HIGHDEF[®] red IHC chromogen (AP, plus)

High definition IHC chromogen producing brilliant red color for AP-activated development in automated and manual systems.

HIGHDEF[®] red IHC chromogen (AP, plus) is intended to be used in conjuction with alkaline phosphatase (AP)-based immunostaining or in situ hybridization systems that run on automated staining instruments as well as manual use.

Citations: 4

View Online »

Ordering Information

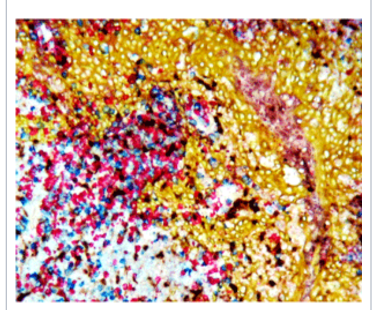
Order Online »

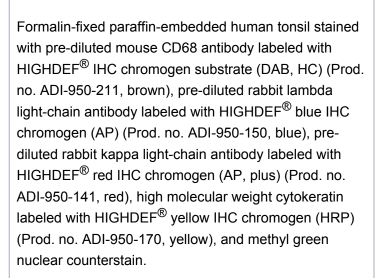
ADI-950-141-0030

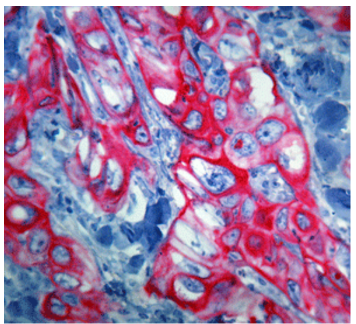
30ml

Manuals, SDS & CofA

View Online »







Immunohistochemistry analysis: Formalin fixed paraffin embedded squamous cell carcinoma human tissue stained with a CK 5/6 antibody labeled with HIGHDEF[®] red IHC chromogen (AP, plus) (Prod. no. ADI-950-141) produces a brilliant red color.

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® red IHC chromogen (AP, plus) substrate buffer and chromogen, Empty

mixing bottle

Technical Info / Product

Notes

Traditional formulations for red alkaline phosphatase chromogens are unstable upon mixing. This can be problematic for use in automated slide strainers. The HIGHDEF[®] red IHC chromogen (AP, plus) has been formulated for on-slide and on-board mixing for any autostainer. Both components are stable and can be loaded at the beginning of the staining run, for walk away convenience. It produces a red color, ranging from pink to brilliant dark red 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 both automation and

eu@enzolifesciences.com

uk@enzolifesciences.com