

Configuration du Cytoflex

Lasers	Détecteur	Filtre	Fluorochrome
488nm (Blue)	SSC	488/8	SSC
	ECD	610/20	PE-TR, PE-CF594, PE-Dazzle 594, PE-efluor 610
	PE	585/42	PE, PI
	FITC	525/40	FITC, GFP, CFSE, BB515, AF488
	PC5.5	690/50	PerCP, PerCP-Cy5.5, PE-Cy5.5 PerCP-efluor 710
	PCy7	780/60	PE-Cy7
640nm (Red)	APC A750	780/60	APC-Cy7, APC-efluor 780 APC-H7, APC-Alexa 750 Viability efluor 780
	APC A700	712/25	Alexa Fluor 700, APC R700
	APC	660/20	APC, Alexa Fluor 647 Cell proliferation dye 610

Configuration du Cytoflex

Laser	Détecteur	Filtre	Fluorochrome
405nm (Violet)	Violet 780	780/60	Qdot-800, BV785
	Violet 660	660/20	Qdot-655, BV650, evolve 655
	Violet 610	610/10	Qdot-605, BV605, evolve 605
	KO525	525/40	AmCyan, Horizon v500 Alexa Fluor 430, Aqua Cascade Yellow, BV510
	PB450	450/45	Pacific Blue, Horizon v450 BV421, Alexa Fluor 405 efluor 450 Cascade Blue, Marina Blue Dapi, Cell proliferation v450