

Goat Anti	Human	laG+	laM+lc	A-AbF	uor 660
			~	,	

Catalog No: RS3906

Reactivity: Human

Applications: Elisa;IF;FCM

Target: Human IgG+IgM+IgA

Formulation: 1 mg/ml, liquid in 0.01M Phosphate Buffered Saline, pH 7.2, containing 1%

BSA, 50% glycerol, 0.02% Sodium Azide

Source: Goat

Dilution: IF (1:200 - 1:1000), FCM (1:100 - 1:1000), Elisa (Use at an assay dependent

concentration)

Purification: The antibody was isolated from antisera by immunoaffinity chromatography

using antigens coupled to agarose beads.

Concentration: 1mg/mL

Storage Stability: Stable for one year at -15°C to -25°C from date of shipment. For maximum

recovery of product, centrifuge the original vial after thawing and prior to removing

the cap. Aliquot to avoid repeated freezi

Background: Immunoway secondary antibodies are available conjugated to enzyme, biotin or

fluorophore for use in a variety of antibody-based applications including Western Blot, ImmunoHistoChemistry, ImmunoFluorescence, Flow Cytometry and ELISA. We offer high quality secondary antibodies from goat, rabbit and donkey sources

for your each application. Serum adsorbed secondary antibodies are also available and are recommended for use with immunoglobulin-rich samples.

Sort : 6795

No4:

Host: Goat

Conjugate: AbFluor 660



Products Images

Alexa Fluor 35	0 346/442	Blue	
Alexa Fluor 40	5 401/421	Blue	
Alexa Fluor 48	88 496/519	Green	
Alexa Fluor 53	532/553	Yellow	
Alexa Fluor 55	555/565	Yellow Yellow	
Alexa Fluor 56	578/603	Red/Oran	ige
Alexa Fluor 59	94 590/617	Red/Oran	nge
Alexa Fluor 63	3 632/647	Red	
Alexa Fluor 64	7 650/665	Red	
Alexa Fluor 66	663/690	Near IR	
Alexa Fluor 68	679/702	Near IR	
Alexa Fluor 75	0 749/775	Near IR	
Alexa Fluor 79	0 784/814	Near IR	

To use the Alexa Fluors with fluorescent imagers, use a spectral line of the blue laser diode for Alexa Fluors 405, a cyan (488 nm) laser for Alexa Fluors 488, a yellow (526 nm) laser for Alexa Fluor 550 or 594, and a red (633 nm) laser for Alexa Fluor 649. The Alexa Fluor 680 and 790 fluors are compatible with laser- and filter-based infrared imaging instruments that emit in the 700 nm, and 800 nm