

## Configuration FACSMelody (1/2)

Fluorochromes préalablement compensés (matrice universelle) en grc

Laser	Filtres		Fluorochromes	λ Emission
	BP	LP		
Bleu 488nm	527/32	507	<b>FITC</b>	<b>519</b>
			<b>BB515</b>	<b>513</b>
			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	<b>PE</b>	<b>575</b>
IP			620	
PE Texas Red			613	
DSRed			585	
700/54	665	<b>PerCP</b>	<b>675</b>	
		<b>PerCP-Cy5.5</b>	<b>676</b>	
		BB700	695	
		PerCP-Vio700	700	
		7AAD	647	
		PE-Cy5.5	690	
783/56	752	<b>PE-Cy7</b>	<b>778</b>	
		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		<b>APC</b> Cy5 Vio667 VioBright667 Alexa 647 eFluor660 FVS660 CellTrace Far Red	<b>660</b> 662 668 668 668 669 670 656
		783/56	752	<b>APC-Cy7</b> <b>APC-H7</b> APC-Alexa750 APC-eFluor780 APC-Vio 770 (FVS780)

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