HIGHDEF® PLUS Red AP Chromogen Kit

Improved, high definition IHC/ISH chromogen producing brilliant red color for AP-activated development.

HIGHDEF[®] PLUS Red AP Chromogen Kit is intended to be used in conjunction with alkaline phosphatase (AP)-based immunostaining or in situ hybridization systems.

Ordering Information

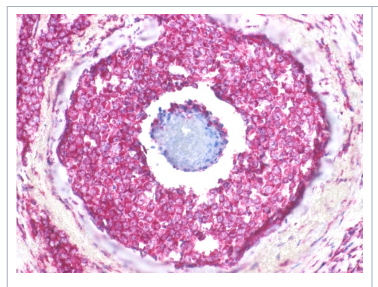
Order Online »

ENZ-ACC158-0030

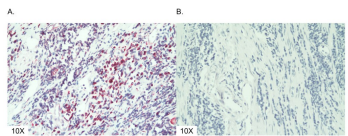
30ml

Manuals, SDS & CofA

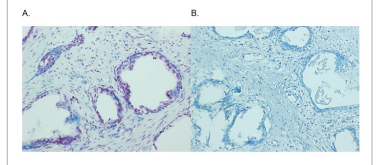
View Online »



HER-2 protein (red) detected in breast cancer tissue with POLYVIEW® PLUS (anti-rabbit) AP (ENZ-ACC110), combined with HIGHDEF® Red AP chromogen kit (ENZ-ACC158) and hematoxylin (ENZ-ACC106).



In-situ hybridization detection of Ki-67 (red) in ovarian cancer tissue specimens with A. AMPIVIEW® Ki67 (AS) Dig RNA probes (ENZ-GEN271) and B. AMPIVIEW® NSP Dig RNA probes. Tissue samples were pre-treated with antigen retrieval reagent, pH 9 (ENZ-ACC113), Proteinase K (ENZ-33801), and AMPIVIEW® Ki67 (AS) Dig RNA probes (ENZ-GEN271) were amplified with DIGX® mouse anti-digoxigenin linker (RTU) (ENZ-ACC304) and detected with POLYVIEW® PLUS (antimouse) AP (ENZ-ACC114), combined with HIGHDEF® Red AP chromogen kit (ENZ-ACC158) and hematoxylin (ENZ-ACC106).



In situ hybridization detection of PTEN (red) in prostate cancer tissue with A. AMPIVIEW® PTEN (AS) DNP RNA Probes (ENZ-GEN131) and B. AMPIVIEW® NSP DNP RNA Probes (no signal). Tissue samples were pretreated with antigen retrieval reagent, pH 9 (ENZ-ACC113), Proteinase K (ENZ-33801), and AMPIVIEW® PTEN (AS) DNP RNA probes (ENZ-GEN131) were amplified with AMPIVIEW® anti-DNP Linker (RTU) (ENZ-ACC928) and detected with POLYVIEW® PLUS (anti-rabbit) AP (ENZ-ACC110), combined with HIGHDEF® Red AP chromogen kit (ENZ-ACC158) and hematoxylin (ENZ-ACC106).

Handling & Storage

Long Term Storage +4°C

Shipping Blue Ice

Regulatory Status RUO - Research Use Only

Product Details

Application IHC, ISH (in situ hybridization)

Contents

HIGHDEF® PLUS Red AP Substrate, HIGHDEF® PLUS

Signal Enhancer, HIGHDEF® PLUS Red AP Chromogen

Signal Efficience, Mid-liber FE03 Ned AF Chilomoger

Technical Info / Product Notes The HIGHDEF® PLUS Red AP Chromogen kit is a

substrate-enhancer-chromogen system designed to be

used for either IHC or ISH when using alkaline

phosphatase detection. The system produces a brilliant

bright red color and is insoluble in organic solvents; therefore, sections can be dehydrated in alcohol, cleared

in xylene (or a xylene-substitute), and permanently

mounted. This chromogen substrate system may be used

for manual use.

Last modified: February 3, 2025

