

BD FACSymphony™ A5 SE



RED 637	780/60	730/50	710/25	680/30	675/20	660/30								
	APC-H7, APC-Cy7, APCVio770	R718, AF700, NovaRed710	-	AF647, NovaRed700, NovaRed660, NovaRed685, SparkNIR685, NovaYellow690	NovaBlue 660-440S	APC								
YELLOW-GREEN 561	825.5/49	780/60	750/40	730/50	695/40	670/20	660/30	602/40	585/30					
	PE-Cy7, PE-Vio770	-	PE-Cy5.5	NovaYellow700	-	-	PE-Cy5, NovaYellow 660, 7-AAD	PE-CF594, BYG584 PE-Dazzle, PE-eF610, NovaYellow610, cFluorYG584	PE, RY586, NovaYellow 570					
BLUE 488	810/79	750/60	710/50	675/20	660/30	602/40	576/20	537/32	510/20					
	BB790-P, PB782	BB755-P, PB747	BB700, PB704	PerCP, PerCP-Cy5.5, NovaBlue-120S	BB660-P2, NovaBlue 610-30S, NovaBlue-70S	BB630-P2, NovaBlue 585	-	NovaBlue530, NovaBlue 555, SparkBlue550	AF488, Nova Blue 510, BB515, FITC					
VIOLET 405	845/70	785/50	750/40	710/40	680/30	660/30	615/25	595/30	576/20	540/20	510/40	470/15	450/40	427/25
	-	BV786, BV785	BV750	BV711	-	BV650	BV605, SB600	BV570	-	BV510, VioGreen	V500	BV480	VioBlue	BV421
ULTRAVIOLET 355	809/82	736/64	695/40	660/30	610/30	585/30	540/20	515/60	446.5/67	379/34				
	BUV805	BUV737	-	BUV661	BUV615	BUV563	-	BUV496	AutoF	BUV395				

BD FACSymphony™ A5 SE: Relative Fluorochrome Ranking Measure by CD4 Stain Index

Staining Index	Laser				
<div style="display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="width: 100%; height: 100%; background: linear-gradient(to bottom, #1a3d54, #00a0e3);"></div> <div style="margin-top: 10px;">High</div> <div style="margin-top: 20px;">Low</div> </div>	Ultraviolet	Violet	Blue	Yellow-Green	Red
				RY586	
				PECy7	R718
			BB790, BB700		
	BUV661, BUV737	BV421		PECy5, PE, PE-CF594	
	BUV805		BB660, BB515		
	BUV395	BV750	BB755, PE		
		BV711, BV786			APC, APC-R700 (R710)
	BUV615	BV650	BB630		
		BV605			AF700
	BUV563	BV480			
	BUV496	BV510			
		BV570	PerCp-Cy5.5 (B710), FITC		
			PerCp-Cy5.5 (B675)		APC-Cy7

