Revised: October 10, 2023

# **Product Information**

# Donkey Anti-Guinea Pig IgG (H+L), Whole Antibody, Highly Cross-Adsorbed (min x Bv, Ch, Gt, Hs, Hu, Ms, Rb, Rt, Sh, SHm) CF® Dye Single Label Conjugates for (d)-STORM

CF® Dye	Ex/Em (nm)	Cat. No.	Unit Size
CF®505	505/519	20881-50uL	50 uL
		20881-500uL	500 uL
CF®568	562/584	20838-50uL	50 uL
		20838-500uL	500 uL
CF®647	652/668	20837-50uL	50 uL
		20837-500uL	500 uL

Bv: Bovine; Ch: chicken; Gt: goat; Hs: horse; Hu: human; Ms: mouse; Rb: rabbit; Rt: rat; Sh: Sheep; SHm: Syrian hamster

#### Concentration

Liquid format: 1 mg/mL in pH  $\sim$ 7.4 PBS containing 50% glycerol, 2 mg/ml bovine serum albumin (lgG-free and protease-free) and 0.05% sodium azide.

#### Storage and Handling

Store at -20°C, protected from light. Product is stable for at least 12 months from date of receipt when stored as recommended. Liquid format antibodies contain 50% glycerol and will not freeze at -20°C.

**Note:** Storage of the antibody for more than a day at final working dilution is not recommended.

# **Product Description**

This product is prepared by single labeling (DOL=1) highly cross-adsorbed donkey anti-guinea pig IgG (H+L) with CF® Dye for (d)-STORM super-resolution microscopy. This antibody is highly-cross adsorbed for multiple labeling, and has minimal cross-reactivity with bovine, chicken, goat, horse, human, mouse, rabbit, rat, sheep, and Syrian hamster proteins.

CF® Dyes are a series of highly water-soluble fluorescent dyes spanning the visible and near-infrared spectrum for labeling biomolecules such as antibodies and nucleic acids. Developed in-house by our chemists, CF® Dyes offer superior brightness and signal-to-noise when compared to other commercially available fluorescent dyes. The CF® Dyes available with these secondary antibodies feature unique photoswitching properties that are ideal for STORM imaging. For more information about CF® Dyes, visit <a href="https://www.biotium.com">www.biotium.com</a>.

## **Recommended Dilution Range**

Fluorescence microscopy: 1-2 ug/mL

These concentrations are provided as a starting point for optimization; appropriate dilutions should be determined empirically. Generally IgG conjugates are used in the range of 1-10 ug/mL.

We do not currently offer detailed protocols for STORM and ask that customers look to the literature for guidance. For general protocols on immunofluorescence staining for fluorescence microscopy, flow cytometry, or fluorescence-based western detection, please visit our website.

### **Related Products**

Cat. No.	Product		
20792 20876	Goat Anti-Mouse IgG (H+L), Highly Cross-Adsorbed, CF® Dye Conjugates, Single Label for STORM		
20794 20878	Donkey Anti-Mouse IgG (H+L), Highly Cross-Adsorbed, CF® Dye Single Label Conjugates for STORM		
20793 20877	Goat Anti-Rabbit IgG (H+L), Highly Cross-Adsorbed, CF® Dye Conjugates, Single Label for STORM		
20795 20879	Donkey Anti-Rabbit IgG (H+L), Highly Cross-Adsorbed, CF® Dye Conjugates, Single Label for STORM		
20829 20880	Donkey Anti-Goat IgG (H+L), Highly Cross-Adsorbed, CF® Dye Conjugates, Single Label for STORM		
00041, 00048	Phalloidin Conjugates (CF®647 and CF®680 for STORM)		
30101-30104	MemBrite® Fix-ST membrane stains for STORM		
30115-30118	ExoBrite™ STORM CTB EV Staining Kits		
92500-92515	Mix-n-Stain™ Nanobody Labeling Kits		
92549-92557	Mix-n-Stain™ STORM CF® Dye Antibody Labeling Kits		
22023	Paraformaldehyde, 4% in PBS, Ready-to-Use Fixative		
22030	AntiFix™ Universal Antigen Retrieval Buffer, 10X		
22002	Tween®-20		
23005	CoverGrip™ Coverslip Sealant		
23007	TrueBlack® Lipofuscin Autofluorescence Quencher		
23012	TrueBlack® IF Background Suppressor System (Permeabilizing)		
2902129073	Wheat Germ Agglutinin (WGA) Conjugates		
40061	RedDot™2 Far Red Nuclear Counterstain		
4008341038	NucSpot® Nuclear Stains for dead or fixed cells		

Please visit www.biotium.com to view our full selection of products featuring bright and photostable fluorescent CF® Dyes, including Mix-n-Stain™ antibody labeling kits, primary antibody conjugates, streptavidin, phalloidin, and other bioconjugates, as well as conjugates of biotin, HRP, AP, R-PE, APC, and PerCP.

CF dye technology is covered by US and international patents; TWEEN is a registered trademark of Uniqema Americas LLC.

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