

BrightVision, concentrated polymer (One component raw material)

Instruction For Use

These instructions apply to the WellMed BrightVision; concentrated polymer (one component raw material)

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1: Intended Use

For In Vitro Diagnostic Use

WellMed BrightVision, concentrated polymer (one component raw material), is intended for the detection of mouse or rabbit antibodies.

2: Summary and explanation

WellMed BrightVision, concentrated polymer that has been manufactured to give an optimal staining, when using the protocol advised in this IFU. Prior to staining some routine fixed, paraffin-embedding tissue sections should be subjected to pre-treatment (HIER or digestive enzyme). The BrightVision concentrated polymer detects mouse or rabbit bound to an antigen in tissue sections. The antibodies are not provided but it is recommended to use the WellMed-antibodies. This polymer-complex is then visualized with a suitable substrate/chromogen. The substrate is not provided but it is recommended to use the WellMed-substrate. This product should be interpreted by a qualified pathologist with relevant clinical information, morphological and histological studies and with proper controls.

3: Kit components

BrightVision, concentrated polymer. The optimal dilution of the concentrated polymer for a specific application should be determined by the investigator.

4: Reagents supplied

The species of origin of the concentrated polymers is goat.

Catalog Number	Contents	Volume
DPVM001HRP	Concentrated Mouse Polymer HRP	1 ml
DPVM001AP	Concentrated Mouse Polymer AP	1 ml
DPVR001HRP	Concentrated Rabbit Polymer HRP	1 ml
DPVR001AP	Concentrated Rabbit Polymer AP	1 ml
DPVM001HRP-MAX	Concentrated Mouse Polymer HRP 1:1000	1 ml
DPVR001HRP-MAX	Concentrated Rabbit Polymer HRP 1:1000	1 ml

5: Recommended Staining Protocol

Step	Reagent	Template step	Incubation time
1	Deparaffinize and rehydrate tissue section	Slide/tissue preparing	-
2	Wash buffer	PBS or TBS buffer	2x 5 min
3	If applicable; HIER or digestive enzyme	Pre-treatment	-
4	Wash buffer	PBS or TBS buffer	2x 5 min
5	Primary mouse or mouse antibody	Antibody	30 min
6	Wash buffer	PBS or TBS buffer	2x 5 min
7	Concentrated polymer	Labeled polymer	30 min
8	Wash buffer	TBS buffer	2x 5 min
9	Substrate	DAB / New Fuscin	<i>IFU Substrate</i>
10	Wash aqua dest	Wash	2x 2 min
11	Hematoxylin	Auxiliary	1 min
12	Wash aqua dest	Wash	-
13	Dehydrate and coverslip	-	-

6: Control slides

A positive control, negative control and reagent control are needed and processed in the same way as the unknown specimen slide to interpret staining results.

7: Storage

Store at 2-8 °C and in the dark. Do not use after expiration date.

8: Warnings and precautions

Refer to SDS.

9: Troubleshooting

Please contact WellMed by phone or by email.

10: Reference

- 1) Shan-Rong Shi, James Guo, Richard J. Cote, Lillian Young, Debra Hawes, Yan Shi, Sandra Thu and Clive R. Taylor, Applied Immunohistochemistry & Molecular Morphology, vol 7, 201-208, 1999