



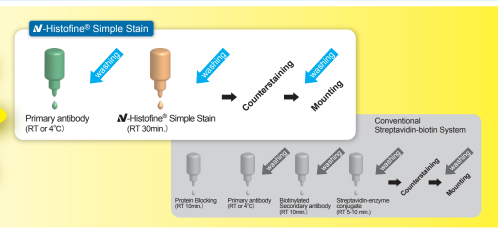
Polymer Detection System for Human

'-Histofine

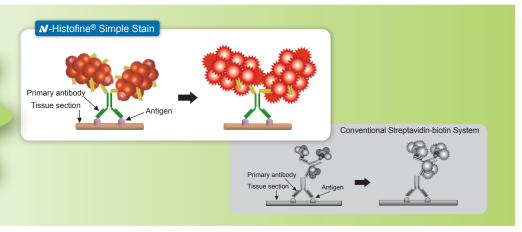
Advantages of M-Histofine®

in comparison with conventional streptavidin-biotin system

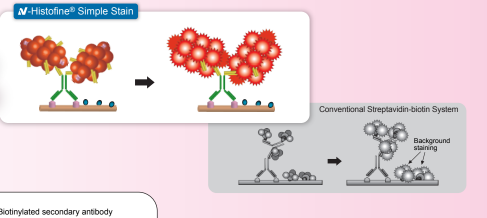


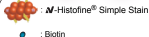






Unaffected by endogenous biotin in the tissue!





: Biotinylated secondary antibody

: Streptavidin-enzyme conjugate : Biotin

Detection system for Human tissue sections

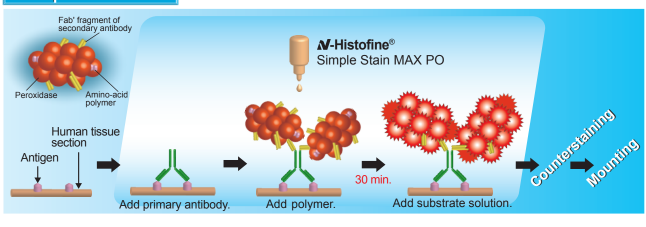
M-Histofine® Simple Stain MAX PO

This product adopted the UIP (Universal Immuno-enzyme Polymer) method, Nichirei Bio's patented technology.

Feature

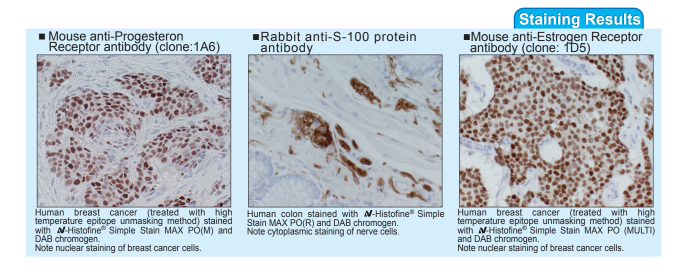
M-Histofine[®] Simple Stain MAX PO is a detection reagent designed specifically to allow immunohistochemical staining on formalin-fixed paraffin-embedded human tissue sections. It is the labeled polymer prepared by combining amino acid polymers with multiple molecules of peroxidase (PO) and secondary antibody which is reduced to Fab' fragment. To eliminate background staining, solid-phase absorption of secondary antibody is carried out with human serum.

Principle & Procedure



Advantages

- 1. Simplified staining steps.
- 2. High sensitivity.
- 3. Unaffected by endogenous biotin in the tissue.
- 4. Ready to use.



Detection system for Human tissue sections

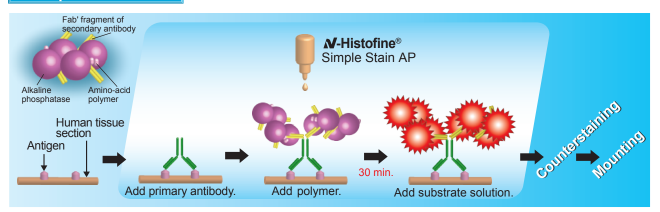
M-Histofine[®] Simple Stain AP

This product adopted the UIP (Universal Immuno-enzyme Polymer) method, Nichirei Bio's patented technology.

Feature

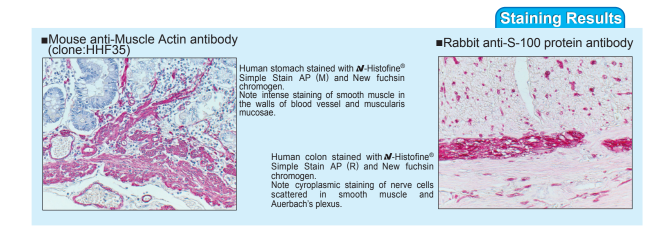
M-Histofine[®] Simple Stain AP is a detection reagent designed specifically to allow immunohistochemical staining on formalin-fixed paraffin-embedded human tissue sections. It is the labeled polymer prepared by combining amino acid polymer with alkaline phosphatase (AP) and secondary antibody which is reduced to Fab' fragment. To eliminate background staining, solid-phase absorption of secondary antibody is carried out with human serum.

Principle & Procedure



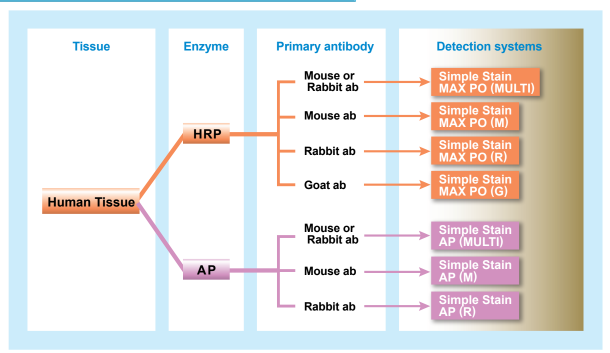
Advantages

- 1. Simplified staining steps.
- 2. High sensitivity.
- 3. Unaffected by endogenous biotin in the tissue.
- 4. Ready to use.



Product Name	Slides	Volume	Code	For use with	Mark in EU
For Human Tissue Sections		<u> </u>			
№ -Histofine [®] Simple Stain MAX PO (MULTI)	170	1 x 17ml	414151F	Mouse and rabbit primary antibodies	
	500	3 x 17ml	414152F		
	1500	9 x 17ml	414154F		
N -Histofine [®] Simple Stain MAX PO (M)	170	1 x 17ml	414131F	Mouse primary antibody	-
	500	3 x 17ml	414132F		CE
	1500	9 x 17ml	414134F		
V -Histofine [®] Simple Stain MAX PO (R)	170	1 x 17ml	414141F	Rabbit primary antibody	
	500	3 x 17ml	414142F		
	1500	9 x 17ml	414144F		
M -Histofine [®] Simple Stain MAX PO (G)	170	1 x 17ml	414161F	Goat primary antibody	
	500	3 x 17ml	414162F		
N -Histofine [®] Simple Stain AP (MULTI)	170	1 x 17ml	414261F	Mouse and rabbit primary antibodies	
	500	3 x 17ml	414262F		
№ -Histofine® Simple Stain AP (M)	170	1 x 17ml	414241F	Mouse primary antibody	
	500	3 x 17ml	414242F		
M Histofine® Circula Chair AD (D)	170	1 x 17ml	414251F	Rabbit primary antibody	
N -Histofine® Simple Stain AP (R)	500	3 x 17ml	414252F		
Enzyme Substrate Systems					
M -Histofine® DAB-3S kit	500	3 x 3ml	415192F	Peroxidase	
	1500	3 x 9ml	415194F		11
Reagent A : DAB solution concentrate Reagent B : Enhancer solution concentrate Reagent C : Hydrogen peroxide solution conc	entrate				CE
N -Histofine [®] Simple Stain AEC Solution	500	3 x 17ml	415182F	Peroxidase	
	1500	9 x 17ml	415184F		
N -Histofine [®] New Fuchsin Substrate kit	2000	3 x 6ml, 1 x 12ml	415161F	Alkaline phosphatase	
Reagent A : New Fuchsin solution concentrate Reagent B : Activating reagent concentrate Reagent C : Substrate buffer concentrate Reagent D : Substrate solution concentrate	9	***************************************			

№-Histofine® series application on IHC staining



NICHIREI BIOSCIENCES INC.

6-19-20, TSUKIJI, CHUO-KU, TOKYO, 104-8402, JAPAN PHONE: 81-3-3248-2207 FAX: 81-3-3248-2243

http://www.nichirei.co.jp/bio/english