

鼠兔三标四色荧光检测试剂盒

CatalogNo: RS0035

Key Features

Applications
• IF,mIHC

Recommended Dilution Ratios

Ready to use

Storage

Storage* See datasheet

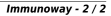
Basic Information

Immunogen Information

Target Information

Protein Name

Validation Data



For Research Use Only. Not for Use in Diagnostic Procedures.

Antibody | ELISA Kits | Protein | Reagents

Orders:	order@immunoway.com
Support:	tech@immunoway.com
Telephone:	408-747-0189 (USA) 400-8787-807(China)
Website:	http://www.immunoway.com
Address:	2200 Ringwood Ave San Jose, CA 95131 USA

Contact information

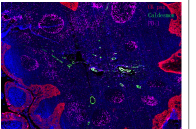
Fluorescence multiple (formalin-fixed paraffi performed on a Leica Fluorescence kit (RSO rounds of staining; se fluorescent tyramide retrieval (Leica Biosys minutes) was used in remove the antibody DAPI (dark blue) was pseudocoloring of ind System (3D histech).

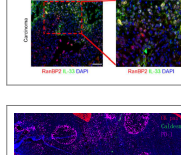
Fluorescence multiplex immunohistochemical analysis of Human tonsil tissue (formalin-fixed paraffin-embedded section). The immunostaining was performed on a Leica Biosystems BOND® MAX instrument with an Sextuple-Fluorescence kit (RS0039, Immunoway). The section was incubated in 6 rounds of staining; sequentially for Anti-antibodies; each using a separate fluorescent tyramide signal amplification system. EDTA based antigen retrieval (Leica Biosystems BOND® Epitope Retrieval Solution 2, pH 9.0, 20 minutes) was used in between rounds of tyramide signal amplification to remove the antibody from the previous round, to avoid any cross-reactivity. DAPI (dark blue) was used as a nuclear counter stain. Microscopy and pseudocoloring of individual dyes was performed using a Slideviewer Imaging

SUMOylated IL-33 in the nucleus stabilizes the transcription factor IRF1 in hepatocellular carcinoma cells to promote immune escape Science Signaling Nanhong Tang

Fluorescence multiplex immunohistochemical analysis of normal human appendix tissue (formalin-fixed paraffin-embedded section). The section was

incubated in 3 rounds of staining; in the order of CK PAN .(Catalog no:YM6815 1/200 dilution), PD-1.(Catalog no: YM6208 1/200 dilution), Caldesmon pan. (Catalog no:YM6826 1/200 dilution),each using a separate fluorescent tyramide signal amplification system : Treble-Fluorescence immunohistochemical mouse/rabbit kit Catalog NO: RS0035 (pH9.0)





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Please scan the QR code to access additional product information: 鼠兔三标四色荧光检测 试剂盒