SEEBRIGHT[®] Red 598 dUTP

Red 598 dUTP can replace TTP in reactions in which it serves as a substrate for *E. coli* DNA polymerase (holoenzyme and Klenow fragment), T4 and Taq DNA polymerases, reverse transcriptase (from AMV and M-MuLV) and terminal transferase. Fluorescently labelled probes can be prepared with this fluorescent nucleotide by a variety of methods including nick translation, random prime labelling, cDNA labelling and 3'-end labelling. Probes generated by these methods are suitable for use for the identification of specific sequences by *in situ* hybridization procedures on fixed cells and tissues by direct fluorescence detection. Red 598 dUTP can also be used for multicolor fluorescence labelling.

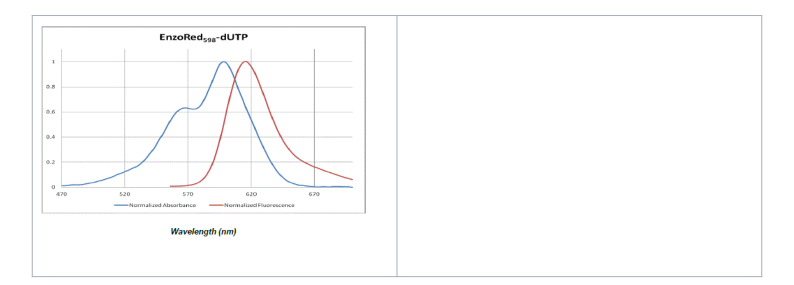
Ordering Information

Order Online »

ENZ-42855 25nmol

Manuals, SDS & CofA

View Online »



Handling & Storage

Use/Stability As indicated on product label or CoA when stored as recommended.

Handling Protect from light. Avoid freeze/thaw cycles.

Long Term Storage -20°C

Shipping Dry Ice

Regulatory Status RUO - Research Use Only

Product Details

Appearance Purple liquid.

Concentration 1mM

Emission Maximum 610nm

Excitation Maximum 598nm

Extinction Coefficient 119,000 M-1 cm-1 (598 nm in TE [10 mM TRIS, pH 8.0, 1 mM EDTA])

Formulation Liquid. Solution in water.

Purity ≥93% (HPLC)

Quality Control Red 598 dUTP is purified by Ion-Exchange Chromatography. HPLC is used as a quality

control to ensure chemical purity of ≥93%. The UV/VIS absorption maximum is obtained

in aqueous Tris buffer to determine concentration.

Technical Info / Product

Notes

Several of Enzo's products and product applications are covered by US and foreign

patents and patents pending.

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