

Contents			ATTO 647 <b>N</b>	57
ATTO-TEC		6	ATTO 655 ATTO Oxa12	58 59
AITO-ILO		· ·	ATTO 665	60
Our Passion fo	r Fluorescent Dyes is Your Success	6	ATTO 680	61
Contact Inform		7	<b>700 nm - 750 nm</b> ATTO 700	62
			ATTO 725	63
Introduction		8	ATTO 740	64
Fluorescence		8		
How to Choose	e the Right Label	8	Miscellaneous	65
Properties of F	luorescent Labels	10	Cyan 500	65
Förster Resona	ance Energy Transfer (FRET)	11	Sydin 800	00
Table of Förste	er-radii of selected ATTO-dye pairs	16	Redox Label	66
Fluorescence (	Quenchers	20	ATTO MB2	66
Triplet Labels		20		
Redox Labels		20	Fluorescence Quenchers	68
Large Stokes-S	Shift Labels	21	ATTO 540Q	69
Fluorescence L	Labeled Membrane Probes	21	ATTO 575Q	70
ATTO-Dyes - F	Reactive Labels and Conjugates	21	ATTO 580Q	71
ATTO Derivativ	es and Conjugates	22	ATTO 612Q	72
Molecular Stru	cture of Fluorescent Labels	25	D 141 1 01 15	
About this Cata	alogue	27	Dyes with Large Stokes-Shift	74
			ATTO 390, ATTO 425, ATTO 465	74
ATTO-Labels		28	ATTO LS-Dye Series	75
Optical Propert	ties (Overview)	28	ATTO 430LS	76
			ATTO 490LS	77
Fluorescent Labels		30		
250 500	ATTO 000	0.0	Labeled Phospholipids	78
350 nm - 500 nm	ATTO 390	30	Fluorescence Labeled Membrane Probes	78
	ATTO 425	31	1,2-Dipalmitoyl-sn-glycero-3-phosphoethanolamine (DPPE)	79
	ATTO 465	32	1,2-Dimyristoyl- <i>sn</i> -glycero-3-phosphoethanolamine (DMPE)	79
	ATTO 488	33	1,2-Dioleoyl- <i>sn</i> -gylcero-3-phosphoethanolamine (DOPE)	80
	ATTO 495	34	1-Palmitoyl-2-hydroxy-sn-glycero-3-phosphoethanolamine (PPE)	81
500 nm - 600 nm	ATTO Rho110 new	35	1,2 Dilauroyl-sn-glycero-3-phosphoethanolamine (DLPE)	81
	ATTO 514	36		
	ATTO 520	37	Customized Dyes and Services	82
	ATTO 532	38	5 4 5 4 5 4 5 5 6 5 6 5 6 5 6 5 6 5 6 5	
	ATTO Rho6G	39	Procedures	84
	ATTO 542	40	Recommended Procedures for Labeling	84
	ATTO 550	41	Labeling Proteins with Amine-Reactive ATTO-Labels	84
	ATTO 565	42	Labeling Proteins with Thiol-Reactive ATTO-Labels	86
	ATTO Rho3B	43	ATTO-Dye Labeled Streptavidin	94
	ATTO Rho11	44	ATTO-Dye Labeled Streptavidin  ATTO-Biotin Conjugates	95
	ATTO Rho12	45	ATTO-Biolin Conjugates  ATTO-Phalloidin Conjugates	96
	ATTO Thio12	46	Amino-Modified ATTO-Labels	97
	ATTO Rho101	47	ATTO-Reagents for Click Chemistry	98
	ATTO 590	48		
	ATTO 594	49	Fluorescent ATTO-Phospholipids	100
	ATTO Rho13	50	Labeled Nucleotides/Antibodies/Oligonucleotides	102
600 nm - 700 nm	ATTO 610	51	Eusolou Huolootiuoo/Alliusouloo/Oligoliuolootiuoo	102
	ATTO 620	52	Dieture Cellen	404
	ATTO Rho14	53	Picture Gallery	103
	ATTO 633	54	List of Abbreviations	106
	ATTO 643	55	LIST OF ADDICARTORS	100
	ATTO 647	56	Acknowledgments	107

Acknowledgments

107

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# New ATTO-TEC building opens up new perspectives

Dear customers

We are all facing new challenges. The covid19 pandemic has dramatically shown that global cooperation is necessary to find common solutions for the new challenges.

We are therefore delighted that we were able to move into our new facility in the summer of 2021. An important und necessary step to meet the increasing demand for ATTO-TEC's high-quality products. In addition, the new environment with state-of-the-art equipment offers the best conditions to investigate novel innovative fluorescent dyes for highly sensitive detection methods – dyes, scientists need to develop and implement new fluorescence-based technologies in the steadily growing life science market.

With many thanks for your trust in us, especially in these difficult times, we will continue to work with our employees and suppliers to do everything we can to ensure your success and to conduct business as a reliable partner.

If you have any questions about our products and services, or technical issues, please do not hesitate to contact us. Our aim remains to do everything we can to assist you.

Yours sincerely

Jörg Reichwein CEO

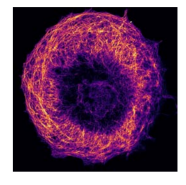


#### **Contact Information**

ATTO-TEC GmbH Martinshardt 7 D-57074 Siegen Germany

ATTO-TEC GmbH P.O. Box 10 08 64 D-57008 Siegen Germany

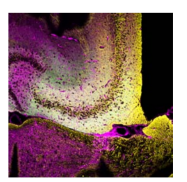
Phone: +49(0)-271-2 38 53-0 Fax: +49(0)-271-2 38 53-11 E-mail: info@atto-tec.com http: www.atto-tec.com





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#### **Fluorescence**

The emission of light by molecules, so-called fluorescence, has been known for more than one hundred and sixty years. Due to the development of versatile light sources (lasers etc.) and accurate detectors, fluorescence spectroscopy has become a powerful tool with outstanding sensitivity. Nowadays, even single molecules can be studied by novel, sophisticated techniques via fluorescence. The great potential of such methods is emphasized by the 2014 Nobel Prize in Chemistry awarded for the invention of superresolved fluorescence microscopy.

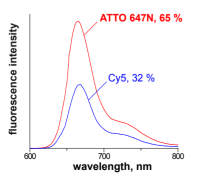
Most molecules of interest, e.g. in biochemistry, do not show fluorescence of their own. However, they may be chemically connected, i.e. labeled, with a fluorescent dye. Therefore the development of dyes that are suitable as labels is a subject of great importance in modern biology, medicine, and diagnostics.

# **How to Choose the Right Label**

To obtain the best possible results several factors have to be considered. First is the source of excitation: To reduce interference due to autofluorescence of the sample an excitation wavelength above 550 nm or even 600 nm is preferable. Besides reduced background, the red spectral region is also advantageous when working with living cells, because damage is reduced.

Secondly the label should show strong absorption at the excitation wavelength, as well as high fluorescence quantum yield. The product of extinction coefficient and fluorescence quantum yield is often called the "brightness" of a dye.

The fluorescence efficiency of dyes is highest in the blue and green region of the spectrum. Here the quantum yield reaches in some cases almost the theoretical limit of 100 %. Towards longer wavelengths the efficiency of the emission drops drastically, in particular so in aqueous solution. However, ATTO-TEC has been able to develop labels that show high quantum yield even around 650 nm. For instance: ATTO 647**N** (p. 56) fluoresces in aqueous solution twice as strong as the older cyanine dye Cy5<sup>TM</sup>.



Finally the emission spectrum of the label should match the transmission of the applied filter set. The filter set, in turn, must be chosen such that it rejects the excitation light scattered by the sample, yet transmits the fluorescence as effectively as possible.

For example, when using a diode laser of wavelength 635 nm as excitation source and a filter set with high transmittance between 650 nm and 750 nm, ATTO 647**N** would be a very good choice. As can be seen from the list of ATTO-labels in this catalogue, ATTO 647**N** has a high extinction coefficient at 635 nm, a wavelength close to the maximum of the absorption curve, as well as an excellent quantum yield of fluorescence ( $\eta_{\rm fl} = 65~\%$ ).

The table below provides an overview of some frequently used excitation sources and recommended ATTO-labels.

Light source	Emission line	Suitable dyes
Mercury arc lamp	365 nm 405 nm 436 nm 546 nm 577 nm	ATTO 390 ATTO 425, ATTO 430LS ATTO 425, ATTO 430LS, ATTO 465 ATTO 550, ATTO 565 ATTO Rho12, ATTO Rho101, ATTO 590, ATTO Rho13, ATTO 594, ATTO 610, ATTO Rho14
Argon-Ion laser	488 nm 514 nm	ATTO 488, ATTO 490LS, ATTO Rho110, ATTO 514, ATTO 520 ATTO Rho110, ATTO 514, ATTO 490LS, ATTO 520, ATTO 532, ATTO 542
Nd:YAG laser, frequency doubled	532 nm	ATTO 532, ATTO Rho6G, ATTO 542, ATTO 550, ATTO 565, ATTO Rho11, ATTO Rho12
He-Ne laser	633 nm	ATTO 633, ATTO 643, ATTO 647, ATTO 647 <b>N</b> , ATTO 655
Krypton-Ion laser	647 nm 676 nm	ATTO 643, ATTO 647, ATTO 647 <b>N</b> , ATTO 655, ATTO 0xa12, ATTO 665, ATTO 680, ATTO 700, ATTO 725, ATTO 740
Diode laser	635 nm	ATTO 633, ATTO 643, ATTO 647, ATTO 647 <b>N</b> , ATTO 655

Nowadays, compact and powerful laser diodes are covering the whole visible and near infrared part of the spectrum. They found their way into many applications/devices as very efficient excitation sources and more and more substitute classical light sources.

If there is no label available with an absorption maximum exactly matching the wavelength of the excitation source, a label with slightly longer wavelength should be chosen. The absorbance will be smaller, but the larger difference between excitation wavelength and fluorescence spectrum, which is always independent of excitation wavelength, has the advantage of better discrimination against scattered excitation light.

# **Properties of Fluorescent Labels**

It is to be noted, however, that besides the already discussed optical considerations other factors may be important selecting a label, e.g. pH-dependence of the optical and chemical properties of the dye, solubility, photo- and chemical stability, size of chromophore or length of the linker, and several others concerning/matching the demands for the application in hand.

These properties can be highly relevant with respect to the suitability of dyes as labels. Most important, the dye must remain intact during irradiation. Many common labels, e.g. Fluorescein derivative FITC, show very low photo-stability. As a result sensitivity and quality of imaging are limited if high-intensity laser excitation is used and processes are to be observed over long periods of time. This is a serious draw-back with microscopy and other techniques based on the confocal principle, e.g. in single cell detection applications. In contrast to some widely used older dyes, the new patented ATTO-labels are designed to be much more stable under prolonged irradiation.

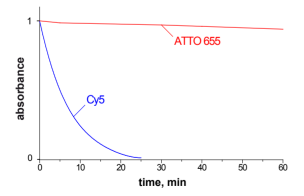


Photo-stability of ATTO 655 compared with common Cy5™ in water. Radiation of a 250 W tungsten-halogen lamp focussed into a 1 cm cell. Absorbance vs. time of illumination.

Many common fluorescent labels deteriorate even without any irradiation (i.e. in the dark), in particular when exposed to small concentrations of ozone present in the laboratory atmosphere. Under identical conditions of ozone exposure the dyes ATTO 647N and ATTO 655 last up to 100 times longer than dyes like the cyanine dyes  $\text{Cy5}^{\text{TM}}$  and Alexa647TM. This is very important in microarray applications, where the dye molecules are located at the surface and thus are directly exposed to the atmosphere.

# Förster Resonance Energy Transfer (FRET)

FRET is becoming increasingly important as a method to determine distances at the molecular level and to study dynamic processes like binding of antibody/antigen pairs. If two dye molecules are located close to each other, their transition dipoles can interact, and energy can be transferred from one dye molecule (donor) to the other (acceptor). The rate of energy transfer  $k_{\text{\tiny ET}}$  is according to Förster theory:

$$k_{ET} = \frac{9 \ln 10}{128 \pi^5} \cdot \frac{\kappa^2}{N_A n^4 \tau_0 r^6} \int_0^\infty F(\lambda) \cdot \varepsilon(\lambda) \cdot \lambda^4 d\lambda$$

N, Avogadro constant

refractive index of solvent

 $\tau_0$  radiative decay time of donor

distance between donor and acceptor molecule

 $F(\lambda)$  fluorescence spectrum of donor, normalized according to

$$\int_{0}^{\infty} F(\lambda) d\lambda = 1$$

 $\epsilon(\lambda)$  molar decadic extinction coefficient of acceptor

 $κ^2$  orientation factor:  $κ^2 = (\cos φ_{DA} - 3 \cos φ_D \cos φ_A)^2$ 

angle between transition dipoles of donor and acceptor

 $\phi_{\scriptscriptstyle D}^{\scriptscriptstyle D}$  angle between donor transition dipole and line connecting the dipoles

 $\phi_{\text{A}}$  angle between acceptor transition dipole and line connecting the dipoles

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As can be seen from the formula, the rate of energy transfer decreases with the 6<sup>th</sup> power of the distance between the dye molecules. FRET is very efficient only when donor and acceptor are in close proximity. With typical dye molecules it becomes negligibly small at distances above 100 Å (10 nm). Furthermore its rate is proportional to the extinction coefficient of the acceptor dye in the wavelength range of the donor fluorescence (overlap integral): FRET is most efficient, if there is a good spectral overlap between fluorescence of donor and absorption of acceptor. A practical measure of FRET efficiency is the distance at which the rate  $k_{\rm ET}$  of energy transfer equals the rate of donor fluorescence. This so-called Förster-radius  $R_{\rm o}$  is given by:

$$R_0^6 = \frac{9 \ln 10}{128 \pi^5} \cdot \frac{\kappa^2 \eta_{fl}}{N_A n^4} \int_0^\infty F(\lambda) \cdot \varepsilon(\lambda) \cdot \lambda^4 d\lambda$$

 $\begin{array}{ll} \eta_{\text{fl}} & \quad \text{fluorescence quantum yield of donor, } \eta_{\text{fl}} = \tau_{\text{fl}} \, / \, \tau_{0} \\ \tau_{\text{fl}} & \quad \text{fluorescence decay time of donor} \end{array}$ 

A table of Förster-radii ( $R_{_0}$ ) for ATTO-dyes is presented on p. 16-19. These values are intended to be an aid to select a suitable dye pair for FRET-application. The  $R_{_0}$ -values in this table have been calculated according to the theory developed by Förster using spectral data obtained on dilute aqueous dye solutions. Random orientation of the dye molecules was assumed ( $\kappa^2 = 2/3$ ), and a refractive index of 1.333 (water) has been used. The values given in the table are rounded to full Å.

In the theory given by Förster dye molecules (i.e. the oscillators responsible for absorption and emission) are assumed to be so-called point-dipoles, i.e. they are small compared to the distance between the molecules. However, in reality the diameter of a typical dye chromophore is 10-15 Å, which compared to typical  $R_{_{0}}$ -values of 50-70 Å is not small at all.

The assumed statistical orientation of energy-donor and acceptor is realized for dyes in solution. However, in dye conjugates (with proteins, DNA ...) the relative orientation of donor and acceptor may deviate significantly from the statistical distribution. In extreme cases the orientation factor  $\kappa^2$  can attain the values of 0 or 4. As a result the  $R_0$ -value can be **zero** or by a factor  $[4/(2/3)]^{1/6}$  = **1.35 higher** than that given in the table. In practice any value in between may be correct – depending on the particular orientation of donor and acceptor.

The refractive index of 1.333 used in the calculations is valid for "normal" solutions of the dye in water. However, - due to the fact that proteins, DNA etc. have a higher polarizability - for FRET on dye conjugates a slightly higher value for the refractive index would be appropriate. As a result  $R_{\rm o}$  would be smaller depending on the particular case.

When calculating  $R_{\scriptscriptstyle 0}$ -values one should be aware of the fact that the precision of fluorescence data (fluorescence quantum yield, fluorescence spectrum) is usually lower than commonly assumed. In addition all  $R_{\scriptscriptstyle 0}$ -values given are calculated using the optical data of the dyes with free carboxy group. However, the absorption and emission properties might change once a dye is bound to a biomolecule, e.g. a protein. In particular the fluorescence quantum yield can be drastically reduced compared to the unconjugated dye. Taking all facts into account one hardly can expect an exact match of calculated  $R_{\scriptscriptstyle 0}$ -values with those determined experimentally.

Recommended donor-acceptor combinations of ATTO-labels according to the literature are:

ATTO 425 - ATTO 520

ATTO 488 - ATTO 550, ATTO 565, ATTO 647N, ATTO 655

ATTO 520 - ATTO 647N

ATTO 532 - ATTO 647N. ATTO 655

ATTO 550 - ATTO 590, ATTO 647N

ATTO 565 – ATTO 590, ATTO 647**N** 

ATTO 590 - ATTO 620, ATTO 647N, ATTO 680

ATTO 620 - ATTO 680



#### Selected Literature:

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- U. S. Chio, S. Chung, S. Weiss, S. Shan, A protean clamp guides membrane targeting of tail-anchored proteins, PNAS 114 (41), 2017, E8585 → ATTO 550 ATTO 647N
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A. Andreoni, L. Nardo, R. Rigler, *Time-resolved homo-FRET studies of biotin-streptavidin complexes*. Journal of Photochemistry and Photobiology B: Biology 162, 2016, 656.

#### → ATTO 550 (homo-FRET)

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- J. List, M. Weber, F. C. Simmel, *Hydrophobic Actuation of a DNA Origami Bilayer Structure*, Angew. Chem. Int. Ed. 53, 2014, 4236. → ATTO 532 ATTO 647N
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- K. Seyfert, T. Oosaka, H. Yaginuma, S. Ernst, H. Noji, R. Iino, M. Börsch, Subunit rotation in a single FoF1-ATP synthase in living bacterium monitored by FRET, Proc. SPIE 7905, 2011, 79050K-9. → ATTO 565 ATTO 590 ATTO 647N
- L. Marcon, C. Spriet, T. D. Meehan, B. J. Battersby, G. A. Lawrie, L. Héliot, M. Trau, Synthesis and Application of FRET Nanoparticles in the Profiling of a Protease, Small 5, 2009, 2053. → ATTO 488 ATTO 550 ATTO 590

# Förster-radius $R_0$ of selected ATTO-dye pairs in Å (1 Å = 0.1 nm)

Donor							1	Acc	ept	or																				Acc	ept	or							Do	nor
АТТО	390	425	430LS	465	488	490LS	495	514	520	532	Rho6G	540Q	542	220	292	Rho3B	Rho11	Rho12	575Q	580Q	Rho101	290	594	Rho13	610	612Q	620	Rho14	633	643	647	647N	655	Oxa12	665	680	200	725	740	ATTO
390	21	43	43	51	56	54	57	58	58	55	56	55	54	53	52	51	49	49	49	48	48	48	46	46	45	45	41	44	42	40	40	41	42	42	39	39	37	38	38	390
425		36	38	44	58	55	58	60	61	58	59	58	57	56	56	55	54	53	53	51	51	52	49	49	49	48	45	47	45	43	43	44	44	45	42	42	39	39	39	425
430LS			23	23	46	47	45	52	54	57	58	59	59	60	61	61	61	61	61	60	60	61	59	59	61	58	56	58	56	55	54	55	55	56	54	53	50	48	46	430LS
465				35	55	52	53	59	60	59	60	59	59	59	59	58	57	57	57	55	55	56	53	54	54	52	49	52	50	48	48	48	49	49	47	46	43	42	41	465
488					51	52	49	60	62	64	65	64	64	63	63	62	61	60	60	58	58	59	56	56	55	54	51	53	51	48	48	49	49	49	47	46	42	41	39	488
490LS						22	19	22	24	26	27	29	28	32	35	35	37	39	42	44	42	45	47	48	53	53	52	55	56	60	59	60	61	61	62	62	62	62	61	490LS
495							37	45	47	49	50	50	50	50	50	50	50	49	49	48	48	49	47	47	47	46	44	46	44	43	43	43	43	44	42	41	39	37	36	495
514								55	59	65	66	66	66	65	68	64	64	63	63	61	61	62	59	59	58	57	54	56	54	51	51	52	52	52	54	49	45	43	41	514
520									52	64	65	67	67	67	67	66	66	66	65	64	64	65	62	62	61	60	56	59	57	54	54	55	55	55	53	51	46	46	44	520
532										58	59	64	64	69	69	68	68	68	68	67	66	68	65	66	66	64	61	63	61	58	61	59	59	60	57	56	52	50	48	532
Rho6G											56	59	56	67	69	68	68	68	69	68	68	69	66	67	67	65	63	65	63	60	61	61	61	62	64	58	54	52	49	Rho6G
542													59	67	70	69	70	70	70	69	67	70	67	68	69	67	64	66	64	62	62	62	62	63	60	59	55	53	51	542
550														58	65	65	67	69	69	69	69	70	68	68	69	67	65	68	66	64	64	65	65	65	63	62	58	56	53	550
565															59	60	63	66	69	70	70	72	71	71	73	71	69	71	70	69	69	69	70	70	68	67	63	61	59	565
Rho3B																55	58	61	63	63	63	65	64	65	66	64	62	64	63	63	62	63	63	63	62	60	57	55	53	Rho3B
Rho11																	60	63	62	68	68	70	70	70	72	70	69	70	69	69	68	69	69	70	68	67	63	61	59	Rho11
Rho12																		60	64	66	66	69	70	70	73	71	70	71	70	70	69	70	70	71	70	68	65	62	60	Rho12

# Förster-radius $R_0$ of selected ATTO-dye pairs in Å (1 Å = 0.1 nm)

Donor								Ac	cept	tor																					Acc	ept	tor							Do	nor
ATTO	390	425	430LS	465	488	490LS	495	514	520	532	Rho6G	540O	740	246	220	265	Rho3B	Rho11	Rho12	575Q	580Q	Rho101	290	594	Rho13	610	612Q	620	Rho14	633	643	647	647N	655	Oxa12	665	680	200	725	740	ATTO
Rho101																						61	66	69	69	74	72	71	73	72	72	71	72	72	72	71	70	67	67	62	Rho101
590																							60	65	65	72	71	70	73	73	74	72	73	73	74	73	72	70	68	65	590
594																								65	66	73	71	71	74	73	74	73	74	74	74	74	73	71	68	66	594
Rho13																									62	70	69	70	73	73	75	73	74	74	74	74	73	71	69	67	Rho13
610																										65	65	66	70	71	74	72	74	73	74	73	73	71	69	67	610
620																												59	63	65	70	68	70	70	70	70	69	68	67	65	620
Rho14																													67	70	76	74	76	76	76	77	75	74	73	71	Rho14
633																														63	71	69	71	73	73	74	73	72	72	70	633
643																															66	69	71	73	73	74	73	72	72	70	643
647																																52	53	58	58	60	61	61	61	60	647
647N																																	67	74	74	76	75	73	72	71	647N
655																																		59	59	60	65	66	65	65	655
Oxa12																																			59	58	65	66	65	65	Oxa12
665																																				70	74	75	73	73	665
680																																					60	66	67	66	680
700																																						60	67	66	700
725																																							52	56	725
740																																								54	740

#### **Fluorescence Quenchers**

FRET from an excited dye molecule (donor) to another nearby dye molecule (acceptor) leads to the deactivation of the donor, its fluorescence is quenched. If the acceptor is fluorescent itself, it will emit light, exactly as if it had been directly excited. In contrast, if the acceptor is non-fluorescent, it will merely accept excitation energy from the donor, yet not produce any fluorescence by its own. Such acceptors are called "fluorescence quenchers". ATTO-TEC provides quenchers covering the relevant visible spectrum. Their properties are outlined on p. 68-72.

# **Triplet Labels**

On optical excitation of a dye molecule there is always a certain probability that the molecule is converted to the triplet state, a relatively long-lived, non-fluorescent excited state of the dye molecule. The occurrence of this state is frequently not desirable, as it promotes destruction (bleaching) of the dye. Nevertheless dyes with high triplet yield find application in photochemistry, photodynamic therapy etc. They are efficient sensitizers for the conversion of molecular oxygen (air) into its highly reactive form (singulet oxygen). In addition to the acridine dyes **ATTO 465** (p. 32) and **ATTO 495** (p. 34), both absorbing below 500 nm, we supply **ATTO Thio12** (p. 45), a triplet label derived from *Thiorhodamine* with an absorption maximum of 579 nm.

#### **Redox Labels**

A dye, well-known in biochemical and medical research, is Methylene Blue. It has very interesting redox properties: The dye, normally deep blue in color, is converted by mild reducing agents to its so-called leuko-form, which is colorless. Since this reaction is reversible, the blue color reappears on oxidation, e.g. by oxygen (air). ATTO-TEC offers **ATTO MB2** a *Methylene Blue* derivative featuring a carboxylic acid functionality for coupling (p. 66).

# **Large Stokes-Shift Labels**

The wavelength difference ("Stokes-shift") between absorption and fluorescence maximum of typical symmetrical dyes is about 20 – 30 nm. Coumarin dyes like **ATTO 390** (p. 30) and **ATTO 425** (p. 31) show a remarkably large Stokes-shift of about 90 and 50 nm. **ATTO 465** (p. 32) has a Stokes-shift of 55 nm in aqueous solution too. ATTO-TEC's latest research led to a series of new dyes with an extraordinary large Stokes-shift of up to 163 nm: The dyes **ATTO 430LS** (p. 76) and **ATTO 490LS** (p. 77) are very hydrophilic and exhibit strong fluorescence in aqueous solution even after conjugation.

#### Fluorescence Labeled Membrane Probes

**ATTO-TEC** offers a variety of fluorescence labeled phospholipids. They are based on glycerol, carrying one or two fatty acids and a phosphate monoester residue for the investigation of biological membranes (p. 78 – 81).

# **ATTO-Dyes - Reactive Labels and Conjugates**

The absorption spectra of the ATTO-labels – ranging from blue to the near-infrared – match the wavelengths of the most common excitation sources and are compatible with many established filters or typical instrument settings.

ATTO-labels are designed for application in the area of life science, e.g. for labeling of DNA, RNA or proteins. Characteristic features of most labels are strong absorption and high fluorescence efficiency ("brightness"), excellent photo-stability, exceptionally high ozone resistance, and good water solubility.

All ATTO-labels are available as NHS-esters for coupling to amino groups and as maleimides for coupling to thiol groups. In addition we offer most ATTO-dyes functionalized with iodoacetamide, amine or conjugated to phalloidin, streptavidin and biotin. The high affinity of streptavidin to biotin is the basis for the widespread use of streptavidin conjugates.

ATTO-dyes are also available functionalized as azide, alkyne or tetrazine (MeTet) for various applications in "Click Chemistry". This concept describes pairs of functional groups reacting fast and selectively with each other under mild physiological conditions and being inert to naturally occurring functional groups such as amines ("bioorthogonal").

# **ATTO Derivatives and Conjugates**

# Carboxy:

### NHS-ester:

### Maleimide:

# Streptavidin:

# Biotin conjugate:

# Phalloidin conjugate:

### Amine:



#### Cadaverine:

#### Azide:

#### lodoacetamide:

#### Hydrazide

# **Molecular Structure of Fluorescent Labels**

The molecules of most common dyes, e.g. cyanines, have a more or less flexible structure. Hence their solutions contain a mixture of several isomers with varying properties. Since the equilibrium between the isomers depends on temperature and other environmental factors, absorption and fluorescence of such dyes are ill-defined. In stark contrast to cyanines, ATTO-dyes have a molecular structure that ensures high rigidity of the chromophore. They do not form equilibria with various isomers, and in most cases their optical properties are nearly independent of solvent and temperature.

• Coumarin	
Acridine	N N N
Rhodamine	COOC <sub>2</sub> H <sub>5</sub>
• Carbopyronin	
	N N

# **About this Catalogue**

All spectral data given have been measured at 22°C on aqueous solutions (PBS, pH 7.4) of the dyes with free carboxy group. When there was a tendency to aggregate, the solution was diluted sufficiently to exhibit the monomeric absorption spectrum undisturbed by dimers. Although water is the most important solvent in biochemistry, it should be borne in mind that optical data of dyes, in particular and most pronounced the fluorescence efficiency and decay time, depend on the solvent, as well as on other environmental factors. With most ATTO-dyes this influence is very weak indeed. Furthermore optical properties depend on the derivative (carboxy, NHS-ester, etc.). For instance, fluorescence quantum yield and decay time of the maleimide may be reduced compared to the dye with carboxy group (COOH). However, this is of no avail: As soon as the dye is coupled to a substrate (protein), the fluorescence is restituted.

The spectra presented in this catalogue will help to select the dye best suited for a particular experiment. For accurate data in digitized form the reader is referred to www. atto-tec.com. The correction factors  $CF_{260}$  and  $CF_{280}$  aid in calculating the degree of labeling (DOL), see section "Procedures, p. 89 – 90."

The molecular weight (MW) given has the common meaning, i.e. it refers to the dye including counterions ( $An^-$ ). For mass spectrometry purposes the mass of the dye cation ( $M^+$  or  $MH^+$ ) is given. The value represents the mass of the signal of maximum intensity.

For further details on all products and for new developments please visit our website www.atto-tec.com.

Oxazine





# **ATTO Fluorescent Labels**

	O I luolesc	CIIL L	abeis					
ı	Label	λ <sub>abs</sub> , nm	ε <sub>max</sub> , M <sup>-1</sup> cm <sup>-1</sup>	λ <sub>fi</sub> , nm	η <sub>fi</sub> , %	τ <sub>fl</sub> ,	Substitute for	Page
	ATTO 390	390	24000	476	90	5.0		30
	ATTO 425	439	45000	485	90	3.6		31
	ATTO 430LS	436	32000	545	65	4.0		76
	ATTO 465	453	75000	506	75	5.0		32
	ATTO 488	500	90000	520	80	4.1	Alexa 488*, FITC, FAM**	33
	ATTO 490LS	495	40000	658	30	2.6		77
	ATTO 495	498	80000	526	20	1.0		34
	ATTO Rho110	507	100000	531	80	4.1		35
	ATTO 514	511	115000	532	85	3.9	Alexa 514	36
	ATTO 520	517	110000	538	90	3.6	JOE**, TET**	37
	ATTO 532	532	115000	552	90	3.8	Alexa 532*, HEX**	38
	ATTO Rho6G	533	115000	557	90	4.1	HEX**	39
	ATTO 542	542	120000	562	93	3.7		40
	ATTO 550	554	120000	576	80	3.6	TAMRA**, Cy3***	41
	ATTO 565	564	120000	590	90	4.0	Cy3.5***, ROX**	42
	ATTO Rho3B	566	120000	589	50	1.5		43
	ATTO Rho11	572	120000	595	80	4.0	ROX**	44
	ATTO Rho12	576	120000	601	80	4.0		45
	ATTO Thio12	582	110000	607	15	2.0		46
	ATTO Rho101	587	120000	609	80	4.2		47
	ATTO 590	593	120000	622	80	3.7	Alexa 594*, Texas Red*	48
	ATTO 594	603	120000	626	85	3.9	Alexa 594*	49
	ATTO Rho13	603	120000	627	80	3.9	Alexa 594*	50
	ATTO 610	616	150000	633	70	3.2		51
	ATTO 620	620	120000	642	50	2.9		52
	ATTO Rho14	626	140000	646	80	3.7	Alexa 633*	53
	ATTO 633	630	130000	651	64	3.3	Alexa 633*	54
	ATTO 643	643	150000	665	62	3.5	Cy5***, Alexa 647*	55
	ATTO 647	647	120000	667	20	2.4	Cy5***, Alexa 647*	56
	ATTO 647 <b>N</b>	646	150000	664	65	3.5	Cy5***, Alexa 647*	57
	ATTO 655	663	125000	680	30	1.8	Cy5***, Alexa 647*	58
	ATTO Oxa12	662	125000	681	30	1.8		59
	ATTO 665	662	160000	680	60	2.9		60
	ATTO 680	681	125000	698	30	1.7	Cy5.5***	61
	ATTO 700	700	120000	716	25	1.6	Cy5.5***	62
	ATTO 725	728	120000	751	10	0.5		63
Ī	ATTO 740	743	120000	763	10	0.6		64

### ATTO Fluorescence Quenchers (p. 68)

### ATTO Large Stokes-Shift Dyes (p. 74)

Label	λ <sub>abs</sub> nm	ε <sub>max</sub> M⁻¹ cm⁻¹	Quenching Range, nm	Label	λ <sub>abs</sub> nm	ε <sub>max</sub> M <sup>-1</sup> cm <sup>-1</sup>	λ <sub>fi</sub> nm	η <sub>fl</sub> %
ATTO 540Q	543	105000	500 - 565	ATTO 390	390	24000	476	90
ATTO 575Q	582	120000	530 - 605	ATTO 425	439	45000	485	90
ATTO 580Q	587	110000	535 - 610	ATTO 465	453	75000	506	75
ATTO 612Q	615	115000	555 - 640	ATTO LS-Dy	e Series	;		
				ATTO 430LS	436	32000	545	65
				ATTO 4901 S	105	40000	658	30

#### **ATTO Triplet Labels**

#### ATTO Redox Label (p. 66)

Label	λ <sub>abs</sub> nm	ε <sub>max</sub> M <sup>-1</sup> cm <sup>-1</sup>	λ <sub>fl</sub> nm	η <sub>τ</sub> %	Page	Label	λ <sub>abs</sub> nm	ε <sub>max</sub> M <sup>-1</sup> cm <sup>-1</sup>
ATTO 465	453	75000	506	10	32	ATTO MB2	668	110000
ATTO 495	498	80000	526	10	34			
ATTO Thio12	582	110000	607	20	46			

$\lambda_{abs}$	longest-wavelength absorption maximum
ε <sub>max</sub>	molar decadic extinction coefficient at the longest-wavelength absorption maximum
$\lambda_{\text{fl}}$	fluorescence maximum
$\eta_{fl}$	fluorescence quantum yield
$\tau_{fl}$	real fluorescence decay time
$\eta_{\scriptscriptstyleT}$	triplet quantum yield

All optical properties were measured in aqueous buffer solution (PBS, pH 7.4) at 22 °C and are valid for the carboxy derivative of each dye.

<sup>\*</sup> Trademark of Invitrogen Corporation, \*\* Trademark of Applera Corporation, \*\*\* Trademark of GE Healthcare Group Companies



# **ATTO 390**



#### Optical properties of carboxy derivative

 $\lambda_{aba} = 390 \text{ nm}$ 

 $\varepsilon_{max} = 2.4 \times 10^4 \, \text{M}^{-1} \, \text{cm}^{-1}$ 

 $\lambda_a = 476 \text{ nm}$ 

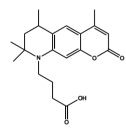
 $\eta_{\rm fl}$  = 90 %

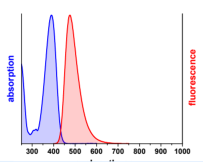
 $CF_{260} = 0.46$ 

= 5.0 ns  $CF_{280} = 0.09$ 

### Features:

- · High fluorescence yield
- Large Stokes-shift
- Moderately hydrophilic
- · Coumarin derivative, uncharged





Modification	MW,	MH⁺,	Order	Code
Woullication	g/mol	g/mol	1 mg	5 mg
carboxy	343	344	AD 390-21	AD 390-25
NHS-ester	440	441	AD 390-31	AD 390-35
maleimide	466	466	AD 390-41	AD 390-45
streptavidin			AD 390-61	AD 390-65
biotin	654	654	AD 390-71	AD 390-75
phalloidin	1113	1113	AD 390-81*	AD 390-82**
amine	500	386	AD 390-91	AD 390-95
azide	544	544	AD 390-101	AD 390-105
iodoacetamide	553	554	AD 390-111	AD 390-115
alkyne	495	381	AD 390-141	AD 390-145

\* 10 nmol \*\*20 nmol

# **ATTO 425**

### Optical properties of carboxy derivative

 $\lambda_{\text{obs}} = 439 \text{ nm}$ 

 $\varepsilon_{max} = 4.5 \times 10^4 \, \text{M}^{-1} \, \text{cm}^{-1}$ 

 $\lambda_n = 485 \, \text{nm}$ 

 $\eta_{\rm fl} = 90 \%$ 

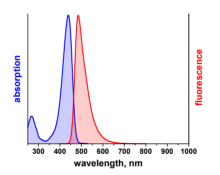
 $= 3.6 \, \text{ns}$ 

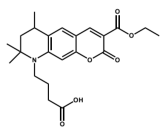
 $CF_{260} = 0.19$ 

 $CF_{280} = 0.17$ 



- · High fluorescence yield
- Large Stokes-shift
- Moderately hydrophilic
- · Coumarin derivative, uncharged





Modification	MW,	MH⁺,	Order	Code
Wodification	g/mol	g/mol	1 mg	5 mg
carboxy	401	402	AD 425-21	AD 425-25
NHS-ester	499	499	AD 425-31	AD 425-35
maleimide	524	524	AD 425-41	AD 425-45
streptavidin			AD 425-61	AD 425-65
biotin	712	712	AD 425-71	AD 425-75
phalloidin	1171	1172	AD 425-81*	AD 425-82**
amine	558	444	AD 425-91	AD 425-95
azide	602	602	AD 425-101	AD 425-105
tetrazine (MeTet) new	585	586	AD 425-2502#	AD 425-2505##

<sup>\* 10</sup> nmol \*\*20 nmol #0.2 mg ##0.5 mg

# **ATTO 465**



#### Optical properties of carboxy derivative

= 453 nm

 $= 7.5 \times 10^4 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 506 nm

= 75 %  $\eta_{\text{fl}}$ 

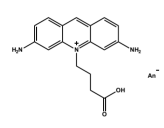
 $CF_{260} = 1.09$  $CF_{280} = 0.48$ 

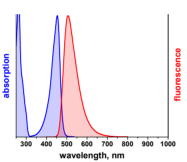
10 %  $\eta_{\tau}$ 

 $= 5.0 \, \text{ns}$  $\tau_{_{\rm fl}}$ 

#### Features:

- · High fluorescence yield
- · Large Stokes-shift in aqueous solution
- High triplet yield, intense phosphorescence in solid matrix
- Hydrophilic
- Cationic dye derived from well-known Acriflavine





Modification	MW,	M⁺,	Orde	er Code
Wodification	g/mol	g/mol	1 mg	5 mg
carboxy	396	296	AD 465-21	AD 465-25
NHS-ester	493	393	AD 465-31	AD 465-35
maleimide	518	418	AD 465-41	AD 465-45
streptavidin			AD 465-61	AD 465-65
biotin	706	606	AD 465-71	AD 465-75
phalloidin	1179	1065	AD 465-81*	AD 465-82**
amine new	565	338	AD 465-91	AD 465-95
azide new	610	496	AD 465-101	AD 465-105
tetrazine (MeTet) new	593	479	AD 465-2502#	AD 465-2505##
		* 10 nmol	**20 nmol	#0.2 mg ##0.5 mg

#### Optical properties of carboxy derivative

= 500 nm

 $= 9.0 \times 10^4 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

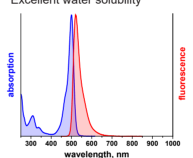
= 520 nm

80 %

= 4.1 ns

#### Features:

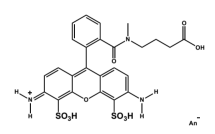
- · High fluorescence yield
- High photo-stability
- · Very hydrophilic
- Excellent water solubility



 $CF_{260} = 0.22$ 

 $CF_{280} = 0.09$ 

 Very little aggregation · Highly suitable for single-molecule applications and high-resolution microscopy (SIM, STED etc.)



Modification	MW,	M⁺,	Order	Code
Woullication	g/mol	g/mol	1 mg	5 mg
carboxy	804	590	AD 488-21	AD 488-25
NHS-ester	981	687	AD 488-31	AD 488-35
maleimide	1067	712	AD 488-41	AD 488-45
streptavidin			AD 488-61	AD 488-65
biotin	1191	900	AD 488-71	AD 488-75
phalloidin	1473	1359	AD 488-81*	AD 488-82**
amine	860	632	AD 488-91	AD 488-95
azide	828	790	AD 488-101	AD 488-105
iodoacetamide	914	800	AD 488-111	AD 488-115
hydrazide	717	604	AD 488-121	AD 488-125
alkyne	741	627	AD 488-141	AD 488-145
cadaverine	902	674	AD 488-231	AD 488-235
tetrazine (MeTet) new	887	773	AD 488-2502#	AD 488-2505##

\* 10 nmol \*\*20 nmol #0.2 mg ##0.5 mg



# **ATTO 495**



#### Optical properties of carboxy derivative

= 498 nm

 $= 8.0 \times 10^4 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 526 nm

= 20 %

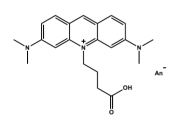
 $CF_{260} = 0.45$ 

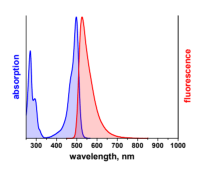
 $CF_{280} = 0.37$ = 10 %

= 1.0 ns

#### Features:

- High triplet yield
- Phosphorescent in solid matrix
- Penetrates the membrane of living cells
- Hydrophobic
- Cationic dye derived from well-known Acridine Orange





Modification	MW,	M⁺,	Order	Code
Wiodification	g/mol	g/mol	1 mg	5 mg
carboxy	452	352	AD 495-21	AD 495-25
NHS-ester	549	449	AD 495-31	AD 495-35
maleimide	574	474	AD 495-41	AD 495-45
streptavidin			AD 495-61	AD 495-65
biotin	762	662	AD 495-71	AD 495-75
phalloidin	1235	1122	AD 495-81*	AD 495-82**
amine new	622	395	AD 495-91	AD 495-95
azide <i>new</i>	666	552	AD 495-101	AD 495-105

\* 10 nmol \*\*20 nmol

# **ATTO Rho110**

#### Optical properties of carboxy derivative

= 507 nm

 $= 1.0 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 531 nm

= 80 %

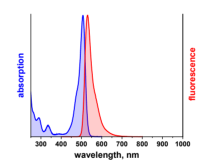
= 4.1 ns

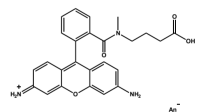
 $CF_{260} = 0.21$  $CF_{280} = 0.14$ 



#### Features:

- · High fluorescence yield
- High photo-stability
- · Less hydrophilic version of ATTO 488
- Good water solubility
- Cationic dye derived from Rhodamin 110





Modification	MW,	M⁺,	Order Code		
Woullication	g/mol	g/mol	1 mg	5 mg	
carboxy <i>new</i>	530	430	AD Rho110-21	AD Rho110-25	
NHS-ester new	627	527	AD Rho110-31	AD Rho110-35	
maleimide new	652	552	AD Rho110-41	AD Rho110-45	
phalloidin <i>new</i>	1313	1199	AD Rho110-81*	AD Rho110-82**	
azide <i>new</i>	744	630	AD Rho110-101	AD Rho110-105	

\* 10 nmol \*\*20 nmol



#### Optical properties of carboxy derivative

= 511 nm

 $= 1.15 \times 10^5 M^{-1} cm^{-1}$ 

= 532 nm

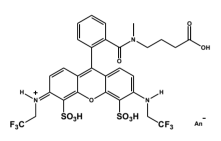
= 85 %

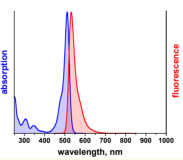
 $CF_{260} = 0.21$ 

 $CF_{280} = 0.07$  $= 3.9 \, \text{ns}$ 

#### Features:

- · High fluorescence yield
- High photo-stability
- Very hydrophilic
- Excellent water solubility
- · Very little aggregation
- Highly suitable for single-molecule applications and high-resolution microscopy (SIM, STED etc.)





		wavololige	,
MW,	<b>M</b> ⁺,	Order	
g/mol	g/moi	1 mg	5 mg
868	754	AD 514-21	AD 514-25
1111	851	AD 514-31	AD 514-35
990	876	AD 514-41	AD 514-45
		AD 514-61	AD 514-65
1178	1064	AD 514-71	AD 514-75
1638	1523	AD 514-81*	AD 514-82**
1024	796	AD 514-91	AD 514-95
992	954	AD 514-101	AD 514-105
1078	964	AD 514-111	AD 514-115
882	768	AD 514-121	AD 514-125
905	791	AD 514-141	AD 514-145
	g/mol 868 1111 990 1178 1638 1024 992 1078 882	g/mol g/mol 868 754 1111 851 990 876  1178 1064 1638 1523 1024 796 992 954 1078 964 882 768	MW, g/mol         M⁺, g/mol         Order 1 mg           868         754         AD 514-21           1111         851         AD 514-31           990         876         AD 514-41           AD 514-61         AD 514-61           1178         1064         AD 514-71           1638         1523         AD 514-81*           1024         796         AD 514-91           992         954         AD 514-101           1078         964         AD 514-111           882         768         AD 514-121

#### \* 10 nmol \*\*20 nmol

# **ATTO 520**

#### Optical properties of carboxy derivative

= 517 nm

 $= 1.1 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 538 nm

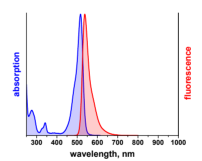
= 90 %

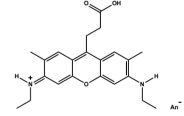
 $CF_{260} = 0.16$ 

= 3.6 ns

 $CF_{280} = 0.20$ 

- · High fluorescence yield
- High thermal and photo-stability
- Hydrophobic
- At pH > 7 reversible formation of colorless pseudobase
- Cationic dye closely related to well-known Rhodamine 6G





Modification	MW,	<b>M</b> ⁺,	Order	Code
Wiodification	g/mol	g/mol	1 mg	5 mg
carboxy	467	367	AD 520-21	AD 520-25
NHS-ester	564	464	AD 520-31	AD 520-35
maleimide	589	489	AD 520-41	AD 520-45
biotin	777	677	AD 520-71	AD 520-75
phalloidin	1250	1136	AD 520-81*	AD 520-82**
amine	609	409	AD 520-91	AD 520-95
azide	681	567	AD 520-101	AD 520-105

<sup>\*\*20</sup> nmol \* 10 nmol

# **ATTO 532**



#### Optical properties of carboxy derivative

= 532 nm

 $= 1.15 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 552 nm

90 %

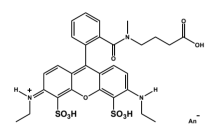
 $CF_{260} = 0.20$ 

= 3.8 ns

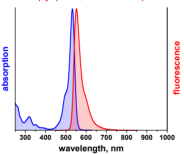
 $CF_{280} = 0.09$ 

#### Features:

- · High fluorescence yield
- High photo-stability
- Very hydrophilic
- Excellent water solubility



- Very little aggregation
- Highly suitable for single-molecule applications and high-resolution microscopy (SIM, STED etc.)



Modification	MW,	<b>M</b> ⁺,	Order Code	
Woullication	g/mol	g/mol	1 mg	5 mg
carboxy	765	646	AD 532-21	AD 532-25
NHS-ester	1081	743	AD 532-31	AD 532-35
maleimide	1063	768	AD 532-41	AD 532-45
streptavidin			AD 532-61	AD 532-65
biotin	1357	956	AD 532-71	AD 532-75
phalloidin	1530	1415	AD 532-81*	AD 532-82**
amine	916	688	AD 532-91	AD 532-95
azide	884	846	AD 532-101	AD 532-105
iodoacetamide	970	856	AD 532-111	AD 532-115
hydrazide new	774	660	AD 532-121	AD 532-125
alkyne	797	683	AD 532-141	AD 532-145
cadaverine	958	730	AD 532-231	AD 532-235
tetrazine (MeTet) new	943	829	AD 532-2502#	AD 532-2505##

\* 10 nmol

\*\*20 nmol

#0.2 mg ##0.5 mg

# **ATTO Rho6G**

#### Optical properties of carboxy derivative

= 533 nm

 $= 1.15 \times 10^5 M^{-1} cm^{-1}$ 

= 557 nm

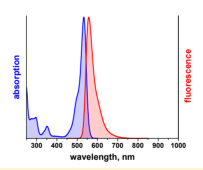
90 %

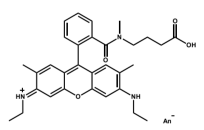
 $CF_{260} = 0.19$ 

 $= 4.1 \, \text{ns}$ 

 $CF_{280} = 0.16$ 

- · High fluorescence yield
- · High thermal and photo-stability
- Moderately hydrophilic
- Cationic dye closely related to well-known Rhodamine 6G





Modification	MW,	M⁺,	Order Code	
Wiodification	g/mol	g/mol	1 mg	5 mg
carboxy	614	514	AD Rho6G-21	AD Rho6G-25
NHS-ester	711	611	AD Rho6G-31	AD Rho6G-35
maleimide	750	636	AD Rho6G-41	AD Rho6G-45
biotin	938	824	AD Rho6G-71	AD Rho6G-75
phalloidin	1398	1283	AD Rho6G-81*	AD Rho6G-82**
amine	784	556	AD Rho6G-91	AD Rho6G-95
azide	828	714	AD Rho6G-101	AD Rho6G-105
alkyne	651	551	AD Rho6G-141	AD Rho6G-145

<sup>\* 10</sup> nmol \*\*20 nmol

# **ATTO 542**



#### Optical properties of carboxy derivative

 $\lambda_{abs} = 542 \text{ nm}$ 

 $\varepsilon_{\text{max}} = 1.20 \times 10^5 \,\text{M}^{-1} \,\text{cm}^{-1}$ 

 $\lambda_{ff} = 562 \text{ nm}$ 

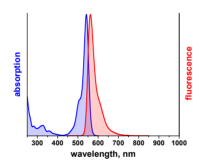
η, = 93 %

 $CF_{260} = 0.18$ 

= 3.7 ns  $CF_{280} = 0.08$ 

#### Features:

- · High fluorescence yield
- High photo-stability
- Very hydrophilic
- · Excellent water solubility
- Very little aggregation
- Highly suitable for single-molecule applications and high-resolution microscopy (SIM, STED etc.)



Modification	<b>MW,</b> g/mol	<b>M</b> +, g/mol	Order 1 mg	Code 5 mg
	Ü	Ü	•	_
carboxy	1028	914	AD 542-21	AD 542-25
NHS-ester	1125	1011	AD 542-31	AD 542-35
maleimide	1150	1036	AD 542-41	AD 542-45
streptavidin			AD 542-61	AD 542-65
biotin	1339	1224	AD 542-71	AD 542-75
phalloidin	1798	1683	AD 542-81*	AD 542-82**
azide	1228	1114	AD 542-101	AD 542-105

\* 10 nmol \*\*20 nmol

## **ATTO 550**

#### Optical properties of carboxy derivative

 $\lambda_{aba} = 554 \text{ nm}$ 

 $\epsilon_{\text{max}} = 1.2 \times 10^5 \,\text{M}^{-1} \,\text{cm}^{-1}$ 

 $\lambda_{\rm fl}$  = 576 nm

լ, = 80 %

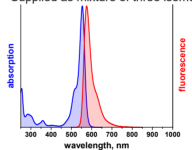
 $= 3.6 \, \text{ns}$ 

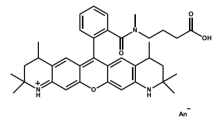
 $CF_{260} = 0.23$ 

 $CF_{280} = 0.10$ 

#### Features:

- · High fluorescence yield
- · High thermal and photo-stability
- Moderately hydrophilic
- Cationic dye
- Supplied as mixture of three isomers with nearly identical properties





Modification	<b>MW,</b> g/mol	<b>M⁺,</b> g/mol	Order 1 mg	Code 5 mg
carboxy	694	594	AD 550-21	AD 550-25
NHS-ester	791	691	AD 550-31	AD 550-35
maleimide	816	716	AD 550-41	AD 550-45
streptavidin			AD 550-61	AD 550-65
biotin	1005	904	AD 550-71	AD 550-75
phalloidin	1478	1363	AD 550-81*	AD 550-82**
amine	864	637	AD 550-91	AD 550-95
azide	908	794	AD 550-101	AD 550-105
iodoacetamide	918	804	AD 550-111	AD 550-115
hydrazide new	708	608	AD 550-121	AD 550-125
alkyne	731	631	AD 550-141	AD 550-145
cadaverine	906	678	AD 550-231	AD 550-235
tetrazine (MeTet) new	891	777	AD 550-2502#	AD 550-2505##

\* 10 nmol \*\*20 nmol #0.2 mg ##0.5 mg

40



# **ATTO 565**



#### Optical properties of carboxy derivative

 $\lambda_{abs} = 564 \text{ nm}$ 

 $\varepsilon_{\text{max}} = 1.2 \times 10^5 \,\text{M}^{-1} \,\text{cm}^{-1}$ 

 $\lambda_{\rm fl}$  = 590 nm

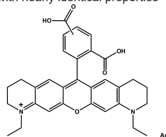
 $\eta_{\rm fl} = 90 \%$ 

 $CF_{260} = 0.27$ 

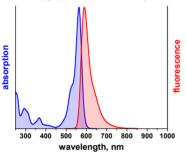
= 4.0 ns  $CF_{280} = 0.12$ 

#### Features:

- · High fluorescence yield
- High thermal and photo-stability
- Moderately hydrophilic
- Supplied as a mixture of two isomers with nearly identical properties



- · Single isomer on request
- Highly suitable for single-molecule applications and high-resolution microscopy (SIM, STED etc.)



Modification	MW,	M⁺,	Orde	er Code
Widdiffcation	g/mol	g/mol	1 mg	5 mg
carboxy	611	511	AD 565-21	AD 565-25
NHS-ester	708	608	AD 565-31	AD 565-35
maleimide	733	633	AD 565-41	AD 565-45
streptavidin			AD 565-61	AD 565-65
biotin	922	821	AD 565-71	AD 565-75
phalloidin	1394	1280	AD 565-81*	AD 565-82**
amine	781	553	AD 565-91	AD 565-95
azide	811	711	AD 565-101	AD 565-105
iodoacetamide	821	721	AD 565-111	AD 565-115
hydrazide	752	525	AD 565-121	AD 565-125
alkyne	648	548	AD 565-141	AD 565-145
cadaverine new	796	596	AD 565-231	AD 565-235
tetrazine (MeTet) new	794	694	AD 565-2502#	AD 565-2505##
		* 10 nmol	**20 nmol	#0.2 mg ##0.5 mg

#### Optical properties of carboxy derivative

 $\lambda_{aba} = 566 \text{ nm}$ 

 $\varepsilon_{\text{max}} = 1.2 \text{ x } 10^5 \text{ M}^{-1} \text{ cm}^{-1}$ 

 $\lambda_a = 589 \text{ nm}$ 

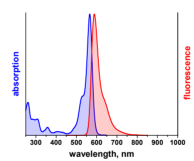
 $\eta_a = 50 \%$  (in ethanol, 20°C)

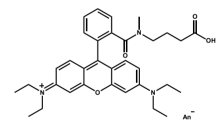
 $CF_{260} = 0.27$ 

 $= 1.5 \, \text{ns}$ 

 $CF_{280} = 0.13$ 

- Fluorescence yield strongly dependent on temperature
- High thermal and photo-stability
- Moderately hydrophilic
- · Cationic dye closely related to well-known Rhodamine B





Modification	MW,	M⁺,	Order	Code
Wiodification	g/mol	g/mol	1 mg	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**

<sup>\* 10</sup> nmol \*\*20 nmol

# **ATTO Rho11**



#### Optical properties of carboxy derivative

 $\lambda_{abs} = 572 \text{ nm}$ 

 $\varepsilon_{\text{max}} = 1.2 \times 10^5 \,\text{M}^{-1} \,\text{cm}^{-1}$ 

 $= 595 \, \text{nm}$ 

 $\eta_a = 80 \%$ 

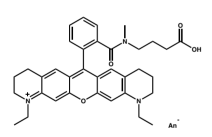
 $CF_{260} = 0.26$ 

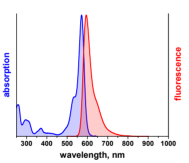
= 4.0 ns

 $CF_{280} = 0.10$ 

#### Features:

- · High fluorescence yield
- High thermal and photo-stability
- Moderately hydrophilic
- Cationic dye





Modification	MW,	M⁺,	Order	Code
Wodification	g/mol	g/mol	1 mg	5 mg
carboxy	666	566	AD Rho11-21	AD Rho11-25
NHS-ester	763	663	AD Rho11-31	AD Rho11-35
maleimide	788	688	AD Rho11-41	AD Rho11-45
biotin	990	876	AD Rho11-71	AD Rho11-75
phalloidin	1450	1336	AD Rho11-81*	AD Rho11-82**

\* 10 nmol \*\*20 nmol

### ATTO Rho12

#### Optical properties of carboxy derivative

 $\lambda_{\text{obs}} = 577 \text{ nm}$ 

 $\epsilon_{\text{max}} = 1.2 \times 10^5 \,\text{M}^{-1} \,\text{cm}^{-1}$ 

 $\lambda_{\rm e}$  = 600 nm

 $\eta_{\rm fl} = 80 \%$ 

- 00 %

 $\tau_a = 4.0 \text{ ns}$ 

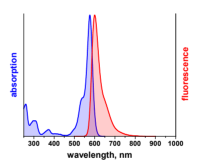
 $CF_{260} = 0.26$ 

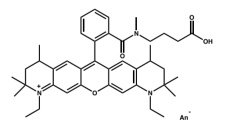
 $CF_{280} = 0.09$ 



#### Features:

- · High fluorescence yield
- High thermal and photo-stability
- Cationic dye
- Moderately hydrophilic
- Supplied as mixture of three isomers with nearly identical properties





Modification	MW,	M⁺,	Order Code	
Woullication	g/mol	g/mol	1 mg	5 mg
carboxy	750	650	AD Rho12-21	AD Rho12-25
NHS-ester	847	747	AD Rho12-31	AD Rho12-35
maleimide	872	772	AD Rho12-41	AD Rho12-45
biotin	1061	960	AD Rho12-71	AD Rho12-75
phalloidin	1530	1416	AD Rho12-81*	AD Rho12-82**
azide	964	851	AD Rho12-101	AD Rho12-105

\* 10 nmol \*\*20 nmol

# **ATTO Thio12**



#### Optical properties of carboxy derivative

 $\lambda_{abs} = 582 \text{ nm}$ 

 $\varepsilon_{max} = 1.1 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

 $\lambda_a = 607 \text{ nm}$ 

 $\eta_a = 15 \%$ 

 $CF_{260} = 0.11$ 

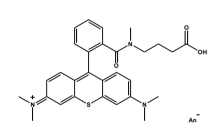
= 20 %

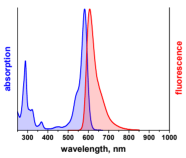
 $CF_{280} = 0.37$ 

 $= 2.0 \, \text{ns}$ 

#### Features:

- · High triplet yield
- High thermal stability
- Moderate fluorescence yield
- Cationic dye
- Moderately hydrophilic





Modification	MW,	M⁺,	Order Code	
Modification	g/mol	g/mol	1 mg	5 mg
carboxy	602	502	AD Thio12-21	AD Thio12-25
NHS-ester	699	599	AD Thio12-31	AD Thio12-35
maleimide	724	624	AD Thio12-41	AD Thio12-45
biotin	926	812	AD Thio12-71	AD Thio12-75
phalloidin	1386	1271	AD Thio12-81*	AD Thio12-82**
azide <i>new</i>	802	702	AD Thio12-101	AD Thio12-105

\* 10 nmol \*\*20 nmol

# ATTO Rho101

#### Optical properties of carboxy derivative

 $\lambda_{abs} = 587 \text{ nm}$ 

 $\varepsilon_{max} = 1.2 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

 $\lambda_{\rm fl} = 609 \, \rm nm$ 

 $\eta_{\rm s} = 80 \%$ 

 $CF_{260} = 0.18$ 

= 4.2 ns

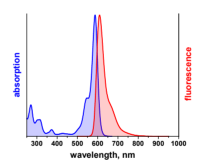
 $CF_{280} = 0.17$ 

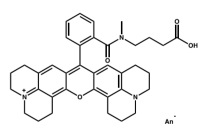
# O. 2

# \_\_\_\_

#### Features:

- · High fluorescence yield
- High thermal and photo-stability
- Moderately hydrophilic
- Rhodamine dye related to well-known Rhodamine 101





Modification	MW,	M⁺,	Order Code	
Woullication	g/mol	g/mol	1 mg	5 mg
carboxy	703	590	AD Rho101-21	AD Rho101-25
NHS-ester	787	687	AD Rho101-31	AD Rho101-35
maleimide	812	712	AD Rho101-41	AD Rho101-45
biotin	1014	900	AD Rho101-71	AD Rho101-75
phalloidin	1474	1360	AD Rho101-81*	AD Rho101-82**
azide	890	790	AD Rho101-101	AD Rho101-105

\* 10 nmol \*\*20 nmol



**ATTO 594** 

# **ATTO 590**



#### Optical properties of carboxy derivative

= 593 nm

 $= 1.2 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 622 nm

80 %

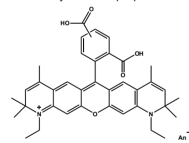
 $CF_{260} = 0.39$ 

 $= 3.7 \, \text{ns}$ 

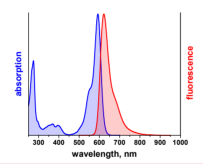
 $CF_{280} = 0.43$ 

#### Features:

- · High fluorescence yield
- High thermal and photo-stability
- Moderately hydrophilic
- Supplied as mixture of two isomers with nearly identical properties



- · Single isomer on request
- · Highly suitable for single-molecule applications and high-resolution microscopy (SIM, STED etc.)



Modification	MW,	M⁺,	Order	Code
Woullication	g/mol	g/mol	1 mg	5 mg
carboxy	691	591	AD 590-21	AD 590-25
NHS-ester	788	688	AD 590-31	AD 590-35
maleimide	813	713	AD 590-41	AD 590-45
streptavidin			AD 590-61	AD 590-65
biotin	1002	901	AD 590-71	AD 590-75
phalloidin	1475	1360	AD 590-81*	AD 590-82**
amine§	917	689	AD 590-91	AD 590-95
azide	891	791	AD 590-101	AD 590-105
iodoacetamide§	971	857	AD 590-111	AD 590-115
alkyne	742	628	AD 590-141	AD 590-145
tetrazine (MeTet) new	874	774	AD 590-2502#	AD 590-2505##

\* 10 nmol \*\*20 nmol #0.2 mg ##0.5 mg § linker: hexamethylenediamine

#### Optical properties of carboxy derivative

= 603 nm

 $= 1.2 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 626 nm

85 %

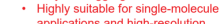
= 3.9 ns

 $CF_{260} = 0.22$ 

 $CF_{280} = 0.50$ 

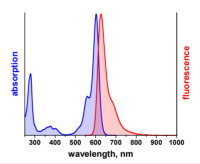
#### Features:

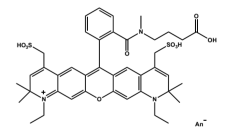
- · High fluorescence yield
- High photo-stability
- · Very hydrophilic
- · Excellent water solubility



- applications and high-resolution microscopy (SIM, STED etc.)
- Net charge of -1

Very little aggregation





Modification	MW,	M⁺,	Order	Code
Wodification	g/mol	g/mol	1 mg	5 mg
carboxy	1137	806	AD 594-21	AD 594-25
NHS-ester	1389	903	AD 594-31	AD 594-35
maleimide	1358	928	AD 594-41	AD 594-45
streptavidin			AD 594-61	AD 594-65
biotin	1456	1116	AD 594-71	AD 594-75
phalloidin	1688	1575	AD 594-81*	AD 594-82**
amine	1076	848	AD 594-91	AD 594-95
azide	1119	1006	AD 594-101	AD 594-105
iodoacetamide	1129	1016	AD 594-111	AD 594-115
hydrazide <i>new</i>	934	820	AD 594-121	AD 594-125
alkyne	956	843	AD 594-141	AD 594-145
tetrazine (MeTet) new	1103	989	AD 594-2502#	AD 594-2505##

##0.5 mg \* 10 nmol \*\*20 nmol #0.2 mg

# **ATTO Rho13**



#### Optical properties of carboxy derivative

= 603 nm

 $= 1.2 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 627 nm

= 80 %

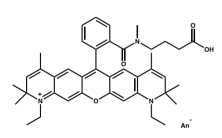
 $CF_{260} = 0.28$ 

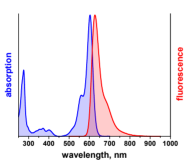
= 3.9 ns

 $CF_{280} = 0.43$ 

#### Features:

- · High fluorescence yield
- · High thermal and photo-stability
- Moderately hydrophilic
- Cationic dye





Modification	MW,	<b>M</b> ⁺,	Order	
	g/mol	g/mol	1 mg	5 mg
carboxy	746	646	AD Rho13-21	AD Rho13-25
NHS-ester	843	743	AD Rho13-31	AD Rho13-35
maleimide	868	768	AD Rho13-41	AD Rho13-45
biotin	1057	956	AD Rho13-71	AD Rho13-75
phalloidin	1530	1416	AD Rho13-81*	AD Rho13-82**

\* 10 nmol \*\*20 nmol

# **ATTO 610**

### Optical properties of carboxy derivative

= 616 nm

 $= 1.5 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 633 nm

= 70 %

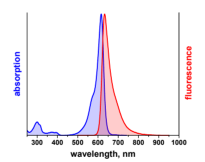
= 3.2 ns

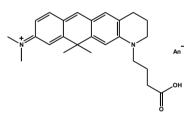
 $CF_{280} = 0.06$ 

 $CF_{260} = 0.03$ 

#### Features:

- · High fluorescence yield
- High photo-stability
- Moderately hydrophilic
- Stable at pH 2 8
- Carbopyronin dye





Modification	MW,	M⁺,	Order Code		
Wiodification	g/mol	g/mol	1 mg	5 mg	
carboxy	491	391	AD 610-21	AD 610-25	
NHS-ester	588	488	AD 610-31	AD 610-35	
maleimide	613	513	AD 610-41	AD 610-45	
streptavidin			AD 610-61	AD 610-65	
biotin	801	701	AD 610-71	AD 610-75	
phalloidin	1274	1161	AD 610-81*	AD 610-82**	

\* 10 nmol \*\*20 nmol



#### Optical properties of carboxy derivative

 $\lambda_{\rm obs} = 620 \, \rm nm$ 

 $\varepsilon_{\text{max}} = 1.2 \times 10^5 \,\text{M}^{-1} \,\text{cm}^{-1}$ 

 $\lambda_a = 642 \, \text{nm}$ 

 $\eta_{\rm s} = 50 \%$ 

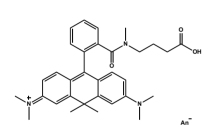
 $CF_{260} = 0.04$ 

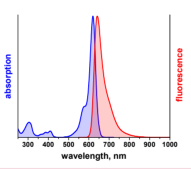
= 2.9 ns

 $CF_{280} = 0.06$ 

#### Features:

- Fluorescence yield strongly dependent on temperature
- High thermal and photo-stability
- Moderately hydrophilic
- Cationic dye





Modification	MW,	M⁺,	Order Code	
Woullication	g/mol	g/mol	1 mg	5 mg
carboxy	612	512	AD 620-21	AD 620-25
NHS-ester	709	609	AD 620-31	AD 620-35
maleimide	734	634	AD 620-41	AD 620-45
streptavidin			AD 620-61	AD 620-65
biotin	923	822	AD 620-71	AD 620-75
phalloidin	1396	1282	AD 620-81*	AD 620-82**
azide <i>new</i>	812	712	AD 620-101	AD 620-105

\* 10 nmol \*\*20 nmol

# **ATTO Rho14**

#### Optical properties of carboxy derivative

 $\lambda_{aba} = 626 \text{ nm}$ 

 $\varepsilon_{max} = 1.4 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

 $\lambda_{\rm fl} = 646 \, \rm nm$ 

 $\eta_{\rm f}$  = 80 %

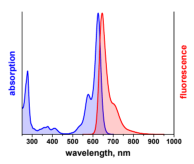
 $= 3.7 \, \text{ns}$ 

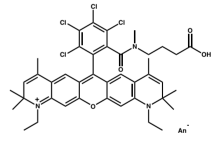
 $CF_{260} = 0.26$ 

 $CF_{280} = 0.47$ 

#### Features:

- · Extraordinary high fluorescence yield
- · High thermal and photo-stability
- Hydrophobic
- · Cationic dye





Modification	adification MW, M		Order Code		
Woullication	g/mol	g/mol	1 mg	5 mg	
carboxy	884	784	AD Rho14-21	AD Rho14-25	
NHS-ester	981	881	AD Rho14-31	AD Rho14-35	
maleimide	1006	906	AD Rho14-41	AD Rho14-45	
biotin	1194	1094	AD Rho14-71	AD Rho14-75	
phalloidin	1668	1552	AD Rho14-81*	AD Rho14-82**	

\* 10 nmol \*\*20 nmol





#### Optical properties of carboxy derivative

 $\lambda_{abs} = 630 \text{ nm}$ 

 $\varepsilon_{max} = 1.3 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

 $\lambda_a = 651 \, \text{nm}$ 

 $\eta_{e} = 64 \%$ 

 $CF_{260} = 0.04$ 

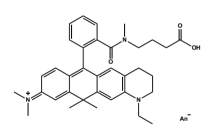
 $= 3.3 \, \text{ns}$ 

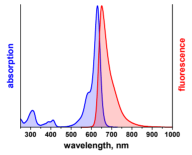
 $CF_{280} = 0.05$ 

#### Features:

- · High fluorescence yield
- · High thermal and photo-stability
- · Moderately hydrophilic
- Cationic dye

 Highly suitable for single-molecule applications and high-resolution microscopy (SIM, STED etc.)





Madification	MW,	M⁺,	Order Code	
Modification	g/mol	g/mol	1 mg	5 mg
carboxy	652	552	AD 633-21	AD 633-25
NHS-ester	749	649	AD 633-31	AD 633-35
maleimide	774	674	AD 633-41	AD 633-45
streptavidin			AD 633-61	AD 633-65
biotin	963	862	AD 633-71	AD 633-75
phalloidin	1436	1321	AD 633-81*	AD 633-82**
amine	822	594	AD 633-91	AD 633-95
azide	866	752	AD 633-101	AD 633-105
iodoacetamide	876	762	AD 633-111	AD 633-115
hydrazide new	680	566	AD 633-121	AD 633-125
alkyne	703	589	AD 633-141	AD 633-145

\* 10 nmol \*\*20 nmol

#### Optical properties of carboxy derivative

 $\lambda_{aba} = 643 \text{ nm}$ 

 $\varepsilon_{\text{max}} = 1.5 \times 10^5 \,\text{M}^{-1} \,\text{cm}^{-1}$ 

 $\lambda_{\rm fl} = 665 \, \rm nm$ 

 $\eta_{\rm fl}$  = 62 %

 $= 3.5 \, \text{ns}$ 

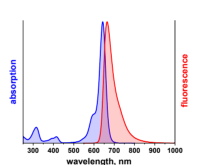
 $CF_{260} = 0.05$ 

 $CF_{280} = 0.04$ 

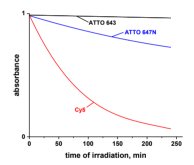
**ATTO 643** 

#### Features:

- Extraordinary high fluorescence yield
- · Excellent water solubility
- · Very hydrophilic
- · High thermal and photo-stability
- Anionic dye (net charge of -1)



- Highly suitable for single-molecule applications and high-resolution microscopy (SIM, STED etc.)
- Mixture of three isomers



Madification	MW,	M⁺,	Order Code	
Modification	g/mol	g/mol	1 mg	5 mg
carboxy	950	836	AD 643-21	AD 643-25
NHS-ester	955	933	AD 643-31	AD 643-35
maleimide	1072	958	AD 643-41	AD 643-45
streptavidin			AD 643-61	AD 643-65
biotin	1261	1147	AD 643-91	AD 643-95
phalloidin	1628	1627	AD 643-81*	AD 643-82**
amine <i>new</i>	1106	878	AD 643-91	AD 643-95
azide	1058	1036	AD 643-101	AD 643-105
alkyne new	987	873	AD 643-141	AD 643-145

\* 10 nmol \*\*20 nmol



# **ATTO 647**



#### Optical properties of carboxy derivative

= 647 nm

 $= 1.2 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 667 nm

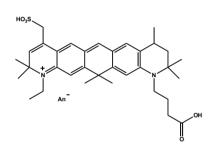
20 %

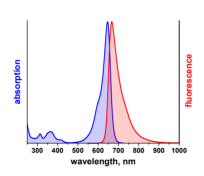
 $CF_{260} = 0.08$ 

 $CF_{280} = 0.04$ = 2.4 ns

#### Features:

- · High fluorescence yield
- High photo-stability
- Hydrophilic
- Stable at pH 2 8
- Zwitterionic dye





Modification	MW,	<b>M</b> ⁺,	Order Code	
Wiodification	g/mol	g/mol	1 mg	5 mg
carboxy	593	593	AD 647-21	AD 647-25
NHS-ester	811	690	AD 647-31	AD 647-35
maleimide	829	715	AD 647-41	AD 647-45
streptavidin			AD 647-61	AD 647-65
biotin	1219	903	AD 647-71	AD 647-75
phalloidin	1477	1363	AD 647-81*	AD 647-82**

\* 10 nmol \*\*20 nmol

### **ATTO 647N**



#### Optical properties of carboxy derivative

= 646 nm

 $= 1.5 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 664 nm

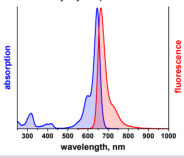
= 65 %

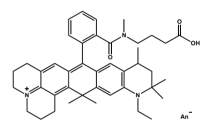
 $CF_{260} = 0.04$ 

 $CF_{280} = 0.03$  $= 3.5 \, \text{ns}$ 

#### Features:

- Extraordinary high fluorescence yield Highly suitable for single-molecule
- · High thermal and photo-stability
- Excellent ozone resistance
- Moderately hydrophilic
- applications and high-resolution microscopy (SIM, STED etc.) · Cationic dye, mixture of two isomers





Modification	MW,	M⁺,	Order	Code
Woullication	g/mol	g/mol	1 mg	5 mg
carboxy	746	646	AD 647 <b>N</b> -21	AD 647 <b>N</b> -25
NHS-ester	843	743	AD 647 <b>N-</b> 31	AD 647 <b>N</b> -35
maleimide	868	768	AD 647 <b>N</b> -41	AD 647 <b>N</b> -45
streptavidin			AD 647 <b>N</b> -61	AD 647 <b>N</b> -65
biotin	1057	956	AD 647 <b>N</b> -71	AD 647 <b>N</b> -75
phalloidin	1530	1415	AD 647 <b>N</b> -81*	AD 647 <b>N</b> -82**
amine	889	688	AD 647 <b>N-</b> 91	AD 647 <b>N-</b> 95
azide	960	846	AD 647 <b>N</b> -101	AD 647 <b>N</b> -105
iodoacetamide	956	856	AD 647 <b>N</b> -111	AD 647 <b>N</b> -115
hydrazide <i>new</i>	861	660	AD 647 <b>N-</b> 121	AD 647 <b>N</b> -125
alkyne	783	683	AD 647 <b>N</b> -141	AD 647 <b>N</b> -145
cadaverine	958	731	AD 647 <b>N-</b> 231	AD 647 <b>N</b> -235
tetrazine (MeTet)	930	830	AD 647 <b>N</b> -2502#	AD 647 <b>N</b> -2505##

\*\*20 nmol \* 10 nmol #0.2 mg ##0.5 ma



 $CF_{260} = 0.24$ 

600 nm - 700 nm

# **ATTO 655**



#### Optical properties of carboxy derivative

= 663 nm

 $= 1.25 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

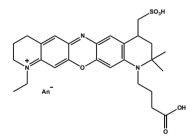
= 680 nm

30 %  $\eta_{\text{fl}}$ 

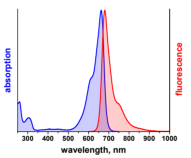
 $CF_{280} = 0.08$  $= 1.8 \, \text{ns}$ 

#### Features:

- · High fluorescence yield
- Excellent thermal and photo-stability
- · Excellent ozone resistance
- Hydrophilic
- Zwitterionic dye



- · Highly suitable for single-molecule applications and high-resolution microscopy (SIM, STED, dSTORM etc.)
- · Fluorescence quenching by guanine, tryptophan, etc.



Modification	MW,	M⁺,	Orde	er Code
Woullication	g/mol	g/mol	1 mg	5 mg
carboxy	634	528	AD 655-21	AD 655-25
NHS-ester	887	625	AD 655-31	AD 655-35
maleimide	812	650	AD 655-41	AD 655-45
streptavidin			AD 655-61	AD 655-65
biotin	1204	838	AD 655-71	AD 655-75
phalloidin	1412	1297	AD 655-81*	AD 655-82**
amine	798	570	AD 655-91	AD 655-95
azide	842	728	AD 655-101	AD 655-105
iodoacetamide	852	738	AD 655-111	AD 655-115
alkyne	679	565	AD 655-141	AD 655-145
tetrazine (MeTet) new	825	711	AD 655-2502#	AD 655-2505##
		* 10 nmol	**20 nmol	#0.2 mg ##0.5 mg

# ATTO Oxa12



#### Optical properties of carboxy derivative

= 662 nm

 $= 1.25 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 681 nm

= 30 %

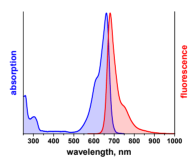
 $CF_{260} = 0.32$ 

= 1.8 ns

 $CF_{280} = 0.12$ 

#### Features:

- · High fluorescence yield
- High thermal and photo-stability
- Lipophilic variety of ATTO 655
- · Good solubility in organic solvents of medium polarity
- · Cationic dye



Modification	MW,	M⁺,	Order Code	
Wodincation	g/mol	g/mol	1 mg	5 mg
carboxy	739	639	AD Oxa12-21	AD Oxa12-25
NHS-ester	835	736	AD Oxa12-31	AD Oxa12-35
maleimide	875	761	AD Oxa12-41	AD Oxa12-45
streptavidin			AD Oxa12-61	AD Oxa12-65
biotin	1063	949	AD Oxa12-71	AD Oxa12-75
phalloidin	1523	1409	AD Oxa12-81*	AD Oxa12-82**

\*\*20 nmol \* 10 nmol





#### Optical properties of carboxy derivative

= 662 nm

 $= 1.60 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 680 nm

60 %

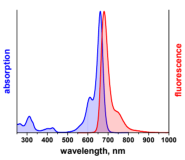
 $CF_{260} = 0.07$ 

 $= 2.9 \, \text{ns}$ 

 $CF_{280} = 0.06$ 

#### Features:

- · Extraordinary high fluorescence yield
- Excellent thermal and photo-stability
- · Excellent ozone resistance
- Hydrophobic
- Cationic dye



Modification	<b>MW,</b> g/mol	<b>M⁺,</b> g/mol	Order 1 mg	Code 5 mg
carboxy	723	623	AD 665-21	AD 665-25
NHS-ester	820	720	AD 665-31	AD 665-35
maleimide	845	745	AD 665-41	AD 665-45
streptavidin			AD 665-61	AD 665-65
biotin	1046	933	AD 665-71	AD 665-75
phalloidin	1507	1392	AD 665-81*	AD 665-82**
azide	937	823	AD 665-101	AD 665-105

\* 10 nmol \*\*20 nmol

# **ATTO 680**



#### Optical properties of carboxy derivative

= 681 nm

 $= 1.25 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 698 nm

= 30 %  $\eta_{\text{fl}}$ 

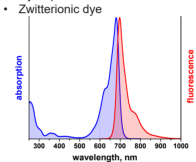
 $CF_{260} = 0.30$ 

= 1.7 ns

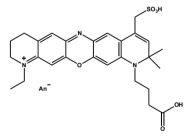
 $CF_{280} = 0.17$ 

#### Features:

- · High fluorescence yield
- Excellent thermal and photo-stability
- · Fluorescence quenching by guanine, tryptophan, etc.
- Hvdrophilic



• Highly suitable for single-molecule applications and high-resolution microscopy (SIM, STED, dSTORM, etc.)



Modification	MW,	M⁺,	Order	Code
Widdingation	g/mol	g/mol	1 mg	5 mg
carboxy	631	526	AD 680-21	AD 680-25
NHS-ester	828	623	AD 680-31	AD 680-35
maleimide	1024	648	AD 680-41	AD 680-45
streptavidin			AD 680-61	AD 680-65
biotin	1123	836	AD 680-71	AD 680-75
phalloidin	1410	1295	AD 680-81*	AD 680-82**
amine	796	568	AD 680-91	AD 680-95
azide	839	726	AD 680-101	AD 680-105
iodoacetamide	850	736	AD 680-111	AD 680-115
alkyne	677	563	AD 680-141	AD 680-145
cadaverine new	838	611	AD 680-231	AD 680-235
tetrazine (MeTet) new	823	709	AD 680-2502#	AD 680-2505##
* 10 pmol **20 pmol	#0.2 ma	#0 5 ma		64

\* 10 nmol \*\*20 nmol #0.2 mg ##0.5 mg





#### Optical properties of carboxy derivative

 $\lambda_{aba} = 700 \text{ nm}$ 

 $\varepsilon_{max} = 1.2 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

 $\lambda_a = 716 \text{ nm}$ 

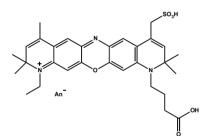
 $\eta_{\rm fl}$  = 25 %

 $CF_{260} = 0.26$ 

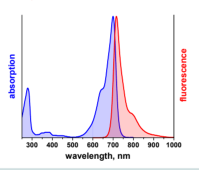
= 1.6 ns  $CF_{280} = 0.41$ 

#### Features:

- · High fluorescence yield
- · Excellent thermal and photo-stability
- Fluorescence quenching by guanine, tryptophan, etc.
- Hydrophilic



- · Zwitterionic dye
- Highly suitable for single-molecule applications and high-resolution microscopy (SIM, STED, dSTORM, etc.)



Modification	MW,	M⁺,	Order	Code
Modification	g/mol	g/mol	1 mg	5 mg
carboxy	679	566	AD 700-21	AD 700-25
NHS-ester	837	663	AD 700-31	AD 700-35
maleimide	971	688	AD 700-41	AD 700-45
streptavidin			AD 700-61	AD 700-65
biotin	973	876	AD 700-71	AD 700-75
phalloidin	1450	1335	AD 700-81*	AD 700-82**
amine	836	608	AD 700-91	AD 700-95
azide	880	766	AD 700-101	AD 700-105
alkyne	717	603	AD 700-141	AD 700-145
cadaverine	878	650	AD 700-231	AD 700-235

\* 10 nmol \*\*20 nmol

### **ATTO 725**



#### Optical properties of carboxy derivative

 $\lambda_{aba} = 728 \text{ nm}$ 

 $\varepsilon_{max} = 1.2 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

 $\lambda_a = 751 \text{ nm}$ 

 $\eta_{fl}$  = 10 %

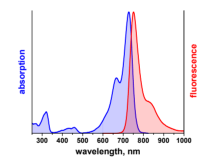
 $CF_{260} = 0.08$ 

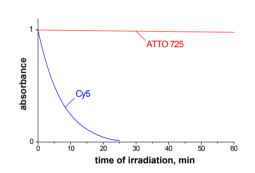
 $\tau_a = 0.5 \text{ ns}$ 

 $CF_{280} = 0.06$ 

#### Features:

- · Excellent photo-stability
- Moderately hydrophilic
- Stable at pH 2 8
- Cationic dye





Modification	MW,	M⁺,	Order	Code
Wiodification	g/mol	g/mol	1 mg	5 mg
carboxy	516	416	AD 725-21	AD 725-25
NHS-ester	613	513	AD 725-31	AD 725-35
maleimide	638	538	AD 725-41	AD 725-45
streptavidin			AD 725-61	AD 725-65
biotin	826	726	AD 725-71	AD 725-75
phalloidin	1299	1185	AD 725-81*	AD 725-82**
azide	729	616	AD 725-101	AD 725-105

\* 10 nmol \*\*20 nmol





#### Optical properties of carboxy derivative

 $\lambda_{abs} = 743 \text{ nm}$ 

 $\varepsilon_{max} = 1.2 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

= 763 nm

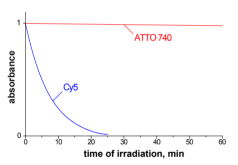
 $\eta_{fl}$  = 10 %

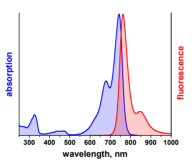
 $CF_{260} = 0.07$ 

= 0.6 ns  $CF_{280} = 0.07$ 

#### Features:

- · Excellent photo-stability
- Moderately hydrophilic
- Stable at pH 2 8
- Cationic dye





Modification	MW,	<b>M</b> ⁺,	Order	Code
Modification	g/mol	g/mol	1 mg	5 mg
carboxy	568	468	AD 740-21	AD 740-25
NHS-ester	665	565	AD 740-31	AD 740-35
maleimide	690	590	AD 740-41	AD 740-45
streptavidin			AD 740-61	AD 740-65
biotin	879	778	AD 740-71	AD 740-75
phalloidin	1352	1237	AD 740-81*	AD 740-82**
azide	782	668	AD 740-101	AD 740-105

<sup>\* 10</sup> nmol \*\*20 nmol

# Cyan 500

#### **Optical properties**

 $\lambda_{aba} = 450 \text{ nm}$ 

 $\varepsilon_{\text{max}} = 4.5 \times 10^4 \,\text{M}^{-1} \,\text{cm}^{-1}$ 

 $\lambda_{\rm fl} = 495 \, \rm nm$ 

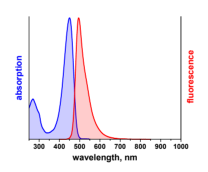
 $\eta_{\rm fl} = 85 \%$ 

 $CF_{260} = 0.31$ 

 $CF_{280} = 0.30$ 



- · High fluorescence yield
- Large Stokes-shift
- · Moderately hydrophilic
- · Coumarin derivative, uncharged
- Designed and recommended by Roche for application in LightCycler® instruments



Modification	MW,	MH⁺,	Order Code	
	g/mol	g/mol	1 mg	5 mg
NHS-ester	580	581	Cyan 500-31	Cyan 500-35





# **ATTO MB2**

#### **Redox Label**

A dye, well-known in biochemical and medical research, is *Methylene Blue*. It has very interesting redox properties: The dye, normally deep blue in color, is converted by mild reducing agents to its so-called *leuko*-form, which is colorless. Since this reaction is reversible, the blue color reappears on oxidation, e.g. by oxygen (air). These interconversions can be catalyzed enzymatically.

Methylene Blue blue leuko-form colorless

Methylene Blue as such cannot be coupled to biomolecules, because it lacks the necessary reactive groups. However, **ATTO-TEC** now offers **ATTO MB2**, a derivative of Methylene Blue. The dye is available as NHS-ester or maleimide for coupling to amino or thiol groups, respectively. **ATTO MB2** is also supplied as azide or alkyne derivative for Click Chemistry. In addition dye conjugates of phalloidin, biotin and streptavidin can be purchased.

#### Optical properties of carboxy derivative

 $\lambda_{aba} = 668 \text{ nm}$ 

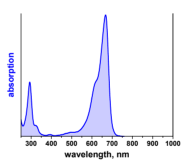
 $\varepsilon_{max} = 1.00 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 

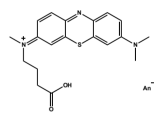
$$CF_{260} = 0.08$$

$$CF_{280} = 0.24$$



- · High thermal and photo-stability
- Redox Label
- Moderately hydrophilic
- · Cationic dye





Modification	MM almal	M+ or/res el	Order Code	
Wiodification	MW, g/mol	<b>M</b> ⁺, g/mol	1 mg	5 mg
carboxy	469	356	AD MB2-21	AD MB2-25
NHS-ester	553	453	AD MB2-31	AD MB2-35
maleimide	591	478	AD MB2-41	AD MB2-45
streptavidin			AD MB2-61	AD MB2-65
biotin	779	666	AD MB2-71	AD MB2-75
phalloidin	1239	1125	AD MB2-81*	AD MB2-82**
amine new	626	400	AD MB2-91	AD MB2-95
azide	670	556	AD MB2-101	AD MB2-105
alkyne	507	393	AD MB2-141	AD MB2-145

<sup>\* 10</sup> nmol \*\*20 nmol

**ATTO 540Q** 

### Optical properties of carboxy derivative

 $\lambda_{abs} = 543 \text{ nm}$ 

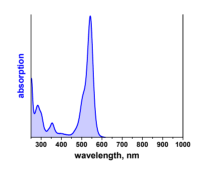
 $\varepsilon_{max} = 1.05 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$ 





# Features:

- · High thermal and photo-stability
- · Moderately hydrophilic
- · Cationic rhodamine dye



Modification	MW,	M⁺,	Order Code	
Modification	g/mol	g/mol	1 mg	5 mg
carboxy	659	559	AD 540Q-21	AD 540Q-25
NHS-ester	756	656	AD 540Q-31	AD 540Q-35
maleimide	781	681	AD 540Q-41	AD 540Q-45
streptavidin			AD 540Q-61	AD 540Q-65
biotin	970	869	AD 540Q-71	AD 540Q-75
phalloidin	1443	1329	AD 540Q-81*	AD 540Q-82**
azide	873	759	AD 540Q-101	AD 540Q-105
hydrazide <i>new</i>	774	573	AD 540Q-121	AD 540Q-125
tetrazine (MeTet) new	842	742	AD 540Q-2502#	AD 540Q-2505##

<sup>\* 10</sup> nmol \*\*20 nmol #0.2 mg ##0.5 mg

Förster resonance energy transfer (FRET) from an excited dye molecule (donor) to another nearby dye molecule (acceptor) leads to deactivation of the donor, i.e. it no longer fluoresces: Its fluorescence is *quenched*. The process of FRET depends, among other factors, on the absorption spectrum of the acceptor, as was discussed in some detail on p. 11 – 13. If the acceptor is *fluorescent* itself, it will emit light just the same, as if it had been excited directly (without utilisation of the donor). However, if the acceptor is *non-fluorescent*, it will merely accept excitation energy from the donor, yet not produce any fluorescence by its own. Such acceptors are called "fluorescence quenchers".

Fluorescence quenchers reduce the fluorescence intensity of the donor dye according to the formulas given on p. 11 – 12. The Förster-radius  $\boldsymbol{R}_0$  is determined by the overlap between the fluorescence spectrum of the donor and the absorption spectrum of the acceptor (quencher). For efficient quenching the absorption region of the quencher must overlap well with the fluorescence spectrum of the donor.

**ATTO-TEC** provides quenchers covering most of the relevant visible spectrum. Their properties are outlined on p. 69-72. The Förster-radii R<sub>0</sub> for combinations with fluorescent ATTO-labels as donors are presented in the table on p. 16-19.

#### Note:

- The fluorescence of dyes may be quenched also by mechanisms entirely different than FRET. For example, the fluorescence of ATTO 655, ATTO 680, and ATTO 700 is quenched very efficiently by guanosine, tryptophan and related compounds. This process is based on electron transfer and requires direct contact between excited dye molecule and quenching agent.
- The ATTO-TEC quenchers are designed to quench exclusively by the FRET mechanism. Thus, if there is no spectral overlap, no quenching takes place - in contrast to some other quenchers on the market!

# **ATTO 575Q**



#### Optical properties of carboxy derivative

$$\lambda_{abs} = 582 \text{ nm}$$

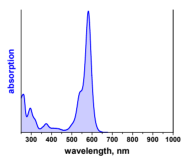
$$\varepsilon_{max} = 1.2 \times 10^5 \,\mathrm{M}^{-1} \,\mathrm{cm}^{-1}$$

$$CF_{260} = 0.29$$

$$CF_{280} = 0.12$$

#### Features:

- · High thermal and photo-stability
- Moderately hydrophilic
- Cationic dye related to rhodamines
- Single isomer



Modification	MW,	M⁺,	Order	Code
Woullication	g/mol	g/mol	1 mg	5 mg
carboxy	711	611	AD 575Q-21	AD 575Q-25
NHS-ester	808	708	AD 575Q-31	AD 575Q-35
maleimide	833	733	AD 575Q-41	AD 575Q-45

# **ATTO 580Q**

#### Optical properties of carboxy derivative

 $\lambda_{aba} = 587 \text{ nm}$ 

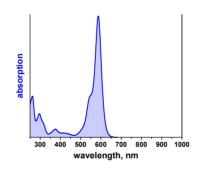
$$\varepsilon_{\text{max}} = 1.1 \text{ x } 10^5 \text{ M}^{-1} \text{ cm}^{-1}$$

$$CF_{260} = 0.32$$

$$CF_{280} = 0.11$$



- · High thermal and photo-stability
- Moderately hydrophilic
- Cationic dye related to rhodamines
- Supplied as mixture of six isomers



Modification	MW, M+,		Order Code	
	g/mol	g/mol	1 mg	5 mg
carboxy	795	695	AD 580Q-21	AD 580Q-25
NHS-ester	892	792	AD 580Q-31	AD 580Q-35
maleimide	917	817	AD 580Q-41	AD 580Q-45
streptavidin			AD 580Q-61	AD 580Q-65
biotin	1106	1005	AD 580Q-71	AD 580Q-75
phalloidin	1579	1465	AD 580Q-81*	AD 580Q-82**

<sup>\* 10</sup> nmol \*\*20 nmol

# Fluorescence Quenchers



# **ATTO 612Q**



# Optical properties of carboxy derivative

$$\lambda_{abs} = 615 \text{ nm}$$

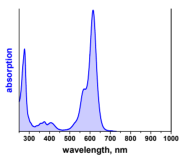
$$\varepsilon_{\text{max}} = 1.15 \times 10^5 \,\text{M}^{-1} \,\text{cm}^{-1}$$

$$CF_{260} = 0.35$$

$$CF_{280} = 0.60$$

# Features:

- High thermal and photo-stability
- Moderately hydrophilic
- Cationic dye related to rhodamines



Madification	MW,	M⁺,	Order	Code
Modification	g/mol	g/mol	1 mg	5 mg
carboxy	791	691	AD 612Q-21	AD 612Q-25
NHS-ester	888	788	AD 612Q-31	AD 612Q-35
maleimide	913	813	AD 612Q-41	AD 612Q-45
streptavidin			AD 612Q-61	AD 612Q-65
biotin	1102	1001	AD 612Q-71	AD 612Q-75
phalloidin	1575	1461	AD 612Q-81*	AD 612Q-82**

<sup>\* 10</sup> nmol \*\*20 nmol





# **Dyes with Large Stokes-Shift**

On excitation of a dye molecule a reorientation of the  $\pi$ -electron system takes place. This occurs extremely fast (faster than picoseconds). Due to the new charge distribution about the dye molecule the surrounding solvent molecules also move towards new equilibrium positions. As a consequence the energy of the entire system (excited dye molecule plus solvent) is lowered quickly, and the photons emitted have a lower energy than those needed for excitation. In other words: The fluorescence occurs at *longer* wavelengths than the excitation. The wavelength difference between fluorescence maximum and the corresponding absorption maximum is called *Stokes-shift*. With typical dyes the Stokes-shift amounts to 20-30 nm.

On excitation of dyes with highly  $unsymmetrical\ \pi$ -electron systems the dipole moment may change drastically. The ensuing strong reorientation of solvent molecules leads to an unusually large Stokes-shift, in particular in polar solvents like water and ethanol. As the non-radiative decay of the excited state is also enhanced by the solvent reorientation, the fluorescence quantum yield of such compounds is severely reduced in aqueous solutions. However, there are a few exceptions to this rule: Coumarin derivatives like **ATTO 390** and **ATTO 425** show a remarkably large Stokes-shift of about 90 and 50 nm, respectively, and yet fluoresce with a quantum yield of 90 % in water.

Even more remarkable is the dye **ATTO 465**. In spite of its symmetrical structure it has a large Stokes-shift of 55 nm in aqueous solution.

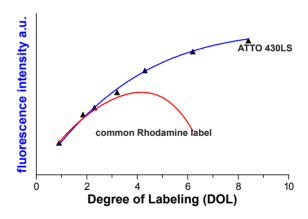
# **Optical Properties in PBS**

Label	ε <sub>max</sub> , M⁻¹ cm⁻¹	$\lambda_{ extsf{abs}}$ ,	$\lambda_{fl}$ , nm	Stokes-Shift,	η <sub>fl</sub> , %	τ <sub>fi</sub> ,	Page
ATTO 390	24000	390	476	86	90	5.0	30
ATTO 425	45000	439	485	46	90	3.5	31
ATTO 465	75000	453	506	53	75	5.0	32

# **ATTO LS-Dye Series**

ATTO-TEC's latest research led to new dyes featuring an extraordinary large Stokes-shift of up to 163 nm in aqueous solution (PBS). Thus the emission spectrum is almost completely separated from the absorption spectrum. The large fluorescence shift makes these dyes highly suitable for multicolor experiments. Fluorescence bleed-through between detection channels is minimized.

The dyes, **ATTO 430LS** and **ATTO 490LS**, are very hydrophilic, show excellent water solubility, and exhibit strong fluorescence. In contrast to many other commercial fluorophores, the fluorescence efficiency on conjugation to biomolecules (e.g. proteins) remains exceptionally high, even at a high degree of labeling (DOL).



#### **Optical Properties in PBS**

Label	ε <sub>max</sub> , M <sup>-1</sup> cm <sup>-1</sup>	$\lambda_{\mathrm{abs}}$ ,	$\lambda_{_{\mathbf{fl}}}$ ,	Stokes-Shift,	η <sub>fl</sub> , %	τ <sub>fi</sub> ,	Page
ATTO 430LS	32000	436	545	109	65	4.0	76
ATTO 490LS	40000	495	658	163	30	2.6	77

# **ATTO 430LS**

### Optical properties of carboxy derivative

 $\lambda_{abs} = 436 \text{ nm}$ 

 $\varepsilon_{max} = 3.2 \times 10^4 \, \text{M}^{-1} \, \text{cm}^{-1}$ 

 $\lambda_{\rm m} = 545 \, \rm nm$ 

 $\eta_{\rm fl} = 65 \%$ 

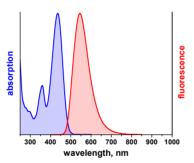
 $CF_{260} = 0.32$ 

= 4.0 ns  $CF_{280} = 0.22$ 

# Features:

- Extraordinary large Stokes-shift
- · High fluorescence yield
- Highly fluorescent even after conjugation
- Very hydrophilic
- Excellent water solubility

- Very little aggregation
- Highly suitable for single-molecule applications and high-resolution microscopy



Modification	MW,	MH⁺,	Order Code		
Woullication	g/mol	g/mol	1 mg	5 mg	
carboxy	589	567	AD 430LS-21	AD 430LS-25	
NHS-ester	686	664	AD 430LS-31	AD 430LS-35	
maleimide	711	689	AD 430LS-41	AD 430LS-45	
streptavidin			AD 430LS-61	AD 430LS-65	
phalloidin	1359	1337	AD 430LS-81*	AD 430LS-82**	
azide	789	767	AD 430LS-101	AD 430LS-105	

<sup>\* 10</sup> nmol \*\*20 nmol

# **ATTO 490LS**

### Optical properties of carboxy derivative

 $\lambda_{aba} = 495 \text{ nm}$ 

 $\varepsilon_{\text{max}} = 4.0 \times 10^4 \,\text{M}^{-1} \,\text{cm}^{-1}$ 

 $\lambda_{\rm fl} = 658 \, \text{nm}$ 

 $\eta_{\rm e} = 30 \%$ 

 $\tau_a = 2.6 \, \text{ns}$ 

 $CF_{260} = 0.39$ 

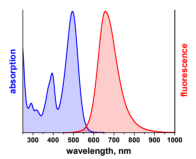
 $CF_{280} = 0.21$ 



#### Features:

- Extraordinary large Stokes-shift
- · High fluorescence yield
- Highly fluorescent even after conjugation
- · Very hydrophilic
- Excellent water solubility

- · Very little aggregation
- Highly suitable for single-molecule applications and high-resolution microscopy



Modification	<b>MW,</b> g/mol	<b>M</b> +, g/mol	Order Code 1 mg 5 mg		
carboxy	696	674	AD 490LS-21	AD 490LS-25	
NHS-ester	793	771	AD 490LS-31	AD 490LS-35	
maleimide	818	796	AD 490LS-41	AD 490LS-45	
streptavidin		·	AD 490LS-61	AD 490LS-65	
phalloidin	1466	1444	AD 490LS-81*	AD 490LS-82**	
azide	896	874	AD 490LS-101	AD 490LS-105	
tetrazine (MeTet) new	879	857	AD 490LS-2502#	AD 490LS-2505##	
* 40 l ***00 l	#0.0	##0 =			

<sup>\* 10</sup> nmol \*\*20 nmol #0.2 mg ##0.5 mg

# **Fluorescence Labeled Membrane Probes**

The investigation of biological membranes, e.g. intracellular membranes of live cells, plasma membranes etc., has become a major area of interest. As a result there is a growing demand for fluorescent lipids, in particular phospholipids to be incorporated in biological membranes. **ATTO-TEC** now offers a variety of phospholipids based on glycerol carrying one or two fatty acids (lipophilic groups) and a phosphate monoester residue (hydrophilic group).

Natural phospholipids are the predominant building blocks of biological membranes and are generally very similar in structure. However, minor differences, e.g. number and length of the fatty acid chains, degree of unsaturation of the fatty acid and nature of hydrophilic head group may result in significant variations of the physical properties and biological activity of such membranes.

ATTO-TEC offers a variety of phospholipids based on glycerol carrying one or two fatty acids (lipophilic groups) and a phosphate monoester residue (hydrophilic group). They are labeled at the hydrophilic head group. After incorporation of the fluorescent phospholipid the fluorophore is located at the water/lipid interface of the membrane.

After incorporation of the fluorescent phospholipid the fluorophore is located at the water/lipid interface of the membrane. Currently we provide 1,2-dipalmitoyl-sn-glycero-3-phosphoethanolamine (DPPE), 1,2-dimyristoyl-sn-glycero-3-phosphoethanolamine (DMPE), 1,2-dioleoyl-sn-glycero-3-phosphoethanolamine (DOPE), 1-palmitoyl-2-hydroxy-sn-glycero-3-phosphoethanolamine (PPE), and 1,2 dilauroyl-sn-glycero-3-phosphoethanolamine (DLPE) labeled with selected ATTO-dyes. We label other ATTO-dyes on request.

Also for other labeled phospholipids such as 1,2 disteroyl-*sn*-glycero-3-phosphoethanolamine (DSPE)..., please send an e-mail to info@atto-tec.com.

#### **1,2-Dipalmitoyl-s***n***-glycero-3-phosphoethanolamine** (DPPE)

	MW,	Order Co	de
	g/mol	1 mg	5 mg
ATTO 390 DPPE	1017	AD 390-151	AD 390-155
ATTO 425 DPPE	1075	AD 425-151	AD 425-155
ATTO 430LS DPPE	1285	AD 430LS-151	AD 430LS-155
ATTO 488 DPPE	1264	AD 488-151	AD 488-155
ATTO 490LS DPPE	1391	AD 490LS-151	AD 490LS-155
ATTO 495 DPPE new	1025	AD 495-151	AD 495-155
ATTO 520 DPPE	1040	AD 520-151	AD 520-155
ATTO 532 DPPE	1320	AD 532-151	AD 532-155
ATTO 542 DPPE	1588	AD 542-151	AD 542-155
ATTO 550 DPPE	1382	AD 550-151	AD 550-155
ATTO 565 DPPE	1299	AD 565-151	AD 565-155
ATTO Rho12 DPPE new	1324	AD Rho12-151	AD Rho12-155
ATTO Rho101 DPPE new	1364	AD Rho101-151	AD Rho101-155
ATTO 590 DPPE	1379	AD 590-151	AD 590-155
ATTO 594 DPPE	1480	AD 594-151	AD 594-155
ATTO 620 DPPE new	1186	AD 620-151	AD 620-155
ATTO 633 DPPE	1326	AD 633-151	AD 633-155
ATTO 647 DPPE	1267	AD 647-151	AD 647-155
ATTO 647 <b>N</b> DPPE	1420	AD 647 <b>N</b> -151	AD 647 <b>N</b> -155
ATTO 655 DPPE	1316	AD 655-151	AD 655-155
ATTO 680 DPPE	1314	AD 680-151	AD 680-155
ATTO 700 DPPE	1353	AD 700-151	AD 700-155
ATTO 740 DPPE	1142	AD 740-151	AD 740-155
ATTO MB2 DPPE new	1130	AD MB2-151	AD MB2-155

# $\textbf{1,2-Dimyristoyl-s} \textbf{\textit{n}-glycero-3-phosphoethanolamine} \ (\texttt{DMPE})$

	<b>MW</b> , g/mol	Order Code 1 mg 5 mg	
ATTO 390 DMPE new	961	AD 390-191	AD 390-195
ATTO 488 DMPE	1207	AD 488-191	AD 488-195
ATTO 520 DMPE	984	AD 520-191	AD 520-195
ATTO 532 DMPE	1264	AD 532-191	AD 532-195
ATTO Rho6G DMPE	1232	AD Rho6G-191	AD Rho6G-195
ATTO 550 DMPE	1312	AD 550-191	AD 550-195
ATTO 565 DMPE new	1128	AD 565-191	AD 565-195
ATTO 590 DMPE	1309	AD 590-191	AD 590-195
ATTO 594 DMPE	1424	AD 594-191	AD 594-195
ATTO 633 DMPE	1270	AD 633-191	AD 633-195
ATTO 647 <b>N</b> DMPE	1364	AD 647 <b>N</b> -191	AD 647 <b>N</b> -195
ATTO 655 DMPE	1146	AD 655-191	AD 655-195
ATTO 740 DMPE new	1086	AD 740-191	AD 740-195

# 1,2-Dioleoyl-sn-glycero-3-phosphoethanolamine (DOPE)

	<b>MW,</b> g/mol	Order Code 1 mg 5 mg	
ATTO 390 DOPE	1069	AD 390-161	AD 390-165
ATTO 425 DOPE	1127	AD 425-161	AD 425-165
ATTO 430LS DOPE	1337	AD 430LS-161	AD 430LS-165
ATTO 465 DOPE	1135	AD 465-161	AD 465-165
ATTO 488 DOPE	1316	AD 488-161	AD 488-165
ATTO 490LS DOPE	1444	AD 490LS-161	AD 490LS-165
ATTO 520 DOPE	1092	AD 520-161	AD 520-165
ATTO 532 DOPE	1372	AD 532-161	AD 532-165
ATTO 540Q DOPE	1285	AD 540Q-161	AD 540Q-165
ATTO 550 DOPE	1420	AD 550-161	AD 550-165
ATTO 565 DOPE new	1237	AD 565-161	AD 565-165
ATTO 590 DOPE	1417	AD 590-161	AD 590-165
ATTO 594 DOPE	1532	AD 594-161	AD 594-165
ATTO 633 DOPE	1378	AD 633-161	AD 633-165

	MW,	Order Code	
	g/mol	1 mg	5 mg
ATTO 643 DOPE	1584	AD 643-161	AD 643-165
ATTO 647 DOPE	1319	AD 647-161	AD 647-165
ATTO 647 <b>N</b> DOPE	1485	AD 647 <b>N</b> -161	AD 647 <b>N</b> -165
ATTO 655 DOPE	1368	AD 655-161	AD 655-165
ATTO 665 DOPE	1349	AD 665-161	AD 665-165
ATTO 680 DOPE	1366	AD 680-161	AD 680-165
ATTO 700 DOPE new	1292	AD 700-161	AD 700-165
ATTO 740 DOPE	1194	AD 740-161	AD 740-165

# 1-Palmitoyl-2-hydroxy-sn-glycero-3-phosphoethanolamine (PPE)

	MW,	Order Code		
	g/mol	1 mg	5 mg	
ATTO 488 PPE	1025	AD 488-181	AD 488-185	
ATTO 520 PPE	802	AD 520-181	AD 520-185	
ATTO 532 PPE	1081	AD 532-181	AD 532-185	
ATTO 550 PPE	1130	AD 550-181	AD 550-185	
ATTO 590 PPE	1127	AD 590-181	AD 590-185	
ATTO 594 PPE	1241	AD 594-181	AD 594-185	
ATTO 633 PPE	1088	AD 633-181	AD 633-185	
ATTO 647 <b>N</b> PPE	1194	AD 647 <b>N</b> -181	AD 647 <b>N</b> -185	
ATTO 655 PPE	964	AD 655-181	AD 655-185	

# 1,2 dilauroyl-sn-glycero-3-phosphoethanolamine (DLPE)

	MW, g/mol	Order 1 mg	Code 5 mg
ATTO 488 DLPE	1150	AD 488-241	AD 488-245
ATTO 594 DLPE new	1368	AD 594-241	AD 594-245
ATTO 643 DLPE new	1420	AD 643-241	AD 643-245
ATTO 647 <b>N</b> DLPE	1308	AD 647 <b>N</b> -241	AD 647 <b>N</b> -245
ATTO 655 DLPE	1203	AD 655-241	AD 655-245



## **Customized Labels and Products**

In addition to the products described in this catalogue **ATTO-TEC** offers on request dyes and labels taylored to the special needs of its customers. The following examples may illustrate the possibilities.

## **Derivatives of ATTO-Labels**

#### Linker

In most ATTO-labels the reactive group (NHS-ester etc.) is connected with the fluorophore by a linker consisting of a 4-atom flexible chain. For most applications this has proven to be very suitable and practical. However, we can provide ATTO dyes with a linker that differs in:

- flexibility
- length (e.g. cadaverine derivatives, ATTO 590-ethylenediamine, ATTO 647N-PEG-(12)-NHS,
   ATTO 633-PEG-(8)-azide, ATTO 633-PEG-(12)-azide,
   ATTO 740-PEG-(8)-azide, ATTO 647N-aminohexylcarboxylic acid,
   ATTO 532-aminohexylcarboxylic acid, ATTO 565-propylazide ...
- rigidity
- ...

# Reactive Groups and Conjugates

N-hydroxysuccinimidyl(NHS)-ester and maleimide are the most common reactive groups for coupling to amine and thiol, respectively. However, for other substrate functionalities it is necessary that the labels carry an entirely different reactive group: **ATTO-TEC** accordingly provides a variety of reactive groups and conjugates:

- AEDP-NHS (e.g. ATTO 488 ...)
- alkyne
- amine (cadaverine)
- cycloalkyne (e.g. DBCO)

- hydrazide (e.g. ATTO 514, ATTO 532, ATTO 550, ATTO 590, ATTO 633, ATTO 647N ...)
- lipids: DSPE (e.g. ATTO 488, ATTO 647**N** ...)
- sulfo-NHS (e.g. ATTO 610-sulfo-NHS ...)
- tetrazine
- ...

If a particular ATTO-dye derivative or conjugate is not listed in this catalogue, it might still be available on request. Send your inquiry to info@atto-tec.com.

## Solubility, Charges

On customer request ATTO-dyes can be rendered very hydrophobic or else very hydrophilic and thus become compatible with a particular solvent, surface, or biochemical environment. Furthermore the electrical charge of a label can be adapted to achieve the desired interaction with a biomolecule or simply to obtain a special migration behaviour in electrophoresis.

# **Special Dyes**

# **New Chromophores**

Most labels described in this catalogue are based on dyes patented by **ATTO-TEC**. These products have been selected for optimum value to our customers, and we at **ATTO-TEC** are committed to provide these dyes and their derivatives for years to come. However, continuous scientific progress and the invention of ever new applications require the development of novel dyes and derivatives. Therefore, if you need a fluorescent label with special properties, not found in the catalogue, please let us know. We will try to help.

# **Recommended Procedures for Labeling**

**ATTO-TEC** offers a large variety of high-quality dyes for labeling various functional groups, e.g. carboxy-, amine-, and thiol-groups. Furthermore ATTO-TEC provides azide as well as alkyne functionalized dyes for "click chemistry" applications.

In addition dye conjugates of biotin and streptavidin are available to exploit the strong binding interaction of these two molecules. Phalloidin conjugates are also available for all ATTO-dyes providing a powerful tool to stain and visualize actin filaments.

Labeled membrane probes, e.g. phospholipids are useful tools to investigate cell structures, processes like lipid metabolism, signal transduction, transmembrane diffusion, and many more. Various phospholipids labeled with selected ATTO dyes are offered for sale.

ATTO reactive dyes and conjugates cover the spectral region from 350 nm in the UV to 750 nm in the NIR.

# **Labeling Proteins with Amine-Reactive ATTO-Labels**

The most commonly used amine-reactive dye derivatives are N-hydroxysuccinimidyl(NHS)-esters. ATTO NHS-esters readily react with amine-modified oligonucleotides or amino groups of proteins, i.e. the  $\epsilon$ -amino groups of lysines or the amine terminus, forming a chemically stable amide bond between the dye and the protein or oligo. However, the amino group ought to be unprotonated to be reactive. Therefore the pH of the solution must be adjusted sufficiently high to obtain a high concentration of unprotonated amino groups. On the other hand, the NHS-ester also reacts with the hydroxyl ions in the solution to yield free acid (carboxy), which is no longer reactive. As the rate of this hydrolysis increases with the concentration of hydroxyl ions, the pH should be kept as low as possible. Buffering the solution at pH 8.3 has been found to be a good compromise between the contradicting requirements.

#### Required Materials

• **Solution A**: PBS buffer (Phosphate-Buffered Saline, pH 7.4): Dissolve 8 g NaCl, 0.2 g KCl, 1.44 g Na<sub>2</sub>HPO<sub>4</sub> · 2 H<sub>2</sub>O, and 0.24 g KH<sub>2</sub>PO<sub>4</sub>, in 1 liter distilled water.

- **Solution B**: 0.2 M sodium bicarbonate solution, adjusted to pH 9.0 with 2 M sodium hydroxide.
- **Solution C**: To 20 parts of **Solution A** add 1 part of **Solution B** to obtain a labeling buffer of pH 8.3. Kept in an air-tight bottle, this solution will be stable for a long period of time.
- Solution D: Dissolve 1.0 mg of dye NHS-ester in 50 200 µl of anhydrous, amine-free DMSO or acetonitrile (see table on page 92-93). For the preparation and handling of stock-solutions see page 91. Depending on solvent quality such solutions are not stable at room temperature and for storage purposes must be kept, protected from light, at -20 °C. Additionally, it may be difficult to avoid humidity entering a solution in continuous use. In the presence of water NHS-esters readily hydrolyze and become non-reactive. We advise to freshly prepare, whenever possible, the dye NHS-ester solution immediately before starting the labeling reaction.
- Gel filtration column filled with Sephadex G-25 or equivalent.

# **Conjugate Preparation**

- Dissolve 1 5 mg of protein in 1 ml of Solution C. Protein solutions must be free of any amine-containing substances such as tris-(hydroxymethyl)-aminomethane (TRIS), free amino acids or ammonium ions. Antibodies that are dissolved in amine containing buffers should be dialyzed against Solution A, and the desired coupling pH of 8.3 will be obtained by the procedure given above for Solution C. The presence of sodium azide in low concentration (< 3 mM) will not interfere with the labeling reaction.</li>
- To obtain a degree of labeling (DOL, dye-to-protein ratio) of 2 3 add, while gently shaking, a threefold molar excess of reactive dye (Solution D) to the protein solution. Variations due to different reactivities of both the protein and the labeling reagent may occur. This may necessitate optimization of the molar excess of reactive dye used in the reaction in order to obtain the desired DOL. To increase the degree of labeling a higher ratio of NHS-ester to protein has to be used and vice versa.
- For very hydrophobic dyes, e.g. ATTO 495, ATTO 520, ATTO Rho14, and ATTO 665, we recommend to increase the amount of organic solvent to avoid dye precipitation. However, at the same time it has to be kept in mind that a too high percentage of organic solvent may result in protein degeneration.

 Incubate the reaction mixture protected from light for up to 1 hour at room temperature. For ATTO 565-NHS and ATTO 590-NHS we recommend an incubation time of 18 hours at ambient temperature for the reaction to be completed.

#### Conjugate Purification - Removal of Unbound Dye

- Due to an unavoidable side reaction part of the applied dye NHS-ester will hydrolyze during the labeling reaction and must be removed via gel filtration using Sephadex G-25 or equivalent. We recommend a column with 1 2 cm in diameter and 15 20 cm in length. For very hydrophilic dyes, e. g. ATTO 488, ATTO 514, ATTO 532, ATTO 542, ATTO 594, and ATTO 643 the column has to be at least 30 cm in length to achieve a satisfactory result.
- Preequilibrate the column with **Solution A**.
- Elute the dye-protein conjugate using Solution A.
- The first colored and fluorescent zone to elute will be the desired dye-protein conjugate. A second colored and fluorescent, but slower moving zone contains the unbound free dye (hydrolyzed NHS-ester).
- To prevent denaturation of the conjugate after elution, bovine serum albumin (BSA) or another stabilizer may be added.
- For re-use of the Sephadex column one can elute with either 0.01 % sodiumhydroxide solution and/or water/ethanol 80:20 to remove any residues of unlabeled protein, dye-protein conjugate, and unreacted or hydrolyzed dye NHS-ester. The treatment is followed by exhaustive washing with water.

# **Labeling Proteins with Thiol-Reactive ATTO-Labels**

For labeling thiol groups the most popular and commonly used dye derivatives are maleimides and iodoacetamides. ATTO maleimides (MAL) and iodoacetamides (IAA) readily react with thiol groups of proteins to form a stable thio-ether bond. The optimum acidity for thiol modification is pH 7.0-7.5 in the case of maleimides and pH 8.0-8.5 for the lesser reactive iodoacetamides. At these pH the thiol (sulfhydryl) group is deprotonated to a sufficient degree and readily reacts with the dye-maleimide or dye-iodoacetamide.

**Note:** While dye-maleimides and -iodoacetamides react readily with thiol (mercapto or sulfhydryl) groups, there is absolutely no reaction with disulfides.

If the protein contains disulfide bonds and labeling at their position is desired, it is necessary to reduce the disulfide to thiol groups before labeling.

For reduction, reagents such as tris(2-carboxyethyl)phosphin (TCEP) or dithiothreitol (DTT) may be used. However, great care has to be taken that any excess of these reducing agents has been removed (e.g. by dialysis) as they consume dye-maleimide themselves and in some cases (ATTO 725, ATTO 740, ATTO 610, ATTO 647) even destroy the dye chromophore.

### **Required Materials**

- **Solution A**: PBS buffer (Phosphate-Buffered Saline, pH 7.4): Dissolve 8 g NaCl, 0.2 g KCl, 1.44 g Na<sub>2</sub>HPO<sub>4</sub> · 2 H<sub>2</sub>O, and 0.24 g KH<sub>2</sub>PO<sub>4</sub>, in 1 liter distilled water.
- **Solution B**: 0.2 M sodium bicarbonate solution, adjusted to pH 9.0 with 2 M sodium hydroxide.
- **Solution C**: To 20 parts of **Solution A** add 1 part of **Solution B** to obtain a labeling buffer of pH 8.3. Kept in an air-tight bottle, this solution will be stable for a long period of time.
- Solution E: Dissolve 1.0 mg of dye-maleimide in 50 200 µl of anhydrous, amine-free DMF or acetonitrile (see table on page 92-93). For the preparation and handling of stock-solutions see page 91. Depending on solvent quality such solutions are not stable at room temperature and for storage purposes must be kept, protected from light, at -20 °C. Additionally, it may be difficult to avoid humidity entering a solution in continuous use. The maleimide moiety may hydrolyze and become non-reactive. We advise to freshly prepare, whenever possible, the dye-maleimide solution immediately before starting the labeling reaction.
- **Solution F**: Dissolve 1.0 mg of dye-iodoacetamide in 50 200 µl of anhydrous, amine-free DMF or acetonitrile (see table on page 92-93). For the preparation and handling of stock-solutions see page 91. Depending on solvent quality such solutions are not stable at room temperature and for storage purposes must be kept, protected from light, at -20 °C. We strongly recommend to freshly prepare, whenever possible, the dye-iodoacetamide solution immediately before starting the labeling reaction.
- Gel filtration column filled with Sephadex G-25 or equivalent.

# Conjugate Preparation

# A. Maleimide Conjugation

- Dissolve 1 5 mg of protein in 1 ml of **Solution A** (PBS buffer, pH 7.4).
- The free thiol group will react with dye-maleimide by adding a 1.3 fold molar excess of reactive dye (Solution E) while gently shaking. Variations due to different reactivities of both the protein and the labeling reagent may occur.
- Incubate the reaction mixture protected from light for 2 hours at room temperature.

#### B. Iodoacetamide Conjugation

- Dissolve 1 5 mg of protein in 1 ml of **Solution C** (PBS buffer, pH 8.3).
- The free thiol group will react with dye-iodoacetamide by adding 1.3 fold molar excess of (**Solution F**) while gently shaking.
- Incubate the reaction mixture, protected from light for 2 hours at 37
   °C. The slight rise in temperature speeds up the conjugation reaction drastically. At room temperature it may take more than 10 hours for the conjugation to complete.

# Conjugate Purification - Removal of Unbound Dye

- Excess and hydrolyzed dye must be removed from the protein conjugate via gel filtration using Sephadex G-25 or equivalent. We recommend a column with 1 2 cm in diameter and 15 20 cm in length. For very hydrophilic dyes, e. g. ATTO 488, ATTO 514, ATTO 532, ATTO 542, ATTO 594, and ATTO 643 the column has to be at least 30 cm in length to achieve a satisfactory result.
- Preequilibrate the column with Solution A.
- Elute the dye-protein conjugate using Solution A.
- The first colored and fluorescent zone to elute will be the desired dye-protein conjugate. A second colored and fluorescent, but slower moving zone contains the unbound free or hydrolyzed dye.
- To prevent denaturation of the conjugate after elution, bovine serum albumin (BSA) or another stabilizer may be added.

 For re-use of the Sephadex column one can elute with either 0.01 % sodiumhydroxide solution and/or water/ethanol 80:20 to remove any residues of unlabeled protein, dye-protein conjugate, and unreacted dye maleimide. The treatment is followed by exhaustive washing with water.

# **Storage of the Protein Conjugates**

In general, conjugates should be stored under the same conditions used for the unlabeled protein. For storage in solution at 4 °C, sodium azide (2 mM final concentration) can be added as a preservative. Removal of preservatives prior to use may be necessary to avoid inhibitory effects in applications in which conjugates are added to live cell specimens. The conjugate should be stable at 4 °C for several months. For long-term storage, divide the solution into small aliquots and freeze at -20 °C. Avoid repeated freezing and thawing. Protect dye conjugates from light as much as possible.

# **Determining the Degree of Labeling (DOL)**

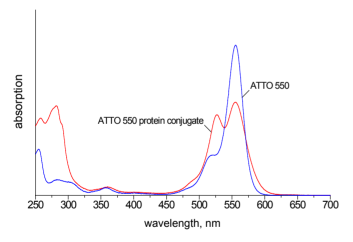
The degree of labeling (DOL, dye-to-protein ratio) obtained by the above procedures can be determined by absorption spectroscopy making use of the Lambert-Beer law: Absorbance (A) = extinction coefficient ( $\epsilon$ ) × molar concentration (c) × path length (d). Simply measure the UV-VIS spectrum of the conjugate solution as obtained after gel filtration in a quartz (UV-transparent) cell. You may need to dilute the solution, if it turns out to be too concentrated for a correct absorbance measurement. Determine the absorbance (A\_\_\_\_) at the absorption maximum ( $\lambda_{abs}$ ) of the dye and the absorbance ( $A_{280}$ ) at 280 nm (absorption maximum of proteins). The concentration of bound dye is given by:  $c(dye) = A_{max} / (\epsilon_{max} \times d)$ , where  $\epsilon_{max}$  is the extinction coefficient of the dye at the absorption maximum. The protein concentration is obtained in the same way from its absorbance at 280 nm. As all dyes show some absorption at 280 nm, the measured absorbance  $A_{280}$  must be corrected for the contribution of the dye. This is given by  $A_{max} \times CF_{280}$ . The values for the correction factor  $CF_{280} = \epsilon_{280} / \epsilon_{max}$ are listed in the table on page 92-93. It follows for the absorbance of the protein itself:

 $A_{prot} = A_{280} - A_{max} \times CF_{280}$ . Then the concentration of protein is:  $c(protein) = A_{prot} / (\epsilon_{prot} \times d)$ , where  $\epsilon_{prot}$  is the extinction coefficient of the protein at 280 nm.

It follows for the degree of labeling, i.e. the average number of dye molecules coupled to a protein molecule: DOL = c(dye) / c(protein) and with the above relations:

$$DOL = \frac{A_{max} / \epsilon_{max}}{A_{prot} / \epsilon_{prot}} = \frac{A_{max} \cdot \epsilon_{prot}}{(A_{280} - A_{max} \cdot CF_{280}) \cdot \epsilon_{max}}$$

**Note**: The above equation is only valid if the extinction coefficient  $\varepsilon_{\text{max}}$  of the free dye at the absorption maximum is the same as the extinction coefficient of the conjugated dye at this wavelength. Due to dye aggregation effects this is frequently not the case. Hence the value calculated for DOL may be too low by 20 % or more. This is illustrated by direct comparison of the absorption spectra of ATTO 550 as free, i.e. unbound, dye (blue curve) and the same amount of dye, conjugated to a protein (red curve).



In such cases it is recommended to determine the DOL by measuring the amount of uncoupled dye. Therefore it is necessary to collect the second colored zone during gel filtration containing the unbound dye. The molar amount of dye can be calculated by measuring the absorbance of this solution and applying the Lambert-Beer law. Due to the tendency of hydrophobic dyes to form aggregates it needs to be assured that the absorbance of the dye solution does not exceed A = 0.04 (pathlength: 1 cm). Otherwise it is mandatory to dilute the solution accordingly. The difference in the initial molar amount of dye and the molar amount of unbound dye represents the molar amount of bound dye. The ratio of bound dye and the amount of deployed protein yields the DOL by eliminating the absorbance of the dye coupled to the biomolecule.

# **Preparation and Handling of Dye Stock-Solutions**

For the preparation of dye stock-solutions a solvent recommendation for each dye is given in the table on page 92-93. To determine the concentration of a dye stock-solution we recommend to take an aliquot and dilute with acidified ethanol (0.1 vol.-% trifluoroacetic acid) to avoid dye aggregation and in some cases (ATTO 565 and ATTO 590) formation of a colorless spiro-lacton.

Depending on solvent quality such stock-solutions are not stable at room temperature and for storage purposes must be kept, protected from light, at -20 °C. Additionally, it may be difficult to avoid humidity entering a solution in continuous use. The reactive moiety may hydrolyze and become non-reactive. We advise to freshly prepare, whenever possible, the dye stock-solutions immediately before starting the labeling reaction.

One should keep in mind that solvents like DMSO or DMF are never free of nucleophilic and/or basic impurities. Such compounds will react with the NHS-ester, maleimide and iodoacetamide functionality and consequently reduce coupling efficiency. In some cases (ATTO 610, ATTO 647, ATTO 725, ATTO 740) they also undergo reactions with the dye chromophore resulting in dye-degradation.

# Increase of Molecular Mass and Charge on Conjugation with Amine- and Thiol-Reactive ATTO-Labels

Although ATTO-dye molecules are small compared to biomolecules like proteins, DNA etc., they will affect their properties to a certain degree. Notably mass and, frequently, electrical charge of the biomolecule will be different after conjugation with a dye. To aid in the **analysis of biomolecule-dye conjugates**, the table on page 92 – 93 shows the increase in mass ( $\Delta$ m) and charge ( $\Delta$ q) that occur on coupling with an ATTO-dye. Because biomolecules as well as ATTO-dyes may carry basic (-NH $_2$ ) and acidic (-COOH, -SO $_3$ H) substituents, both mass and electrical charge depend on pH. The data given in the table are based on the assumption of non-protonated amino groups (-NH $_2$ ), deprotonated acid groups (-COO $^-$ , -SO $_3^-$ ) and neutral thiol groups. This reflects the situation given in a close-to-neutral environment (pH 6 – 8). It is worth mentioning that under more acidic conditions (pH < 4) the additional, non-reactive, carboxylic acid group of dyes like ATTO 565 and ATTO 590 will be protonated. As a consequence both mass and charge will be higher by one unit than the values given in the table, which are valid for pH 6 – 8.

ATTO-TEC

Dye	MW, g/mol			NHS	∆m, g/mol <b>MAL</b>	IAA	Δq
	NHS	MAL					
ATTO 390	440	466	553	325.4	465.5	425.5	0
ATTO 425	499	524		383.4	523.6		0
ATTO 430LS	686	711		547.7	687.8		-1
ATTO 465	493	518		278.4	418.5		+1
ATTO 488	981	1067	914	570.6	710.7	670.7	-1
ATTO 490LS	793	818		654.8	795.0		-1
ATTO 495	549	574		334.4	474.6		+1
ATTO Rho110	627	652		412,5	552.		+1
ATTO 514	1111	990	1078	734.6	874.7	834.8	-1
ATTO 520	564	589		349.5	489.6		+1
ATTO 532	1081	1063	970	626.7	766.8	726.8	-1
ATTO Rho6G	711	750		496.6	636.7		+1
ATTO 540Q	756	781		541.6	681.8		+1
ATTO 542	1125	1150		893.0	1033.1		-3
ATTO 550	791	816	980	576.8	716.9	678.9	+1
ATTO 565	708	733	835	492.2	632.7	593.7	0
ATTO Rho3B	739	764		524.7	664.8		+1
ATTO Rho11	763	788		548.7	688.8		+1
ATTO Rho12	847	872		632.9	773.0		+1
ATTO Thio12	699	724		484.6	624.8		+1
ATTO Rho101	787	812		572.7	712.9		+1
ATTO 575Q	808	833		591.7	733.8		+1
ATTO 580Q	892	917		677.9	818.0		+1
ATTO 590	788	813	931	572.7	712.8	673.8	0
ATTO 594	1389	1358	1129	786.9	927.1	831.9	-1
ATTO Rho13	843	868		628.8	769.0		+1
ATTO 610	588	613		373.5	513.7		+1
ATTO 612Q	888	913		673.8	814.0		+1
ATTO 620	709	734		494.7	634.8		+1
ATTO Rho14	981	1006		766.6	906.8		+1
ATTO 633	749	774	876	534.7	674.9	634.8	+1
ATTO 643	955	1072		817.1	957.2		-1
ATTO 647	811	829		574.8	714.9		0
ATTO 647 <b>N</b>	843	868	970	628.9	769.0	729.0	+1
ATTO 655	887	812	852	509.6	649.8	610.8	0
ATTO Oxa12	835	875		621.9	762.0		+1
ATTO 665	820	845		605.7	745.9		+1
ATTO 680	828	1024	850	507.6	647.8	608.7	0
ATTO 700	837	971		547.7	687.8		0
ATTO 725	613	638		398.5	538.7		+1
ATTO 740	665	690		450.6	590.8		+1
ATTO MB2	553	591		338.4	478.5		+1

$\lambda_{abs}$ , nm	ε <sub>max</sub> , M <sup>-1</sup> cm <sup>-1</sup>	λ <sub>f</sub> , nm	CF <sub>260</sub>	CF <sub>280</sub>		ended Solvent MAL/IAA
					NHS	
390	2.4 x 10 <sup>4</sup>	476	0.46	0.09	DMSO	DMF
439	4.5 x 10 <sup>4</sup>	485	0.19	0.17	DMSO	DMF
436	3.2 x 10⁴	545	0.32	0.22	DMSO	DMF
453	7.5 x 10⁴	506	1.09	0.48	DMSO	DMF
500	9.0 x 10⁴	520	0.22	0.09	DMSO	DMF
495	4.0 x 10⁴	658	0.39	0.21	DMSO	DMF
498	8.0 x 10⁴	526	0.45	0.37	DMSO	DMF
507	9.0 x 10⁴	531	0.21	0.14	DMSO	DMF
511	1.15 x 10⁵	532	0.21	0.07	DMSO	DMF
517	1.1 x 10⁵	538	0.16	0.20	DMSO	DMF
532	1.15 x 10⁵	552	0.20	0.09	DMSO	DMF
533	1.15 x 10 <sup>5</sup>	557	0.19	0.16	DMSO	DMF
543	1.05 x 10⁵		0.27	0.26	DMSO	DMF
542	1.2 x 10⁵	562	0.18	0.08	DMSO	DMF
554	1.2 x 10⁵	576	0.23	0.10	DMSO	DMF
564	1.2 x 10⁵	590	0.27	0.12	DMSO	DMF
566	1.2 x 10⁵	589	0.27	0.13	DMSO	DMF
572	1.2 x 10 <sup>5</sup>	595	0.26	0.10	DMSO	DMF
577	1.2 x 10 <sup>5</sup>	600	0.26	0.09	DMSO	DMF
582	1.1 x 10 <sup>5</sup>	607	0.11	0.37	DMSO	DMF
587	1.2 x 10⁵	609	0.18	0.17	DMSO	DMF
582	1.2 x 10⁵		0.29	0.12	DMSO	DMF
587	1.1 x 10⁵		0.32	0.11	DMSO	DMF
593	1.2 x 10⁵	622	0.39	0.43	DMSO	DMF
603	1.2 x 10 <sup>5</sup>	626	0.22	0.50	DMSO	DMF
603	1.2 x 10⁵	627	0.28	0.43	DMSO	DMF
616	1.5 x 10⁵	633	0.03	0.06	ACN	ACN
615	1.15 x 10⁵		0.35	0.60	DMSO	DMF
620	1.2 x 10⁵	642	0.04	0.06	DMSO	DMF
626	1.4 x 10⁵	646	0.26	0.47	DMSO	DMF
630	1.3 x 10⁵	651	0.04	0.06	DMSO	DMF
643	1.5 x 10⁵	665	0.05	0.04	DMSO	DMF
647	1.2 x 10⁵	667	0.08	0.04	ACN	ACN
646	1.5 x 10⁵	664	0.04	0.03	DMSO	DMF
663	1.25 x 10⁵	680	0.24	0.08	DMSO	DMF
662	1.25 x 10 <sup>5</sup>	681	0.32	0.12	DMSO	DMF
662	1.60 x 10 <sup>5</sup>	680	0.07	0.06	DMSO	DMF
681	1.25 x 10⁵	698	0.30	0.17	DMSO	DMF
700	1.2 x 10 <sup>5</sup>	716	0.26	0.41	DMSO	DMF
728	1.2 x 10 <sup>5</sup>	751	0.08	0.06	ACN	ACN
743	1.2 x 10 <sup>5</sup>	763	0.07	0.07	ACN	ACN
668	1.0 x 10⁵		0.08	0.24	ACN	ACN

# **ATTO-Dye Labeled Streptavidin**

Streptavidin, isolated from Streptomyces avidinii, is a tetrameric protein of 4 x 13.2 kDa with an extinction coefficient at 280 nm of 167000 M $^{-1}$  cm $^{-1}$ . Streptavidin binds very tightly to the small molecule biotin. The dissociation constant of the complex is extremely small (K $_{\rm d} \approx 10^{-15}$  M), ranking among the strongest noncovalent interactions. This has made the streptavidin/biotin system a useful tool in numerous biochemical applications.

ATTO streptavidin conjugates may be used as secondary detection reagents in flow cytometry, immunoassays, blot analysis, histochemical applications, etc. The dye conjugates are supplied as solvent-free lyophilized solids. In most cases the dye-to-protein ratio (Degree of Labeling DOL, see p. 89) is between 2 and 3, in case of the ATTO LS-Dyes between 5 and 6.

#### Storage and Handling:

ATTO-dye labeled streptavidins are supplied as lyophilisates and should be stored at  $\leq$  -20 °C, desiccated and protected from light. When stored as indicated, the product is stable for at least three years.

ATTO-streptavidin conjugates are readily soluble in water. For the preparation of stock solutions allow the vial to equilibrate to room temperature before opening. Dissolve the ATTO-streptavidin conjugate in distilled water to a concentration of 1 mg/ml. For long-term storage of such solutions one should add sodium azide to a concentration of 5 mM. Protected from light and stored at  $2-6\,^{\circ}$ C, solutions are stable for up to six months. For longer storage you may divide the solution into aliquots and freeze at -20  $^{\circ}$ C. However, one should avoid repeated freeze and thaw cycles.

# Labeling with ATTO-Dye Labeled Streptavidin:

We recommend to centrifuge protein conjugate solutions briefly before use (microcentrifuge). The supernatant will be free of protein aggregates that may have formed and could cause non-specific background binding. For most applications a streptavidin conjugate concentration of  $1-10\,\mu\text{g/ml}$  is satisfactory. However, staining protocols may vary considerably with the application at hand. Therefore one may need to determine the appropriate conjugate concentration empirically.

# **ATTO-Biotin Conjugates**

Biotin is widely used in biotechnology as a powerful tool for the detection, purification and immobilization of proteins by exploiting its extraordinary strong binding to streptavidin or avidin. Due to biotin's small size the biological activity of a biotinylated protein is most likely unaffected. The ATTO-biotin conjugates used for this purpose are composed of the biotinyl group, a spacer arm and an ATTO-dye as a fluorescent reporter unit (see p. 23).

#### Storage and Handling:

ATTO-biotin conjugates are generally supplied as a dry solid and should be stored at  $\leq$  -20 °C, desiccated and protected from light. When stored as indicated, the product is stable for at least three years.

Stock solutions can be prepared dissolving the dye (1 mg unit) in  $200-500\,\mu$ l of DMSO, DMF or PBS (pH 7.4). In case of ATTO 610, ATTO 647, ATTO 725, ATTO 740 we recommend using PBS. Stock solutions should be stored, protected from light, at -20 °C.

**Note:** The shelf-life of such solutions strongly depends on the quality of the solvent used and is generally significantly shorter compared to the dye in its solid form.

# **ATTO-Phalloidin Conjugates**

Phalloidin is a phallotoxin isolated from Amanita Phalloides. It is a bicyclic peptide of about 800 daltons and 1.5 nm in diameter. Fluorescence labeled amino-phalloidin stains actin filaments (F-actin) with very high specificity, making it an extremely useful tool to visualize the skeleton of cells. In contrast to antibodies, the binding affinity of labeled phalloidin does not change notably for actin of different species or sources. Due to its relatively small size actin binding proteins like myosin, tropomyosin, vimentin, troponin etc. are still able to bind to previously with phalloidin stained actin. The contrast between labeled and unlabeled actin is extremely high. This is mainly due to negligible nonspecific staining making it the ideal probe for microscopy applications. Phalloidin conjugates are available for all ATTO-labels.

# Storage and Handling:

ATTO-dye labeled phalloidin is supplied as solvent-free lyophilisate and should be stored at  $\leq$  -20 °C, desiccated and protected from light. When stored as indicated, the product is stable for at least three years.

For the preparation of stock solutions we recommend to dissolve the ATTO-phalloidin conjugate (10 nmol unit) in 1 ml of methanol to yield a concentration of 10  $\mu$ M. Protect from light and store at 2 - 6 °C. For long-term storage you may divide the solution into aliquots and freeze at -20 °C.

**Note:** Depending on solvent quality the shelf-life of such solutions might be significantly reduced compared to the dye conjugate in its solid form.

# Labeling with ATTO-Phalloidin Conjugates:

Dissolve the vial content in 1 ml of methanol to obtain a stock solution providing 300 units, thus one unit corresponds to 3.3  $\mu$ l. One unit is generally sufficient material to stain e.g. one microscope slide of fixed cells. For staining dilute 3.3  $\mu$ l of methanolic stock solution with 200  $\mu$ l phosphate-buffered saline (PBS), pH 7.4 for each coverslip. It might also be advantageous to pre-equilibrate fixed cells with PBS containing 1 % bovine serum albumin (BSA) for 30 minutes prior to phalloidin staining. For a detailed sample preparation and staining procedure we refer to reference 1. However, one needs to keep in mind that experimental improvement might be eligible for method optimization.

#### References:

1. van de Linde S.; Heilemann M.; Sauer M. et al., *Direct stochastic optical reconstruction microscopy with standard fluorescent probes*, Nature Protocols 6 (7), (2011), 991-1009.

#### **Amino-Modified ATTO-Labels**

Labels with an amine moiety can be used for coupling to carboxy groups via a mild in-situ activation or by direct coupling to succinimidyl esters, TFP-esters or mixed anhydrides.

# Storage and Handling:

ATTO amino-modified labels are generally supplied as dry, crystalline solids and should be stored at  $\leq$  -20 °C, desiccated and protected from light. When stored as indicated, the product is stable for at least three years.

For the preparation of stock solutions we recommend to dissolve the ATTO-label (1 mg unit) in 200 - 500  $\mu$ l of dry DMSO or DMF. In case of ATTO 610, ATTO 647, ATTO 725, ATTO 740 we recommend acetonitrile as solvent of choice. Stock solutions should be stored at -20 °C and protected from light.

**Note:** Depending on solvent quality the shelf-life of such solutions might be significantly reduced compared to the dye in its solid form.

#### Labeling with Amino-Modified ATTO-Labels:

The reactivity of an amine strongly depends on its basicity. All amino-modified ATTO-labels are aliphatic amines (see p. 23-24). The concentration of the reactive, free base (-NH<sub>2</sub>) of aliphatic amines below pH 8 is very low. Thus, the reaction kinetics of amine acylation by succinimidyl esters or other reagents is strongly pH dependent. Therefore coupling reactions should be performed at pH 8.5 or higher.

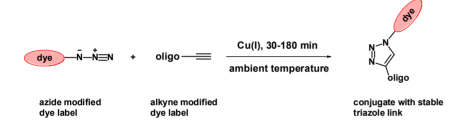
ATTO amino-modified labels are provided as ammonium salts. Due to the risk of hydrolysis of e.g. succinimidyl esters or anhydrides in aqueous solution it is, whenever possible, advantageous to work in anhydrous organic solvents (DMF, DMSO or acetonitrile) and to add 1.5 - 2 eq. of N,N-diisopropylethylamine (Hünigs base), to ensure a sufficiently high concentration of free amine (-NH $_{\! 2}$ ) for the reaction to take place.

#### References:

- 1. Koner A.L.; Krndija, D. et al., *Hydroxy-Terminated Conjugated Polymer Nanoparticles Have Near-Unity Bright Fraction and Reveal Cholesterol-Dependence of IGF1R Nanodomains*, ACS Nano 7 (2013), 1137-1144.
- 2. Lai, C.-H.; Hütter, J. et al., Analysis of Carbohydrate-Carbohydrate Interactions Using Sugar-Functionalized Silicon Nanoparticles for Cell Imaging. Nano letters 16 (2016), 807-811.

# **ATTO-Reagents for Click Chemistry**

**ATTO-TEC** offers a large variety of high-quality reagents for Click Chemistry. The term "Click Chemistry" describes chemical reactions that are able to quickly and reliably generate substances by joining together small units. One of the most popular reactions within the Click Chemistry concept is the copper (I) catalyzed Huisgen azide alkyne cycloaddition forming a covalent linking unit (triazole) between the label and the target molecule.



# **Protocol for Oligonucleotide Labeling via Click Chemistry**

#### **General Remarks**

The following protocol describes the labeling procedure for 10 nmol of a single alkyne modified oligonucleotide.

The reaction is most efficient if the azide and alkyne are dissolved in a minimal amount of solvent and the solutions are of high concentration.

The reaction can be accelerated by raising the temperature and is generally finished after 30 minutes at around 40 - 45 °C.

# **Required Materials**

- Solution A: Dissolve the azide or alkyne modified oligonucleotide in the appropriate amount of water to obtain a 2 mM solution and centrifuge shortly.
- Solution B: Dissolve 1.0 mg of the click reagent (azide or alkyne modified ATTO-dye) in the appropriate amount of DMSO/t-BuOHsolution 1:1 to obtain a 50 mM solution. In case of ATTO 725, ATTO 740, ATTO 647, and ATTO 610 we recommend to use ACN/t-BuOH.

- **Solution C**: Click Solution: Dissolve 54 mg TBTA (tris[(1-benzyl-1*H*-1,2,3-triazole-4-yl)methyl]amine) in 1 ml DMSO/t-BuOH 3:1 for a 0.1 M solution. The solution can be stored at -20 °C.
- **Solution D**: Dissolve 1 mg CuBr in 70 µl DMSO/t-BuOH 3:1 to obtain a 0.1 M solution.
  - NOTE: This solution must be freshly prepared and cannot be stored!
- Solution E: The final click solution is prepared by <u>quickly</u> adding 1 volume of Solution D to 2 volumes of Solution C.

#### Conjugate Preparation

In general the labeling reaction works more efficiently with concentrated solutions of alkynes (e.g. oligo) and azides (dye label). In the case the reaction does not work in water, rising the pH by performing the reaction in Tris-HCl (50 mM) at pH 8.3 might be helpful.

- Pipette 5 µl of Solution A (10 nmol of oligonucleotide) in a 0.5 ml reaction vial.
- Add 1 2 μl of Solution B (50 100 nmol; 5 10 eq.) to the reaction vial.
- 3 µl of freshly prepared **Solution E** is added and the reaction vial is thoroughly mixed by shaking at 25 °C for 3 h. As previously mentioned, by rising the temperature to 40 45 °C the reaction is generally finished in 30 minutes.

# Conjugate Purification - Removal of Excess Reagent

- The reaction is subsequently diluted with 100  $\mu$ l of 0.3 M NaOAc solution and the oligo precipitated by adding 1 ml of cold absolute ethanol. The supernatant is removed and the residue washed twice with 100  $\mu$ l of cold ethanol. The washed residue is redissolved in pure water (20  $\mu$ l) and can be used without further purification.
- Alternatively centrifuge for 10 minutes, remove the supernatant and dry the residue on air.

# Storage of the Labeled Oligo-Nucleotide

In general, conjugates should be stored under the same conditions used for the unlabeled oligonucleotide. For long-term storage we recommend to freeze at  $-20~^{\circ}\text{C}$ .

# Fluorescent ATTO-Phospholipids

Phospholipids play a major role in cell structure and function. Due to their amphiphilic nature and the ability to form lipid bilayers phospholipids are the predominant building block of biological membranes such as plasma- and intracellular membranes etc. These biological barriers control the passage of a large variety of molecules, both between cells and extracellular space and between different compartments within the cells. Membranes are the turntables for crucial processes in neurobiology, muscle contraction, and cell signaling. To study and investigate cell structures, processes like lipid metabolism, signal transduction, transmembrane diffusion, etc., lipophilic fluorescent probes are very useful tools. Natural phospholipids are generally very similar in structure. However, minor differences e.g. number and length of the fatty acid chains, degree of unsaturation of the fatty acid and nature of hydrophilic head group may result in significant variations of the physical properties and biological activity of such membranes.

#### Storage and Handling:

Fluorescent phospholipid derivatives are supplied in solid form and should be stored at -20 °C, desiccated and protected from light. When stored as indicated, ATTO-dye labeled phospholipids are stable for at least three years.

For the preparation of stock solutions we recommend using chloroform/methanol 80:20 as solvent of choice. The stock solution of labeled phospholipids should be stored in the same way as the solid, however, the shelf life of such solutions might be significantly reduced.

# Labeling with Fluorescent ATTO-Phospholipids:

Membrane incorporation of fluorescent lipid analogs can be performed as described in literature 1. Generally, a complex of the fluorescent labeled phospholipid and Bovine Serum Albumin (BSA) is prepared, dried, preferably redissolved in ethanol and simply injected to cell containing aqueous medium. The densities of the labeled species in a plasma membrane varies with the concentration of the BSA-lipid-complex and conditions (incubation time and temperature). For recent applications using ATTO-dye labeled phospholipids we refer to literature 2-6.

#### References:

1. Eggeling C, et al., *Direct observation of the nanoscale dynamics of membrane lipids in a living cell*, Nature 457 (2009) 1159–1163.

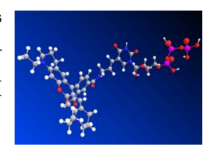
- 2. Honigmann, A.; Walter C. et al., Characterization of Horizontal Lipid Bilayers as a Model System to Study Lipid Phase Separation, Biophysical Journal 98 (2010), 2886-2894
- 3. Vicidomini, G.; Ta, H. et al., STED-FLCS: An Advanced Tool to Reveal Spatiotemporal Heterogeneity of Molecular Membrane Dynamics, Nano letters 15 (2015), 5912-5918.
- 4. Cardoso Do^^^^^^^s Santos, M.; Vézy, C.; Jaffiol, R., Nanoscale characterization of vesicle adhesion by normalized total internal reflection fluorescence microscopy, Biochimica et Biophysica Acta Biomembranes 1858 (2016), 1244-1253.
- 5. Schmid, E. M.; Bakalar, M. H. et al., Size-dependent protein segregation at membrane interfaces, Nature Physics 12 (2016), 704-711.
- 6. Johnson, A.; Bao, P. et al., Simple, Direct Routes to Polymer Brush Traps and Nanostructures for Studies of Diffusional Transport in Supported Lipid Bilayers, Langmuir 33 (2017), 3672-3679.

#### Properties of available ATTO-Phospholipids:

Label	λ <sub>abs</sub> , nm*	ε <sub>max</sub> , M <sup>-1</sup> cm <sup>-1</sup>	MW, g/mol DPPE	MW, g/mol DOPE	MW, g/mol <b>DMPE</b>	MW, g/mol DLPE	MW, g/mol
ATTO 390	387	24000	1017	1069	961		
ATTO 425	433	45000	1075	1127			
ATTO 430LS	441	32000	1285	1337			
ATTO 465	467	75000		1135			
ATTO 490LS	498	40000	1348	1444			
ATTO 488	508	90000	1264	1316	1207	1150	1025
ATTO 495	503	80000	1025				
ATTO 520	513	110000	1040	1092	984		802
ATTO 532	543	115000	1320	1372	1264		1081
ATTO Rho6G	535	115000			1232		
ATTO 540Q	546	120000		1285			
ATTO 542	548	120000	1588				
ATTO 550	562	120000	1382	1420	1312		1130
ATTO 565	563	120000	1299	1209	1128		946
ATTO Rho12	579	120000	1324				
ATTO Rho101	584	120000	1364				
ATTO 590	595	120000	1379	1417	1309		1127
ATTO 594	606	120000	1480	1532	1424	1368	1241
ATTO 620	621	120000	1186				
ATTO 633	630	130000	1326	1378	1270		1088
ATTO 643	648	150000		1584			
ATTO 647	653	120000	1267	1319	1211		
ATTO 647N	646	150000	1420	1485	1364	1308	1194
ATTO 655	657	125000	1316	1368	1146	1203	964
ATTO 665	665	160000		1349			
ATTO 680	678	125000	1314	1366			
ATTO 700	694	120000	1353	1292			
ATTO 740	745	120000	1142	1194			
ATTO MB2	658	100000	1130				

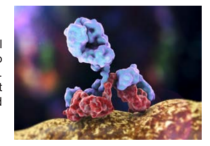
#### Fluorescence-Labeled Nucleotides

Fluorescence-labeled nucleotides with ATTO-dyes are available from Jena Bioscience. For detailed information please visit www.atto-tec.com under "Miscellaneous - Labeled Nucleotides".



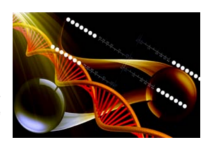
### Fluorescence-Labeled Antibodies

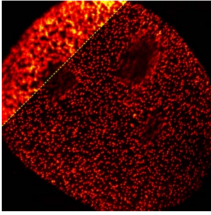
**ATTO**-labeled antibodies are available from several renowned companies. They are fully licensed to offer their antibodies with numerous **ATTO**-dyes. A list of suppliers can be found on our website at www.atto-tec.com under "Miscellaneous - Labeled Antibodies".



# Fluorescence-Labeled Oligonucleotides

Oligonucleotides are widely used in methods such as DNA-sequencing, polymerase chain reaction (PCR), genetic and forensic analysis and many more. Due to its high sensitivity in most of these applications the method of detection is based on fluorescence. Consequently oligonucleotides need to be labeled with a fluorophore for visualization. **ATTO**-labeled oligonucleotides are provided by many companies specialized in oligonucleotide synthesis. A full list of suppliers can be found on our website at www.atto-tec.com under "Miscellaneous - Labeled Oligonucleotides".

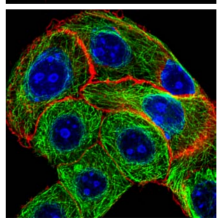




Confocal (upper left) and STED (lower right) images of a nuclear pore complex in fixed human fibroblast cells (GM5756T), immunolabelled with **ATTO490LS**C. Eggeling et.al., J.Biol.Chem. 291, (2016), 16948

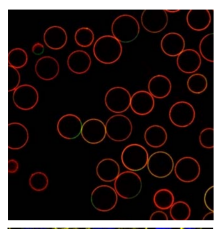


A single living U2OS cell was labeled with three different fluorescent probes delivered from a single barrel nanopipette. The labeled cellular structures were visualized by 3D fluorescence imaging. Actin was visualized by **ATTO 655-phalloidin** (red),  $\beta$ -tubulin by paclitaxel-Oregon Green (green), and the nucleus was stained with DAPI (blue). M. Sauer et.al., Nano Lett. 2015, 15, 1374–1381

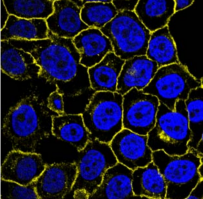


Methanol fixed MDA-MB-468 cells; EGF-receptor stained with **AZ 271** (ATTO-TEC) labeled affibody (red), Ki67 stained with rabbit IgG anti Ki67 (primary) and **ATTO 647N** labeled donkey IgG-fab2-fragment anti rabbit (secondary) (blue); tubulin-antibody staining with mouse IgG anti beta tubulin (primary) and donkey IgG-fab2-fragment anti mouse labeled with **ATTO 488** (secondary) (green).

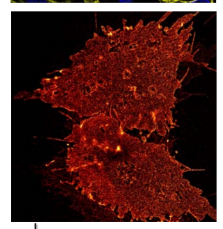
102



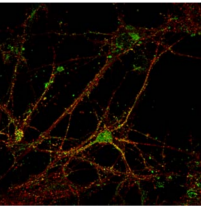
Phase-separated giant-unilamellar-vesicles (equitorial scan) where the liquid-ordered phase is marked with ATTO 488-DPPE (green) and the liquid-disordered phase is labeled with ATTO 647N-DOPE (red).



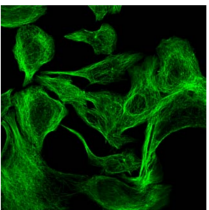
PFA fixed MDA-MB-468 cells; EGF-receptor stained with **ATTO 565** labeled affibody (yellow), DNA-counterstaining with DAPI (blue).



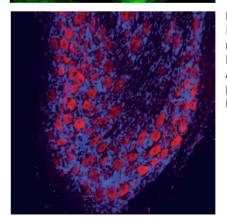
dSTORM image of SLAH3 anion channel in HEK cells labeled with **ATTO 655**.



SIM image of hippocampal mouse neuron. NR1 subunit of the NMDA receptor labeled with ATTO 532 and Homer labeled with ATTO 647N.



Methanol fixed MDA-MB-468 cells; tubulinantibody staining with mouse IgG anti beta tubulin (primary) and donkey IgG-fab2-fragment anti mouse labeled with **ATTO 488** (secondary).



Expression of NMDAR2B (NR2B) in rat DRG. Immunohistochemical staining of rat dorsal root ganglia (DRG) frozen sections using Anti-NMDA Receptor 2B (NR2B) (extracellular)-ATTO 594 antibody (1:50). Staining (red) is present in neuronal cell bodies. Hoechst 33342 is used as the counterstain (blue).

Abbreviation						
λ	wavelength					
$\lambda_{\text{abs}}$	longest-wavelength absorption maximum					
$\epsilon_{\text{max}}$	molar decadic extinction coefficient at the longest-wavelength absorption maximum					
$\varepsilon_{260}$	molar decadic extinction coefficient at $\lambda$ = 260 nm					
$\varepsilon_{280}$	molar decadic extinction coefficient at $\lambda$ = 280 nm $$					
CF <sub>260</sub>	${\rm CF}_{\rm 260}$ = $\epsilon_{\rm 260}$ / $\epsilon_{\rm max}$ . Correction factor used in the determination of degree of labeling (DOL in case of dye-DNA conjugates.					
CF <sub>280</sub>	${\rm CF}_{\rm 280}$ = $\varepsilon_{\rm 280}$ / $\varepsilon_{\rm max}$ . Correction factor used in the determination of degree of labeling (DOL in case of dye-protein conjugates.					
$\lambda_{\text{fl}}$	fluorescence maximum					
$\eta_{\text{fl}}$	fluorescence quantum yield					
$\tau_{\rm fl}$	real fluorescence decay time, $\tau_{\rm fl}$ = $\eta_{\rm fl}$ x $\tau_{\rm 0}$					
$\tau_0$	natural (radiative) decay time					
$\eta_{_{T}}$	triplet quantum yield					
MW	molecular weight					
M <sup>+</sup>	molecular weight of dye cation (HPLC-MS)					
MH*	molecular weight of protonated dye (HPLC-MS)					
An-	counterion(s)					
$\Delta m$	increase of molecular mass on conjugation with ATTO-labels					
Δq	change of electrical charge on conjugation with ATTO-labels					
PBS	phosphate-buffered saline					
DOL	degree of labeling					
AEDP	(3-[(2-aminoethyl)dithio]propionic acid)					
DSPE	1,2 distereoyl-sn-glycero-3-phosphoethanolamine					
DLPE	1,2 dilauroyl-sn-glycero-3-phosphoethanolamine					
PEG	linker chain of polyethyleneglycol					
DBCO	dibenzocyclooctyne					
HUVEC	human umbilical vein endothelial cells					
DAPI	4',6-diamidino-2-phenylindole					
FITC	fluorescein isothiocyanate					
TAMRA	6-carboxytetramethylrhodamine					
FAM	6-carboxyfluorescein					
TET	tetrachloro-6-carboxyfluorescein					
JOE	2,7-dimethoxy-4,5-dichloro-6-carboxyfluorescein					
HEX	hexachloro-6-carboxyfluorescein					
ROX	6-carboxy-X-rhodamine					
TBTA	tris[(1-benzyl-1 <i>H</i> -1,2,3-triazole-4-yl)methyl]amine					

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