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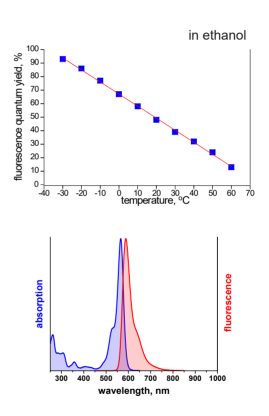
Product Information: ATTO Rho3B



ATTO Rho3B is a new fluorescent label related to the well-known dye Rhodamin B. The dye shows strong absorption and high thermal and photo-stability. The characteristic feature of the dye is its temperature dependent fluorescence yield. The dye is moderately hydrophilic. **ATTO Rho3B** is a cationic dye. After coupling to a substrate the dye carries a net electrical charge of +1. For details of coupling see our recommended labeling procedure at www.atto-tec.com - Support - <u>User Guides & Protocols</u>.

Optical data of the carboxy derivative (in PBS, pH 7.4):

λ_{abs}	=	566 nm
٤ _{max}	=	1.2 x 10 ⁵ M ⁻¹ cm ⁻¹
λ _{fl}	=	589 nm
η_{fl}	=	50 % (ethanol, 20°C)
τ _{fl}	=	1.5 ns
CF ₂₆₀	=	0.27
CF ₂₈₀	=	0.13



Spectra available in digitized form (excel file) on http://www.atto-tec.com

Modification	MW, g/mol	M⁺, g/mol	Order Code	
Modification			Unit (1 mg)	Unit (5 mg)
carboxy	642	542	AD Rho3B-21	AD Rho3B-25
NHS-ester	739	639	AD Rho3B-31	AD Rho3B-35
maleimide	764	664	AD Rho3B-41	AD Rho3B-45
biotin	966	852	AD Rho3B-71	AD Rho3B-75
phalloidin	1426	1312	AD Rho3B-81*	AD Rho3B-82**
* 4.0 1 **0.0				

* 10 nmol **20 nmol

General Information

Storage: The product is shipped solvent-free at ambient temperature. Upon receipt store at -20 °C. To avoid moisture condensation onto the product, vial must be equilibrated to room temperature before opening. When stored properly, protected from moisture and light, ATTO-TEC products are stable for at least three years.

Risk and safety: A material safety data sheet (MSDS) of each derivative can be downloaded from our website at <u>www.atto-tec.com</u>.

Solutions: The product is soluble in polar solvents, e.g. dimethylformamide (DMF), dimethylsulfoxide (DMSO), or acetonitrile. However, due to their inherent reactivity, NHS-esters and maleimides must be well protected from OH-containing solvents like ethanol and, in particular, water. Prepare labeling solutions of NHS-esters and maleimides immediately before use by dissolving the vial content in anhydrous and amine-free DMF or DMSO. Depending on the quality of the solvent used, such solutions may be of limited stability.

Dye with **free carboxy group (COOH)** may be used for any kind of spectroscopy. Due to the high extinction coefficient and its high quantum yield of fluorescence this product is suitable for high-sensitivity detection including single-molecule work. The dye can be activated at the carboxy group for coupling purposes.

The **NHS-ester** of the dye reacts easily with amino-groups of proteins and other bio-molecules. Since the amino-group must be non-protonated to be reactive, the pH of the reaction solution has to be adjusted sufficiently high. As with all NHS-esters unavoidable hydrolysis takes place at high pH and competes with the desired labeling reaction. Therefore the solution has to be buffered carefully. For details see the Labeling Protocol on <u>www.atto-tec.com</u>.

The **maleimide** is suitable for labeling sulfhydryl (thiol) groups of proteins, in particular cystein residues. See Labeling Protocol on <u>www.atto-tec.com</u>.

Phalloidin, a bicyclic heptapeptide, is a very strong binding reagent to actin. Fluorescent labeled phalloidin has become a useful tool to investigate the distribution of F-actin within the cytoskeleton of cells by fluorescence microscopy. To prepare a stock solution of the phalloidin-conjugate it is recommended dissolving the sample in 1 ml of methanol.

The **biotin** derivative can be used as reagent for binding to proteins like avidin and streptavidin.

Further Notes:

- ATTO-TEC products are high-quality reagents intended for research purposes only.
- The use of ATTO-TEC products must be supervised by technically qualified personnel experienced in handling potentially hazardous chemicals. For safety instructions please read the corresponding Material Safety Data Sheet.
- Most ATTO-TEC products and product applications are covered by European and foreign patents.
- Commercial use of ATTO-TEC products is not permitted without written agreement by ATTO-TEC GmbH. Inquiries for licensing may be directed to info@atto-tec.com.