## BIO-PROBE<sup>®</sup> Blur 8 probe

Positive control probe for human DNA sequences in both *in situ* and membrane hybridization applications

The Blur 8 BIO-PROBE<sup>®</sup> labeled probe is prepared by nick translation of a clone of the human *alu* repeat sequence. Fragment size range: 100-1000 base pairs (as estimated by agarose gel electrophoresis).

Citations: 5

View Online »

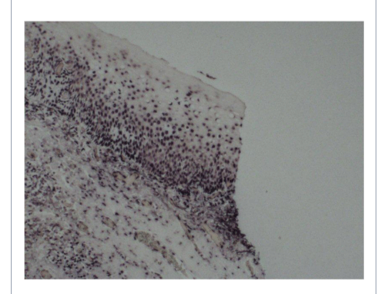
**Ordering Information** 

Order Online »

**ENZ-40849** 2μg

Manuals, SDS & CofA

**View Online »** 



Blur 8 BIOPROBE® staining in tonsil tissue. Blur 8 BIOPROBE® was hybridized to tonsil tissue. SIMPLY SENSITIVE® AP-NBT/BCIP in situ detection system (ENZ-32870) was used for visualization.

## Handling & Storage

**Use/Stability** As indicated on product label or CoA when stored as recommended. Stable for one year

after receipt when stored as recommended.

Long Term Storage -20°C

Shipping Dry Ice

## Regulatory Status RUO - Research Use Only

## **Product Details**

**Application Notes** 

The Blur 8 BIO-PROBE<sup>®</sup> labeled probe can serve as a positive control probe for human DNA sequences in both *in situ* and membrane hybridization applications. It can be used at a concentration of approximately 50ng/ml for Southern blots, Northern blots or dot blots. The probe can also be used for *in situ* hybridization applications at concentrations of approximately 0.5 to 5.0µg/ml. Biotinylated probes have been shown to hybridize to homologous DNA at the same rate and to the same extent as non-biotinylated probes. The hybridized biotinylated DNA probe can be detected by its interaction with biotin-binding proteins, such as avidin, streptavidin or antibodies coupled to fluorescent dyes or color producing enzymes.

Concentration 20µg/ml

**Formulation** Liquid. In 10mM TRIS HCI, pH 7.5, containing 1mM EDTA.

Technical Info / Product

Notes

BIO-PROBE<sup>®</sup> is a trademark of Enzo Life Sciences, Inc. Several of Enzo's products and product applications are covered by US and foreign patents and patents pending.