

Filter and Fluorochrome List for the Accuri® C6 Flow Cytometer® System

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Standard Filters

FL1 530 +/- 15nm
FL2 585 +/- 20 nm
FL3 670nm LP
FL4 675 +/- 12.5 nm

Optional Filters (other)

FL1 510 +/- 7.5 nm
FL2 565 +/- 10 nm
FL3 610 +/- 10 nm
FL4 780 +/- 30 nm

Fluorescent Protein Filters
(for simultaneous GFP/YFP detection)

510 +/- 7.5 nm
540 +/- 15nm
670nm LP
675 +/- 12.5 nm



Fluorochrome list: These fluorochromes have all been used successfully on the C6.

Laser	Detector	Fluorochrome	Notes
488	FL1 530 BP	FITC	
		GFP / eGFP/YFP/mCitrine	
		CFSE/CFDA	
		Alexa Fluor 488	
		Fluo-3	
	FL2 585 BP	Qdot 525	
		JC1	Membrane potential, Mitochondria
		DCFH	
		eGFP	
		PE	
488	FL2 585 BP	PI (propidium iodide)	
		dsRed, dTomato, OFP	
		SNARF	pH indicator
		TMRM	Mitochondrial activity
		Acridine Orange	
	FL3 670 LP	Qdots 585/ 605/ 665	
		Tetramethylrhodamine	
		JC1	Membrane potential, Mitochondria
		eYFP, mCitrine	
		OFP	
488	FL3 670 LP	PerCP	Dim signals may be a problem
		PerCP-Cy5.5	
		PE-Cy5	
		PE-Cy7	
		PE-CY5	BEWARE! Lots of bleed into FL4 (may overwhelm dim APC signals)
		Red613/PE-TxRd	
		Q Dot 705	
		7AAD / PI	
		mCherry/RFP	
		Mitotracker Red	
640	FL4 675 BP	PI/PE-TxRd	
		APC	
		Alexa Fluor 647/660/700	
	780 BP	APC-Cy7	