

NeoStain 1-Step Kit - HRP Detection System for Mouse and Rabbit Antibodies (for DAB)

NB-23-00028-1 (1L, no chromogen) NB-23-00028-2 (110ml, no chromogen) NB-23-00028-3 (60ml, no chromogen) NB-23-00028-4 (18ml, with DAB) NB-23-00028-5 (6ml, with DAB)



NeoStain 1-Step Kit, Horseradish peroxidase Detection System Kit for Mouse and Rabbit Antibodies (for DAB)

(NeoStain-HRP detection system, biotin-free, Anti-mouse/rabbit multivalent) Ready-to-use One Step Polymer Detection System

NB-23-00028-1size : 1L, no chromogenNB-23-00028-2size : 110ml, no chromogenNB-23-00028-3size : 60ml, no chromogenNB-23-00028-4size : 18ml, with DAB (good for 150 slides)NB-23-00028-5size : 6ml, with DAB (good for 50 slides)

Intended Use:

NeoStain 1-Step HRP Broad Spectrum DAB Detection Kit is designed to use with user supplied mouse and /or rabbit antibody to detect target antigen on human tissue or cell samples. Specimen can be frozen or paraffin-embedded tissues, and freshly prepared monolayer cell smears.

NeoStain 1-Step HRP Broad Spectrum DAB Detection Kit is the ONE step polymer detection system that uses polymeric horseradish peroxidase (HRP) -linked goat anti mouse and rabbit IgG to directly detect primary antibody that bound to the tissue. This technology provides excellent sensitivity and high specificity. It is a biotin-free system, therefore, overcomes the non-specific staining caused by streptavidin/biotin system due to endogenous biotin¹. It is a ONE step detection system that is much faster assay compared to traditional two step method (Biotinylated 2nd antibody, and then streptavidin-HRP). These advantages provide laboratories the benefit of more accurate and quicker result, less trouble shooting and better cost-saving. For AEC staining please choose Polink-1 HRP Broad for AEC (NB-23-00034-1, NB-23-00034-2, NB-23-00034-3, NB-23-00034-4).

Kit Components:

Catalog No.	Product Name	Reagent 1: Polymer HRP-linked anti-mouse and rabbit IgG (Ready-to-use)	Reagent 2: 2A: DAB Substrate 2B: Chromogen concentrate
NB-23-00028-1	NeoStain 1-Step no chromogen	1L	Not provided
NB-23-00028-2	NeoStain 1-Step no chromogen	110ml	Not provided
NB-23-00028-3	NeoStain 1-Step no chromogen	60ml	Not provided
NB-23-00028-4	NeoStain 1-Step with DAB	18ml	30 ml of 2A and 2 ml of 2B
NB-23-00028-5	NeoStain 1-Step with DAB	6ml	12 ml of 2A and 1.5 ml of 2B

Recommended Protocol:

- 1. Fixation: To ensure the quality of the staining and obtain reproducible performance, user needs to supply appropriately fixed tissue and well prepared slides.
- 2. Tissue need to be adhered to the slide tightly to avoid tissue falling off.
- 3. Paraffin embedded section must be deparaffinized with xylene and rehydrated with a graded series of ethanol before staining.
- 4. Cell smear samples should be made as much monolayer as possible to obtain satisfactory results.
- 5. Investigator needs to optimize dilution and incubation times for primary antibodies.

Neo-Biotech 74, rue des Suisses – 92000 Nanterre



- 6. Three control slides will aid the interpretation of the result: positive tissue control, reagent control (slides treated with Isotype control reagent), and negative control.
- 7. Proceed IHC staining: DO NOT let specimen or tissue dry from this point on.

Reagent:

Reagent	Staining Procedure	Incubation Time (Min.)
1. Peroxidase Blocking Reagent Supplied by user	 a. Incubate slides in peroxidese blocking reagent (Ready-to-use 3% H₂O₂ solution) for 10 min. b. Rinse the slide using distilled water. 	10
2. HIER Pretreatment: Refer to antibody data sheet.	 a. Heat Induced Epitope Retrieval (HIER) may be required for primary antibody suggested by vendor. b. Wash with PBS 3 times for 2 minutes each time. 	Refer to vendor's data sheet
3. Pre-Block (Optional) Not provided	 a. Add 2 (100 μL) or more drops of 10% Normal Goat Serum to cover the tissue section and Incubate 10 min. b. Drain or blot off solution. DO NOT RINSE. 	10
4. Primary antibody: Supplied by user	 Notes: Investigator needs to optimize dilution and incubation times a. Apply 2 (100 μL) or more drops of primary antibody to cover the tissue completely. Incubate in moist chamber for 30-60 min. b. Rinse with PBS containing 0.05% Tween-20 3 times for 2 minutes each time. 	30-60
5. Reagent 1: HRP Polymer-anti-Mouse and anti Rabbit IgG (Ready- touse)	a. Apply 2 (100 μ L) or more drops of HRP Polymer-anti-Mouse/Rabbit IgG to cover tissue section and Incubate in moist chamber for 15 min. c. Rinse with PBS containing 0.05% Tween-20 3 times for 2 minutes each time.	15
6. Reagents 2A, 2B: 2A: DAB Substrate 2B: DAB Chromogen	 a. Adding 1 drop or 2 drops (for higher contrast) of DAB chromogen concentrate (Reagent 2B) in 1ml of DAB substrate buffer (Reagent 2A). Mix well. b. Apply 2 drops (100 μL) or enough volume of pre-mixed DAB Chromogen to completely cover tissue. Incubate for 5 min. use the prepared DAB solution within 5 hours c. When appropriate color is developed, rinse under tap water gently for about 1-2 minutes. 	5
8. Hematoxylin: Supplied by user.	 a. Counterstain with 2 (100 ul) or more drops hematoxylin to cover tissue completely and wait about 20 seconds. b. Rinse well with tap water for 1-2 min. c. Put slides in PBS until the color turn blue (about 15-30 seconds.) d. Rinse in distill water, then rinse well with tap water 	20-30 seconds
9. Mounting medium: Supplied by user	 Follow the manufacture data sheet procedure for mounting. Recommended product: NeoBio Mount AQ: Cat.# NB-00155-3 (18ml), for alcohol soluble substrates (AEC, AP-Red and AP-blue) NeoBio Mount Perm: Cat.# NB-23-00156 (18ml), for DAB and BCIP/NBT NeoBio Mount Universal: Cat.# NB-23-00157-2 (18ml), or NB-23- 00157-1 (100ml), universal permanent mounting medium. Can be used with or without cover slip 	Refer to insert



Protocol Notes:

- 1. The fixation, tissue slide thickness, and primary antibody dilution and incubation time affect results significantly. Investigator needs to consider all factors and determine optimal conditions when interpreting the result.
- 2. Tissue staining is dependent upon the proper handling and processing of tissues prior to staining. Improper tissue preparation may lead to false negative results or inconsistent results.
- 3. Do not mix reagents from different lot.
- 4. Do not allow the slides to dry at any time during staining.

Precautious:

DAB may be carcinogenic. Please wear gloves and take other necessary precautions.

Remarks:

For research use only.

Storage:

Store at 4°C.

References:

- Bisgaard K, Pluzed KP. Use of polymer conjugates in immunohitochemistry: A comparative study of a traditional staining method to a staining method utilizing polymer conjugates. Abstract XXI Intl Cong Intl Acad Pathol and 12th World Cong Acad Environ Pathol. Budapest, Hungry, October 20-25, 1996.
- 2. Shi ZR. Itzkowitz SH, Kim YS. A comparison of three immunoperoxidase techniques for antigen detection in colorectal carcimoma tissues. J Hitochem Cytochem 36:317-322,

Related products

Product	Catalog No.	Size
NeoStain 1-Step HRP Mouse Bulk kit for DAB	NB-23-00029-1	110ml
NeoStain 1-Step HRP Mouse 18ml, 6ml DAB Kit	NB-23-00029-4 / -5	18ml / 6ml
NeoStain 1-Step Rabbit Bulk kit for DAB	NB-23-00030-1	110ml
NeoStain 1-Step Rabbit 18ml, 6ml DAB Kit	NB-23-00030-2 / -3	18ml / 6ml
NeoStain 1-Step Goat Bulk kit for DAB	NB-23-00031-1	110ml
NeoStain 1-Step Goat 18ml, 6ml DAB Kit	NB-23-00031-2 / -3	18ml / 6ml
NeoStain 1-Step HRP Rat-NM Bulk kit for DAB (no x Mouse)	NB-23-00032-1	110ml
NeoStain 1-Step HRP Rat-NM 18ml, 6ml DAB Kit (no x Mouse)	NB-23-00032-2 / -3	18ml / 6ml
NeoStain 1-Step HRP Mouse-NR Bulk kit for DAB (no x Rat)	NB-23-00033-1	110ml
NeoStain 1-Step HRP Mouse-NR 18ml, 6ml DAB Kit (no x Rat)	NB-23-00033-2 / -3	18ml / 6ml
DAB+ 2 components	NB-23-00148-1	12ml +240ml
NeoBio Mount Perm (Organic)	NB-23-00156	18ml
NeoBio Mount Universal (Aqueous)	NB-23-00157-1 / -2	100ml / 18ml