



Polink-2 Plus AP Broad Detection System for Immunohistochemistry

(2-step Polymer-AP detection system, biotin-free, for mouse and rabbit antibody)

Polymer Detection System with Super Sensitivity and Specificity

	Catalog No.	D68-110	110 ml (bulk, w/o chromogen)
Storage: 2-8°C		D68-18	18 ml (w/o chromogen)
		D68-6	6 ml (w/o chromogen)

Intended Use:

Polink-2 Plus AP Broad Detection Kit is the 3rd generation of polymer detection system. It uses mouse and rabbit antibody enhancer to help amplify the polymer-enzyme conjugate reaction to achieve super sensitivity and specificity in immunohistochemistry staining. It produces consistent immunostaining outcomes on archival tissues and on difficult-to-work antibodies. User may need to further dilute primary antibody due to super sensitivity of Polink-2 Plus detection system. It is a biotin-free system, therefore it overcomes the non-specific staining caused by streptavidin/biotin system due to endogenous biotin. Most commonly used specimens for this system are: frozen tissue, paraffin-embedded tissue, freshly prepared lymphocytes and fixed culture cells. It can be used for manual stain or autostainer. Staining conditions need to be optimized by user.

Polink-2 Plus AP Detection System offers a wide choice for primary antibodies, including broad spectrum (for mouse and rabbit primary antibodies), mouse, rabbit, goat, and rat primary antibodies. Refer to **Related Product** section for details.

Kit components:

Catalog No.	Product Name	Reagent 1: Broad (mouse & rabbit) Antibody Enhancer (Ready-to-use)	Reagent 2: Polymer AP for Broad (Ready-to-use)
D68-110	Polink-2 Plus AP Broad bulk kit	110ml	110ml
D68-18	Polink-2 Plus AP Broad 18ml kit	18ml	18ml
D68-6	Polink-2 Plus AP Broad 6ml kit	6ml	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 into as thin 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. Staining steps: DO NOT let specimen or tissue dry from this point on.

Reagent	Staining Procedure	Incubation Time (Min.)
1. HIER PRETREATMENT:	a. Heat Induced Epitope Retrieval (HIER) may be required for primary antibody suggested by vendor. Please check the data sheet of primary antibody	
	b. Wash with PBS 2 min., 3 times.	
2. PRIMARY ANTIBODY	a. Apply 2 drops (100 µL) or enough volume of PRIMARY ANTIBODY to cover the tissue	30-60
Supplied by user	section completely. Incubate in moist chamber for 30-60 min.	
	b. Rinse with PBS for 2 min., 3 times.	
3. Broad (Mouse & Rabbit)	a. Apply 2 drops (100 µL) or enough volume of BROAD ANTIBODY ENHANCER to cover	10
Antibody Enhancer (Ready-to-	each section. Incubate in moist chamber for 10 min.	
use). Reagent 1		

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	b. Rinse with PBS for 2 min., 3 times.		
4. POLYMER-AP for Broad	a. Apply 2 drops (100 μL) or enough volume of POLYMER-AP for BROAD to cover each	10	
(Ready-to-use)	section. Incubate in moist chamber for 10 min.		
Reagent 2	b. Rinse with PBS for 2 min, 3 times.		
	c. Rinse with tap water.		
5. Chromogen: Supplied by user.	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 completely and	20-30 seconds	
Supplied by user.	wait about 20 seconds .	seconus	
	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	
Supplied by user	Recommended product:		
	1. GB-Mount: Cat. No. E01-18 (18ml), for alcohol soluble substrates (AEC, AP-Red and		
	AP-blue)		
2. 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 effect results significantly. Investigator needs to consider all factors and determine optimal conditions when interpret the result.
- 2. Pre-antibody blocking is optional and can be omitted if primary antibodies are diluted in buffers containing 2-10% normal goat serum.

Related Products:

Product	Catalog No.	Size	Product	Catalog No.	Size
			Polink-2 Plus Mouse-NR AP		
Polink-2 Plus AP Mouse Bulk kit	D69-110	110ml	bulk kit (No cross react to RAT)	D65-110	110ml
			Polink-2 Plus AP Mouse-NR		
Polink-2 Plus AP Mouse 18ml kit / 6ml			18ml/6ml kit (No cross react to		
kit	D69-18 / D68-6	18ml / 6ml	RAT)	D65-18 / D65-6	18ml / 6ml
Polink-2 Plus AP Rabbit bulk kit	D70-110	110ml	Fast Red Kit	C03-60	12 Tab + 60ml
Polink-2 Plus AP Rabbit 18ml kit / 6ml			AP-Red+ Kit (40x concentrate)	C04-8	8ml
kit	D70-18 / D70-6	18ml / 6ml			
Polink-2 Plus AP Goat bulk Kit	D66-110	110ml	BCIP/NBT Kit	C05-100/C05-18	100ml / 18ml
Polink-2 Plus AP Goat 18ml kit / 6ml kit	D66-18 / D66-6	18ml / 6ml	GB-Mount (Aqueous)	E01-18	18ml
Polink-2 Plus AP Rat-NM bulk	D67-110	110ml	Simpo-Mount (Aqueous)	E03-100 /E03-18	100ml / 18ml
Polink-2 Plus AP Rat-NM 18ml kit / 6ml					
kit	D67-18 / D67-6	18ml / 6ml			

Precautious: Please wear gloves and take other necessary precautions.

Remarks: For research use only.