

One Step DAB Detection System

Anti Mouse/Rabbit UnoVue™ HRP/DAB Detection System

Diagnostic BioSystems one step detection system UnoVue is a non-biotin based kit and is suitable for demonstrating antigens in formalin-fixed paraffin-embedded tissues and cryostat sections. The UnoVue Detection System may also be used with blood smears, cytosmears, and cell preparations. UnoVue have been developed by directly labelling anti-mouse and anti-rabbit immunoglobulins with enzymes using a proprietary tandem hyper-labelling technology. This ensures consistent and reproducible immunodetection of mouse and rabbit antibodies with a single reagent. Nuclear, cytoplasmic and membrane antigens in different types of tissues can be detected readily. The single step UnoVue Detection System enables faster staining procedures than traditional two-step methods using biotin and avidin/streptavidin conjugates, avidin/streptavidin conjugates, with significantly lower background.

Key Features

- ▶ Faster staining and lower background
- Compatible to detect both mouse and rabbit antibodies with single reagent
- Non-biotin based, one-step detection Kit
- Developed by superior tandem hyper-labelling technology ensures consistent and reproducible immunodetection
- ▶ Suitable for FFPE tissue sections and cryostat sections
- Consistent and reliable results throughout the shelf-life of the product.







Ordering Information

Reagent Volumes	25 Tests	100 Tests	250 Tests	1000 Tests	10000 Tests
Catalog Number	UMR25PD	UMR100PD	UMR250PD	UMR1000PD	UMR10000PD
Peroxidase block	2.5 mL	10 mL	25 mL	100 mL	1000 mL
Anti Mouse/Rabbit HRP Polymer	2.5 mL	10 mL	25 mL	100 mL	1000 mL
Stable DAB/Plus Buffer	10 mL	15 mL	40 mL	200 mL	2000 mL
Stable DAB/Plus Chromogen	0.5 mL	1 mL	2 mL	5 mL	50 mL
Empty mixing bottle for Stable DAB/Plus	3 mL bottle	15 mL bottle	15 mL bottle	15 mL bottle	15 mL bottle



United States (Headquarters)

6616 Owens Drive, Pleasanton, CA 94588, USA Toll Free: (888) 896-3350, customersupport@dbiosys.com



Contact your distributor for more information and visit us at www.dbiosys.com

Europe

Germany Lake Constance

Cell: +49 7557 929 3915 wolfgang.vogel@dbiosys.com

Mexico

Avenida Aztecas # 95, Casa 4 Colonia Pueblo de los Reyes Alcaldia Coyoacan CDMX, C.P. 04330

Cell: +525535709693 a.herrera@dbiosys.com

India

612, Eden Square St. John's Road Secunderabad – 500003

Cell: +91 9958293222 anandam@dbiosys.com

Canada

Hosna Mujadidi 32 Lemsford Drive Markham, ON L3S 4H4

Cell: +1 416 219 2035 hosna.mujadidi@dbiosys.com