

## ARG80982 HRP Polymer anti-Mouse / Rat IgG Kit for IHC Detection (with Chromogen)

Package: 1 kit  
Store at: 4°C

### Component

Cat. No.	Component Name	Package	Temp
ARG80982-001	Peroxidase Blocker (Hydrogen Peroxide)	1 bottle (7 ml) (Ready-to-use)	4°C
ARG80982-002	Protein Blocker	1 bottle (7 ml) (Ready-to-use)	4°C
ARG80982-003	Primary antibody dilution buffer	1 bottle (13 ml)	4°C
ARG80982-004	HRP polymer anti-Mouse / Rat IgG	1 bottle (7 ml)	4°C
ARG80982-005	DAB buffer	1 bottle (7 ml)	4°C
ARG80982-006	DAB Chromogen Concentrate (20X)	1 bottle (1.8 ml)	4°C

### Summary

Product Description	This is a ready-to-use IHC kit that employ HRP polymer technology to provide increased sensitivity and detection of antigens in samples. HRP polymer is conjugated to anti-Mouse / Rat IgG heavy and light chain and used as secondary antibodies in Immunohistochemistry or Immunocytochemistry experiments. This detection method greatly reduces high background generated in biotin/avidin systems and gives enhanced signals during color development using DAB substrate reagent.
Tested Reactivity	Ms, Rat
Tested Application	ICC/IF, IHC-P
Target Name	HRP Polymer

### Properties

Form	Liquid
Storage instruction	Store the kit at 2-8°C. Do not expose test reagents to heat, sun or strong light during storage and usage. Please refer to the product user manual for detail temperatures of the components.
Note	For laboratory research only, not for drug, diagnostic or other use.

### Bioinformation

Research Area	Immune System kit
---------------	-------------------