SignalStain® Solutions for Chromogenic Detection

Boost your IHC signal for publication-quality images

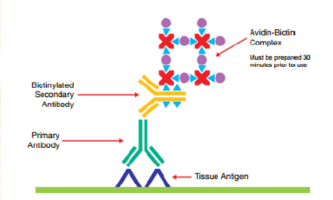
SignalStain® Boost IHC Detection Reagent (HRP, Rabbit, #8114 and HRP, mouse #8125)

- Polymer-based detection reagents designed to enhance sensitivity and eliminate background and false positive staining due to endogenous biotin
- ••• One-step, highly sensitive alternative to traditional ABC detection methods
- **::** Compatible with all peroxidase-based substrates

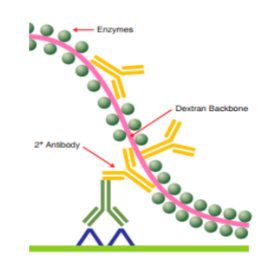
SignalStain® DAB substrate kit (#8059)

- ** All necessary reagents to prepare a working solution of diaminobenzidine (DAB) for staining tissue sections.
- Reacts with peroxidase (HRP) detection systems such as the SignalStain® Boost IHC Detection Reagents, yielding a brown reaction product.

Indirect method-Avidin-Biotin Complexe detection system (ABC)



Polymer based detection system (SignaStain® Boost IHC Detection Reagent)



Nous contacter

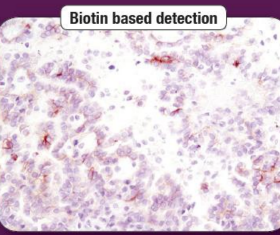


Service client - commande : commande@ozyme.fr Service technique :

Réactifs : 01 34 60 60 24 - tech@ozyme.fr

Instrumentation: 01 30 85 92 88 - instrum@ozyme.fr





IHC analysis of paraffin-embedded human papillary renal cell carcinoma using
Phospho-Met (Tyr1234/1235) (D26)

XP® Rabbit mAb #3077 with biotin based detection or SignalStain® Boost IHC Detection Reagent (HRP, Rabbit) #8114.