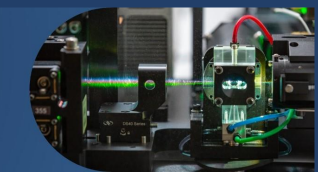


Flow Cytometry

Research Administration
Seattle, WA ● 501(c)(3) Nonprofit



Sony MA900 Cell Sorter

(Sony MA900 1)

Location: Thomas DE-690

Violet FL8 405 nm FL9 [10 mW] FL10	.7 525/50 .8 585/30 .9 617/30 10 * 665/30 11 * 720/60	BV605 BV650	Pacific Blue BV450 eFluor 450 AF 405 VioBlue BV480 V500 AF 430 AmCyan Pacific Green Qdot 525 Qdot 565 Qdot 605 Qdot 655	BFP Azurite CFP Cerulean	CellTrace Violet	DyeCycle Violet
Violet FLS 405 nm FLS [10 mW] FL10	.8 585/30 .9 617/30 10 * 665/30 11 * 720/60	BV570 BV605 BV650	Qdot 565 Qdot 605	CFP Cerulean		
405 nm FL9 [10 mW] FL10	.9 617/30 10 * 665/30 11 * 720/60	BV605 BV650	Qdot 605			
[10 mW] FL10	10 * 665/30 11 * 720/60	BV650				
FLI	11 * 720/60		Qdot 655			
FL1°		BV711				
	12 * 785/60		Qdot 705			
FL12	100/00	BV785	Qdot 800			
Blue FL1	1 525/50	FITC	BB515 AF 488 Qdot 525 Cy2	GFP YFP mCitrine	CFSE	DyeCycle Green
488 nm FL3	3 * 617/30	BB630	PE-eFluor610			Propidium Iodide
[36 mW] FL4	4 * 695/50	PerCP-Cy5.5	PerCP PerCP-E710 BB660			
FL2	.2 585/30	PE	AF 555 eFluor 570 Cy3	RFP dsRed tdTomato	CellTrace Yellow	DyeCycle Orange
Green FL3	3 * 617/30	PE-Texas Red	PE-CF594 ECD PE-Dazzle 594 PE-eFluor610 Texas Red	mCherry		Propidium Iodide
[36 mW] FL4	4 * 695/50	PE-Cy5	PE-Cy5.5	mPlum		
FLS	5 785/60	PE-Cy7				
Red FL10	10 * 665/30	APC	AF 633 AF 635 AF 647 AF 680 Cy5 Cy5.5		CellTrace Far Red	DyeCycle Ruby
628 nm FL1	11 * 720/60	AF 700	APC-Cy5.5 APC-R700			
[36 mW] FL12	12 * 785/60	APC-AF750	APC-Cy7 APC-H7 APC-Fire750 APC-eFluor 780 AF 750 Cy7			

Channels with * cannot use multiple fluorochromes simultaneously

For example, FL10* can be used by BV650 off the Violet laser OR by APC off the Red laser