AMPIVIEW® DLX6 (AS) DNP RNA Probes (Chicken) Set

A DNP-labeled RNA probe for the *in situ* hybridization (ISH) detection of chicken

probes targeting the nucleic acid (DNA/RNA or RNA) for DLX6 for *in situ* hybridization in tissues and cells. The probes are formulated in a buffered formamide solution with hybridization enhancers.

Ordering Information

Order Online »

ENZ-GEN350-2000 2ml

Manuals, SDS & CofA

View Online »

Handling & Storage

Use/Stability Aliquot and store at -20°C or -80°C. Under these conditions, products are stable until its

expiration dates.

Handling Allow contents to warm up to room temperature prior to use.

Short Term Storage -20°C

Long Term Storage -20°C

Shipping Dry Ice

Regulatory Status RUO - Research Use Only

Product Details

Application ISH (in situ hybridization)

Application Notes AMPIVIEW[®] DLX6 (AS) DNP RNA probes (Chicken) have

been designed to detect the nucleic acid for chicken DLX6 gene, part of the Distal-less homebox (DLX) gene family, which plays a critical role in craniofacial development, limb formation, and chondrogenesis (cartilage formation). AMPIVIEW[®] DLX6 (AS) DNP RNA probes (Chicken)are conjugated with dinitrophenol (DNP) and have been optimized to produce clear results with AMPIVIEW[®] anti-DNP linker and nanopolymner-based detection systems,

POLYVIEW® PLUS, combined with HIGHDEF®

chromogens and counterstain to produce clear results that

can be visualized with a light microscope.

Contents 2 x 1 mL AMPIVIEW® DLX6 (AS) DNP RNA Probes

(Chicken) (2µg/mL)

1 x 2 mL AMPIVIEW[®] Hybridization Buffer (1X)

Technical Info / Product Notes AMPIVIEW® DLX6 (AS) DNP RNA Probes (Chicken) are

optimized for detection of the nucleic acid (RNA/DNA or RNA) of chicken DLX6 in FFPE tissues or cells with AMPIVIEW[®] anti-DNP linker, POLYVIEW[®] PLUS detection reagents combined with HIGHDEF[®] chromogens and counterstains (linker and detection solutions not included). Dilutions and concentration optimization can be done with AMPIVIEW[®] Hybridization

Buffer (1X), included in this set.

Last modified: September 30, 2025



eu@enzolifesciences.com