

RECIFICATION SHEET

WWW.IDTDNA.COM

Order No.

10016775

Ref. No.

115663638

Sequence - RibBR

02-Oct-2013

25 nmole DNA Oligo, 20 bases

5'- GAT CCT TCT GCA GGT TCA CC -3'

Properties

Tm (50mM NaCl): 55.6 °C

GC Content: 55. %

Molecular Weight: 6,044.0

nmoles/OD260: 5.6

ug/OD260: 33.7

Ext. Coefficient: 179,300 L/(mole·cm)

Secondary Structure Calculations

Lowest folding free energy (kcal/mole): -1.02 at 25 °C

Strongest Folding Tm: 37.3 °C

ligo Base Types

Quantity

NA Bases

20

Amount Of Oligo

32.5

nMoles

5.8 =

OD 260

Quantity **Modifications And Services** 1 Standard Desalting

Shipped To

MATTHEW BROWN

MISSISSIPPI STATE UNIVERSITY

219 HARNED HALL

MISSISSIPPI STATE, MS 39762

USA

6623252406

Customer No. 264204

PO No. Credit Card

Notes

0.20

mg

EUK SSU 3' PRIMER (BASE 1804) REVERSE

Disclaimer

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

Mfg. ID 117823157 Labels - Peel Here



R U T 10 Ν S C I N T

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

Please centrifuge tubes prior to opening. Some of the product may we been dislodged during shipping.

100m