

**XDP100 Parameter List**

<b>Laser</b>	<b>Filter</b>	<b>Fluorochrome</b>
488	530/40	FITC, GFP, CFSE, YFP, ZsGreen, AF488, ALDH
488	570/40	PI, PE(2nd choice)
488	780/40	PE-Cy5.5, PE-Cy7
561	605/40	PE, RFP, tRFP, dTomato, mCherry
561	670/40	PE-Cy5, PE-Cy5.5
405*	447/55	Dapi, PB, eF450, BV421, CFP
405	520/36	BV510
641*	671/28	APC, AF647, eF660, BV650*
641	722/42	AF700, BV711*
641	795/68	AF750, APC-Cy7, BV785*

\* 405 and 641 lasers are co-linear