

Configuration FACSMelody (1/2)

Fluorochromes préalablement compensés (matrice universelle) en gras

Laser	Filtres		Fluorochromes	λ Emission
	BP	LP		
Bleu 488nm	527/32	507	FITC	519
			BB515	513
			FVS 520	521
			VioBright FITC	522
			VioBright 515	514
			Vio515	514
			MitoTracker Green	512
			Alexa 488	520
			Cell trace CFSE	516
			GFP	509
	YFP	527		
	586/42	560	PE	575
IP			620	
PE Texas Red			613	
DSRed			585	
700/54	665	PerCP	675	
		PerCP-Cy5.5	676	
		BB700	695	
		PerCP-Vio700	700	
		7AAD	647	
		PE-Cy5.5	690	
		PE-Cy5	670	
783/56	752	PE-Cy7	778	
		PE-Vio770	770	

Configuration FACSMelody (2/2)

Fluorochromes préalablement compensés (matrice universelle) en grc

Laser	Filtres		Fluorochromes	λ Emission
	BP	LP		
Rouge 640nm	660/10		APC Cy5 Vio667 VioBright667 Alexa 647 eFluor660 FVS660 CellTrace Far Red	660 662 668 668 668 669 670 656
		783/56	752	APC-Cy7 APC-H7 APC-Alexa750 APC-eFluor780 APC-Vio 770 (FVS780)

Laser	Filtres		Fluorochromes	λ Emission	
	BP	LP			
Violet 405nm	448/45		BV421 V450 VioBlue FVS450 LIVE/DEAD Fix Violet Pacific Blue Cell trace Violet Alexa Fluor 405 DAPI Hoechst 33342	422 450 452 448 456 456 454 422 455 455	
		528/45	500	BV510 V500-C VioGreen FVS510 Pacific Orange BV480 AmCyan eCFP	510 499 520 509 551 477 489 475
			755	BV786	786