



### Configuration LSRFortessa (1/3)

Laser	Filtre		Fluorochromes	λ Emission
	BP	LP		
UV 355nm	379/28		BUV395	395
	820/60	770	BUV 805	805

Laser	Filtre		Fluorochromes	λ Emission
	BP	LP		
Violet 405nm	450/50		Cascade Blue	419
			DyLight 405	420
			Alexa Fluor 405	421
			VioBlue	455
			Pacific Blue	450
			Alexa Fluor 405	405
			BV421	422
			V450	450
			eFluor450	450
			DAPI	461
			Hoechst 33342	461
			CFP	475
	BV480	478		
	525/50	505	Amcyan	489
			Pacific Green	500
			eFluor 506	506
V500			500	
BV510			510	
VioGreen			520	
610/20	600LP	BV605	605	
		Super Bright 600	600	
670/30	655	BV650	650	
		SuperBright 645	645	
710/50	690	BV711	711	
		SuperBright 702	702	
780/60	750	BV786	786	

## Configuration LSRFortessa (2/3)

Laser	Filtre		Fluorochromes	λ Emission
	BP	LP		
Bleu 488nm	530/30	505	FITC	519
			Alexa 488	520
			GFP	510
			Cy3	560
			YFP	527
			BB515	515
	710/50	685	BB700	700
			PerCP	678
			PerCP-Cy5.5	676
			PerCP-eFluor710	710
			PerCP-Vio700	700
			PerCP-eFluor 710	710

Laser	Filtre		Fluorochromes	λ Emission
	BP	LP		
Jaune-Vert 561nm	586/15		Cy3	566
			dTomato	581
			RFP	588
			PE	575
			DesRed	585
	610/20	600	IP	620
			PE-Texas Red	616
			mCherry	610
			PE-Alexa 610	610
			PE-eFluor 610	610
			PE-Vio615	615
			eFluor 615	615
			PE-CF 594 / Alexa 594	594
	670/30	635	7AAD	647
			PE-Cy5	670
			Alexa 668	668
			PE-Alexa 680	680
	710/50	685	PE-Cy5.5	675
			PE-Alexa 700	700
			PE-Vio700	700
780/60	750	PE-Alexa750	750	
		PE-Vio770	770	
		PE-Cy7	778	

## Configuration LSRFortessa (3/3)

Laser	Filtre		Fluorochromes	λ Emission
	BP	LP		
<b>Rouge 635nm</b>	<b>670/14</b>		APC	660
			Cy5	666
			eFluor660	660
			Alexa 647	647
			DyLight 650	650
	<b>730/45</b>	690	Alexa 700	695
			Alexa 680	702
			APC-R700	700
			Cy5.5	716
			APC-Cy5.5	716
	<b>780/60</b>	750	APC-Alexa750	774
			APC-Cy7	785
			APC-H7	785
			APC-Vio770	770
			APC-eFluor780	780
APC/Fire 750			750	