

BD Name	FITC	PE	PE-TxRed	PerCP-Cy5.5	PE-Cy7	PE	PE-TxRed	PE-Cy5	PE-Cy5.5	PE-Cy7	APC	Ax700	APC-Cy7	PacBlue	BV510	PacOrange	BV605	BV650	BV711	BV786	DAPI	Indo1 (Blue)	Ho42 Red	
FCSR Name	Blue1	Blue2	Blue3	Blue4	Blue5	Yellow1	Yellow2	Yellow3	Yellow4	Yellow5	Red1	Red2	Red3	Violet1	Violet2	Violet3	Violet4	Violet5	Violet6	Violet7	UV1	UV2	UV3	
LSRIA	Laser Mirror Filter	488nm 505 LP 530/50 BP		488nm 635 LP 692/40 BP		561nm 505 LP 575/26 BP	561nm 595 LP 610/20 BP	561nm 635 LP 660/20 BP		561nm 735 LP 780/60 BP	640 nm 670/14 BP	639 nm 735 LP 710/50 BP	639 nm 755 LP 780/60 BP	405 nm 450/50 BP	405 nm 505 LP 525/50 BP						355 nm 450/50 BP		355 nm 675/50 BP	
LSRIIB	Laser Mirror Filter	488nm 505 LP 530/50 BP	488nm 550 LP 575/26 BP	488nm 685 LP 695/40 BP	488nm 735 LP 780/60 BP	561nm 550 LP 585/20 BP	561nm 600 LP 610/20 BP	561nm 640 LP 670/25 BP		561nm 735 LP 780/60 BP	640 nm 670/14 BP	639 nm 755 LP 780/60 BP	405 nm 450/50 BP	405 nm 505 LP 530/30 BP							355 nm 440/40 BP	355 nm 505 LP 530/30 BP		
Cantoll	Laser Mirror Filter	488nm 502 LP 530/30 BP	488nm 556 LP 585/42 BP	488nm 655 LP 780/60 BP	488nm 735 LP 780/60 BP						640 nm 660/20 BP		640 nm 735 LP 780/60 BP											
IMI3L	Laser Mirror Filter	488nm 495 LP 530/30 BP	488nm 550 LP 585/15 BP	488 nm 595 LP 616/23 BP	488 nm 635 LP 750 LP 780/60 BP						640 nm 670/30 BP	640 nm 685 LP 730/45 BP	640 nm 750 LP 780/60 BP	405 nm 450/50 BP	405 nm 505 LP 525/50 BP									
IMI5L	Laser Mirror Filter	488nm 505 LP 525/50 BP		488 nm 670 LP 685/35 BP		561nm 582/15 BP	561nm 600 LP 610/20 BP	561nm 635 LP 660/20 BP	561nm 685 LP 710/50 BP	561nm 750 LP 780/60 BP	640 nm 670/30 BP	640 nm 690 LP 730/45 BP	640 nm 750 LP 780/60 BP	405 nm 450/50 BP	405 nm 505 LP 525/50 BP						355 nm 450/50 BP	355 nm 505 LP 530/30 BP		
CSM4L	Laser Mirror Filter	488nm 505 LP 530/30 BP		488nm 685 LP 710/50 BP		561nm 585/15 BP	561nm 595 LP 610/20 BP	561nm 635 LP 670/30 BP		561nm 750 LP 780/60 BP	640 nm 670/30 BP	640 nm 685 LP 730/45 BP	640 nm 750 LP 780/60 BP	405 nm 450/50 BP	405 nm 505 LP 525/50 BP									
CSM5L	Laser Mirror Filter	488nm 505 LP 530/30 BP		488nm 685 LP 710/50 BP		561nm 585/15 BP	561nm 600 LP 610/20 BP	561nm 635 LP 670/30 BP		561nm 750 LP 780/60 BP	640 nm 670/30 BP	640 nm 695 LP 710/50 BP	640 nm 750 LP 780/60 BP	405 nm 450/50 BP	405 nm 505 LP 525/50 BP	405 nm 555 LP 582/15 BP	405 nm 595 LP 610/20 BP	405 nm 635 LP 670/30 BP	405 nm 685 LP 710/50 BP	405 nm 750 LP 780/60 BP	355 nm 450/50 BP	355 nm 505 LP 525/50 BP		
Influx	Laser Mirror Filter	488nm 505 LP 530/30 BP		488nm 550 LP 695/40 BP		561nm 570 LP 585/29 BP	561nm 600 LP 610/20 BP	561nm 645 LP 670/30 BP		561nm 700 LP 750 LP	640 nm 650 LP 670/30 BP	640 nm 700 LP 720/40 BP	640 nm 740 LP 750 LP	405 nm 420 LP 450/50 BP	405 nm 480 LP 520/35 BP						355 nm 400 LP 460/50 BP		355 nm 550 LP 670/30 BP	
Fortessa-A	Laser Mirror Filter	488nm 505 LP 525/50 BP		488nm 685 LP 710/40 BP		561nm 582/15 BP	561nm 600 LP 610/20 BP	561nm 645 LP 660/20 BP		561nm 755 LP 780/60 BP	640 nm 670/14 BP	640 nm 710 LP 730/45 BP	640 nm 750 LP 780/60 BP	405 nm 450/50 BP	405 nm 505 LP 525/50 BP	405 nm 555 LP 582/15 BP	405 nm 595 LP 610/20 BP	405 nm 635 LP 670/30 BP	405 nm 685 LP 710/50 BP	405 nm 750 LP 780/60 BP	355 nm 450/50 BP	355 nm 495 LP 525/50 BP		
Fortessa-B	Laser Mirror Filter	488nm 505 LP 525/50 BP		488nm 685 LP 710/40 BP		561nm 582/15 BP	561nm 600 LP 610/20 BP	561nm 645 LP 660/20 BP		561nm 755 LP 780/60 BP	640 nm 670/14 BP	640 nm 710 LP 730/45 BP	640 nm 750 LP 780/60 BP	405 nm 450/50 BP	405 nm 505 LP 525/50 BP	405 nm 555 LP 582/15 BP	405 nm 595 LP 610/20 BP	405 nm 635 LP 670/30 BP	405 nm 685 LP 710/50 BP	405 nm 750 LP 780/60 BP	355 nm 450/50 BP	355 nm 495 LP 525/50 BP		
BD Name	FITC	PE	PE-TxRed	PerCP-Cy5.5	PE-Cy7	PE	PE-TxRed	PE-Cy5	PE-Cy5.5	PE-Cy7	APC	Ax700	APC-Cy7	PacBlue	BV510	PacOrange	BV605	BV650	BV711	BV786	DAPI	Indo1 (Blue)	Ho42 Red	
FCSR Name	Blue1	Blue2	Blue3	Blue4	Blue5	Yellow1	Yellow2	Yellow3	Yellow4	Yellow5	Red1	Red2	Red3	Violet1	Violet2	Violet3	Violet4	Violet5	Violet6	Violet7	UV1	UV2	UV3	
Detects ...	Tags	FITC Alexa488 Atto488 BB515	PE Alexa555	PE-TexasRed ECD Tricolor PE-CF594	PerCP PerCP-Cy5.5 PerCP -eFluor710 PE-Cy5 PE-Cy5.5	PE Alexa555	PE-TexasRed ECD Tricolor PE-CF594	PE-Cy5	PE-Cy5.5	PE-Cy7	APC Alexa633 Alexa647 eFluor660	Alexa700 APC-R700	APC-Cy7 APC -eFluor780	Pac Blue BV421 Alexa405 V450 eFluor450	BV510 V500	Qdot 585 Pac Orange Krome Orange	BV605 QDot605	BV650 Qdot 655	BV711 Qdot 705	BV786 Qdot 800	Alexa350 BUV395	BUV496	BUV661	
	DNA and viability	DyeCycle Green SYBR Green Syttox Green LiveDead Green	DyeCycle Orange Pyronin Y	PI	PI 7AAD	LDS751	Pyronin Y	LiveDead Red			DyeCycle Ruby LiveDead Far Red DRAQ5 DRAQ7 To-Pro5 Syt62 Syttox Red		LiveDead near IR	DAPI DyeCycle Violet LiveDead Violet	LiveDead Aqua Zombie Aqua	LiveDead Yellow					DAPI Hoechst33342 (SP blue) LiveDead Blue		Hoechst33342 (SP red)	
	Fluoro proteins	GFP YFP YPet TagGFP TagYFP mCitrine Venus Azami Green	TdTomato Kusabira Orange mOrange TagRFP DsRed DsRed2 DsRed Express KO2			TdTomato Kusabira Orange KO2 mOrange TagRFP DsRed DsRed2 DsRed Express	mCherry mRuby mApple mRFP1	mPlum mKate Katushka			mNeptune		eBFP eCFP CyPet Cerulean TagCFP TagBFP	AmCyan										
	Other	CFDA-SE	SNARF-1			MitoTracker Red																Indo-1 high	Indo-1 Low	
BD Name	FITC	PE	PE-TxRed	PerCP-Cy5.5	PE-Cy7	PE	PE-TxRed	PE-Cy5	PE-Cy5.5	PE-Cy7	APC	Ax700	APC-Cy7	PacBlue	BV510	PacOrange	BV605	BV650	BV711	BV786	DAPI	Indo1 (Blue)	Ho42 Red	
FCSR Name	Blue1	Blue2	Blue3	Blue4	Blue5	Yellow1	Yellow2	Yellow3	Yellow4	Yellow5	Red1	Red2	Red3	Violet1	Violet2	Violet3	Violet4	Violet5	Violet6	Violet7	UV1	UV2	UV3	