## immusmol

## STAINperfect<sup>™</sup> – Trial pack

Ref: SP-T-0001

The trial pack STAIN*perfect*<sup>™</sup> allows testing the <u>STAINperfect<sup>™</sup> immunostaining kit A</u> in combination with 2 primary antibodies to key neurotransmitters and small molecules. The kit is provided with all necessary reagents and protocols to test the STAINperfect<sup>™</sup> procedure in cell cultures, whole mounts and brain tissue sections.

Contents	1x STAINperfect™ immunostaining kit A 2x 25µl antibody vials
Number of stainings	Cell cultures : 1x 96 well-plate Whole mounts : 20 samples Tissue sections: 40 slides
References	Cited in 18 papers

# immusmol

## INFORMATIONS

#### **Product overview**

Product name	STAINperfect <sup>™</sup> Neurotransmiters – Immunostaining Trial Pack
Description	Trial offer consisting of a STAINperfect $^{\rm m}$ immunostaining kit A and 2 primary antibodies in 25 $\mu l$ format.
Eligible samples	Cell cultures, whole mounts, tissue sections (any species)
Number of stainings	Cell cultures : 1x 96 well-plate Whole mounts : 20 samples Tissue sections: 40 slides
Storage	Store at 4C° until use
Restriction	For research use only

## immusmol

### PROTOCOLS

#### IF - Cell cultures, Whole mounts, Tissue sections

Dilute antibodies with the antibody diluent provided in the STAINperfect<sup>™</sup> immunostaining kit A. Use at 1/250 -1/1000 dilution. Follow the STAINperfect<sup>™</sup> protocol suited to your sample.

#### Comments

Optimal working dilutions must be determined by the enduser. Third-party anti-rabbit secondary antibody required.

#### Protocols



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

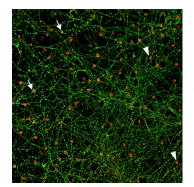
### REFERENCES

#### **Product citations**

### **Product** pictures

#### Product Data Sheet SP-T-0001

## immusmol

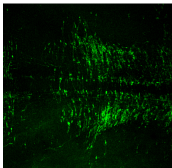


GABAergic network and glutamatergic cell populations



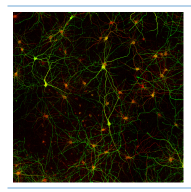
#### Dopamine immunostaining in crayfish nervous sytem

STAINperfect immunostaining kit A in combination with our rabbit polyclonal anti Dopamine antibody provides high sensitive and specific visualization of Dopamine in crayfish nervous system.



### Serotonin neurons labeled in the hindbrain of mouse embryo (E13.5)

STAINperfect immunostaining kit A used in association with our optimized anti-Serotonin polyclonal antibody enables the detection of serotoninergic soma and fibers in the medulla of mouse embryo.



#### GABA immunostaining in primary rat cortical neurons

Our rabbit polyclonal antibody targeting GABA (gamma aminobutyric acid) used with the STAINperfect immunostaining kit A and optimized protocols highlights GABAergic soma and fibers in primary rat cortical neurons. Product Data Sheet SP-T-0001

## immusmol



**STAINperfect** 

### Contact information

Immusmol 229 Cours de l'Argonne 33 000 Bordeaux - France Tel: +33 (0) 5 6431 1170 www.immusmol.com

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

https://www.immusmol.com/shop/stainperfect-trial-pack/