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Vector Laboratories offers a full range of products for:

- Immunohistochemistry / Immunocytochemistry
- Immunofluorescence
- Nucleic Acid Labeling and Detection

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- · Lectins and Glycobiology Reagents
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## **FEATURED PRODUCTS**



#### VECTASTAIN® Elite® ABC-HRP Kit (Peroxidase, Standard) VECTPK6100

The Elite® ABC series is approximately 5 times more sensitive than the original VECTASTAIN® ABC Kit with the same low background.

### **VECTASHIELD® Mounting Media**

**VECTH1000** (10mL) **VECTH1200** - with DAPI (10mL)

VECTH1400 - HardSet (10mL) VECTH1500 - HardSet with DAPI (10mL)

Inhibits photobleaching of most fluorochromes, dves and stains, even after prolonged storage.

#### **VECTASHIELD®** Vibrance™ Antifade Mounting Media

**VECTH17002** - no counterstain (10mL) **VECTH170010** - no counterstain (10mL) **VECTH18002** - with DAPI (2mL) **VECTH180010** - with DAPI (10mL)

Curing (setting) antifade mounting media for retention of Immunofluorescence staining on cell and tissue specimens. Use with traditional and contemporary fluorophores across the visible spectrum and far-red channel. Visualize specimens in one (1) hour after mounting. No media retraction or blue background development on slides even with extended (several months) storage at room temperature.

### DAB Peroxidase (HRP) Substrate Kit (with Nickel), 3,3'-diaminobenzidine

**VECTSK4100** (1 Kit is sufficient to produce 300mL of working solution)

This greatly sensitive, consistent, and reliable substrate produces a brown reaction product in the presence of peroxidase (HRP) enzyme. Adding nickel chloride to the substrate working solution results in a gray-black reaction. It is heat stable, ideal for IHC/ICC/ISH and blots, as well as single and multiple labeling.

#### **Vector® TrueVIEW™ Autofluorescence Quenching Kit**

**VECTSP8400** (15mL) **VECTSP8500** - with DAPI (15mL)

Quenching reagent that significantly reduces cell/tissue autofluorescence (AF) arising from Aldehyde fixation and/or tissue elements (collagen, elastin, RBCs).

## M.O.M.® (Mouse on Mouse) Immunodetection Kit, Basic

#### VECTBMK2002

The M.O.M. Basic Kit is useful in any mouse-on-mouse application, such as studies in genetically engineered mice, including transgenic and knock-out models, as well as mouse xenografts. The M.O.M. Kit can be also used in multiple antigen staining protocols to localize two different mouse primary antibodies on the same mouse tissue sections using fluorescent or enzyme-based detection systems.

## H.O.H.™ (Human on Human) Immunodetection Kit

#### VECTHOH3000

The H.O.H. Immunodetection Kit is intended to detect human (or humanized) antibodies on frozen or paraffin embedded human tissue sections.

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