

Alkaline-phosphatase polymer reagents, 4/13:86

Vector Laboratories now offers its ImmPress polymer detection reagents with alkaline phosphatase as the enzyme detection system.

Available as anti-mouse and anti-rabbit ImmPress-AP alkaline-phosphatase polymer reagents, these products are designed to detect primary antibodies made in rabbit and mouse in immunohistochemical staining. They provide greater sensitivity than conventional alkaline-phosphatase antibody conjugates and other alkaline-phosphatase detection reagents.

The new ImmPress polymer reagents can be used in single- or multiple-label staining applications and are compatible with Vector's alkaline-phosphatase substrates of Vector Red, Vector Blue, Vector Black, and BCIP/NBT.

The ImmPress-AP polymer anti-mouse IgG and anti-rabbit IgG kits are 15-mL ready-to-use solutions, including 15 mL of 2.5 percent normal horse serum, sufficient to stain about 150 sections.

Vector Laboratories, 650-697-3600