SEEBRIGHT® Gold 525 dUTP (lyophilized)

Gold 525 [5(6)-Carboxyrhodamine 6G] 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 labeled probes can be prepared with this fluorescent nucleotide by a variety of methods including nick translation, random prime labeling, cDNA labeling and 3'-end labeling. 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. Gold 525 dUTP can also be used for multicolor fluorescence labeling.

This labeled dUTP can be used with the Nick Translation DNA Labeling System 2.0 (Prod. No. ENZ-GEN111).

Citations: 3

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Ordering Information

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ENZ-42843L-0050

50nmol

Manuals, SDS & CofA

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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 Protect from light. Avoid freeze/thaw cycles.

Long Term Storage -20°C

Shipping Dry Ice

Regulatory Status RUO - Research Use Only

Product Details

Alternative Name 5(6)-Carboxyrhodamine 6G dUTP

Appearance Magenta solid.

Correction Factor (260nm) 0.24

Correction Factor (280nm) 0.29

Emission Maximum 551 nm

Excitation Maximum 525 nm

Extinction Coefficient 92,000 M-1 cm-1 (525 nm in TE [10 mM TRIS, pH 8.0, 1

mM EDTA])

Formulation Lyophilized.

Purity ≥93% (HPLC)

Purity Detail Purified by ion-exchange chromatography.

Quantity Sufficient for approximately 98 reactions, following the

recommended protocol of Prod. No. ENZ-GEN111.

Technical Info / Product NotesSeveral of Enzo's products and product applications are

covered by US and foreign patents and patents pending.

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