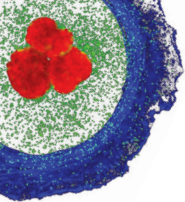


Alexa Fluor® 488 dye— A superior alternative to fluorescein

If you are using this FITC conjugate:	Cross-adsorbed against:*	Try this Alexa Fluor® 488 conjugate:	Cross-adsorbed against:*
Goat or horse anti-mouse IgG			
Jackson 115-095-003	none	A11001 Alexa Fluor® 488 goat anti-mouse IgG (H+L)	human IgG, human serum
Sigma F0257	none		
Sigma F2012	hu		
Sigma F5262	hu		
Sigma F9006	none		
Vector FI-2000	none		
Zymed 626511	hu		
Zymed 816511	hu		
Goat or horse anti-mouse IgG (highly cross-adsorbed)			
Jackson 115-095-062	bv, hs, hu	A11029 Alexa Fluor® 488 goat anti-mouse IgG (H+L) (highly cross-adsorbed)	bovine, goat, human, rabbit, and rat IgG; human serum
Jackson 115-095-146	bv, hs, hu, rb, sw		
Jackson 115-095-166	bv, hs, hu, rb, rt		
Sigma F4018	bv, hs, hu		
Sigma F8771	hu, rt		
Vector FI-2001	rt		
Rabbit anti-mouse IgG			
Jackson 315-095-003	none	A11059 Alexa Fluor® 488 rabbit anti-mouse IgG (H+L)	human serum
Jackson 315-095-045	hu		
Sigma F9137	none		
Zymed 816711	hu		
Donkey anti-mouse IgG			
Jackson 715-095-150	bv, ck, gt, gp, hm, hs, hu, rb, sp	A21202 Alexa Fluor® 488 donkey anti-mouse IgG (H+L)	bovine, chicken, goat, guinea pig, hamster, horse, human, rabbit, rat, and sheep sera
Jackson 715-095-151	bv, ck, gt, gp, hm, hs, hu, rb, rt, sp		

* Cross-adsorption species: bv=bovine IgG, ck=chicken IgG, gp=guinea pig IgG, gt=goat IgG, hm=hamster IgG, hs=horse IgG, hu=human IgG, ms=mouse IgG, rb=rabbit IgG, rt=rat IgG, sp=sheep IgG, sw=swine IgG.

continued



Immunodetection

If you are using this FITC conjugate:	Cross-adsorbed against:*	Try this Alexa Fluor® 488 conjugate:	Cross-adsorbed against:*
Goat anti-mouse IgM			
Jackson 115-095-020	none	A21042 Alexa Fluor® 488 goat anti-mouse IgM (μ chain)	human IgA, IgG, paraproteins, and serum
Jackson 115-095-075	bv, hs, hu		
Sigma F9259	none		
Vector FI-2020	none		
Zymed 626811	hu		
Goat anti-rabbit IgG			
Jackson 111-095-003	none	A11008 Alexa Fluor® 488 goat anti-rabbit IgG (H+L)	human, mouse, and bovine IgG; human serum
Jackson 111-095-045	hu		
Sigma F0382	none		
Sigma F6005	none		
Sigma F9887	hu		
Vector FI-1000	none		
Zymed 626111	hu		
Zymed 816111	hu		
Goat anti-rabbit IgG (highly cross-adsorbed)			
Jackson 111-095-144	hu, ms, rt	A11034 Alexa Fluor® 488 goat anti-rabbit IgG (H+L) (highly cross-adsorbed)	bovine, goat, human, mouse, and rat IgG
Zymed 656111	bv, gp, hs, hu, ms, rt, sw		
Donkey anti-rabbit IgG			
Jackson 711-165-152	bv, ck, gt, gp, hm, hs, hu, ms, rt, sp	A21206 Alexa Fluor® 488 donkey anti-rabbit IgG (H+L)	bovine, chicken, goat, guinea pig, hamster, horse, human, rabbit, rat, and sheep sera
* Cross-adsorption species: bv=bovine IgG, ck=chicken IgG, gp=guinea pig IgG, gt=goat IgG, hm=hamster IgG, hs=horse IgG, hu=human IgG, ms=mouse IgG, rb=rabbit IgG, rt=rat IgG, sp=sheep IgG, sw=swine IgG.			