

Storage Conditions (-20 °C) Shipping Conditions (-20 °C)



Uracil-DNA Glycosylase (UNG), Heat-labile

Code No. UNG-101

Lot No. *****

Size 200 units

Enzyme Source Escherichia coli carrying the plasmid encoding recombinant uracil DNA glycosylase gene of

Atlantic cod (Gadus morhua)

Concentration : Uracil-DNA Glycosylase (UNG), Heat-labile 1 unit/µL

Unit Definition : One unit of UNG is defined as the amount of enzyme required to release 1 nmol uracil from

uracil-containing DNA per hour at 37 °C

Storage Buffer : 20 mM Tris-HCl, pH 7.5 (25 °C)

50 mM NaCl 1 mM DTT 0.1 % Tween™ 20 50 % Glycerol

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