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## 32-8151: Recombinant Human dUTP Pyrophosphatase/dUTPase

Gene ID: DUT
Gene ID: 1854
Uniprot ID: P33316

## **Description**

Source: E.coli. MW :20kD.

Recombinant Human Deoxyuridine 5'-Triphosphate Nucleotidohydrolase, Mitochondrial is produced by our E.coli expression system and the target gene encoding Met1-Asn164 is expressed with a 6His tag at the N-terminus. Deoxyuridine 5'-Triphosphate Nucleotidohydrolase Mitochondrial (dUTPase) belongs to the dUTPase family. dUTPase exits as a homotrimer and is involved in nucleotide metabolism. dUTPase produces dUMP, the immediate precursor of thymidine nucleotides and it decreases the intracellular concentration of dUTP so that uracil cannot be incorporated into DNA. The dUTPase increase in PCR product yield, length and fidelity enables further down-stream applications. These effects make dUTPase useful in PCR fidelity and yield-sensitive applications. dUTPase is specific for dUTP and is critical for the fidelity of DNA replication and repair.

## **Product Info**

**Amount:**  $10 \mu g / 50 \mu g$ 

Content: Supplied as a 0.2 µm filtered solution of 20mM PB,150mM NaCl,pH7.4.

**Storage condition:** Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.

Amino Acid: MGSSHHHHHHSSGLVPRGSHMPCSEETPAISPSKRARPAEVGGMQLRFARLSEHATAPTRGSARAAGYDLYS

AYDYTIPPMEKAVVKTDIQIALPSGCYGRVAPRSGLAAKHFIDVGAGVIDEDYRGNVGVVLFNFGKEKFEVKKGD

RIAQLICERIFYPEIEEVQALDDTERGSGGFGSTGKN

## **Application Note**

**Endotoxin :** Less than  $0.1 \text{ ng}/\tilde{A} \square \hat{A} \mu g$  (1 IEU/ $\tilde{A} \square \hat{A} \mu g$ ) as determined by LAL test.