

# Annexin V Conjugates

Annexin V fluorescent conjugates can be used to detect apoptotic cells. Annexin V is available conjugated to a wide variety of dyes.



## **Product Description**

Annexin V fluorescent conjugates can be used to detect apoptotic cells. The human anticoagulant Annexin V is a 35-36 kDa calcium-dependent phospholipid-binding protein with high affinity for phosphatidylserine (PS). In normal viable cells, PS is located on the inner leaflet of the cytoplasmic membrane. In apoptotic cells, however, PS is translocated from the inner to the outer leaflet of the plasma membrane, where it can be detected by fluorescently labeled Annexin V.

- Detect apoptotic cells with fast, reliable detection of phosphatidylserine externalization
- Conjugates with wide choice of CF® Dye colors, plus biotin, R-PE, APC, and other fluorescent dyes
- Biotium's CF® Dyes have superior brightness, photostability, and are water-soluble
- Can be used for fluorescence microscopy, live cell imaging, and flow cytometry

CF® Dye, biotin, and FITC conjugates of Annexin V are provided as 50 ug/mL solutions in 10 mM Tris, 1 mM EDTA, 30 mM NaCl, 1 mg/mL bovine serum albumin, 0.1% sodium azide, pH 7.5. R-PE and APC Annexin V conjugates are supplied in PBS, 5 mg/mL BSA, 0.05% sodium azide at 5 uL per test.

#### **Detect Apoptosis**

We also offer <u>Annexin V Conjugates</u>, <u>Azide-Free and Lyophilized</u> in colors ranging from UV to far-red for live cell staining, and <u>Near-IR CF® Dye Annexin V</u> (also lyophilized and preservative-free), compatible with small animal NIR *in vivo* imaging. Annexin V is also available with other probes in our <u>Apoptotic and</u> <u>Necrotic Staining Kits</u>. See our full selection of <u>Cell Viability and Apoptosis Assays</u>.

#### 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: techsupport@biotium.com

#### Product attributes

Storage Conditions	Store at 2 to 8 $^\circ\text{C},$ Do not freeze, Protect fluorescent conjugates from light		
Apoptosis/viability marker	Phosphatidylserine/Annexin V		
For live or fixed cells	For live/intact cells		
Assay type/options	Endpoint assay, Homogeneous assay, No-wash staining, Real-time imaging, Short term staining (<24h)		
Detection method/readout	Fluorescence microscopy, Live cell imaging, Flow cytometry		
Format	Fluorescent dye & biotin conjugates: Supplied in 10 mM Tris pH 7.5, 1 mM EDTA, 30 mM NaCl, 1 mg/mL BSA, 0.1% sodium azide R-PE & APC conjugates: Supplied in PBS, 5 mg/mL BSA, 0.05% sodium azide		
Colors	Blue, Green, Orange, Red, Far-red, Near-infrared		
Fixation options	Fix after staining (formaldehyde)		
Product origin	Annexin V (human); recombinant, produced in E. coli, Product may contain either bovine serum albumin (BSA) from bovine serum (Bos taurus), or recombinant BSA produced in Chinese hamster ovary cells. Inquire for the specific lot.		

### **Annexin V Conjugates**

Ex/Em	Concentration	Size	Catalog No.
847/448 nm	50 ug/mL	0.5 mL	Purchase 29012
08/452 nm	50 ug/mL	0.5 mL	Purchase 29009
50/538 nm	50 ug/mL	0.5 mL	Purchase 29083
90/515 nm	50 ug/mL	0.5 mL	Purchase 29005
55/565 nm	50 ug/mL	0.5 mL	Purchase 29004
62/583 nm	50 ug/mL	0.5 mL	Purchase 29010
86/609 nm	50 ug/mL	0.5 mL	Purchase 29085
i93/614 nm	50 ug/mL	0.5 mL	Purchase 29011
30/650 nm	50 ug/mL	0.5 mL	Purchase 29008
642/662 nm	50 ug/mL	0.5 mL	Purchase 29014
50/665 nm	50 ug/mL	0.5 mL	Purchase 29003
63/682 nm	50 ug/mL	0.5 mL	Purchase 29069
742/767 nm	50 ug/mL	0.5 mL	Purchase 29126
496, 546, 565/578 nm	5 uL/test	100 uL	Purchase 29045-100uL
		500 uL	Purchase 29045-500uL
650/660 nm	5 uL/test	100 uL	Purchase 29057-100uL
		500 uL	Purchase 29057-500uL
96/516 nm	50 ug/mL	0.5 mL	Purchase 29001
J/A	50 ug/mL	0.5 mL	Purchase 29013
J/A	5X	15 mL	Purchase 99902
	47/448 nm 08/452 nm 50/538 nm 90/515 nm 55/565 nm 62/583 nm 86/609 nm 93/614 nm 30/650 nm 42/662 nm 50/665 nm 63/682 nm 42/767 nm 96, 546, 65/578 nm 50/660 nm	47/448 nm 50 ug/mL   08/452 nm 50 ug/mL   50/538 nm 50 ug/mL   90/515 nm 50 ug/mL   90/515 nm 50 ug/mL   55/565 nm 50 ug/mL   62/583 nm 50 ug/mL   86/609 nm 50 ug/mL   93/614 nm 50 ug/mL   93/614 nm 50 ug/mL   30/650 nm 50 ug/mL   93/614 nm 50 ug/mL   93/650 nm 50 ug/mL   93/6516 nm 50 ug/mL   96/516 nm 50 ug/mL   96/516 nm 50 ug/mL   96/516 nm 50 ug/mL	47/448 nm   50 ug/mL   0.5 mL     08/452 nm   50 ug/mL   0.5 mL     50/538 nm   50 ug/mL   0.5 mL     90/515 nm   50 ug/mL   0.5 mL     90/515 nm   50 ug/mL   0.5 mL     55/565 nm   50 ug/mL   0.5 mL     62/583 nm   50 ug/mL   0.5 mL     93/614 nm   50 ug/mL   0.5 mL     93/614 nm   50 ug/mL   0.5 mL     93/650 nm   50 ug/mL   0.5 mL     93/662 nm   50 ug/mL   0.5 mL     50/665 nm   50 ug/mL   0.5 mL     63/682 nm   50 ug/mL   0.5 mL     96, 546, 65/578 nm   50 ug/mL   0.5 mL     96, 546, 65/578 nm   50 ug/mL   0.5 mL     50/660 nm   50 ug/mL   100 uL     50/660 nm   50 ug/mL   0.5 mL     96/516 nm   50 ug/mL   0.5 mL

CF is a registered trademark of Biotium, Inc. Alexa Fluor, and DyLight are registered trademarks of Thermo Fisher Scientific.

### References

Download a list of curated CF® Dye Annexin V references.

This datasheet was generated on July 14, 2025 at 03:31:30 PM. Visit product page to check for updated information before use. Product link: <u>https://biotium.com/product/annexin-v-conjugates/</u>