

**OLIGONUCLEOTIDE SPECIFICATION SHEET** 

02-Feb-2021

Order No.

Ref. No.

Sequence - 16S - 515F

Strongest Folding Tm: 40.2 °C

100 nmole DNA Oligo, 52 bases

## 5'- TCG TCG GCA GCG TCA GAT GTG TAT AAG AGA CAG GTG CCA GCM GCC GCG GTA A -3'

Properties	Amount Of Oligo	Shipped To
Tm (50mM NaCl)*:73.4 °C GC Content: 58.7%	42.3= 82.8 = 1.34 OD <sub>260</sub> nmoles mg	HOLLIE PUTNAM UNIVERSITY OF RHODE ISLAND
Molecular Weight: 16,131.5 nmoles/OD260: 2.0	For 100 µM: add 828 µL	
ug/OD260: 31.6 Ext. Coefficient: 510,600 L/(mole•cm)		
Secondary Structure Calculations	07.00	
Lowest folding free energy (kcgl/mole): -5	.13 at 25 °C	

Oligo Base Types	Quantity
DNA Bases	52
Modifications and Services	Quantity
Standard Desalting	1

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

Mfg. ID 370755972



## INSTRUCTIONS

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

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

\*The Tm shown takes no account of Mg $^{2+}$  and dNTP concentrations. Use the OligoAnalyzer® Program at www.idtdna.com/scitools to calculate accurate Tm for your reaction conditions.

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