Medaysis

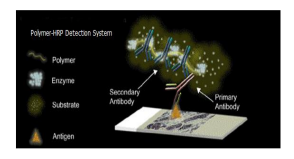
MedaView™ Two-step Polymer-HRP IHC

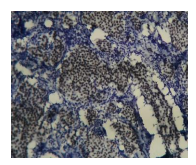


Medaysis' MedaView™ Two-step Polymer-HRP IHC Detection System features ultra sensitivity and specificity to eliminate background staining and enhance signal intensity in tissue stains.

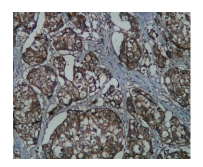
Advantages:

- Robust signal to noise ratio for crisp staining
- Biotin-free compact polymer technology for reduced background
- Superior antigen access for a broad range of tissue samples
- Efficient workflow with ease of use and shortened staining time
- Compatible with manual and open automated platforms

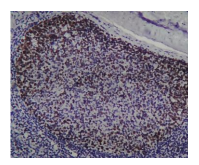




FFPE human breast cancer stained with anti-ER [MD4R]



FFPE human breast cancer stained with anti-HER2 [MD13R]



FFPE human breast cancer stained with anti-Ki67 [MDKI67]

Medaysis

MedaView™ Detection Kits & Ancillaries

Product Name	Cat. No.	Volume	Dilution
MedaView™ One-step Polymer-HRP Anti-Mouse&Rabbit, 15ml	DP0120	15 ml	Ready to Use
MedaView™ One-step Polymer-HRP Anti-Mouse&Rabbit, 100ml	DP0121	100 ml	Ready to Use
MedaView™ One-step Polymer-HRP Anti-Mouse&Rabbit, 1L	DP0122	1 L	Ready to Use
MedaView™ Two-step Polymer-HRP Anti-Mouse&Rabbit, 15ml	DP0220	15 ml	Ready to Use
MedaView™ Two-step Polymer-HRP Anti-Mouse&Rabbit, 100ml	DP0221	100 ml	Ready to Use
MedaView™ Two-step Polymer-HRP Anti-Mouse&Rabbit, 1L	DP0222	1 L	Ready to Use
Citrate Buffer AR Solution pH 6.0 (10X)	DR0234-500ML	500 ml	10x
Citrate Buffer AR Solution pH 6.0 (10X)	DR0234-1L	1 L	10x
DAB Substrate Kit	DR0253-100ML	100 ml	Ready to Use
DAB Substrate Kit	DR0253-200ML	200 ml	Ready to Use
DAB Substrate Kit	DR0253-1L	1 L	Ready to Use
Mayer's Hematoxylin	DR0257-100ML	100 ml	Ready to Use
Mayer's Hematoxylin	DR0257-500ML	500 ml	Ready to Use
Michel's Transport Medium	DR0263-500ML	500ml	Ready to Use
Michel's Transport Medium	DR0263-1L	1L	Ready to Use
Michel's Transport Wash Buffer	DR0264-500ML	500ml	Ready to Use
Michel's Transport Wash Buffer	DR0264-1L	1L	Ready to Use
PAP PEN MINI	YA0003	1 each	NA
PAP PEN SUPER	YA0002	1 each	NA
PBS+Tween® 20 Wash Solution (20x) pH 7.6	DR0258-500ML	500 ml	20x
Poly-L-Lysine Solution (0.01%)	DR0260-100ML	100 ml	Ready to Use
Primary Antibody Diluent	DR0246-100ML	100 ml	Ready to Use
Primary Antibody Diluent	DR0246-500ML	500 ml	Ready to Use
Sterile Physiological Saline (Sodium Chloride 0.9%)	DR0265-500ML	500ml	Ready to Use
Sterile Physiological Saline (Sodium Chloride 0.9%)	DR0265-1L	1L	Ready to Use
TBS+Tween® 20 Wash Solution (20x) pH 7.4	DR0259-500ML	500 ml	20x
Tris EDTA Buffer AR Solution pH 9.0 (10X)	DR0235-500ML	500 ml	10x
Tris EDTA Buffer AR Solution pH 9.0 (10X)	DR0235-1L	1 L	10x
Tween 20	DR0040-500ML	500 ml	Ready to Use

Research Use Only