DIGX[®] Mouse antidigoxigenin linker (Ready-to-Use)

Ready-to-use linker for ISH applications

The DIGX $^{\circledR}$ Mouse anti-digoxigenin linker is a ready-to-use signal amplifying reagent optimized to increase the detection sensitivity of Enzo's DIGX $^{\circledR}$ HPV probes. Although the DIGX $^{\circledR}$ Mouse anti-digoxigenin linker was created to enhance Enzo's DIGX $^{\circledR}$ probes, it will recognize any digoxigenin associated nucleotide or macromolecule.

This antibody is covered by our Worry-Free Guarantee.

Citations: 1

View Online »

Ordering Information

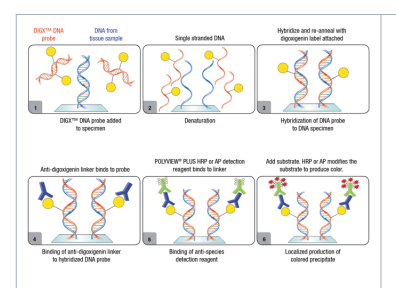
Order Online »

ENZ-ABS304-6000

6ml

Manuals, SDS & CofA

View Online »



Workflow of hybridization with DIGX $^{\!\!(R)}$ HPV Probes and detection with DIGX $^{\!\!\top\!\!M}$ linkers and POLYVIEW $^{\!\!(R)}$ PLUS reagents

Handling & Storage

Use/Stability As indicated on product label or CoA when stored as recommended. Stable for at least

one year after receipt when stored as recommended

Handling Do not freeze.

Long Term Storage +4°C

Shipping Blue Ice

Regulatory Status RUO - Research Use Only

Product Details

Application ISH (in situ hybridization)

Clone HY-A.1

Formulation Liquid. Ready-to-use in PBS containing stabilizers and preservatives.

Host Mouse

Isotype IgG1

Source Purified IgG fraction of mouse serum.

Species Reactivity Species independent

Technical Info / Product

Notes

The DIGX[®] Mouse anti-digoxigenin linker can be used in conjunction with POLYVIEW[®]

PLUS reagents and kits to visualize digoxigenin-labelled targets.

Worry-free Guarantee This antibody is covered by our Worry-Free Guarantee.

