Polymer-HRP Anti-Mouse/ Rabbit IHC Detection System (DAB solution)

MICROTECH
LA SCELTA LOGICA



PROMOTION

Polymer-HRP Anti-Mouse/ Rabbit IHC Detection System (DAB solution)

Promotion valid until December 31, 2025



PROMOTION

Promo Ottobre

SKU	Size	List Price	Promo Price
RA10007	6ml	160€	108€
RA10007	30ml	640€	432€
RA10007	100ml	1700€	1148,00€



Product Information

Polymer-HRP Anti-Mouse/Rabbit IHC Detection System is a highly efficient and sensitive immunohistochemistry (IHC) detection kit. Utilizing the advanced polymer technology, it conjugates horseradish peroxidase (HRP) with specific antibodies to form a stable polymer complex. This unique labeling method significantly enhances signal intensity and detection sensitivity while reducing background staining, offering easy operation and stable performance. This system significantly improves the sensitivity and specificity of detection by combining optimized secondary antibodies with HRP-labeled polymers, and is suitable for immunohistochemical staining of a variety of tissue types and antigens.

Components

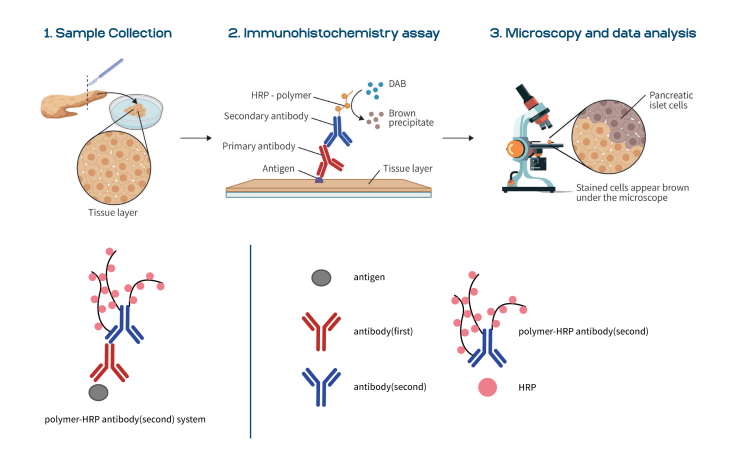
Components	Size (6mL)	Size(30mL)	Size(100mL)
Reagent 1: 3%H2O2	6mL	30mL	100mL
Reagent 2: Normal Goat Blocking Buffer	6mL	30mL	100mL
Reagent 3: Polymer-HRP-labeled Goat Anti-Mouse/Rabbit IgG	6mL	30mL	100mL
Reagent 4: DAB concentrate(50X)	120μL	600μL	2mL
Reagent 5: DAB Dilution Buffer	6mL	30mL	100mL

Basic Information

Product Form	Liquid
Size	6mL/30mL/100mL
Storage	2-8°C
Transportation	Packed with Ice bag, 2-8°C
Validity	12 months



Workflow Diagram

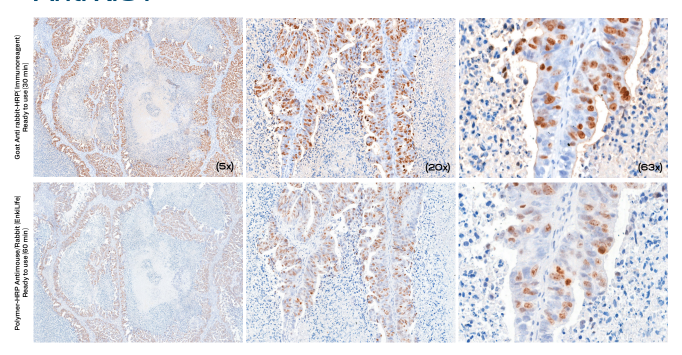


Notes

- The reagents should be stored at 2-8°C and avoid freezing.
- Optimize primary and secondary antibody concentrations and incubation time according to experimental requirements.
- Gerbor your safety and health, please wear a lab coat, disposable gloves and mask during operation.
- This product is For Research Use Only, Not for Diagnostic Use.

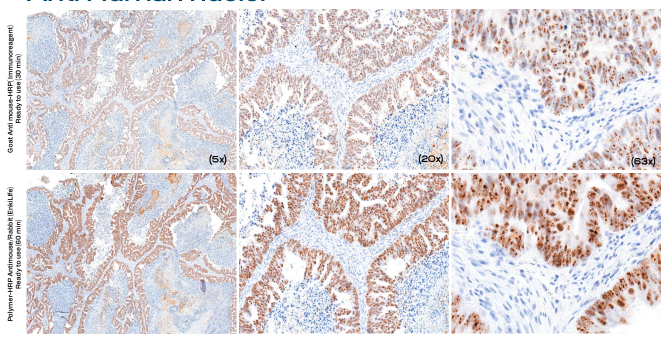


Anti Ki67





Anti Human nuclei



Test effettuato dalla Dr.ssa Federica Pisati, Cogentech S.R.L (IFOM)



Progetto BiLiGeCT



