## 

part of Maravai LifeSciences

# Re-order 1 Product and Get 50% OFF a Second Product You've Never Tried Before

Vector Laboratories offers a full range of products for:

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

- Enzyme Substrates
- Lectins and Glycobiology Reagents
- Antibodies

Visit www.biolynx.ca/vector for more information.

Are there more Vector products you would like to try? Each time you re-order a Vector product between now and the end of November 2019, you can add on a Vector product you have never tried before and receive a 50% discount on that product.

Please contact us for assistance in choosing your new product.

Reference promotion code **VECT19NEW** at time of order. Valid until November 30<sup>th</sup>, 2019. 50% discount is applicable to the list price and can only be applied to a product that has not been previously purchased by the customer.

Available in Canada from...



1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca

### FEATURED PRODUCTS



#### ImmEdge<sup>™</sup> Hydrophobic Barrier PAP Pen

#### VECTH4000 (Pack of 2)

Designed to provide a heat-stable, water-repellent barrier that keeps reagents localized on tissue specimens and prevents mixing of reagents when multiple sections are mounted on the same slide.

#### 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) VECTH1400 - HardSet (10mL)

VECTH1200 - with DAPI (10mL) VECTH1500 - HardSet with DAPI (10mL) Inhibits photobleaching of most fluorochromes, dyes and stains, even after prolonged storage.

#### VECTASHIELD<sup>®</sup> Vibrance<sup>™</sup> 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<sup>®</sup> TrueVIEW<sup>™</sup> 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).

#### **R.T.U. Animal-Free Blocker® and Diluent (AFB)**

#### VECTSP5035 (100mL)

A ready-to-use solution designed to be used as an antibody diluent and a blocking reagent to stabilize diluted antibody solutions and diminish background due to non-specific binding.

#### **BLOXALL® Endogenous Peroxidase and Alkaline Phosphatase Blocking Solution** VECTSP6000 (100mL)

A dual enzyme blocking reagent that inactivates endogenous peroxidase, pseudoperoxidase, and alkaline phosphatase activity in a single 10 minute incubation step.

VECTASTAIN, Elite, and VECTASHIELD are registered trademarks of Vector Laboratories, Inc.



1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca