

# L-Tryptophan Antibody – Mouse Monoclonal

Ref: IS011

The anti-Tryptophan antibody IS011 is a mouse monoclonal antibody optimized to ensure high affinity and specificity. Combined with the <u>STAINperfect immunostaining kit A</u>, this antibody allows direct L-Tryptophan visualization in whole mounts, cell cultures, and tissue sections.

Clonality	Monoclonal antibody (clone 4H11-A11)
Host	Mouse
Reactivity	Reacts with all species
Eligible samples	Whole mounts, cell cultures, tissue sections
Staining procedure	STAINperfect immunostaining kit A
Format	50μL (approx. 40 tissue sections)
References	Cited in 2 papers



## **INFORMATIONS**

Product overvi	iew
Product name	L-Tryptophan antibody
Synonyms	Anti-L-Trp antibody
	(S)-2-Amino-3-(3-indolyl)propionic acid antibody
	L-alpha-Amino-3-indolepropionic acid antibody
	(S)-2-Amino-3-(3-indolyl)propanoic acid antibody
	L-alpha-Amino-3-indolepropanoic acid antibody
Immunogen	Conjugated L-Tryptophan
Isotype	IgG1 k chain
Specificity	When tested in competitive ELISA, the anti-conjugated L-Tryptophan antibody did not show any significant cross reactivity with Tryptophan analogs, including Tryptamine
Volume	50μL

### **Storage**

Form	Liquid
Purity	Purified IgG
Storage	Store at $+4^{\circ}$ C for short term (1-2 months). Aliquot and store at -20°C for long term. Avoid repeated freeze / thaw cycles
Material safety datasheet	Download MSDS



## **PROTOCOLS**

IF - Cell cultures, Whole mounts, Tissue sections	Dilute antibody with the antibody diluent provided in the <u>STAINperfect</u> immunostaining kit A. Use at 1/250 -1/1000 dilution. Follow the STAINperfect protocol suited to your sample
Comments	Optimal working dilutions must be determined by the end-user
Restrictions	For research use only
Full protocol	Download STAINperfect protocol for dopamine staining

#### **Protocols-at-a-glance**



Complete Instructions for Use Protocol-at-a-glance for cell cultures

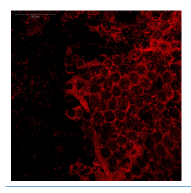
Protocol-at-a-glance for whole mounts Protocol-at-a-glance for tissue sections

### **REFERENCES**

#### **Production citations**

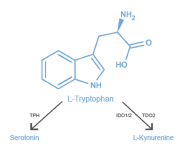
## Product pictures





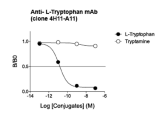
### Tryptophan detection in the crayfish brain

Anti-Tryptophan antibody demonstrates the presence of Tryptophan positive cells in the brain of a crayfish. Staining was obtained with mouse monoclonal anti-Tryptophan antibody (IS011) and performed with STAINperfect immunostaining kit A, following the protocol for whole mount samples. Fluorescent conjugated secondary antibody was used and images obtained by confocal imaging at high magnification (x40).



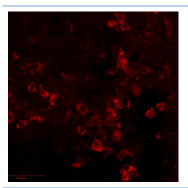
#### **Amino acid L-Tryptophan**

L-Tryptophan is an essential amino acid, which is converted into Serotonin by tryptophan hydroxylase (TPH) in the gut or brain, or catabolized by various cell types into L-Kynurenine through indoleamine 2,3-dioxygenase (IDO1/2) or tryptophan 2,3-dioxygenase (TDO2) . Abnormal tryptophan metabolism is implicated in a wide range of pathological states, including metabolic and auto-immune diseases, cancer, viral infections, as well as neurodegenerative and mood disorders.



### Affinity & specificity of anti- L-Tryptophan antibody

Competitive ELISA demonstrates that low amounts of L-Tryptophan conjugate are required to abolish antigen-antibody reaction (high affinity), while rising concentrations of L-Tryptophan analog tryptamine do not affect reaction (high specificity).



### Tryptophan immunostaining in the CNS of embryonic mouse

Using STAINperfect immunostaining kit A, Tryptophan was detected in the hindbrain of embryonic mouse E15.5. Staining was obtained following the protocol optimized for whole mount using IS011 mouse monoclonal antibody targeting L-Tryptophan. Fluorescent conjugated secondary antibodies were then used and images captured by confocal microscopy at high magnification.

### **Contact information**



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# To order, review, ask for technical support, visit product page at:

https://www.immusmol.com/shop/l-tryptophan-mab/