

CHANNEL 1 430-505 nm	CHANNEL 2 505-560 nm	CHANNEL 3 560-595 nm	CHANNEL 4 595-660 nm	CHANNEL 5 660-720 nm	CHANNEL 6 720-800 nm
<b>Brightfield</b>	<b>Brightfield</b>	<b>Brightfield</b>	<b>Brightfield</b>	<b>Brightfield</b>	<b>Darkfield (SSC)</b>
DAPI Hoechst 33258 CFP AF 405 Marina Blue Pacific Blue Cascade Blue LIVE/DEAD Violet DyLight 405 eFluor 450 Spectrum Aqua	FITC GFP YFP Acridine Orange AF 488 AF 500 AF 514 SYTO Spectro Green LysoTracker Green DyeCycle Green Calcium Green-1 MitoTracker Green DyLight 488 AF430 Pacific Orange Cascade Yellow Lucifer Yellow Qdot 525 Qdot 545	DsRed Dil Cy3 R-PE OFP Qdot 565 Qdot 585	7-AAD PE-Tx Red PE-AF 610 PI Qdot 605 Qdot 625 eFluor 605	PerCP PerCP-Cy5.5 PE-AF 647 PE-AF 680 PE-Cy5 PE-Cy5.5 DRAQ5 APC APC-Cy5.5 DyLight 649 MitoTracker Deep Red AF 647 AF 660 AF 680 Cy5 Cy5.5	PE-Cy7 PE-AF 750 APC-Cy7 APC-AF 750 APC-eFluor 780 DyLight 750
					<b>Excitation Key</b>
					Violet (405nm) Laser
					Blue (488nm) Laser
					Red (658nm) Laser
					Far Red (785nm) Laser