

# BrightVision, one component detection system Goat Anti- Mouse/Rabbit IgG AP (Ready-to-Use)

## Instruction For Use

**These instructions apply to the WellMed BrightVision; one step detection system Goat Anti- Mouse/Rabbit IgG AP (Ready-to-Use).**

1. Intended Use
2. Summary and explanation
3. Kit components
4. Availability
5. Recommended Staining Protocol
6. Control slides
7. Storage
8. Warnings and precautions
9. Troubleshooting
10. Reference

### 1: Intended Use

For in-vitro Diagnostic Use.

WellMed BrightVision one step detection system Goat Anti- Mouse/Rabbit IgG AP, is intended for use in immunohistochemistry for the detection of mouse or rabbit antibodies.

### 2: Summary and explanation

WellMed BrightVision detection system Goat Anti- Mouse/Rabbit AP, is a Ready-to-Use system 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 detection system detects Mouse/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.

The clinical interpretation of any staining or its absence should be determined by a qualified pathologist and complemented by morphologic studies; controls should be evaluated within the context of the patient's clinical history and/or other diagnostic tests.

### 3: Kit components

BrightVision, one step detection system Goat Anti- Mouse/Rabbit AP (Ready-to-Use).

## 4: Availability

Catalog Number	Contents	Volume
DPVO55AP	BrightVision, one step detection system Goat Anti- Mouse/Rabbit AP (Ready-to-Use)	55 ml
DPVO110AP	BrightVision, one step detection system Goat Anti- Mouse/Rabbit AP (Ready-to-Use)	110 ml
DPVO500AP	BrightVision, one step detection system Goat Anti- Mouse/Rabbit AP (Ready-to-Use)	500 ml
DPVO999AP	BrightVision, one step detection system Goat Anti- Mouse/Rabbit AP (Ready-to-Use)	1000 ml

## 5: Recommended Staining Protocol

Step	Reagent	Template step	Incubation time
1	Deparaffinize and rehydrate tissue section	Slide/tissue preparing	-
2	Wash Aqua dest	Wash	2x 5 min
3	If applicable; HIER or digestive enzyme	Pre-treatment	*
4	Wash buffer	PBS or TBS buffer	2x 5 min
5	H <sub>2</sub> O <sub>2</sub> (concentration 3%)	Tissue preparing	10 min
6	Wash buffer	PBS or TBS buffer	2x 5 min
7	Primary mouse/rabbit antibody	Antibody	30 min
8	Wash buffer	PBS or TBS buffer	2x 5 min
9	<b>Detection system, polymer Mouse/Rabbit AP</b>	Labeled polymer	30 min
10	Wash buffer	TBS buffer	2x 5 min
11	Substrate	Fast Red / New Fuchsin	*
12	Wash aqua dest	Wash	2x 2 min
13	Counterstain and coverslip with aqueous mounting medium	Auxiliary	-

\* See applicable IFU

## 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