-Cy7	778	●●●○○	
		PE-Vio770	770	●●●○○	



Configuration LSR II (2/2)

Laser	Filtres		Fluorochromes	λ Emission	Relative Brightness
	BP	LP			
Rouge 635nm	660/20		Cy5	662	●●●○○
			Vio667	668	●●●○○
			VioBright667	668	●●●●●
			Alexa 647	668	●●●●○
			eFluor660	669	●●●●○
			APC	660	●●●●●
			FVS660	670	●●●○○
			CellTrace Far Red	656	●●●○○
	720/13	685	APC-Cy5.5	690	●●○○○
			APC-R700	706	●●●●○
			FVS700	697	●●●●○
			Alexa 700	719	●○○○○
Alexa 680			702	●●○○○	
780/60	735	APC-Alexa750	785	●●○○○	
		APC-Cy7	779	●●○○○	
		APC-eFluor780	785	●●○○○	
		APC-Vio 770	775	●●●●○	
		APC-H7	782	●○○○○	
		(FVS780)	778	●●●○○	

Laser	Filtres		Fluorochromes	λ Emission	Relative Brightness
	BP	LP			
Violet 405nm	440/40		V450	450	●●○○○
			VioBlue	452	●●●○○
			FVS450	448	●●●○○
			LIVE/DEAD Fix Violet	456	●●●○○
			Pacific Blue	456	●●○○○
			Cell trace Violet	454	●●●○○
			Alexa Fluor 405	422	●●○○○
			BV421	422	●●●●●
			DAPI	455	●●●○○
			Hoechst 33342	455	●●●○○
	525/50	505	BV510	510	●●●○○
			VioGreen	520	●●●○○
			FVS510	509	●●●○○
			Pacific Orange	551	●○○○○
			V500	499	●●○○○
			BV480	477	●●●○○
			AmCyan	489	●●○○○
	eCFP	475	●○○○○		
	585/42	555	BV605	602	●●●○○
			Super Bright 600	600	●●●●●
FVS 575V			572	●●●○○	

