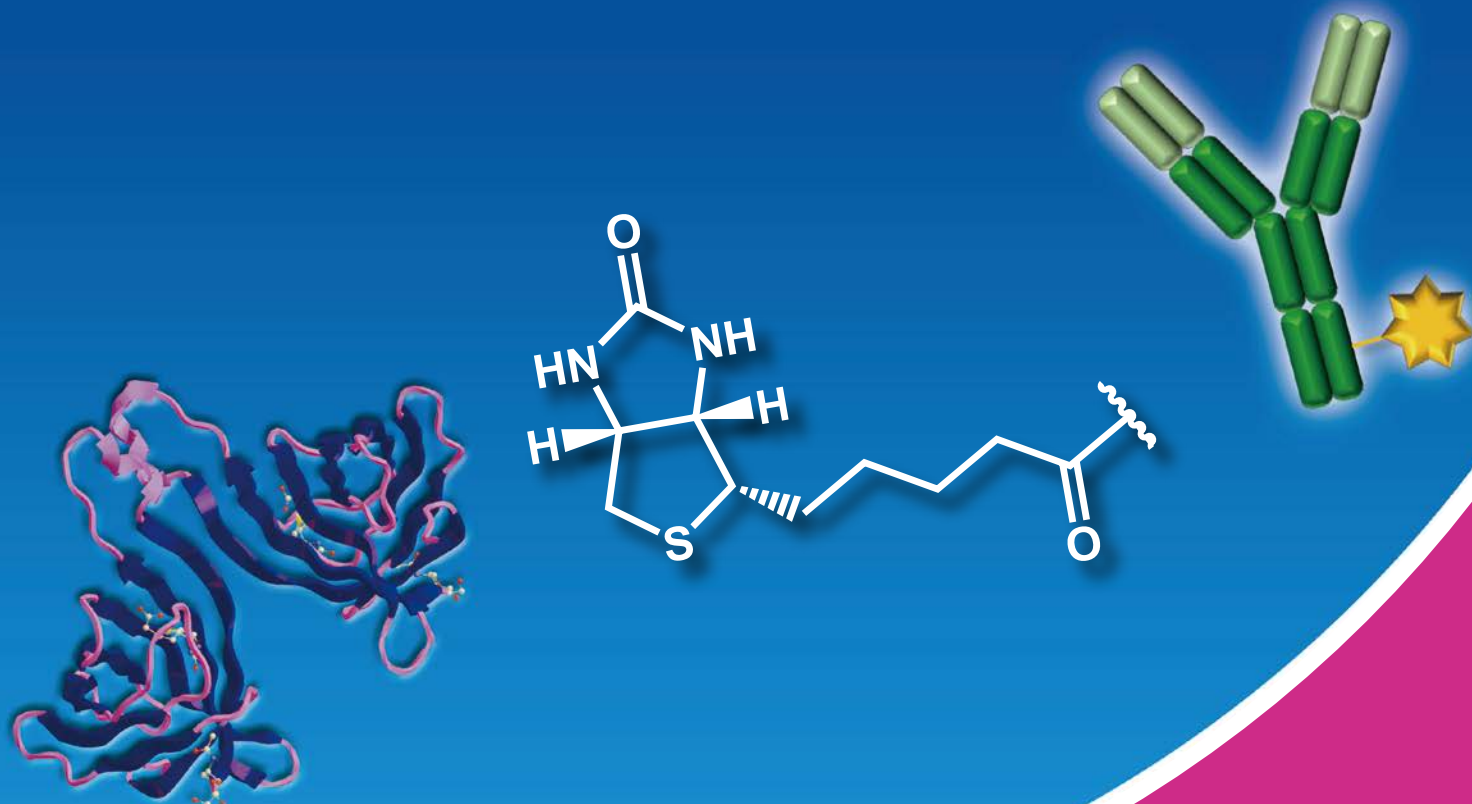


# Bioconjugation Reagents

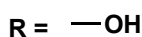
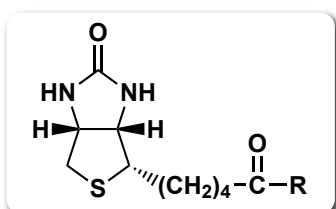


**Bioconjugation is the formation of complexes by chemically bonding functional molecules to biomolecules such as DNA, RNA, proteins, lipids and sugars under mild conditions. The bioconjugated complexes are used to develop new methods, for example in drug discovery, ligand binding assays, disease diagnosis, and high-throughput screening. There have been many recent reports of the chemical modification of biomolecules with non-natural bioorthogonal functional groups such as azide.**

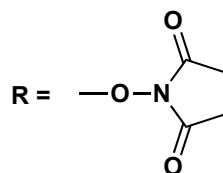
## Biotinylation Reagents

The avidin-biotin system is widely used for bioanalysis and bioassays including flow cytometry, ELISA, immunohistochemical staining, western blotting and others. Biotin labeling (biotinylation) is also commonly used for conjugating proteins, especially antibodies, and other various molecules. Biotinylation is one of the most essential methods in the field of immunoassay where antigens are detected using antibodies. Streptavidin is a protein from the avidin family having extraordinarily high affinity for biotin, in fact, the interaction of biotin with streptavidin is among the strongest non-covalent affinities known in nature. In order to detect the biotinylated substance, modification of streptavidin with fluorescent label or enzyme is required. The biotinylated substance and the labeled-streptavidin are used in various assays based on the avidin-biotin system.

### for Amino Group

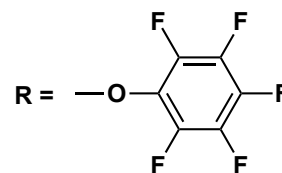


100mg / 1g / 5g [B0463]



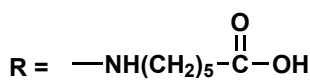
R = —O—N

100mg / 1g [S0491]

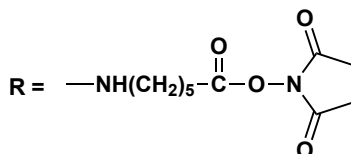


R = —O—C<sub>6</sub>H<sub>2</sub>F<sub>5</sub>

50mg / 250mg [B3173]

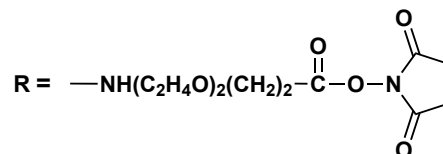


100mg [B2433]



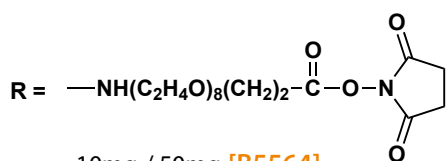
R = —NH(CH<sub>2</sub>)<sub>5</sub>—C(=O)—O—N

20mg / 100mg [S0490]



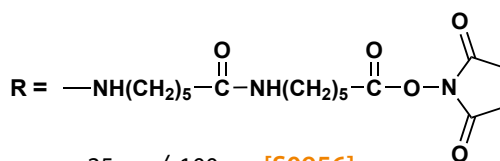
R = —NH(C<sub>2</sub>H<sub>4</sub>O)<sub>2</sub>(CH<sub>2</sub>)<sub>2</sub>—C(=O)—O—N

25mg / 100mg [S0955]  
(2mg×5)/set [B6097]



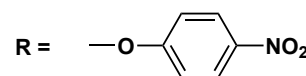
R = —NH(C<sub>2</sub>H<sub>4</sub>O)<sub>8</sub>(CH<sub>2</sub>)<sub>2</sub>—C(=O)—O—N

10mg / 50mg [B5564]



R = —NH(CH<sub>2</sub>)<sub>5</sub>—C(=O)—NH(CH<sub>2</sub>)<sub>5</sub>—C(=O)—O—N

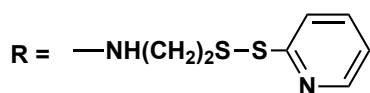
25mg / 100mg [S0956]  
(2mg×5)/set [B6096] New



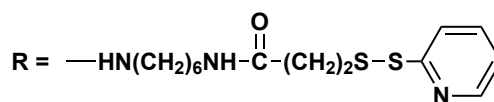
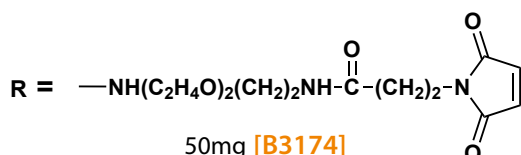
R = —O—C<sub>6</sub>H<sub>4</sub>—NO<sub>2</sub>

200mg [B4009]

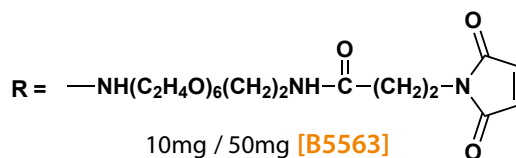
## for Thiol Group



10mg / 50mg [P2471]

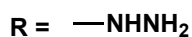
25mg / 100mg [B5749] New

50mg [B3174]

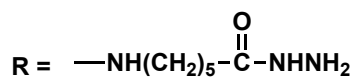


10mg / 50mg [B5563]

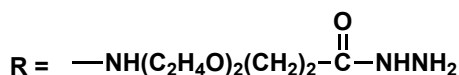
## for Aldehyde or Carbonyl Group



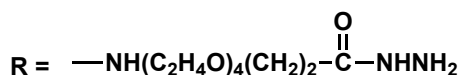
25mg / 100mg [B2431]



25mg / 100mg [H1071]

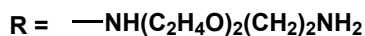


10mg / 50mg [B5577]

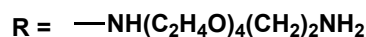


10mg / 50mg [B5578]

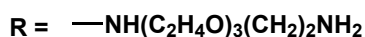
## for Carboxyl Group



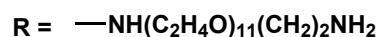
25mg / 100mg [B3171]



10mg / 50mg [B5560]

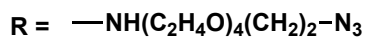


25mg / 100mg [B3172]

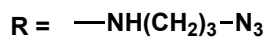


10mg / 50mg [B5565]

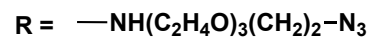
## for Click Chemistry



100mg [B5546]

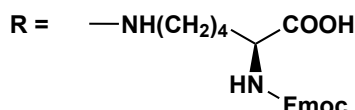


100mg [A2524]



100mg [A2523]

## for Other



200mg / 1g [F1042]

## Desthiobiotinylation Reagent

New Azide-PEG<sub>3</sub>-Desthiobiotin

10mg [A3202]

## Avidins

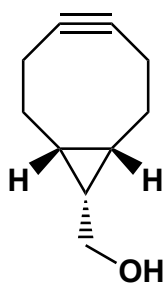
Streptavidin from <i>Streptomyces avidinii</i>	1mg/vial [S0951]
Streptavidin HRP Conjugate	0.1mg/vial [S0972]
Streptavidin FITC Conjugate	0.1mg/vial [S0966]
Streptavidin R-PE Conjugate	0.1mg/vial [T3885]
Streptavidin DTBTA-Eu <sup>3+</sup> Conjugate	0.1mg/vial [S0993]
Streptavidin Maleimide Conjugate	0.5mg/vial [T3531]

## Biotin Conjugates

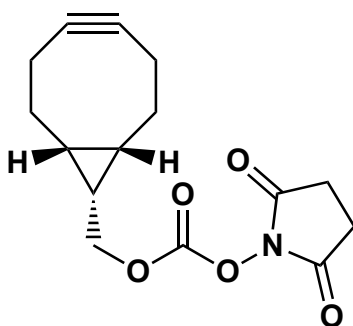
Goat Anti-Mouse IgG Biotin Conjugate	0.1mg/vial [G0387]
Goat Anti-Mouse IgM Biotin Conjugate	0.1mg/vial [G0432]
Goat Anti-Rabbit IgG Biotin Conjugate	0.1mg/vial [G0389]
Sheep Anti-Chicken IgY Biotin Conjugate	0.1mg/vial [H1619]
Mouse Anti-Human IgG Fc Biotin Conjugate	0.1mg/vial [M3053]
Anti-Protein A Chicken Polyclonal Antibody Biotin Conjugate	0.05mg/vial [A3045]
Anti-6xHis Monoclonal Antibody (6A12) Biotin Conjugate	0.05mg/vial [A3010]
Anti-Endo-M Polyclonal Antibody Biotin Conjugate	0.1mg/vial [A2959]
Anti- $\alpha$ Gal Polyclonal Antibody Biotin Conjugate	0.05mg/vial [A3144]
Anti-NeuGc Polyclonal Antibody Biotin Conjugate	0.05mg/vial [A3294]
Anti-Gb <sub>3</sub> Monoclonal Antibody Biotin Conjugate	0.05mg/vial [A2822]
Anti-GST Monoclonal Antibody Biotin Conjugate	0.05mg/vial [A3226]
Protein A Biotin Conjugate	1mg/vial [P2407]
AOL ( <i>Aspergillus oryzae</i> L-fucose-specific lectin)-Biotin Conjugate	1 mL [A2659]

## Copper-free Crosslinkers for Click Chemistry

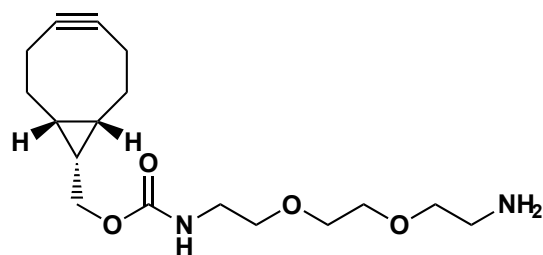
Click reaction to azides proceeds without copper(I) species because these reagents have a strained structure with cyclooctyne.



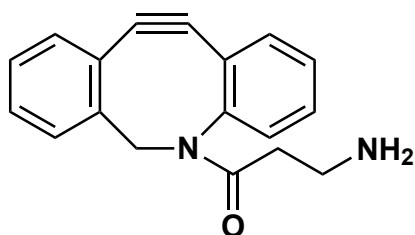
100mg [B5467]



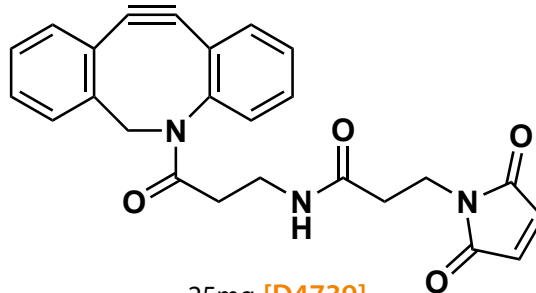
10mg / 100mg [B5468]



25mg / 100mg [B4062]



25mg / 100mg [A2763]

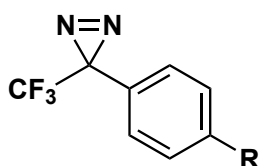


25mg [D4739]

\*A2768 and D4739 are unavailable in US.

## Photo-reactive Crosslinkers

### Phenyldiazirines



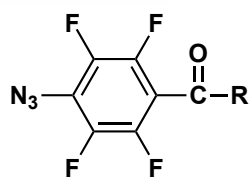
R = CH <sub>2</sub> OH	[T2818]
CH <sub>2</sub> Br	[T2819]
COOH	[T2820]
CH <sub>2</sub> NH <sub>2</sub> ·HCl	[T3448]

Phenyldiazirine generates a carbene unit by UV irradiation (<360 nm). Phenylcarbene can crosslink by short-time irradiation due to higher reactivity than nitrenes. Phenylcarbene is inactivated by water when neighboring target molecules are absent, and thus does not lead to non-specific crosslinking.

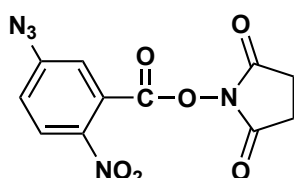
4-[3-(Trifluoromethyl)-3H-diazirin-3-yl]benzyl Alcohol	200mg / 1g [T2818]
4-[3-(Trifluoromethyl)-3H-diazirin-3-yl]benzyl Bromide	200mg / 1g [T2819]
4-[3-(Trifluoromethyl)-3H-diazirin-3-yl]benzoic Acid	200mg / 1g [T2820]
4-[3-(Trifluoromethyl)-3H-diazirin-3-yl]benzylamine Hydrochloride	200mg / 1g [T3448]

### Phenylazides

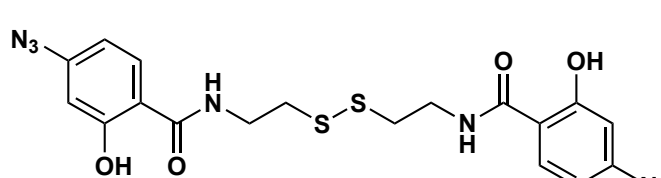
Phenylazide generates a nitrene by UV irradiation (<300 nm). It is noted that azido groups tend to have less harmful effect on target analyte. Activation of the nitrene requires a shorter wavelength of UV light, and potential protein denaturation during long-period irradiation should be taken into consideration.



R = OH	[A2674]
NHS	[S0952]



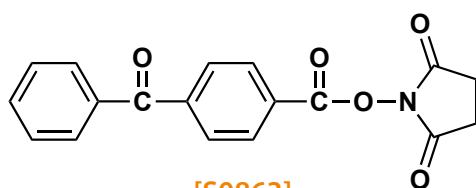
[S0860]



[B3790]

4-Azido-2,3,5,6-tetrafluorobenzoic Acid	1g [A2674]
4-Azido-2,3,5,6-tetrafluorobenzoic Acid <i>N</i> -Succinimidyl Ester	200mg / 1g [S0952]
5-Azido-2-nitrobenzoic Acid <i>N</i> -Succinimidyl Ester	10mg [S0860]
Bis[2-(4-azidosalicylamido)ethyl] Disulfide	10mg [B3790]

### Benzophenone



[S0863]

Benzophenone excited by UV irradiation (near 360 nm) to induce hydrogen abstraction from target molecules. The reaction efficiency remains high despite this due to the reverseability of the excited state. Additionally, photoexcited benzophenone is not water-reactive.

4-Benzoylbenzoic Acid <i>N</i> -Succinimidyl Ester	200mg / 1g [S0863]
--	--------------------

## PEGylation Reagents

Applicable to the preparation of PEGylated antibodies, antibody-drug conjugates, etc.

### Selection Guide

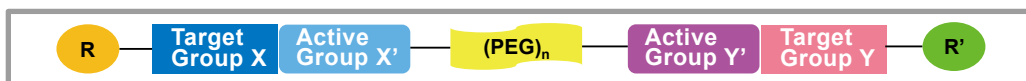


Target Group	PEGylation Reagents		
Amino	NHS Ester – (PEG) <sub>n</sub>		n=4      25mg [M2186]
			n=8      25mg [M2187]
			n=12     25mg [M2188]
Carboxyl	Amino Group – (PEG) <sub>n</sub>		n=4      100mg [M2501]
			n=24     25mg / 100mg [M3048]
Thiol	Maleimide Group – (PEG) <sub>n</sub>		n=12     25mg [M3051]
			n=24     25mg [M3052]
	Disulfide Group – (PEG) <sub>n</sub>		n=4      100mg [T3199]
Azido	Alkynyl Group – (PEG) <sub>n</sub>		n=4      25mg / 100mg [P2249]
Alkyne / Cyclooctyne	Azido Group – (PEG) <sub>n</sub>		n=4      25mg / 100mg [A2728]
			n=8      25mg / 100mg [A2727]
			n=12     25mg [M3049]
			n=24     25mg / 100mg [M3050]
Amino, etc.	Bromo Group – (PEG) <sub>n</sub>		n=2      5g / 25g [D3831]
			n=3      5g / 25g [T2634]
Other	Hydroxy Group – (PEG) <sub>n</sub>		n=2      25mL / 500mL [M0537]
			n=3      25mL / 500mL [T0709]
			n=4      5g / 25g [T1372]
			n=5      1g / 5g [P1159]
			n=6      1g / 5g / 25g [H0808]
			n=7      1g / 5g [H1046]
			n=8      1g / 5g [O0296]
			n=9      500mg / 1g [N0699]
			n=10     100mg [D2903]
			n=12     100mg / 1g [D2904]

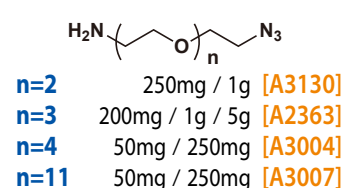
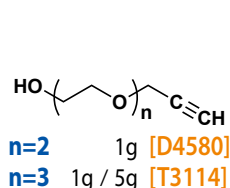
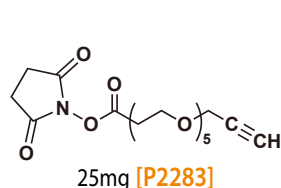
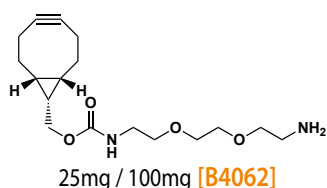
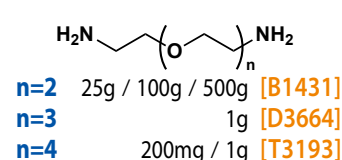
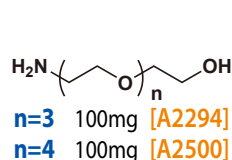
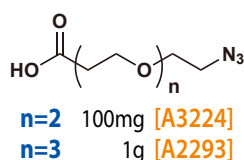
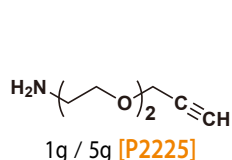
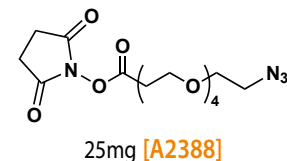
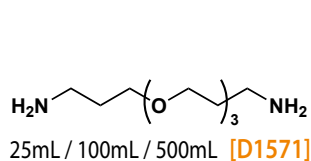
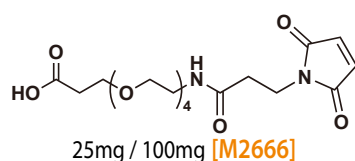
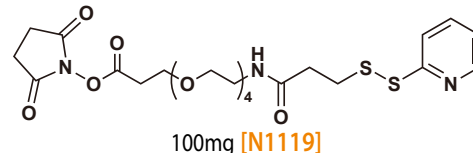
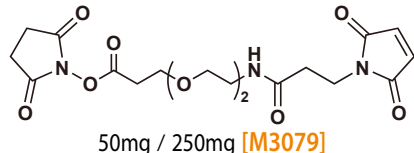
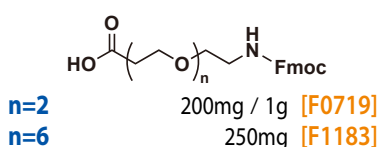
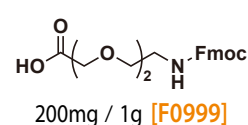
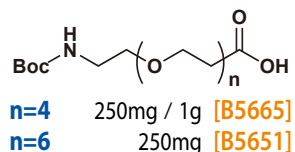
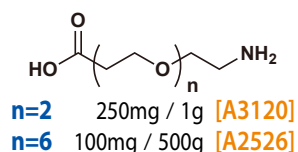
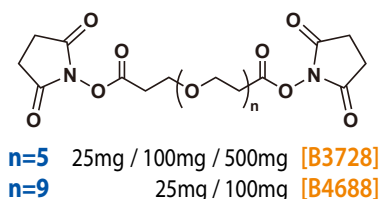
For Laboratory Use, Research Purposes Only.

## PEG Linkers

## selection guide



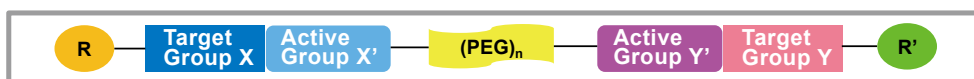
Target Group X	Target Group Y	PEG Linkers	
Amino	Amino	NHS Ester-(PEG) <sub>n</sub> -NHS Ester	[B3728](PEG5) [B4688](PEG9)
	Carboxyl	Carboxyl Group-(PEG) <sub>n</sub> -Amino Group	[A3120](PEG2) [A2526](PEG6)
		Carboxyl Group-(PEG) <sub>n</sub> -Boc Amino Group	[B5665](PEG4) [B5651](PEG6)
		Carboxyl Group-(PEG) <sub>n</sub> -Fmoc Amino Group	[F0719](PEG2) [F0999](PEG2) [F1183](PEG6)
	Thiol	NHS Ester-(PEG) <sub>n</sub> -Maleimide Group	[M3079](PEG2)
		Carboxyl Group-(PEG) <sub>n</sub> -Maleimide Group	[M2666](PEG4)
		NHS Ester-(PEG) <sub>n</sub> -Protected Thiol Group	[N1119](PEG4)
Alkyne Cyclooctyne Azido		NHS Ester-(PEG) <sub>n</sub> -Azide Group	[A2388](PEG4)
	Carboxyl Group-(PEG) <sub>n</sub> -Azide Group	[A3224](PEG2) [A2293](PEG3)	
	Carboxyl Group-(PEG) <sub>n</sub> -Alkyne	[P2283](PEG5)	
Carboxyl	Carboxyl	Amino Group-(PEG) <sub>n</sub> -Amino Group	[B1431](PEG2) [D3664](PEG3) [T3198](PEG4) [D1571](PEG3)
	Azido	Amino Group-(PEG) <sub>n</sub> -Alkyne	[P2225](PEG2)
	Alkyne Cyclooctyne	Amino Group-(PEG) <sub>n</sub> -Cyclooctyne	[B4062](PEG2)
Other	Alkyne / Cyclooctyne	Amino Group-(PEG) <sub>n</sub> -Azide Group	[A3130](PEG2) [A2363](PEG3) [A3004](PEG4) [A3007](PEG11)
		Hydroxy Group-(PEG) <sub>n</sub> -Alkyne	[D4580](PEG2) [T3114](PEG3)
		Hydroxy Group-(PEG) <sub>n</sub> -Azide Group	[A2294](PEG3) [A2500](PEG4)



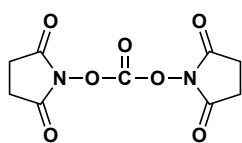


## Bifunctional Linkers

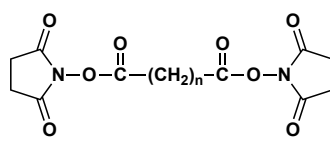
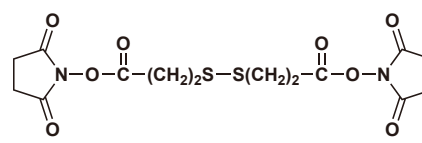
selection guide



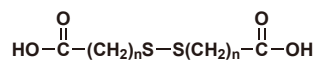
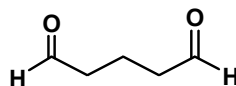
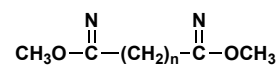
Target Group X	Target Group Y	Linkers	
Amino	Amino	NHS Ester-(Spacer)-NHS Ester	[D1662][D3895][D4019]
		NHS Ester-(Disulfide)-NHS Ester	[D2473]
		Carboxyl Group-(Disulfide)-Carboxyl Group	[D0945][D0947][D1757][D3670]
		Aldehyde Group-(Spacer)-Aldehyde Group	[G0067][G0068]
		Imide Ester-(Spacer)-Imide Ester	[A0806][P0892][S0246]
		Fluorobenzene-(Spacer)-Fluorobenzene	[D1649][D0536]
	Carboxyl	Carboxyl Group-(Spacer)-Amino Group	[G0099][A0180][A0282] [A0663][A0312][A0311][A0932]
		NHS Ester-(Spacer)-Boc Amino Group	[B5684]
	Thiol	NHS Ester-(Spacer)-Maleimide Group	[S0427][S0399][S0861][S0882] [S0853][S0883][S0398][S0861] [S0881]
		Carboxyl Group-(Spacer)-Maleimide Group	[M1962][M2337][M2338][M3143]
		Carboxyl Group-(Spacer)-Thiol Group	[M0052]
		NHS Ester-(Spacer)-Protected Thiol Group	[S0431][S0859][S0819]
		Carboxyl Group-(Spacer)-Disulfide	[L0058]
		Carboxyl Group-(Spacer)-Alkyne/Cyclooctyne	[P0497][H0882][U0054][P2341]
Azido	Carboxyl Group-(Spacer)-Azide Group	[A2729]	
Alkyne / Cyclooctyne	NHS Ester-(Spacer)-Acrylic Group	[S0814][S0812]	
	NHS Ester-(Spacer)-Other Group	[S0852][S0844][S0893]	
Carboxyl	Thiol	Amino Group-(Spacer)-Maleimide Group	[A2436]
		Amino Group-(Spacer)-Thiol Group	[A0648]
	Azido	Amino Group-(Spacer)-Alkyne/Cyclooctyne	[P0911][A2763]
	Alkyne / Cyclooctyne	Amino Group-(Spacer)-Azide Group	[A2738]
Aldehyde	Aldehyde	Hydrazide Group-(Spacer)-Hydrazide Group	[C0803][O0083][S0482] [A0170][A0746][S0224][D2342]
	Thiol	Hydrazide Group-(Spacer)-Maleimide Group	[M2703][M2735]
Thiol	Thiol	Maleimide Group-(Spacer)-Maleimide Group	[B3805][E0482][B1787]
		Maleimide Group-(Disulfide)-Maleimide Group	[B5699]
	Azido	Maleimide Group-(Spacer)-Alkyne/Cyclooctyne	[D4739][P2139]
Azide	Other	Alkyne-(Spacer)-Hydroxy Group	[P0536][B0799][P0817][H0687] [H1474][O0445][D3710][U0055]
		Cyclooctyne-(Spacer)-Hydroxy Group	[B5467]



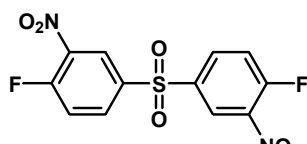
5g / 25g [D1662]


 n=6 1g / 5g [D3895]  
 n=8 1g / 5g [D4019]


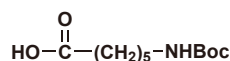
200mg / 1g / 5g [D2473]


 n=1 25g [D0945]  
 n=2 25g / 100g / 500g [D0947]  
 n=3 (>95.0%) 5g / 25g [D1757]  
 n=3 (>99.0%) 1g [D3670]

 25mL / 500mL [G0067]  
 25mL / 500mL [G0068]

 - 2HCl  
 n=4 5g / 25g [A0806]  
 n=5 5g / 25g [P0892]  
 n=6 5g / 25g [S0246]

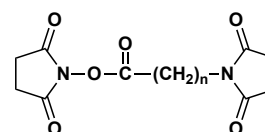

5g / 25g [D1649]



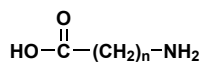
10g [D0536]



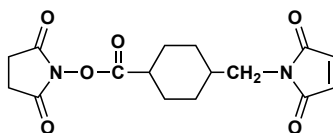
1g / 5g [B5684]


 n=2 100mg / 1g / 5g [S0427]  
 n=3 100mg / 1g [S0399]  
 n=5 10mg [S0861]  
 n=10 20mg / 100mg [S0882]

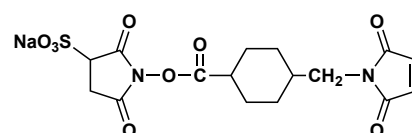




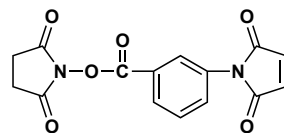
- n=1** 25g / 500g [G0099]  
**n=2** 25g / 500g [A0180]  
**n=3** 25g / 100g / 500g [A0282]  
**n=4** 5g / 25g [A0663]  
**n=5** 25g / 500g [A0312]  
**n=6** 1g / 5g / 25g [A0311]  
**n=11** 25g / 500g [A0932]



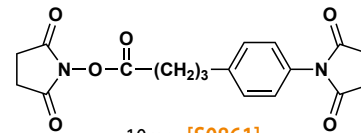
100mg / 1g [S0853]



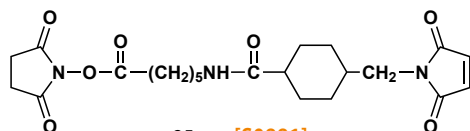
20mg / 100mg [S0883]



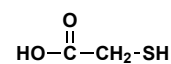
100mg / 1g [S0398]



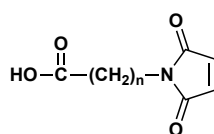
10mg [S0861]



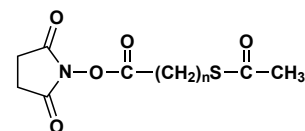
25mg [S0881]



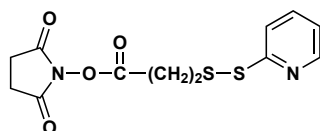
25g / 500g [M0052]



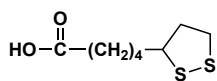
- n=1** 50mg / 250mg [M3143]  
**n=2** 200mg / 1g / 5g [M1962]  
**n=3** 1g / 5g [M2337]  
**n=5** 1g / 5g [M2338]



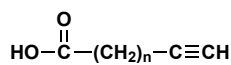
- n=1** 1g / 5g [S0431]  
**n=2** 1g / 5g [B5684]



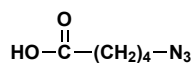
100mg / 1g / 5g [S0819]



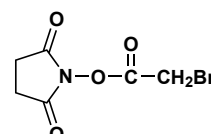
5g / 25g [L0058]



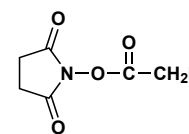
- n=0** 5g / 25g [P0497]  
**n=2** 1g / 5g [P2341]  
**n=3** 5g / 25g [H0882]  
**n=8** 1g / 5g [U0054]



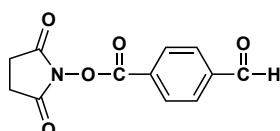
200mg [A2729]



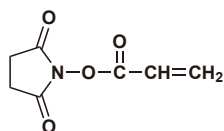
100mg [S0852]



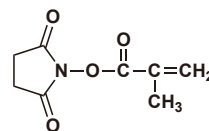
100mg [S0844]



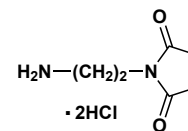
100mg [S0893]



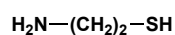
5g / 25g [S0814]



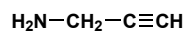
5g / 25g [S0812]



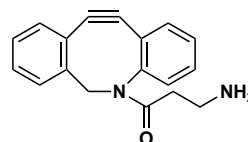
200mg / 1g [A2436]



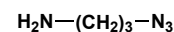
25g / 500g [A0648]



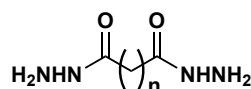
5mL / 25mL [P0911]



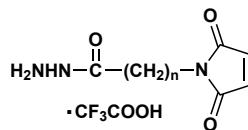
25mg / 100mg [A2763]



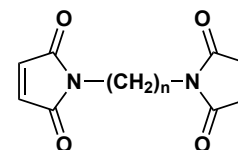
100mg [A2738]



- n=0** 25g / 250g [O0083]  
**n=2** 25g / 100g / 500g [S0482]  
**n=4** 25g / 250g [A0170]  
**n=7** 25g [A0746]  
**n=8** 25g / 500g [S0224]  
**n=10** 25g / 500g [D2342]



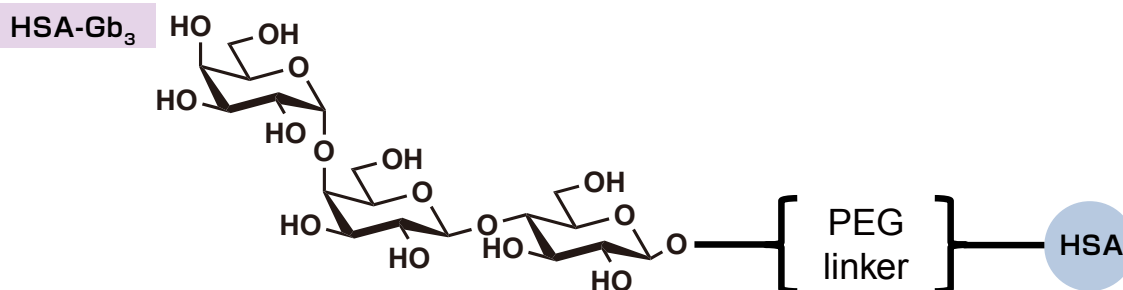
- n=2** 250mg / 1g [M2703]  
**n=5** 50mg / 250mg [M2735]



- n=2** 100mg [E0482]  
**n=4** 100mg / 1g [B3805]  
**n=6** 100mg [B1787]

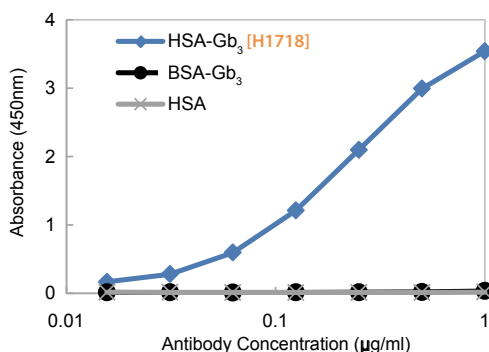
## Protein-Oligosaccharide Conjugates

TCI offers carbohydrate-conjugated human serum albumin (HSA) which is manufactured using high-purity synthesized carbohydrates. Several sugar-conjugates are available, and it is also possible to manufacture the sugar-conjugates according to customer specifications. For more details on the products and contracts, please contact us.



<b>HSA-Gb<sub>3</sub></b>	0.1mg/vial <b>[H1718]</b>
<b>HSA-Lewis X</b>	0.1mg/vial <b>[H1719]</b>
<b>HSA-Sialyl Lewis X</b>	0.1mg/vial <b>[H1730]</b>

**HSA-Gb<sub>3</sub> is a useful tool for the discovery and characterization of globotriose (Gb<sub>3</sub>)-binding substances.**



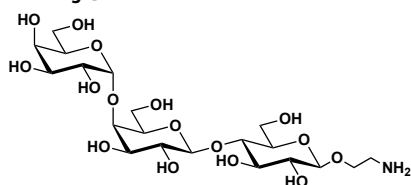
Anti-Gb<sub>3</sub> monoclonal antibody satisfactorily reacts with HSA-Gb<sub>3</sub>, but not with BSA conjugated to Gb<sub>3</sub> by reductive amination. Reductive amination eliminates the epitope by opening the pyranose ring at the reducing end. We offer closed-ring glycoconjugates via PEG linkers as useful tools for discovery and characterization of carbohydrate-binding substances.

These antigens were coated on ELISA plate and reacted with Anti-Gb<sub>3</sub> Monoclonal Antibody **[A2506]** at the appropriate time. Subsequently, the 1st antibody was detected using suitable secondary antibodies.

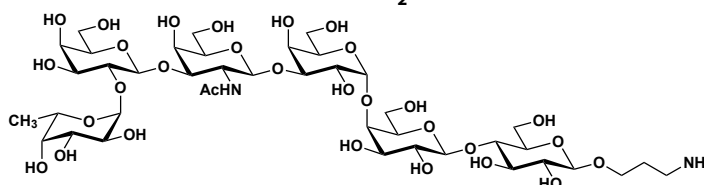
### Related Products

#### Amino glycoside

##### Gb<sub>3</sub>-β-ethylamine **[G0402]**

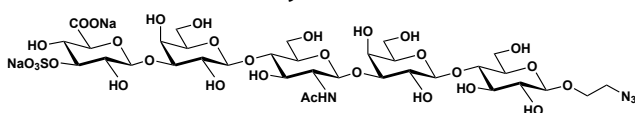


##### Globo-H-PrNH<sub>2</sub> **[G0447]**

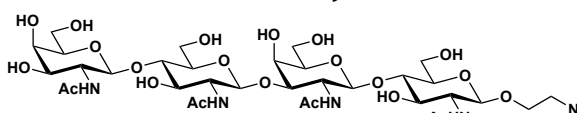


#### Azide glycoside

##### HNK-1 Ethylazide **[H1333]**



##### LacDiNAc Dimer Ethylazide **[L0237]**



## Pre-Weighed Bioconjugation Reagents

### for Biotin Conjugation

**Biotin-LC-LC-NHS** (2mg×5)

1set [B6096]

**Biotin-PEG<sub>2</sub>-NHS** (2mg×5)

1set [B6097]

### Applications

#### Preparation :

Use of a 10 mM biotinylation solution is recommended. In order to efficiently biotinylate a sample, biotinylation solution should be used at a 15-fold molar excess over the amount of amine-containing protein. Make sure to calculate the 10 mM biotinylation solution amount (see example below).

**Calculate :** A  $\mu\text{L}$  of 10 mM biotinylation solution for biotinylation 2 mg IgG (150,000 M.W.)  
 $2 [\text{mg IgG}] \times 10^{-3} [\text{g/mg}] \times 1/150,000 [\text{mol/g}] \times 15 [\text{fold}]$   
 $= A [\mu\text{L of 10 mM biotinylation solution}] \times 10^{-6} [\text{L}/\mu\text{L}] \times 10 [\text{mmol/L}] \times 10^{-3} [\text{mol/mmol}]$   
 $A = 20 [\mu\text{L of 10 mM biotinylation solution}]$

#### Direction for Use :

1. Bring each product to room temperature.
2. Dissolve 2 mg of Biotin-LC-LC-NHS [B6096] in 350  $\mu\text{L}$  of DMSO or DMF or 2 mg of Biotin-PEG<sub>2</sub>-NHS [B6097] in 400  $\mu\text{L}$  of PBS to prepare a 10 mM biotinylation solution.
3. Dissolve the sample (1-10 mg/mL) in an appropriate buffer such as PBS. Do not use buffers including amines (such as Tris).
4. Add A  $\mu\text{L}$  of 10 mM biotinylation solution to the sample solution and incubate the mixed solution for 30 min at room temperature.
5. Remove unreacted and hydrolyzed reagent using desalting column or dialysis methods.

### for Protein Conjugation via Thiol Groups

**Bovine Serum Albumin Maleimide Conjugate** (1mg×3)

1set [B5944]

**Horseradish Peroxidase Maleimide Conjugate** (0.5mg×3)

1set [H1621]

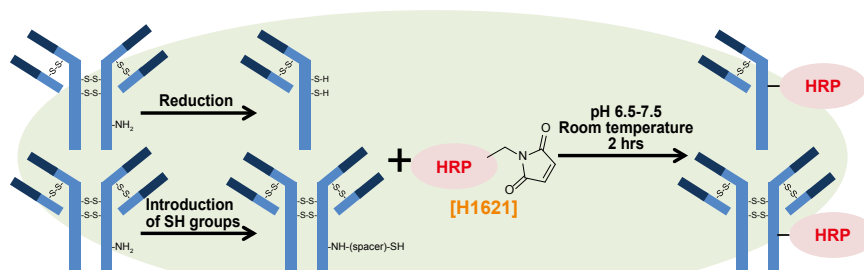
**Streptavidin Maleimide Conjugate** (0.5mg×1)

1set [T3531]

\*B5944 is unavailable in US and China. H1621 and T3531 are also unavailable in China.

### Application : HRP-labelling of an antibody with H1621

In case of antibodies without free thiol (SH, sulfhydryl) groups, disulfide moieties in proteins can be reduced by a reductant such as DTT [D3647] or 2-MEA [A0296] to reveal free thiols. Furthermore, thiol group can be introduced to primary amines by adding SATA [S0431], SATP [S0859] or 2-Iminothiolane.



Example protocol for antibody conjugation starts from a reduction of native disulfide bonds in the Goat Anti-Mouse IgG, followed by labeling with the HRP using H1621. For more information, see the product detail page of H1621 on TCI website.

#### Protocol

- 1) Add DTT to a final concentration equal to 3 mole equivalents per mole equivalent of antibody present.
- 2) Incubate for 90 minutes at 37 °C.
- 3) Purify the reduced IgG by gel filtration or ultrafiltration, dialysis.
- 4) Add equal amount of H1621 (by weight) to a purified antibody and incubate for 2 hours at room temperature (25 °C).

## Functional Group Forming Agents and Condensing Agents

### Thiol Group Formation (Disulfide Reduction) Reagents

<b>2-Aminoethanethiol Hydrochloride (= 2-MEA)</b>	25g / 100g / 500g	[A0296]
<b>DL-Dithiothreitol (= DTT)</b>	1g / 5g / 25g	[D1071]
<b>2-Mercaptoethanol (= 2-ME)</b>	25g / 500g	[M0058]
<b>Cystamine Dihydrochloride</b>	25g / 100g / 500g	[C0875]
<b>Tris(2-carboxyethyl)phosphine Hydrochloride (= TCEP)</b>	1g / 5g / 25g	[T1656]

### Thiol Group Introduction Reagents

<b>N-Succinimidyl S-Acetylthioglycolate (= SATA)</b>	1g / 5g	[S0431]
<b>N-Succinimidyl 3-(Acetylthio)propionate (= SATP)</b>	100mg	[S0859]
<b>N-Acetyl-DL-homocystein Thiolactone</b>	5g / 25g	[A2144]

### Disulfide Bond Formation Reagents

<b>5,5'-Dithiobis(2-nitrobenzoic Acid) (= DTNB)</b>	1g / 5g / 25g	[D0944]
---	---------------	---------

### Carboxyl Group Introduction Reagents

<b>4-(N-Maleimidomethyl)cyclohexane-1-carboxylic Acid</b>	1g / 5g	[M3218]
<b>trans-4-(N-Maleimidomethyl)cyclohexane-1-carboxylic Acid</b>	1g / 5g	[M3219]
<b>Succinic Anhydride</b>	25g / 500g	[S0107]

### N-Hydroxysuccinimide (NHS) Esterification Reagents

<b>N-Hydroxysuccinimide (= NHS)</b>	25g / 100g / 500g	[H0623]
<b>N-Hydroxysulfosuccinimide Sodium Salt (= SulfoNHS)</b>	200mg / 1g	[H1304]
<b>N-Succinimidyl Trifluoroacetate (= TFA-NHS)</b>	1g	[S0915]

### Imine Reducing Agents

<b>Sodium Cyanoborohydride</b>	5g / 25g / 250g	[S0396]
--------------------------------	-----------------	---------

### Condensing Agents

<b>1,1'-Carbonyldiimidazole (= CDI)</b>	5g / 25g / 250g	[C0119]
<b>1-Cyclohexyl-3-(2-morpholinoethyl)carbodiimide Metho-<i>p</i>-toluenesulfonate (= CMC)</b>	5g / 25g	[C0793]
<b>1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide Hydrochloride (= EDC·HCl)</b>	5g / 25g / 100g / 250g	[D1601]
<b>1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide (= EDC)</b>	5g / 25g / 100g	[D4029]
<b>4-(4,6-Dimethoxy-1,3,5-triazin-2-yl)-4-methylmorpholinium Chloride (= DMT-MM)</b>	5g / 25g	[D2919]

#### Ordering and Customer Service

##### TCI AMERICA

Tel : 800-423-8616 / 503-283-1681  
 Fax : 888-520-1075 / 503-283-1987  
 E-mail : Sales-US@TCIchemicals.com

##### TCI EUROPE N.V.

Tel : +32 (0)3 735 07 00  
 Fax : +32 (0)3 735 07 01  
 E-mail : Sales-EU@TCIchemicals.com

##### TCI Deutschland GmbH

Tel : +49 (0)6196 64053-00  
 Fax : +49 (0)6196 64053-01  
 E-mail : Sales-DE@TCIchemicals.com

##### Tokyo Chemical Industry UK Ltd.

Tel : +44 (0)1865 784560  
 Fax : +44 (0)1865 784561  
 E-mail : Sales-UK@TCIchemicals.com

##### TCI Chemicals (India) Pvt. Ltd.

Tel : 1800 425 7889 / 044-2262 0909  
 Fax : 044-2262 8902  
 E-mail : Sales-IN@TCIchemicals.com

##### 梯希爱(上海)化成工业发展有限公司

Tel : 800-988-0390 / 021-67121386  
 Fax : 021-6712-1385  
 E-mail : Sales-CN@TCIchemicals.com

##### TOKYO CHEMICAL INDUSTRY CO., LTD.

Tel : +81 (0)3-5640-8878  
 Fax : +81 (0)3-5640-8902  
 E-mail : globalbusiness@TCIchemicals.com

Availability, price or specification of the listed products are subject to change without prior notice. Reproduction forbidden without the prior written consent of Tokyo Chemical Industry Co., Ltd.