

Wheat Germ Agglutinin (WGA) Conjugates

A wheat germ agglutinin (WGA) lectin labeled with Biotium's CF® Dyes, biotin, or HRP. It is a carbohydrate-binding lectin that has high affinity for sialic acid and N-acetylglucosamine and stains yeast bud scars as well as the cell membrane of gram+ bacteria and mammalian cells.

Biotum

Product Description

Wheat germ agglutinin (WGA) is a carbohydrate-binding lectin that has high affinity for sialic acid and N-acetylglucosamine moieties of glycoproteins. As a result, WGA conjugates will label yeast bud scars and the cell membrane of gram bacteria and mammalian cells.

- Stain yeast bud scars as well as the cell membrane of gram bacteria and mammalian cells or tissues
- Suitable for Western Blot, ELISA, immunohistochemistry and other standard immunoassay applications
- A retrograde or anterograde neuronal tracer
- Withstands fixation and permeabilization
- Choice of 14 CF® Dyes from UV to near-infrared, biotin, or HRP
- Superior CF® Dyes are bright, photostable, and water-soluble

WGA is commonly used to label glycoproteins for imaging of the plasma membrane in live or fixed cells, for staining of tissue sections, or for western blotting. WGA can be used as a gram stain to fluorescently label gram bacteria but not gram- bacteria. WGA also binds to the bud scars on budding yeast such as Saccharomyces cerevisiae.

Find the Right Stain for Your Application

WGA and other lectins are carbohydrate binding proteins that recognize specific sugar moieties on glycoproteins. The presence and distribution of these targets vary between cell types and tissues. As a result, other cell surface stains or other lectin conjugates, Concanavalin A (Con A) Conjugates and PNA Lectin Conjugates, may produce better surface staining and may be more appropriate for your cell type. Lectin conjugates can be used to selectively stain the cell surface of live cells, and withstand fixation and permeabilization. When cells are fixed and permeabilized before staining, fluorescent lectins stain both cell surface and organelles in the secretory pathway. Lectins may be toxic or stimulatory to live cells depending on cell type. To find the right stain for your application, see our Membrane & Cell Surface Stains Comparison. See our Cellular Stains Table for more information on how our dyes stain various organisms.

Superior CF® Dyes

Biotium's next-generation CF® Dyes were designed to be highly water-soluble with advantages in brightness and photostability compared to Alexa Fluor®, DyLight®, and other fluorescent dyes. Learn more about CF® Dyes.

Note: Conjugates of blue-fluorescent dyes like CF®350, CF®405S and CF®405M are not recommended for detecting low abundance targets and may be challenging to use in tissue specimens. Blue dyes have lower fluorescence and photostability, and cells and tissue have high autofluorescence in blue wavelengths, resulting in lower signal to noise compared to other colors.

Call us: 800-304-5357 Email: btinfo@biotium.com

Product attributes

Probe cellular localization	Membrane/cell surface		
For live or fixed cells	For fixed cells, For live/intact cells		
Cell permeability	Membrane impermeant		
Fixation options	Fix before staining (formaldehyde), Fix after staining (formaldehyde), Fix before staining (methanol), Fix after staini (methanol), Permeabilize after staining		
Colors	Blue, Green, Orange, Red, Far-red, Near-infrared		
Storage Conditions	See Product Information Sheet for details, Store at -10 to -35 °C, Protect fluorescent conjugates from light, After reconstitut store at 2-8 °C for up to 1 week, or at -10 to -35 °C for up to 12 months		
Reconstitution	Dissolve 1 mg conjugate in 1 mL dH2O		
Antibody/conjugate formulation	Lyophilized, 1 mg/mL in 1X PBS after reconstitution		
Application Notes	Recommended staining concentration 1-5 ug/mL, See Product Information Sheet for detailed protocols		
Shelf life	Guaranteed for at least 12 months from date of receipt when stored as recommended		

Wheat Germ Agglutinin Conjugates

Product	Conjugation	Ex/Em	Size	Catalog No.	Purchase
CF®350 WGA CF®350	347/448 nm	1 mg	29021-1	Purchase 29021-1	
		5 mg	29021	<u>Purchase 29021</u>	
CF®405S WGA	CF®405S	404/431 nm	1 mg	29027-1	Purchase 29027-1
			5 mg	29027	Purchase 29027
CF®405M WGA CF®405M	CF®405M	408/452 nm	1 mg	29028-1	Purchase 29028-1
			5 mg	29028	Purchase 29028
CF®488A WGA	CF®488A	490/515 nm	1 mg	29022-1	Purchase 29022-1
			5 mg	29022	Purchase 29022
F®532 WGA	CF®532	527/558 nm	1 mg	29064-1	Purchase 29064-1
			5 mg	29064	Purchase 29064
CF®555 WGA CF®555	CF®555	555/565 nm	5 mg	29076	Purchase 29076
			1 mg	29076-1	Purchase 29076-1
CF®568 WGA	CF®568	562/583 nm	5 mg	29077	Purchase 29077
			1 mg	29077-1	Purchase 29077-1
F®594 WGA	CF®594	593/614 nm	1 mg	29023-1	Purchase 29023-1
			5 mg	29023	Purchase 29023
CF®633 WGA	630/650 nm	1 mg	29024-1	Purchase 29024-1	
		5 mg	29024	Purchase 29024	
CF®640R WGA CF®640R	CF®640R	642/662 nm	1 mg	29026-1	Purchase 29026-1
			5 mg	29026	<u>Purchase 29026</u>
CF®680 WGA CF®680	CF®680	681/698 nm	1 mg	29029-1	Purchase 29029-1
		5 mg	29029	Purchase 29029	
CF®680R WGA CF®680R	CF®680R	680/701 nm	1 mg	29025-1	Purchase 29025-1
		5 mg	29025	<u>Purchase 29025</u>	
CF®740 WGA	CF®740	742/767 nm	1 mg	29128-1	Purchase 29128-1
			5 mg	29128	Purchase 29128
CF®770 WGA CF®770	CF®770	770/797 nm	1 mg	29059-1	Purchase 29059-1
			5 mg	29059	Purchase 29059
Biotin WGA Biotin	Biotin	N/A	1 mg	29095-1	Purchase 29095-1
			5 mg	29095	Purchase 29095
HRP WGA	HRP	N/A	1 mg	29073	Purchase 29073

Full List of Lectin Conjugates

Product	Features
CF® Dye Concanavalin A (Con A)	Cell surface stain for yeast, fungi, and mammalian cells Selectively binds to a-mannopyranosyl and a-glucopyranosy residues Available with a wide selection of CF® Dyes
CF® Dye Wheat Germ Agglutinin (WGA)	Cell surface stain for mammalian cells and gram+ bacteria Also stains yeast bud scars Has high affinity for sialic acid and N-acetylglucosamine Choose from a wide selection of CF® Dyes or HRP
CF® Dye Peanut Lectin (PNA) from Arachis hypogaea	• Specific for terminal β -galactose and binds preferentially to galactosyl $(\beta$ -1,3) N-acetylgalactosamine • Choice of 4 CF® dye colors

Marker for human endothelial cells and incompletely differentiated gastrin cells Binds to glycoproteins and glycolipids containing q-linked fucose residues Choice of 5 CF® Dyes or biotin Wulgaris Leucoagglutinin PHA-L) Wed to stimulate lymphocyte and T cell proliferation Choice of 5 CF® Dyes or biotin Binds to (beta-1,4) linked N-acetylglucosamine oligomers Choice of 5 CF® Dyes or biotin Binds to stimulate lymphocyte and T cell proliferation Choice of 5 CF® Dyes or biotin Binds to (beta-1,4) linked N-acetylglucosamine oligomers Choice of 5 CF® Dyes or biotin Binds to stalic acid attached to terminal galactose Choice of 6 CF® Dyes or biotin	CF® Dye Lycopersicon Esculentum (Tomato) Lectin (LEL, TL)	Marker for blood vessels and microglial cells Binds to [GIcNAc] 1,3-N-acetylglucosamine, glycophorin, and Tamm-Horsfall glycoprotein Used to study tumor angiogenesis or tracing neovascular development in xenograft models Choice of 5 CF® Dyes or biotin
Vulgaris Leucoagglutinin (PHA-L) Ilymphocyte and T cell proliferation CF® Dye Datura Stramonium Lectin (DSL) Binds to (beta-1,4) linked N-acetylglucosamine oligomers CF® Dye Sambucus Nigra Lectin (SNA, EBL) Binds to sialic acid attached to terminal galactose Choice of 6 CF® Dyes or		endothelial cells and incompletely differentiated gastrin cells • Binds to glycoproteins and glycolipids containing a-linked fucose residues • Choice of 5 CF® Dyes or
Stramonium Lectin (DSL) linked N-acetylglucosamine oligomers • Choice of 5 CF® Dyes or biotin • Binds to sialic acid attached to terminal galactose • Choice of 6 CF® Dyes or	Vulgaris Leucoagglutinin	lymphocyte and T cell proliferation • Choice of 5 CF® Dyes or
Nigra Lectin (SNA, EBL)) attached to terminal galactose • Choice of 6 CF® Dyes or		linked N-acetylglucosamine oligomers • Choice of 5 CF® Dyes or
		attached to terminal galactose • Choice of 6 CF® Dyes or

Features

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References

Product

Download a list of curated CF® Dye references.

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