



## Polink-1 AP Detection System for Rabbit Primary Antibody

(Polymer-AP detection system, biotin-free, Anti-rabbit primary antibody)

Ready-to-use One Step Polymer Detection System

Storage: 4-8°C	Catalog No.	D19-1 D19-1 D19-6	8 18 ml (w/o chromogen)
		D13-0	o iiii (w/o ciiioiiiogeii)

#### Intended Use:

Polink-1 AP Rabbit Detection Kit is designed to use with user supplied 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.

Polink-1 AP Rabbit Detection Kit is the ONE step polymer detection system that uses polymeric alkaline phosphatase (AP) -linked goat anti 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 biotin<sup>1</sup>. It is a ONE step detection system that is much faster assay compared to traditional two-step method (Biotinylated 2<sup>nd</sup> antibody, and then streptavidin-AP). These advantages provide laboratories the benefit of more accurate and quicker result, less trouble shooting and better cost-saving.

## Kit components:

Catalog No.	Product Name	Reagent: Polymer AP-linked anti- rabbit IgG (Ready-to-use)
D19-110	Polink-1 Rabbit Kit	110ml
D19-18	Polink-1 Rabbit 18ml kit	18ml
D19-6	Polink-1 Rabbit 6ml kit	6ml

#### **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.
- 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	Staining Procedure	Incubation Time	
1. HIER Pretreatment:	a. Heat Induced Epitope Retrieval (HIER) may be required for primary	Refer to vendor's	
Refer to antibody data	antibody suggested by vendor.	data sheet	
sheet.	b. Wash with PBS 3 times for 2 minutes each time.		
2. Pre-Block (Optional)	a. Add 2 (100 µL) or more drops of Pre-Block solution to cover the tissue	10 min.	
Not provided	section and Incubate 10 min.		
	b. Drain or blot off solution. DO NOT RINSE.		
<ol><li>Primary antibody:</li></ol>	imary antibody: Notes: Investigator needs to optimize dilution and incubation times		
	a. Apply 2 (100 µL) or more drops of primary antibody to cover the tissue		
Supplied by user	plied by user 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.		
4. Reagent: AP	a. Apply 2 (100 µL) or more drops of AP Polymer-anti Rabbit IgG to cover	15 min.	
Polymer anti Rabbit IgG	tissue section and Incubate in moist chamber for 20-30 min.		

(Ready-to-use)	dy-to-use)  c. Rinse with PBS containing 0.05% Tween-20 3 times for 2 minutes each time.			
	d. Rinse with tap water.			
5. Chromogen:	Recommended products:			
Supplied by user.	a. Fast-Red kit (Cat. No. C03-60) good for 600 slides			
	b. AP-Red+ kit (Cat. No. C04-8) 40x good for 2000 slides			
	c. BCIP/NBT RTU kit (Cat. No. C05-100, C05-18)			
6. Hematoxylin:	a. Counterstain with 2 (100 ul) or more drops hematoxylin to cover tissue	20-30 seconds		
	completely and wait about 20 <b>seconds</b> .			
Supplied by user.	b. Rinse well with tap water for 1-2 min.			
	c. Put slides in PBS until the color turn blue (about ½ - 1 min.)			
	d. Rinse in distill water, then rinse well with tap water			
7. Mounting medium:	Follow the manufacture data sheet procedure for mounting.	Refer to insert		
_	Recommended product:			
Supplied by user	1. GB-Mount: Cat. No. E01-18 (18ml), for alcohol soluble substrates (AEC,			
	AP-Red and AP-blue)			
	2. O-Mount: Cat. No. E02-18 (18ml), for DAB and BCIP/NBT 3. Simpo-Mount: Cat.No. E03-18 (18ml), or E03-100 (100ml), universal			
	permanent mounting medium. Can be used with or without cover slip			

#### **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.

## **Related Products:**

Product	Catalog No.	Size	Product	Catalog No.	Size
Polink-1 AP Mouse Bulk kit	D18-110	110ml	**Polink-1 AP Mouse-NR Bulk kit	D57-110	110ml
Polink-1 AP Mouse 18ml, 6ml Kit	D18-18 / D18-6	18ml / 6ml	**Polink-1 AP Mouse-NR 18ml, 6ml Kit	D57-18 / D57-6	18ml / 6ml
Polink-1 AP Broad Bulk kit	D17-110	110ml	Fast Red Kit	C03-60	12 Tab + 60ml
Polink-1 AP Broad 18ml, 6ml Kit	D17-18 / D17-6	18ml / 6ml	AP-Red+ Kit (40x concentrate)	C04-8	8ml
Polink-1 AP Goat Bulk kit	D61-110	110ml	BCIP/NBT Kit	C05-100/C05-18	100ml / 18ml
Polink-1 AP Goat 18ml, 6ml Kit	D61-18 / D61-6	18ml / 6ml	GB-Mount (Aqueous)	E01-18	18ml
*Polink-1 AP Rat-NM Bulk kit	D62-110	110ml	Simpo-Mount (Aqueous)	E03-100 /E03-18	100ml / 18ml
*Polink-1 AP Rat-NM 18ml, 6ml Kit	D62-18 / D62-6	18ml / 6ml			

<sup>\*</sup>Polink-1 AP Rat-NM kit does not cross react with mouse primary antibody
\*\*Polink-1 AP Mouse-NR kit does not cross react with Rat primary antibody

# Precautious:

Please wear gloves and take other necessary precautions.

#### Remarks:

For research use only.

### References:

- 1. <u>Bisgaard K, Pluzed KP</u>. Use of polymer conjugates in immunohitochemistry: A comparative study of a traditional staining method to a staining method utilizing polymer conjugates. <u>Abstract</u> XXI Intl Cong Intl Acad Pathol and 12<sup>th</sup> 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,