

## Zeta Dual AP/HRP Detection Kit

**Storage:** Store vial at 4 °C. When stored at 2- 8 °C, this kit is stable for 24 months.

**Comment:** The primary antibody specific to an antigen on formalin-fixed paraffin-embedded (FFPE) tissue section is detected by the Zeta Dual AP/HRP Polymer Detection Kit. The antigen sites are then visualized with AP/HRP chromogen/substrate. The reagent is ready-to-use in a convenient dropper bottle. The Zeta Universal HRP Polymer Detection Kit is a one-step system that uses a direct method, resulting in a polymer-secondary antibodies anti-Rabbit AP /anti-mouse HRP complex that universally detects primary mouse and rabbit antibodies. The resulting chromogenic reaction can be visualized by AP/HRP-compatible chromogens using light microscopy. The staining signals can be amplified with enhancers if necessary.

**Intended Use:** The Zeta Dual AP/HRP Polymer Detection Kit is intended for use in immunohistochemistry (IHC) staining protocols. This reagent is designed to detect target antigens in formalin-fixed, paraffin-embedded (FFPE) tissue sections when used in conjunction with antibodies and alkaline phosphatase (AP)/horseradish peroxidase (HRP) chromogen in the immunohistochemical (IHC) staining process.

## **Recommended Protocol:**

- 1. Cut 4 um tissue sections and dry thoroughly.
- 2. Deparaffinize and rehydrate tissue sections.
- 3. Apply primary antibody according to the recommended protocol; rinse with IHC wash buffer.
- 4. Apply the Universal AP/HRP Polymer Detection Kit for 40 minutes at room temperature; rinse with IHC wash buffer.
- 5. Apply DAB chromogen with desired incubation time; rinse with IHC wash buffer.
- Apply AP chromogen (Cat# ZD16, not included) with desired incubation time, rinse with distilled or deionized water
- 7. Counterstain and coverslip.

Supplied As: Reagents are in Tris-HCl buffer containing stabilizing protein and <0.1% ProClin

ZD9 Zeta Universal Polymer Detection Kit without DAB
Anti-mouse HRP/anti-rabbit AP (ready-to-use) (100ml)



605 E. Huntington Dr., Suite 204 Monrovia, CA 91016 Tel: (626) 355-2053 http://www.zeta-corp.com

(in-vitro diagnostic use) (lot number)

(catalogue number)

(expiry date)

(temperature limit)

(consult Instructions for Use)