

PECIFICATION SHEET WWW.IDTDNA.COM

10-Nov-2013

Order No.

10086343

Ref. No.

116666613

Sequence - IlluminaR

25 nmole DNA Oligo, 17 bases

5'- CAA GCA GAA GAC GGC AT -3'

Properties

Amount Of Oligo

Shipped To

Tm (50mM NaCl): 52.7 °C

5.8 = 33.0 = 0.17 MATTHEW BROWN

GC Content: 52.9%

OD 260 nMoles mg

MISSISSIPPI STATE UNIVERSITY

Molecular Weight: 5,237.5 nmoles/OD260: 5.7

219 HARNED HALL

ug/OD260: 29.9

MISSISSIPPI STATE, MS 39762

USA

Ext. Coefficient: 175,100 L/(mole·cm)

6623252406 Customer No. 264204

PO No. Credit Card

Secondary Structure Calculations

Lowest folding free energy (kcal/mole): -0.44 at 25 °C

Strongest Folding Tm: 31.0 °C

Notes

Disclaimer

UNIVERSAL R PRIMER FOR ILLUMINA

label license, and product warranties

Oligo Base Types

Quantity

NA Bases

17

1

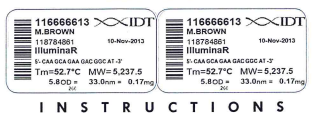
Quantity **Modifications And Services**

Standard Desalting

Diwted in 330 of 10 mMTriste

See on reverse page notes (I) (II) & (III) for usage,

Mfg. ID 118784861 Labels - Peel Here



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 have been dislodged during shipping.