

# CONTROL siRNA Technical Data Sheet (TDS)

For Research Use Only

**NAME REFERENCE FINAL AMOUNT CHEMISTRY** siRNA Eg-5 control SR-CL005-005 5 nmoles of duplex / tube **RNA** siRNA duplex - human 1 siRNA negative control duplex is made of two complementary strands dTdT 3' overhang **Antisense strand** Sense strand dTdT 3' overhang

**MODIFICATIONS 5' OR 3'** 

None

**PURIFICATION QC STATUS** Passed **PAGE** 

## **DELIVERY CONDITION**

Shipped lyophilized

Additional reagent supplied: 1 ml RNase-free Water

## **RECONSTITUTION**

To make up to 100 µM concentration, add 50.0 µl of recommended buffer.

To make up to 20 µM concentration, add 250.0 µl of recommended buffer.

To make up to 5 µM concentration, add 1.00 ml of recommended buffer.

#### STORAGE CONDITION

Store siRNAs (and RNA oligos in general) as a dry pellet at -20 °C (or preferably -70 °C) in a non-frost free freezer until ready to use. Once resuspended in RNase-free buffer, store at -70 °C and avoid contact with RNases. siRNA should be resuspended to a convenient stock concentration (e.g. 50 µM), and stored in small aliquots to avoid multiple freeze thaw cycles. When stored under these conditions and using good RNase-free technique, they typically remain stable for 6 months or more. The solution can be freeze-thawed up to 5 times. For long-term storage, siRNA oligos should be kept dried.

## **DESCRIPTION**

The Negative Control siRNAs can be used to demonstrate that the transfection does not induce nonspecific effects on gene expression.

The Negative Control siRNAs developed by Eurogentec are comprised of two strands of 19 complementary RNA bases with 3' dTdT overhangs. These proprietary sequences have no significant homology to any known mouse, rat, or human gene sequences. The Negative Control siRNAs caused no gross changes in gene expression in the transfected cells, indicating a lack of nonspecific effects on gene expression.

Several different labeled Negative Control siRNAs are also available from Eurogentec. For more information, don't hesitate to contact us.

#### Reference:

S. M. Elbashir, J. Harborth, W. Lendeckel, A. Yalcin, K. Weber & T. Tuschl, NATURE (2001) 411:494-498.

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#### **TECHNICAL SUPPORT**

If you have any questions feel free to call our Oligo Centre

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