

<b>Laser</b>	<b>Fluorescent Protein</b>	<b>Excitation/Emission <math>\lambda</math> nm</b>	<b>Instrument</b>
UV	BFP	360/440	LSRII
UV	Sapphire	399/511	LSRII
UV	T-Sapphire	399/511	LSRII
Violet	eCFP	436/475	LSRII/Aria/Cantoll
Violet	mCFP	433/476	LSRII/Aria/Cantoll
Violet	mCerulean	433/475	LSRII/Aria/Cantoll
Violet	CyPet	435/477	LSRII/Aria/Cantoll
Argon	eGFP	484/510	LSRII/Aria/Cantoll
Argon	TurboGFP	482/502	LSRII/Aria/Cantoll
Argon	Emerald	488/510	LSRII/Aria/Cantoll
	GFP		
Argon	eYFP	514/527	LSRII/Aria/Cantoll
Argon	DSRed	558/583	LSRII/Aria/Cantoll
Argon	DSRed2	563/582	LSRII/Aria/Cantoll
Argon/GHeNe	mRFP	554/579	LSRII/Aria/Cantoll
Argon/GHeNe	mRFP1	584/579	LSRII/Aria/Cantoll
Argon/GHeNe	HcRED	563/582	LSRII/Aria/Cantoll
Argon/GHeNe	mKO	514/560	LSRII/Aria/Cantoll
Yellow/Green HeNe	mCherry	587/610	Muse/Aria