PAP (Peroxidase-Anti-Peroxidase) is utilized in a “Triple Sandwich Technique” for antigen or antibody detection. This three-layer configuration is composed of:

- **PRIMARY ANTISERA**
- **BRIDGING ANTISERA**
- **PAP**

Enzyme substrates are oxidased by the peroxidase (horseradish) in PAP to visually detect insoluble products.

**USES**
- Electron Microscopy
- Light Microscopy
- Quantitative Assays

**FEATURES**
- Sensitivity
- Low Background
- Permanent Staining
- Multiple Staining
- Minimal use of Primary Antisera

**PAP REAGENTS ARE NOW AVAILABLE FOR DETECTION OF PRIMARY ANTISERA GENERATED IN:**
- Rabbit
- Goat
- Guinea Pig
- Chimp
- Rhesus

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<td>Rat IgE</td>
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