

LSRFortessa (Cell Analysis, BSL1)

Laser		LP	BP	PMT	Examples:
Red: 640 40mW	A	750	780/60	R780	APC-Cy7, APC-H7, APC-eF780
	B	690	730/45	R730	Alexa700
	C		670/14	R670	APC, Alexa647, Far Red Live/Dead
Blue: 488 50mW	A	685	710/50	B710	PercP-Cy5.5, PercP-eF710
	B	505	530/30	B530	FITC, GFP, Alexa488; Green Live/Dead
	C		488/10	SSC	SSC
Yellow/Green: 561 50mW	A	750	780/60	YG780	PE-Cy7
	B	635	670/30	YG670	PE-Cy5, 7AAD
	C	600	610/20	YG610	PE-Texas Red, PI, Red-Live/Dead, PE-CF594
	D		582/15	YG582	PE
Violet: 405 50mW	A	750	780/60	V780	BV785, QD800
	B	690	710/50	V710	BV711, QD705
	C	630	660/20	V660	BV650, QD655
	D	595	610/20	V610	BV605, QD605
	E	505	525/50	V525	BV510, AmCyan, V500, Aqua Live/Dead
	F		450/50	V450	BV421, PB, V450, CB, DAPI, Violet Live/Dead
UV: 355 20mW	A	690	740/35	UV730	BUV737
	B	635	670/25	UV670	BUV661
	C		379/28	UV379	BUV395