

**Fortessa Fluorochromes**

<b>Lasers</b>	<b>Fluorochromes</b>	<b>Filters</b>
UV laser (355nm)	Hoechst ; Indo-1 (Violet); Zombie UV; Ghost Dye UV450; DAPI	450/50
	Indo-1 (Blue); BUV496	530/30
Violet laser (405nm)	Alexa Fluor 405; BV421; PAC blue; V450; DAPI	450/50
	AmCyan; BV510; V500; CFP	525/50
	BV650; Qdot 655	670/30
	BV711	710/50
Blue laser (488nm)	Alexa Fluor 488; FITC; GFP; YFP	525/50
	PerCP-Cy5.5; PerCP; PE-Cy5.5; 7AAD	710/50
Yellow Green Laser (561 nm)	PE; td tomato	582/15
	PE-Texas Red; mCherry; PI; PE-Dazzal; Alexa Fluor 594	610/20
	PE-Cy5	660/20
	PE-Cy7	780/40
Red Laser (640 nm)	APC; Alexa Fluor 647	670/30
	Alexa Fluor 700; APC-R700	730/45
	APC-Cy7; APC-H7; APC/Fire 750; APC-eFluor 780	780/60

*If you used an instrument in Flow Core please cite "Cedars-Sinai Flow Cytometry Core" in your publications. Thanks and good luck with your research!!*