CF™ Dyes Quick Reference Table

Biotium's line of next generation fluorescent CF™ dyes are highly water soluble and pH-insensitive. CF™ dyes are available in reactive dye formats, antibody labeling kits, secondary antibodies, streptavidin, phalloidin, and other conjugates. See reverse for more information. For complete dye profiles, download our CF™ Dye Selection Guide at www.biotium.com.

	CF™ dye	λ _{Ex} (nm)	λ _{Em} (nm)	Excitation*	Replacement for	Features and applications
Visible spectfulli	CF™350	347	448	UV	Alexa Fluor® 350, AMCA, DyLight® 350	Brightest blue fluorescent conjugates for 350 nm excitation Highly water-soluble and pH insensitive
	CF™405S	404	431	405 nm	Alexa Fluor® 405, Cascade Blue®, DyLight® 405	Better compatibility with common instruments
	CF™405M	408	452	405 nm	BD Horizon™ V450, eFluor® 450, Pacific Blue®	More photostable than Pacific Blue® dye with less green spill-over Excellent choice for super-resolution imaging by SIM
	CF™405L	395	545	405 nm	Pacific Orange®	405 nm excitable orange fluorescent dye for multicolor detection
	CF™430	426	498	405 nm	Pacific Green®, BD Horizon™ V500, Krome Orange™	 Photostable 405 nm excitable green dye Perfect match for the CFP filter set
	CF™440	440	515	405 nm	Alexa Fluor® 430	Photostable 405 nm excitable green dye
	CF™450	450	538	405 nm	Unique dye	Green dye with unique spectral properties
	CF™488A	490	515	488 nm	ATTO 488, Alexa Fluor® 488, Cy®2, DyLight® 488, FAM, FITC, Fluorescein	 Less non-specific binding and less red spill-over than Alexa Fluor® 488 Very photostable Compatible with super-resolution imaging by TIRF
	CF™514	516	548	488 nm	Alexa Fluor® 514	Green dye that can be separated from CF™488A by spectral unmixing
	CF™532	527	558	532 nm	Alexa Fluor® 532, ATTO 532	Significantly brighter than Alexa Fluor® 532
	CF™535ST	535	568	532 nm	Unique dye for STORM	Orange dye designed for STORM super-resolution microscopy
	CF™543	541	560	532, 543, or 546 nm	Alexa Fluor® 546, Tetramethylrhodamine (TAMRA)	Brighter than Alexa Fluor® 546
	CF™555	555	565	532, 543, 546,, 555, or 568 nm	Alexa Fluor® 555, ATTO 550, Cy®3, DyLight® 549, TRITC	Brighter than Cy®3 Validated in multicolor super-resolution imaging by STORM
ואפמי-ווווימופט	CF™568	562	583	532, 543, 546, 555, or 568 nm	Alexa Fluor® 568, ATTO 565, Rhodamine Red	 Optimized for the 568 nm line of the Ar-Kr mixed-gas Brighter and more photostable than Alexa Fluor 568 Compatible with TIRF and multicolor STORM
	CF™594	593	614	532, 543, 546, 555, or 568 nm	Alexa Fluor® 594, ATTO 594, DyLight® 594, Texas Red®	Yields the brightest conjugates among spectrally similar dyes Extremely photostable
	CF™594ST	593	614	532, 543, 546, 555, or 568 nm	Unique dye for STORM	Specifically designed for super-resolution imaging by STORM
	CF™620R	617	639	633 or 635 nm	LightCycler® Red 640	Highly fluorescent dye with unique spectral properties
	CF™633	630	650	633 or 635 nm	Alexa Fluor® 633, Alexa Fluor® 647, Cy®5, DyLight® 633	 Yields the brightest antibody conjugates among spectrally similar dyes Far more photostable than Alexa Fluor® 647 Compatible with super-resolution TIRF, FIONA, and gSHRImP
	CF™640R	642	662	633, 635, or 640 nm	Alexa Fluor® 647, ATTO 647N, Cy®5, DyLight® 649	 Has the best photostability among dyes with Cy®5-like spectra Yields highly fluorescent protein conjugates Compatible with TIRF and FLIMP super-resolution techniques
	CF™647	650	665	633, 635, or 640 nm	Alexa Fluor® 647, ATTO 647N, Cy®5, DyLight® 649	Brighter than Cy®5 Compatible with multicolor super-resolution imaging by STORM
	CF™660C	667	685	633, 635, or 640 nm	Alexa Fluor® 660	Much brighter and more photostable than Alexa Fluor® 660 Compatible with multicolor super-resolution imaging by STORM
	CF™660R	663	682	633, 635, or 640 nm	Alexa Fluor® 660	Brighter than Alexa Fluor® 660 The most photostable 660 nm dye
	CF™680	681	698	680 or 685 nm	Alexa Fluor® 680, Cy®5.5, DyLight® 680, IRDye® 680LT	 The brightest among spectrally similar 680 nm dyes Validated in multicolor STORM and dual-color 3D super-resolution imaging Compatible with LI-COR® Odyssey® System
	CF™680R	680	701	680 or 685 nm	Alexa Fluor® 680, Cy®5.5, DyLight® 680, IRDye® 680LT	The most photostable 680 nm dye Suitable for labeling nucleic acids and small biomolecules Compatible with LI-COR® Odyssey® System Compatible with STED and single molecule spectroscopy
	CF™750	755	777	680 or 685 nm	Alexa Fluor® 750, Cy®7, DyLight® 750, IRDye® 750	 Exceptionally bright and stable Highly water soluble without bearing excessive charge Validated in super-resolution imaging by STORM
	CF™770	770	797	785 nm	DyLight® 800, IRDye® 800CW, ZW800-1	Exceptionally bright and stable Compatible with LI-COR® Odyssey® System
	CF™790	784	806	785 nm	Alexa Fluor® 790	Exceptionally bright and stableHighly water soluble without bearing excessive charge
	CF™800	797	816	785 nm	Spectrally similar to Indocyanine green	Unique long wavelength near-infrared dye

^{*}Visible and far-red dyes can be excited by a UV light source for epifluorescence microscopy.



CF™ Dye Product Lines

Bioconjugates

Primary antibodies

- · More than 750 mouse monoclonal antibodies
- · Recombinant rabbit monoclonal antibodies coming soon
- · Validated in IHC and other applications
- Choose from 13 bright and photostable CF™ dyes
- · Also available with R-PE, APC, PerCP, HRP, AP, or biotin
- Available purified without BSA, ready to use for Mix-n-Stain[™] labeling or other conjugation
- · Offered in affordable 100 uL sizes

Secondary antibodies and anti-tag antibodies

- · Wide variety of host and target species
- F(ab)'2, highly cross-adsorbed, and isotype-specific antibodies available
- Choose from 20 bright and photostable CF™ dyes
- · Antibodies against GFP, RFP, biotin, HA-tag, 6X His tag, and more
- · Available in multiple sizes, liquid format or lyophilized
- · Also available with R-PE, APC, PerCP, HRP, AP, or biotin

Other bioconjugates

- Streptavidin
- Phalloidin
- Annexin V
- · BSA, dextrans, transferrin, and cholera toxin
- Lectins
- · Nucleotide conjugates

Reactive dyes and labeling kits

Mix-n-Stain™ Antibody Labeling Kits

- The simplest antibody labeling protocol available
- Label your antibody with your choice of more than 20 CF™ dye colors, biotin, DNP, digoxygenin, or FITC in just 30 minutes, with minimal hands-on time
- · No post-labeling purification required
- · Labeling is covalent, suitable for multiplex staining
- Choice of small-scale labeling sizes preserves precious primary antibodies
- Kits tolerate common antibody buffer components and stabilizer proteins
- Mix-n-Stain™ kits also available for labeling antibodies with R-PE, APC, Per-CP, R-PE-CF750T, HRP, AP, and glucose oxidase

Mix-n-Stain™ Small Ligand Labeling Kits

- · For labeling small molecules on primary amines
- Label 0.1 umol SNAP-Tag®, CLIP-Tag™, or HALO-Tag® ligands
- Choose from 10 CF™ dye colors for surface targets, or 3 CF™ dye colors for intracellular targets

CF™ Dye SE and VivoBrite™ Protein Labeling Kits

- Everything you need to label and purify 3 x 1 mg antibody or other protein using standard conjugation techniques
- VivoBrite[™] kits feature our superior near-IR CF[™] dyes for in vivo imaging

Reactive Dyes

Our full selection of CF[™] dyes with a wide variety of functional groups

Related Products and Accessories

- TrueBlack™ Lipofuscin Autofluorescence Quencher
- EverBrite™ Antifade Mounring Media
- CoverGrip™ Coverslip Sealant
- RedDot™ Far-Red Nuclear Counterstain and other counterstains
- · Buffers, blocking agents, Pap pens, and more

