	Excitation maximum (nm)	Emission maximum (nm)
Dye-490	491	515
Dye-550	551	565
Dye-650	653	672
Dye-IR700	690	709
Dye-IR800	783	800

For more information



Visit www.advansta.com/products/
Fluorescent_secondary_antibodies or go
directly to the web page by scanning the
QR-code with your favorite bar-code scanner
app on your smart phone.

Advansta Corporation

2140 Bering Drive | San Jose, CA 95131 Tel: 650.325.1980 | Fax: 650.325.1904 Email: support@advansta.com

SpectraDye™ Secondary Antibodies

Fluorescently label antibodies

Description

Advansta offers a broad selection of SpectraDye Secondary Antibodies with a variety of conjugate types, including visible and near infrared (NIR) fluorescent dyes. Choose the label and species best suited for your application. Each high quality antibody offers unparalleled sensitivity and performance. Additionally, achieve fast and convenient workflow when using the dyes in conjunction with Advansta's WesternBright® MCF system for multi-color fluorescent Westerns.

Advantages

- Performance strong signal and no cross-reactivity
- Convenience each antibody is demonstrated to provide optimal results with Advansta's Western blotting systems
- Flexibility choose the label and target species best suited to your application



Spectra Dye™ Secondary Antibodies.

Tips

- Western Blotting requires optimization of both primary and secondary antibody concentrations. These must be determined for every target-antibody pair.
- A good starting dilution of secondary antibodies labeled with SpectraDye is 1:2500-1:5000.
- Our antibodies can be imaged on a wet blot.
- When optimizing the secondary antibody concentration, save the diluted secondary antibody solution after membrane incubation. If greater sensitivity is needed, more secondary antibody can be added to the solution and the membrane re-incubated in the solution and final washes repeated.

Ordering Information

Product	Fluorescent label					
	490	550	650	IR700	IR800	
Goat-anti- rabbit	R-05759-250	R-05760-250	R-05761-250	R-05054-250	R-05060-250	
Goat-anti- mouse	R-05762-250	R-05763-250	R-05764-250	R-05055-250	R-05061-250	
Goat-anti- human	R-05765-250	R-05766-250	R-05767-250	R-05056-250	R-05062-250	
Goat-anti- rat	R-05768-250	R-05769-250	R-05770-250	R-05058-250	R-05064-250	
Goat-anti- chicken	R-05771-250	R-05772-250	R-05773-250	R-05057-250	R-05063-250	
Goat-anti- guinea pig	R-05774-250	R-05775-250	R-05776-250	R-05059-250	R-05065-250	
Donkey- anti-goat	R-05777-250	R-05778-250	R-05779-250	R-05780-250	R-05781-250	
Related Products						
R-05051-250	Goat-anti-rabbit IgG APC					
R-05052-250	Goat-anti-mouse IgG RPE					

^{*}Size 250 μ l for all products listed.