

### Optical setup Cytoflex

	Lasers	Power	Name	Bandpass	Common Fluorochrome
1	405 nm	20 mW	V450 - PB	450/45	BV421, PB, ef450, CTV
2			V525 - KrO	525/40	BV510, BV480, Ametrine
3			V610	610/20	BV605, Qdot605
4			V712	712/25	BV711, Qdot705
5			V763	763/43	BV785, Qdot800
7	488 nm			488/10	SSC
8			B525 - FITC	525/40	FITC, AF488
8			B610 - ECD	610/20	PE-CF594, PE-TxRed, PE-Dazzle, ECD, mCherry, PI
9			B690 - PC5.5	710/50	PerCP, PerCP-Cy5.5, BB 700
10	561 nm	50 mW	Y585 - PE	585/42	PE
11			Y610 - mCherry	610/20	PE-CF594, PE-TxRed, PE-Dazzle, ECD, mCherry, PI
12			Y675 - PC5	675/30	PE-Cy5
13			Y710 - PC5.5	710/50	PE-Cy5.5
14			Y763 - PC7	763/43	PE-Cy7
15	638 nm		R660 - APC	670/14	APC, AF647
16			R712 - APCA700	730/45	AF700
17			R763 - APCA750	763/43	APC-Cy7, APC-H7