

シングルチャンネルモデル名	蛍光試薬	シングルチャンネルモデル名	蛍光試薬
SXJ-5822FLS-19000	Alexa Fluor 350™	SXJ-5822FLS-39000	Alexa Fluor 350™
	Biosearch Blue		Biosearch Blue
	Calcofluor White		Coumarin
	Coumarin		DAPI
	DAPI		DyLight 350
	DyLight 350		Hoechst 33258
	Hoechst 33258		LysoTracker Blue/MeOH
SXJ-5822FLS-19002	LysoTracker Blue/MeOH	SXJ-5822FLS-39002	LysoTracker Blue/MeOH
	Acridine Orange + DNA		Acridine Orange + DNA
	Alexa Fluor 488™		Alexa Fluor 488™
	Acridine Orange + DNA and RNA		Atto 488
	Atto 488		Azami Green
	Auramine-rhodamine		BODIPY FL/pH7.2
	Azami Green		Calcein
	BODIPY FL/pH7.2		Calcium Green™-1
	Calcein		Cy2™
	Calcium Green™-1		DiO
	Cy2™		DyLight 488
	DiO		EGFP
	DyLight 488		Emerald GFP
	EGFP		FAM
	Emerald GFP		FITC
	FAM		Fluo-4
	FITC		GFP
	Fluo-4		LysoTracker Green/pH 5.2
	GFP		MitoTracker Green FM/MeOH
	JC-1 non-ratiometric		mWasabi
LysoTracker Green/pH 5.2	Oregon Green™ 488		
MitoTracker Green FM/MeOH	SYBR® Green I		
mWasabi	SYTO 9/DNA		
Oregon Green™ 488	ZsGreen1		
SYBR® Green I			
SYTO 9/DNA			
ZsGreen1			
SXJ-5822FLS-19004	Alexa Fluor 546™	SXJ-5822FLS-39004	Alexa Fluor 546™
	Alexa Fluor 555™		Alexa Fluor 555™
	Atto 550		Atto 550
	CAL Fluor® Red 590		CAL Fluor® Red 590
	Cy3™		Cy3™
	Dil		Dil
	DsRed		DsRed
	DyLight 549		DyLight 549
	MitoTracker Orange/MeOH		MitoTracker Orange/MeOH
	R-phycoerythrin		Resorufin
	Resorufin		Rhod-2
	Rhod-2		TagRFP
	TagRFP		TAMRA
	TAMRA		tdTomato
	tdTomato		Tetramethylrhodamine isothiocyanate
Tetramethylrhodamine isothiocyanate	TRITC		
TRITC			
SXJ-5822FLS-19006	Alexa Fluor 568™	SXJ-5822FLS-39010	Alexa Fluor 568™
	Alexa Fluor 594™		Alexa Fluor 594™
	CAL Fluor® Red 610		CAL Fluor® Red 610
	Cy3.5™		Cy3.5™
	DyLight 594		DyLight 594
	FM™ 4-64		FusionRed
	FusionRed		Killer Red
	Killer Red		mCherry
	mCherry		MitoTracker Red/MeOH
	MitoTracker Red/MeOH		mKate2
	mKate2		mRFP1
	mPlum		ReAsH-CCPGCC
	mRFP1		Rhodamine Red™-X
	ReAsH-CCPGCC		ROX
	Rhodamine Red™-X		Sulforhodamine 101
	ROX		Texas Red®
	Sulforhodamine 101		Texas Red®-X
	Texas Red®		X-rhod-1/Ca2+
	Texas Red®-X		
TurboFP650			
X-rhod-1/Ca2+			