

<b>LSRII - Lasers</b>	<b>Detection Filters: Ranges</b>	<b>Commonly used Fluorochromes</b>
<b>488 nm (Blue)</b>	530/30: 515nm-545nm	FITC, GFP, Alexa488, CFSE, BB515
	575/26: 562nm-588nm	PE, PI
	610/20: 600nm-630nm	PE-TR, PE-CF595
	695/40: 675nm-715nm	PE-Cy5, PerCP, PerCP-Cy5.5, PerCP-eFluor710, PI, 7-AAD
	780/60: 750nm-810nm	PE-Cy7
<b>633 nm (Red)</b>	660/20: 650nm-670nm	APC, Alexa647, APC-eFluor660
	730/45: 708nm-752nm	Alexa700, APC-R700
	780/60: 750nm-810nm	APC-Cy7, APC-H7, APC-eFluor780
<b>405 nm (Violet)</b>	450/50: 425nm-475nm	BV421, V450, Pacific Blue, Violet
	525/50: 500nm-550nm	AmCyan, Aqua. BV510, V500
	585/42: 564nm-606nm	BV570
	605/40: 585nm-625nm	BV605
	650/20: 640nm-660nm	BV650
	705/70: 670nm-740nm	BV711