

SPECTRAL PROFILES OF FLUOROPHORES

AVAILABLE FLUOROPHORES	ABSORB (NM)	EMIT (NM)	SPECTRUM	CORRESPONDING DYES
Cy2°	483-548	500		Alexa Fluor® 488, ATTO® 488, CF® 488A, DyLight® 488, FITC, fluorescein
Су3°	554	566		Alexa Fluor® 555, CF® 555, DyLight® 550TRITC
Cy5°	649	666		Alexa Fluor® 647, ATTO® 647N, CF® 640R, CF® 647, DyLight® 650
Cy5.5°	672-673	690		Alexa Fluor® 680, CF® 680, DyLight® 680, IRDye® 680
DyLight®350	351	434		Alexa Fluor® 350, AMCA, CF® 350
DyLight®488	492	519		Alexa Fluor® 488, ATTO® 488, CF® 4 88A, Cy2®, FITC, fluorescein
DyLight*550	553	569		Alexa Fluor® 555, CF® 555, Cy3®, TRITC
DyLight*594	591	617		Alexa Fluor® 594, ATTO® 594, CF® 594, Texas Red
DyLight®650	651	673		Alexa Fluor® 647, ATTO® 647N, CF® 640R, CF® 647, Cy5®
DyLight®680	676	705		Alexa Fluor® 680, CF® 680, Cy5.5®, IRDye® 680
DyLight*755	750	771		Alexa Fluor® 750, CF® 750, Cy7®, APC, IRDye® 750
DyLight*800	770	798		CF® 770, IRDye® 800
FITC	495	519		Alexa Fluor® 488, ATTO® 488, CF® 488A, Cy2®, DyLight® 488, fluorescein
PE	565	576		Alexa Fluor® 568, ATTO® 565,

^{*}Spectral profiles were built based on absorption and emission data from www.fluorophores.tugraz.at

Ready to get started? Contact us by visiting fortislife.com/antibody-conjugation-service

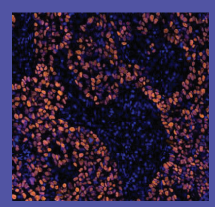
Copyright © 2024. Fortis Life Sciences. All rights reserved. All content described by Fortis is copyright of Fortis Life Sciences unless specified otherwise. You may not copy, reproduce, modify, republish, transmit, or distribute any content or images without express written permission. Research Use Only. Not for any Commercial Use. Unless otherwise stated in the product(s) specifications, any antibody product is sold for internal research use only and may not be used for any other purpose, which includes but is not limited to, any commercial, diagnostic, or therapeutic use. DyLight is a registered trademark of Thermo Fisher Scientific Inc. and its subsidiaries. Alexa Fluor is a registered trademark of Life Technologies Corp. Cy and CyDye are trademarks of Cytiva. Li-COR is a trademark of Li-COR, Inc.



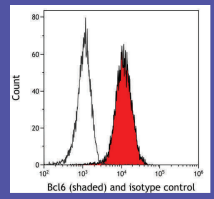
COMMONLY USED SECONDARY ANTIBODIES

	Anti-	Rabbit Ig	G Heavy	& Light (Chain	Anti-Mouse IgG Heavy & Light Chain			Anti-Goat IgG Heavy & Light Chain			
	Goat		Donkey		Sheep	Goat		Rabbit	Rabbit		Donkey	
Catalog Number	A120-101	A120-201 (Cross- Adsorbed)	A120-108	A120-208 (Cross- Adsorbed)	A120-100	A90-116	A90-516 (Cross- Adsorbed)	A90-317 (Cross- Adsorbed)	A50-100	A50-200 (Cross- Adsorbed)	A50-101	A50-201 (Cross- Adsorbed)
DyLight® 350				A120- 208D1								A50- 201D1
DyLight® 488	A120- 101D2	A120- 201D2	A120- 108D2	A120- 208D2	A120- 100D2	A90- 116D2	A90- 216D2	A90- 317D2	A50- 100D2	A50- 200D2	A50- 101D2	A50- 201D2
DyLight® 550	A120- 101D3	A120- 201D3	A120- 108D3	A120- 208D3	A120- 100D3	A90- 116D3	A90- 216D3	A90- 317D3	A50- 100D3	A50- 200D3	A50- 101D3	A50- 201D3
DyLight® 594	A120- 101D4	A120- 201D4	A120- 108D4	A120- 208D4	A120- 100D4	A90- 116D4	A90- 216D4	A90- 317D4	A50- 100D4	A50- 200D4	A50- 101D4	A50- 201D4
DyLight® 650	A120- 101D5	A120- 201D5	A120- 108D5	A120- 208D5	A120- 100D5	A90- 116D5	A90- 216D5	A90- 317D5	A50- 100D5	A50- 200D5	A50- 101D5	A50- 201D5
DyLight® 680		A120- 201D6		A120- 208D6			A90- 216D6	A90- 317D6		A50- 200D6		A50- 201D6
DyLight® 755		A120- 201D7		A120- 208D7			A90- 216D7	A90- 317D7				A50- 201D7
DyLight® 800		A120- 201D8		A120- 208D8			A90- 216D8	A90- 317D8		A50- 200D8		A50- 201D8
Cy2®		A120- 201C2					A90- 216C2					A50- 201C2
Cy3®		A120- 201C3					A90- 216C3					A50- 201C3
Cy5®		A120- 201C5					A90- 216C5					A50- 201C5
Cy5.5®		A120- 201C6					A90- 216C6					A50- 201C6
FITC	A120-101F	A120-201F	A120-108F	A120-208F	A120-100F	A90-116F	A90-216F	A90-317F	A50-100F	A50-200F	A50-101F	A50-201F
PE						A90- 116PE	A90- 216PE					

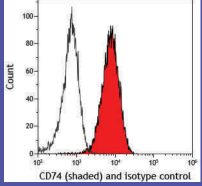
FEATURED PRODUCTS



Secondary: DyLight 594 conjugated goat anti-rabbit IgG (A120-101D4) Antibody: Rabbit recombinant monoclonal anti- SOX10 antibody.



Secondary: DyLight 488 conjugated goat anti-rabbit IgG (A120-101D2) Antibody: Rabbit recombinant monoclonal anti-Bcl6 antibody.



Secondary: DyLight 488 conjugated goat anti-mouse IgG (A90-116D2) Antibody: Mouse monoclonal anti-CD74 antibody.

Ready to get started? Contact us by visiting fortislife.com/antibody-conjugation-service

Copyright © 2024. Fortis Life Sciences. All rights reserved. All content described by Fortis is copyright of Fortis Life Sciences unless specified otherwise. You may not copy, reproduce, modify, republish, transmit, or distribute any content or images without express written permission. Research Use Only. Not for any Commercial Use. Unless otherwise stated in the product(s) specifications, any antibody product is sold for internal research use only and may not be used for any other purpose, which includes but is not limited to, any commercial, diagnostic, or therapeutic use. DyLight is a registered trademark of Thermo Fisher Scientific Inc. and its subsidiaries. Alexa Fluor is a registered trademark of Life Technologies Corp. Cy and CyDye are trademarks of Cytiva. Li–COR is a trademark of Li–COR, Inc.