



# Polink-2 Plus HRP Guinea Pig DAB Detection System for Immunohistochemistry

## (2-step Polymer-HRP detection system, biotin-free,) Polymer Detection System with Super Sensitivity and Specificity

Storage: 4-8°C

Catalog No.

□ D83-60 □ D83-18 □ D83-6

60 ml (bulk, w/o chromogen) 18 ml (with DAB, good for 180 slides) 6 ml (with DAB, good for 50 slides)

### **Intended Use:**

The Polink-2 Plus HRP anti Guinea Pig Detection Kit is the 3rd generation of GBI polymer detection system. It uses Guinea Pig specific 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 the Polink-2 Plus detection system. It is a biotin-free system, overcoming the non-specific staining caused by 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 or autostaining. Staining conditions need to be optimized by the user. This kit will detect guinea pig light chain and whole molecule IgG, and may cross react with other species.

The Polink-2 Plus HRP Detection System offers a wide variety of primary antibodies, including broad spectrum (mouse and rabbit primary antibodies), rabbit, mouse, Armenian hamster, goat, sheep, chicken, human and rat primary antibodies. Refer to **Related Product** section for details.

### Kit components:

Catalog No.	Product Name	<b>Reagent 1:</b> Guinea Pig Antibody Enhancer (Ready-to-use)	Reagent 2: Polymer HRP for Guinea Pig antibody (Ready-to-use)	Reagent3A, 3B: 3A: DAB Substrate (Ready-to-use) 3B: DAB Chromogen Concentrate
D83-60	Polink-2 Plus HRP DAB Guinea Pig Bulk kit	60ml	60ml	Not included
D83-18	Polink-2 Plus HRP DAB Guinea Pig 18ml kit	18ml	18ml	30ml of DAB Reagent 3A 2ml of DAB Chromogen 3B
D83-6	Polink-2 Plus HRP DAB Guinea Pig 6ml kit	6ml	6ml	12ml of DAB Reagent 3A 1.5ml of DAB Chromogen 3B

### **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. Tissues need to be adhered to the slide tightly to avoid falling off.
- 3. Paraffin embedded sections must be deparaffinized with xylene and rehydrated with a graded series of ethanol before staining.
- 4. Cell smear samples should be prepared as close to a monolayer as possible to obtain satisfactory results.
- 5. Investigator needs to optimize dilution and incubation times for primary antibodies.
- 6. Three control slides will aid the interpretation of the result: positive control, reagent control (slides treated with Isotype control reagent), and negative control.
- 7. Staining steps: DO NOT allow the specimen or tissue to dry at any point during the procedure.

Reagent	Staining Procedure	Incubation Time (Min.)
1. PEROXIDASE BLOCKING REAGENT. Supplied by user	a. Incubate slides in PEROXIDASE BLOCKING REAGENT (Ready-to-use 3% $H_2O_2$ solution) for 10 minutes.	10
	b. Rinse the slide using distilled water.	
2. 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.	
3. Blocking: optional	If blocking is needed we recommend Protein Block (Cat. No. E17)	10
3. PRIMARY ANTIBODY	a. Apply 2 drops (100 $\mu\text{L})$ 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.		
4. Guinea Pig Antibody Enhancer	a. Apply 2 drops (100 $\mu\text{L})$ or enough volume of GUINEA PIG ANTIBODY ENHANCER to	10	
(Ready-to-use). Reagent 1	cover each section. Incubate in moist chamber for 10 min.		
	b. Rinse with PBS for 2 min., 3 times.		
5. POLYMER-HRP for Guinea	a. Apply 2 drops (100 $\mu\text{L})$ or enough volume of POLYMER-HRP for Guinea Pig to cover	10	
Pig(Ready-to-use)	each section. Incubate in moist chamber for 10 min.		
Reagent 2			
	b. Rinse with PBS for 2 min, 3 times.		
6. CHROMOGEN	a. Add 1 drop or 2 drops (for higher sensitivity and contrast) of Reagent 3B into 1ml of	5	
Reagent 3A: DAB Substrate	reagent 3A. Mix well. Protect from light and use within 5 hours.		
Reagent 3B: DAB Chromogen	b. Apply 2 drops (100 $\mu L)$ or enough to completely cover tissue, of pre-mixed DAB to each		
	section. Incubate for about 5 min. Monitor the color development under microscope.		
	c. Rinse with tap water for 1-2 min.		
7. HEMATOXYLIN	a. Counterstain with 2 drops (100 ul) or enough volume of Hematoxylin to cover tissue	15-20	
Supplied by user	completely and wait about 15-20 seconds.	seconds	
	b. Rinse well under tap water for 1-2 minutes.		
	c. Put slides in PBS until show blue color (about 30-60 seconds).		
	d. Rinse well in distill or tap water		
8. 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 AEC, AP-Red, and AP-blue.		
	2. O-Mount: Cat. No. E02-18 (18ml), for DAB		
	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, primary antibody dilution and incubation time may effect results significantly. Investigator needs to consider all factors and determine optimal conditions when interpreting results.
- 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:**

### 110ml and 60ml size products are bulk kit without DAB. Go to www.gbi-inc.com for details.

Product	Cat. No.	Size		Product	Cat. No.	Size
Polink-2 Plus HRP Broad	D41-110	110ml		Polink-2 Plus HRP x <b>Mouse-NR</b> IgG Kit (minimum cross react to rat) Kit	D58-110	110ml
(anti mouse & rabbit IgG) kit	D41-18	18ml			D58-18	18ml
	D41-6	6ml			D58-6	6ml
	D37-110	110ml		Polink-2 Plus HRP x <b>Armenian hamster</b> IgG Kit	D82-60	60ml
Polink-2 Plus HRP x Mouse IgG kit	D37-18	18ml			D82-18	18ml
	D37-6	6ml			D82-6	6ml
Polink-2 Plus HRP x <b>Rabbit</b> IgG Kit	D39-110	110ml		Polink-2 Plus HRP x <b>Chicken</b> IgY Kit	D84-60	60ml
FUILIR-2 FIUS FIRE & RADDIL 199 KIL	D39-18	18ml			D84-18	18ml
	D39-6	6ml			D84-6	6ml
	D43-110	110ml		Polink-2 Plus HRP x <b>Sheep</b> IgG Kit	D85-60	60ml
Polink-2 Plus HRP x Goat IgG kit	D43-18	18ml			D85-18	18ml
	D43-6	6ml			D85-6	6ml
Delials 2 Dive LIDD v Det NM IsC 14	D46-110	110ml		Polink-2 Plus HRP x <b>Human</b> IgG Kit	D87-60	60ml
Polink-2 Plus HRP x <b>Rat</b> -NM IgG kit (minimum cross react to mouse) kit	D46-18	18ml			D87-18	18ml
	D46-6	6ml			D87-6	6ml

**Precautious:** DAB may be carcinogenic. Please wear gloves and take other necessary precautions. **Remarks:** For research use only.