

### **Product Data Sheet**

## Goat Anti-Tree shrew IgG (H&L) - AcalephFluor594

Catalog #	Source	e Reactivity	Applications	
CSA3677	Goat	Tree shrew	E, IH, IF, FC	
Description		Goat Polyclonal Secondary Antibody to Tree shrew IgG (H&L) AcalephFluor594		
		labeled		
Immunogen		Tree shrew IgG		
Purification		The antibody was isolated from	om antisera by immunoaffinity chromatography using	
		antigens coupled to agarose	beads.	
Specificity		By immunoelectrophoresis a	nd ELISA this antibody reacts specifically with Tree	
		shrew IgG. No antibody was	detected against non immunoglobulin serum proteins.	
Clonality		Polyclonal		
Conjugation		AcalephFluor594		
Form		1 mg/ml. Liquid in 0.01M Ph	osphate Buffered Saline, pH 7.2, containing 1% BSA,	
		50% glycerol, 0.02% Sodium	Azide	
Dilution		IH (1/100 - 1/1000), IF (1/100 -	1/1000), FC (1/1000 - 1/4000), E (Use at an assay	
		dependent concentration)		
Fluorophore		Ex/Em = 590/617 nm		
Storage/Stabi	lity	Shipped at $4^{\circ}$ C. Upon delive	ery aliquot and store at -20 $^\circ$ C for one year. Avoid	
		freeze/thaw cycles.		

Application key: E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC-Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference Species reactivity key: H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb-Rabbit, S- Sheep, Z- Zebrafish

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# **Product Data Sheet**



AcalephFluor405	
AcalephFluor488	
AcalephFluor555	
AcalephFluor568	Line colors represent the
AcalephFluor594	approximate visible colors of the
AcalephFluor647	wavelength maxima.

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