

Product Review

Raw Materials for Immunoassay Development and Manufacturing

BCIP/NBT Substrate

One-Component Alkaline Phosphatase Substrate

Catalog No. B0522 **Part No.** 90537

Source Synthetic

Applications

Dot Blot, Western Blot, PCR & other alkaline phosphatase based assay systems

5X FASTER THAN TWO-COMPONENT SUBSTRATE

Reaction A
Scripps Laboratories'
BCIP/NBT One-Step Substrate

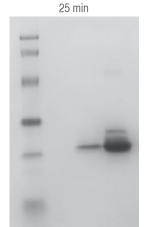




Reaction A stopped and results read at **5 mins**

Reaction B
Leading Vendor's BCIP/NBT
Two-Step Substrate





Reaction B stopped and results read at **25 mins**

Western blot of PSA (cat. no. P0725, ≥99%), identified with anti-PSA monoclonal antibody (cat. no. MP077) clone BP005S and stained with goat anti-mouse IgG:alkaline phosphatase conjugate. Load sizes were 0.2 µg and 1.5 µg.

BCIP/NBT SUBSTRATE

BCIP / NBT Substrate is a ready-to-use single component substrate intended for the detection of alkaline phosphatase-labeled probes on membranes (e.g. PCR, western blot, dot blot, etc.). The substrate is a stabilized formulation of BCIP (5-bromo-4-Chloro-3-Indoly-Phosphate-ptoluidine) and NBT (NitroBlue Tetrazolium chloride). This solution may be used in blot applications as a substitute for 2-component substrates. After incubating with the alkaline phosphatase-labeled probe and washing with Tris buffer, add substrate to completely cover the membrane. Incubate membrane until a sufficient color intensity appears (typically 5 - 20 minutes) and stop the reaction by thoroughly washing with distilled or deionized water.

PRECAUTION

Do Not Dilute! Solution is provided "ready-to-use" and may not perform correctly if diluted. The substrate is light sensitive and must be protected from light during incubation with the alkaline phosphatase-labeled probe.



6838 Flanders Drive, San Diego, CA 92121-2904 USA PHONE (858) 546-5800 FAX (858) 546-5812 contact@scrippslabs.com www.scrippslabs.com

 ${\bf Contact\ Scripps\ for\ all\ your\ bulk\ biochemicals:}$

Hormones - Cardiac Markers - Cancer Markers - Plasma & Tissue Proteins - Antibodies

These products are For Research Use or Further Manufacture Only.