Secondary Antibodies From Cell Signaling Technology® (CST)

HRP, AP, Biotinylated, Alexa Fluor[®] and DyLight™

Until Sept. 30th, 2024

For your convenience, Cell Signaling Technology® (CST) offers a wide selection of secondary antibodies, chemical modulators, and detection reagents, as well as standard buffers and experimental controls. These same reagents are also used in-house for antibody validation in applications including western blotting, immunohistochemistry, flow cytometry, and immunofluorescent analysis and therefore work optimally with our primary antibodies.

Western blot	ITEM#/SIZE	PROMOTIONAL Price
HRP		
	7074P2 -100 ul	\$107.25
Anti-rabbit IgG, HRP-linked Antibody	7074S - 1 ml	\$201.75
	7074V - 5 ml	\$648.00
	7076P2 - 100 ul	\$107.25
Anti-mouse IgG, HRP-linked Antibody	7076S - 1 ml	\$201.75
	7076V - 5 ml	\$648.00
Anti-rat IgG, HRP-linked Antibody	7077S - 1 ml	\$201.75
Anti-biotin, HRP-linked Antibody	7075S - 1 ml	\$191.25
Anti-biotin (D5A7) Rabbit mAb (HRP Conjugate)	5571S - 1 ml	\$185.25
Mouse Anti-rabbit IgG (Conformation Specific) (L27A9) mAb (HRP Conjugate)	5127S - 100 ul	\$241.50
Mouse Anti-Rabbit IgG (Light-Chain Specific) (D4W3E) mAb (HRP Conjugate)	93702S - 100 µl	\$204.00
Rabbit Anti-Mouse IgG (Light Chain Specific) (D3V2A) mAb (HRP Conjugate)	58802S -100 ul	\$241.50
Goat Anti-Mouse IgG, Light-Chain Specific Antibody (HRP Conjugate)	91196S - 1ml	\$230.25
Goat Anti-Rat IgG, Light-Chain Specific Antibody (HRP Conjugate)	98164S- 1 ml	\$230.25
Goat Anti-Mouse IgG1, Fc gamma Specific Antibody (HRP Conjugate)	96714S - 1ml	\$192.75
Goat Anti-Mouse IgG2a, Fc gamma Specific Antibody (HRP Conjugate)	33416S - 1ml	\$192.75
Goat Anti-Mouse IgG2b, Fc gamma Specific Antibody (HRP Conjugate)	43593S - 1ml	\$192.75
Goat Anti-Mouse IgG2c, Fc gamma Specific Antibody (HRP Conjugate)	56970S - 1ml	\$192.75
Goat Anti-Mouse IgG3, Fc gamma Specific Antibody (HRP Conjugate)	75952S - 1ml	\$192.75
Anti-Human IgG, Fc gamma Fragment Specific, HRP-Linked Antibody	32935S - 1 ml	\$285.00
Anti-Human IgM, Fc5µ Fragment Specific, HRP-Linked Antibody	51821S - 1.5 ml	\$297.00
Anti-Blue (2D2F11) Mouse mAb (HRP Conjugate)	46387S - 100 ul	\$289.50
AP		
Anti-rabbit IgG, AP-linked Antibody	7054S - 1 ml	\$201.75
Anti-mouse IgG, AP-linked Antibody	7056S - 1 ml	\$201.75
Anti-biotin, AP-linked Antibody	7055S - 1 ml	\$183.00

Western blot	ITEM#/SIZE	PROMOTIONAL Price
Goat Anti-Mouse IgG1 Antibody (AP Conjugate)	48253S - 1ml	\$251.25
Goat Anti-Mouse IgG2a Antibody (AP Conjugate)	61906S - 1ml	\$251.25
Goat Anti-Mouse IgG2b Antibody (AP Conjugate)	75689S - 1ml	\$251.25
Goat Anti-Mouse IgG2c Antibody (AP Conjugate)	88602S - 1ml	\$251.25
Goat Anti-Mouse IgG3 Antibody (AP Conjugate)	96356S - 1ml	\$251.25
Biotinylated		
Anti-rabbit IgG (H+L), Biotinylated Antibody	14708S - 1 ml	\$201.75
Anti-mouse IgG (H+L), Biotinylated Antibody	14709S - 1 ml	\$201.75
Goat Anti-Mouse IgG1 Antibody (Biotin Conjugate)	24405S - 1mg	\$396.75
Goat Anti-Mouse IgG2a Antibody (Biotin Conjugate)	61663S - 1 mg	\$396.75
Goat Anti-Mouse IgG2b Antibody (Biotin Conjugate)	75607S - 1ml	\$396.75
Goat Anti-Mouse IgG2c Antibody (Biotin Conjugate)	88372S - 1mg	\$396.75
Goat Anti-Mouse IgG3 Antibody (Biotin Conjugate)	20985S - 1 mg	\$396.75
Mouse Anti-rabbit IgG (Conformation Spectic) (L27A9) mAb	3678S - 100 ul	\$204.00
Mouse Anti-rabbit IgG (Light-Chain Specific) (D4W3E) mAb	45262S - 100 ul	\$249.75
Anti-biotin (D5A7) Rabbit mAb	5597S - 100 ul	\$352.50

Immunohistochemical	ITEM#/SIZE	PROMOTIONAL Price
SignalStain [®] Boost IHC Detection Reagent (HRP, Rabbit)	8114P - 1 ml	\$54.75
	8114S - 15 ml	\$506.25
SignalStain [®] Boost IHC Detection Reagent (HRP, Mouse)	8125P - 1 ml	\$54.75
	8125S - 15 ml	\$506.25
SignalStain $^{^{\otimes}}$ Boost IHC Detection Reagent (HRP, Rat)	72838S - 15 ml	\$349.50
SignalStain $^{\odot}$ Boost IHC Detection Reagent (HRP, Goat)	63707S - 15 ml	\$349.50
SignalStain [®] Boost IHC Detection Reagent (AP, Rabbit)	18653S - 15 ml	\$402.00
SignalStain [®] Boost IHC Detection Reagent (AP, Mouse)	31926S - 15ml	\$349.50
SignalStain® Boost IHC Detection Reagent (AP, Rat)	15764S - 15 ml	\$349.50
SignalStain [®] Boost IHC Detection Reagent (AP, Goat)	26927S - 15 ml	\$349.50

Immunoprecipitation	ITEM#/SIZE	PROMOTIONAL Price
Anti-mouse IgG (H+L), $\mathrm{F(ab')_2}\ \mathrm{Fragment}\ (\mathrm{Sepharose}^{\otimes}\ \mathrm{Bead}\ \mathrm{Conjugate})$	5946S - 1 ml	\$174.75
Anti-rabbit IgG F(ab') ₂ Fragment (Sepharose [®] Bead Conjugate)	6990S - 1 ml	\$174.75

Please turn over to next page

Order today! Visit: www.neb.ca/cst-secondary-antibodies-24

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For your convenience, Cell Signaling Technology[®] (CST) offers a wide selection of secondary antibodies, chemical modulators, and detection reagents, as well as standard buffers and experimental controls. These same reagents are also used in-house for antibody validation in applications including western blotting, immunohistochemistry, flow cytometry, and immunofluorescent analysis and therefore work optimally with our primary antibodies.

Immunofluorescent/Flow cytometric	ITEM#/SIZE	PROMOTIONAL Price
Anti-mouse IgG (H+L), F(ab') ₂ Fragment (Alexa Fluor [®] 488 Conjugate)	4408S - 250 ul	\$219.75
Anti-mouse IgG (H+L), F(ab') ₂ Fragment (Alexa Fluor [®] 555 Conjugate)	4409S - 250 ul	\$219.75
Anti-mouse IgG (H+L), F(ab') ₂ Fragment (Alexa Fluor [®] 647 Conjugate)	4410S - 250 ul	\$243.75
Anti-rabbit IgG (H+L), F(ab') ₂ Fragment (Alexa Fluor [®] 488 Conjugate)	4412S - 250 ul	\$219.75
Anti-rabbit IgG (H+L), F(ab') ₂ Fragment (Alexa Fluor [®] 555 Conjugate)	4413S - 250 ul	\$219.75
Anti-rabbit IgG (H+L), F(ab') ₂ Fragment (Alexa Fluor [®] 647 Conjugate)	4414S - 250 ul	\$219.75
Anti-rat IgG (H+L), (Alexa Fluor [®] 488 Conjugate)	4416S - 250 ul	\$182.25
Anti-rat IgG (H+L), (Alexa Fluor [®] 555 Conjugate)	4417S - 250 ul	\$182.25
Anti-rat IgG (H+L), (Alexa Fluor [®] 647 Conjugate)	4418S - 250 ul	\$177.00
Anti-rabbit IgG (H+L), F(ab') ₂ Fragment (Alexa Fluor [®] 594 Conjugate)	8889S - 250 ul	\$219.75
Anti-mouse IgG (H+L), F(ab') ₂ Fragment (Alexa Fluor [®] 594 Conjugate)	8890S - 250 ul	\$219.75

Immunofluorescent/Flow cytometric	ITEM#/SIZE	PROMOTIONAL PRICE
Anti-mouse IgG (H+L), F(ab') ₂ Fragment (PE Conjugate)	8887S - 250 ul	\$292.50
Anti-rabbit IgG (H+L), F(ab')2 Fragment (PE Conjugate)	79408S - 250 μl	\$279.75
Anti-mouse IgG (H+L), F(ab')2 Fragment (PE Conjugate)	59997S - 250 µl	\$279.75
Anti-biotin (D5A7) Rabbit mAb (Alexa Fluor [®] 647 Conjugate)	16555S - 250 µl	\$279.75
Anti-biotin (D5A7) Rabbit mAb (PE Conjugate)	39681S - 250 µl	\$279.75
Anti-biotin (D5A7) Rabbit mAb (Alexa Fluor [®] 488 Conjugate)	5708S - 250 μl	\$429.00
	5151P - 100 µl	\$114.00
Anti-rabbit IgG (H+L) (DyLight [™] 800 4X PEG Conjugate)*	5151S - 500 μl	\$229.50
Anti-mouse IgG (H+L) (DyLight [™] 800 4X PEG Conjugate)*	5257P - 100 μl	\$114.00
	5257S - 500 μl	\$229.50
Anti-rabbit IgG (H+L) (DyLight" 680 Conjugate)*	5366P - 100 μl	\$114.00
	5366S - 500 µl	\$229.50
	5470P - 100 μl	\$114.00
Anti-mouse IgG (H+L) (DyLight™ 680 Conjugate)*	5470S - 500 μl	\$229.50
DyLight [™] 350 Phalloidin	12848S - 300 units	\$494.25
DyLight [™] 488 Phalloidin	12935S - 300 units	\$494.25
DyLight [™] 554 Phalloidin	13054S - 300 units	\$494.25
DyLight [™] 594 Phalloidin	12877S - 300 units	\$494.25
DyLight [™] 650 Phalloidin	12956S - 300 units	\$494.25

*Compatible with LI-COR® imaging systems.

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^e Custom Antibody Conjugation

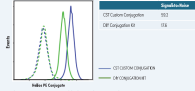
Looking for a specific antibody conjugate?

- Cell Signaling Technology (CST) can conjugate it for you. • Validated, optimized, and tested for stability to the same
- Save time and avoid the pitfalls associated with do-it-yourself (DIY) kits.
- Need to validate the conjugated antibody yourself? We also offer basic conjugation services to match your timeline and budget needs.

Advantages of CST Custom Conjugation:

- Flexible: Tiered service offerings range from basic antibody conjugation to full validation and stability testing of conjugates.
- Validated: Conjugates are tested in key applications using biologically relevant cell systems and controls.
- **Optimized:** Flexible conjugation chemistry, free dye and/or antibody purification, and identification of optimal degree of labeling (DOL), are utilized to ensure the best signal-to-noise ratio.
- Support: Receive consultation and technical support from the conjugation experts who produce our ready-made conjugates.

CST Custom Conjugates Deliver Superior Performance



Hear 8 Econjagation INC conjugation Kit compared to CST Coustom Conjugation: Comparison of PE conjugation of Helios (D8VH40) XP^{II} Rabbit mAb by flow sytumetry, using CST caustom conjugation method (blue) or another company's DIY conjugation kit (green), on both RL-7 (dashed lines), a low-expressing cell line, and Juriad (solid lines), a high-expressing cell line. A comparison of the tacalizated signal-horines ration as last soloma. Novi the interfaciencia scased by DY conjugation such as suboptimal labeline, Interference with specificity, and/or destabilization/degradation that can negatively affect antibody performance and decrease view).

www.cst-science.com/customconjugation

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