POLYVIEW[®] PLUS HRP (anti-mouse) reagent

High sensitivity, low background nanopolymer detection reagent for use with

The POY IT We in the last impose readent is ready-to-use, biotin-free, one-step detection reagent suitable for immunohistochemical detection of antigens in formalin-fixed paraffin-embedded tissues and frozen sections. The detection reagent may also be used with blood smears, cytosmears, and cell preparations. In addition, the POLYVIEW® PLUS HRP (anti-mouse) reagent can be adapted for *in situ* hybridization detection.

Citations: 6

View Online »

Ordering Information

Order Online »

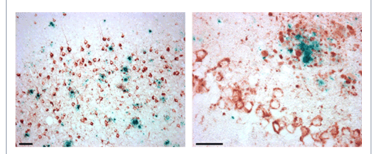
ENZ-ACC104-0150

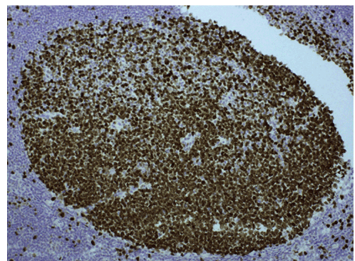
150 tests

Manuals, SDS & CofA

View Online »

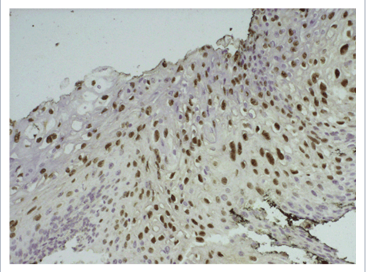
- Ready-to-use reagent
- Biotin-free nanopolymer detection circumvents endogenous biotin background
- High intensity color development delivers sharp, crisp staining
- Compatible with both automated and manual platforms
- The Antibody Blocker/Diluent further reduces background (sold separately)
- Customize with HIGHDEF[®] chromogens of your choice (sold separately)

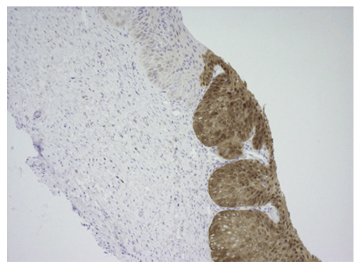




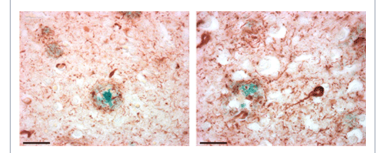
Dual IHC staining performed on formalin-fixed paraffinembedded tissue section from human brain with Alzheimer's disease. The tissue sections were stained for alpha-amyloid with POLYVIEW® PLUS AP (antirabbit) reagent (Prod. No. ENZ-ACC110) and HIGHDEF® Green AP Chromogen/Substrate (Prod. No. ENZ-ACC130), and phospho-tau with POLYVIEW® PLUS HRP (anti-mouse) reagent (Prod. No. ENZ-ACC104) and HIGHDEF DAB Chromogen/Substrate Set (Prod. No. ENZ-ACC105). Picture courtesy of Dr. Karelle Leroy Laboratoire d'histologie, de neuroanatomie et de neuropathologie, Université Libre de Bruxelles, Bruxelles, Belgium.

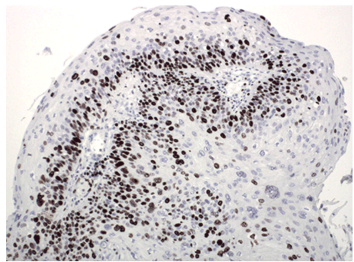
Tonsil tissue stained with anti-Ki-67 antibody (mouse), followed by POLYVIEW® PLUS HRP Reagent





Cervical tissue stained with anti-Ki-67 antibody (mouse), followed by POLYVIEW[®] PLUS HRP (anti-mouse) reagent.





Dual IHC staining performed on formalin-fixed paraffinembedded tissue section from transgenic mouse brain expressing human mutated APP and PS1. The tissue sections were stained for alpha-amyloid with POLYVIEW® PLUS AP (anti-rabbit) reagent (Prod. No. ENZ-ACC110) and HIGHDEF® Green AP Chromogen/Substrate (Prod. No. ENZ-ACC130), and phospho-tau with POLYVIEW® PLUS HRP (anti-mouse) reagent (Prod. No. ENZ-ACC104) and HIGHDEF DAB Chromogen/Substrate Set (Prod. No. ENZ-ACC105). Picture courtesy of Dr. Karelle Leroy Laboratoire d'histologie, de neuroanatomie et de neuropathologie, Université Libre de Bruxelles, Bruxelles, Belgium.

Cervical tissue stained with anti-Ki-67 antibody (mouse), followed by POLYVIEW[®] PLUS HRP (anti-mouse) reagent

Handling & Storage

Use/Stability As indicated on product label or CoA when stored as recommended.

Handling Do not freeze.

Long Term Storage +4°C

Shipping Blue Ice

Regulatory Status RUO - Research Use Only

Product Details

Application IHC, ISH (in situ hybridization)

Technical Info / Product
Notes

The POLYVIEW[®] PLUS HRP (anti-mouse) reagent has been developed by directly labeling anti-mouse immunoglobulins with a nanopolymer of horseradish peroxidase (HRP) using proprietary technology. This ensures consistent and reproducible immunodetection of mouse primary antibodies against nuclear, cytoplasmic and membrane antigens in different types of tissues. The single step methodology enables faster staining procedures than traditional two-step methods using biotin and avidin/streptavidin conjugates, with significantly lower background.

The POLYVIEW[®] PLUS HRP (anti-mouse) reagent is suitable for use with mouse IgG antibodies. The reagent can be used for manual staining or with automated staining instruments and are well suited for multiplex immunohistochemical staining assays.

The Antibody Blocker/Diluent (ENZ-ACC108) further reduces background and is suitable for diluting the POLYVIEW® PLUS HRP (anti-mouse) reagent.

