

OLIGONUCLEOTIDE SPECIFICATION SHEET

11-Apr-2022 Order No. 18458213

Ref. No. 402817972

Sequence - 341F 100 nmole DNA Oligo, 50 bases

5'- TCG TCG GCA GCG TCA GAT GTG TAT AAG AGA CAG CCT ACG GGN GGC WGC AG -3'

Properties

Amount Of Oligo

28.7=

OD₂₆₀

Shipped To

Tm (50mM NaCl)*:72.4 °C GC Content: 59.0% Molecular Weight: 15,541.3

lolecular Weight: 15,541.3 nmoles/OD260: 2.0 ug/OD260: 31.7

For 100 μM: add 584 μL

58.4

nmoles

= 0.91

mg

HOLLIE PUTNAM
UNIVERSITY OF RHODE ISLAND

120 FLAGG RD KINGSTON, RI 02881-2015

USA

4018749510

Ext. Coefficient: 491,000 L/(mole·cm)
Secondary Structure Calculations

Lowest folding free energy (kcal/mole): -2.63 at 25 $^{\circ}$ C Strongest Folding Tm: 36.8 $^{\circ}$ C

Customer No. 446457 PC

PO No. Credit Card

Oligo Base Types	Quantity
DNA Bases	50
Modifications and Services	Quantity
Standard Desalting	1

Disclaimer

See on reverse page notes (I) (II) & (III) for usage, label license, and product warranties

Mfg. ID 464842166





INSTRUCTIONS

•Lyophilized contents may appear as either a translucent film or a white powder. This variance does not affect the quality of the oligo.

 $\,^{\bullet}\text{Please}$ centrifuge tubes prior to opening. Some of the product may have been dislodged during shipping.

*The Tm shown takes no account of Mg²⁺ and dNTP concentrations. Use the OligoAnalyzer® Program at www.idtdna.com/scitools to calculate accurate Tm for your reaction conditions.

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