

FREE MATCHED CONTROL

Buy two gene specific products in one of the following categories and receive a free matched control

siRNA

Buy two gene specific products from one category to receive a free matched control (5 nmoli): COD PROMOTIONAL: OTPFC

<i>Cod catalog</i>	<i>Descriere produs</i>		<i>Pret catalog</i>	<i>Pret redus</i>
D-001810-10-05	<p>ON-TARGETplus Non-targeting control SMARTpool siRNA</p> <p>ON-TARGETplus designed, modified, and microarray-confirmed to have minimal targeting of known genes in human, mouse and rat cells.</p> <ul style="list-style-type: none"> •Pool of four non-targeting siRNAs. •Ideal negative control for RNAi experiments using human, mouse or rat SMARTpool® reagents. <p>(5nmol, 10nmol or 20nmol scales), Non-targeting, NEGATIVE control pool (5-20nmol)</p>	5 nmol	1 599,55 lei	0,00 lei
D-001820-10-05	<p>ON-TARGETplus Cyclophilin B Control Pool - Human</p> <p>ON-TARGETplus designed and modified to minimize off-target effects and improve silencing specificity.</p> <ul style="list-style-type: none"> •Ideal positive controls for RNAi experiments using human, mouse or rat SMARTpool® reagents. •Pool of four highly functional, validated siRNAs for guaranteed silencing of Cyclophilin B in human, mouse or rat cells. •Target accession numbers NM_000942 (human, D-001820-10), NM_011149 (mouse, D-001820-20) or NM_022536 (rat, D-001820-30). Also known as peptidylprolyl isomerase B, cyclophilin B is associated with the secretory pathway. This gene is abundantly expressed in most cells and because it is non-essential, knockdown of the corresponding mRNA does not affect cell viability. 	5 nmol	1 599,55 lei	0,00 lei

ON-TARGETplus GAPD Control Pool - Human

ON-TARGETplus designed and modified to minimize off-target effects and improve silencing specificity.

•Ideal positive controls for RNAi experiments using human, mouse or rat SMARTpool® reagents.

•Pool of four highly functional, validated siRNAs for guaranteed silencing of GAPD (glyceraldehyde-3-phosphate dehydrogenase, also known as GAPDH) in human, mouse or rat cells.

•Targets accession number NM_002046 (human) or NM_008084 (mouse) or XM_575242. GAPD is an important enzyme in carbohydrate metabolism that is well conserved across the animal kingdom. This gene is abundantly expressed in most cells and because it is non-essential, knockdown of the corresponding mRNA does not affect cell viability.

[D-001830-10-05](#)

5 nmol

1 599,55 lei

0,00 lei

L-HUMAN-XX-0005	ON-TARGETplus SMARTpool, siRNA Reagents - Human, 5 nmoli	5 nmol	2 793,75 lei	2 793,75 lei
L-HUMAN-XX-0010	ON-TARGETplus SMARTpool, siRNA Reagents - Human, 10 nmoli	10 nmol	4 151,71 lei	4 151,71 lei
L-HUMAN-XX-0020	ON-TARGETplus SMARTpool, siRNA Reagents - Human, 20 nmoli	20 nmol	5 168,31 lei	5 168,31 lei
L-MOUSE-XX-0005	ON-TARGETplus SMARTpool, siRNA Reagents - Mouse, 5 nmoli	5 nmol	2 793,75 lei	2 793,75 lei
L-MOUSE-XX-0010	ON-TARGETplus SMARTpool, siRNA Reagents - Mouse, 10 nmoli	10 nmol	4 151,71 lei	4 151,71 lei
L-MOUSE-XX-0020	ON-TARGETplus SMARTpool, siRNA Reagents - Mouse, 20 nmoli	20 nmol	5 168,31 lei	5 168,31 lei
L-RAT-XX-0005	ON-TARGETplus SMARTpool, siRNA Reagents - Rat, 5 nmoli	5 nmol	2 793,75 lei	2 793,75 lei
L-RAT-XX-0010	ON-TARGETplus SMARTpool, siRNA Reagents - Rat, 10 nmoli	10 nmol	4 151,71 lei	4 151,71 lei
L-RAT-XX-0020	ON-TARGETplus SMARTpool, siRNA Reagents - Rat, 20 nmoli	20 nmol	5 168,31 lei	5 168,31 lei

Buy two gene specific products from one category to receive a free matched control (5 nmoli): COD PROMOTIONAL: OTPFC

ON-TARGETplus Non-targeting siRNA #1 NEGATIVE control, (5nmol)

D-001810-01-05	<p>ON-TARGETplus designed, modified, and microarray-confirmed to have minimal targeting of known genes in human, mouse and rat cells.</p> <ul style="list-style-type: none"> •Ideal negative control for RNAi experiments in human, mouse, or rat cells •Chemically matched for use with ON-TARGETplus siRNA reagents 	5 nmol	1 418,93 lei	0,00 lei
D-001820-01-05	<p>ON-TARGETplus Cyclophilin B Control siRNA - Human</p> <p>ON-TARGETplus designed and modified to minimize off-target effects and improve silencing specificity.</p> <ul style="list-style-type: none"> •Validated positive control siRNAs for guaranteed silencing of Cyclophilin B in human, mouse or rat cells. •Target accession numbers NM_000942 (human, D-001820-01), NM_011149 (mouse, D-001820-02) or NM_022536 (rat, D-001820-03). 	5 nmol	1 137,45 lei	0,00 lei
D-001820-02-05	ON-TARGETplus Cyclophilin B Control siRNA - Mouse	5 nmol	1 137,45 lei	0,00 lei
D-001820-03-05	ON-TARGETplus Cyclophilin B Control siRNA - Rat	5 nmol	1 137,45 lei	0,00 lei

	ON-TARGETplus GAPD Control siRNA - Human			
	ON-TARGETplus designed and modified to minimize off-target effects and improve silencing specificity.			
D-001830-01-05	<ul style="list-style-type: none"> Validated positive controls siRNA for guaranteed silencing of GAPD (glyceraldehyde-3-phosphate dehydrogenase, also known as GAPDH) in human and mouse cells. Targets accession number NM_002046 (human) or NM_008084 (mouse) or XM_575242 (rat). GAPD is an important enzyme in carbohydrate metabolism that is well conserved across the animal kingdom. This gene is abundantly expressed in most cells and because it is non-essential, knockdown of the corresponding mRNA does not affect cell viability. 	5 nmol	1 137,45 lei	0,00 lei
D-001830-02-05	ON-TARGETplus GAPD Control siRNA - Mouse	5 nmol	1 137,45 lei	0,00 lei
D-001830-03-05	ON-TARGETplus GAPD Control siRNA - Rat	5 nmol	1 137,45 lei	0,00 lei
LQ-HUMAN-XX-0002	ON-TARGETplus siRNA Reagents - Human, Set of 4 (4x2nmoli)	4 x 2 nmoli	4 576,73 lei	4 576,73 lei
LQ-HUMAN-XX-0005	ON-TARGETplus Set of 4	4 x 5 nmoli	5 530,87 lei	5 530,87 lei
LQ-HUMAN-XX-0010	ON-TARGETplus Set of 4	4 x 10 nmoli	7 101,98 lei	7 101,98 lei
LQ-MOUSE-XX-0002	ON-TARGETplus siRNA Reagents - Mouse, Set of 4 (4x2nmoli)	4 x 2 nmoli	4 576,73 lei	4 576,73 lei
LQ-MOUSE-XX-0005	ON-TARGETplus Set of 4	4 x 5 nmoli	5 530,87 lei	5 530,87 lei
LQ-MOUSE-XX-0010	ON-TARGETplus Set of 4	4 x 10 nmoli	7 101,98 lei	7 101,98 lei
LQ-RAT-XX-0002	ON-TARGETplus siRNA Reagents - Rat, Set of 4 (4x2nmoli)	4 x 2 nmoli	4 576,73 lei	4 576,73 lei
LQ-RAT-XX-0005	ON-TARGETplus Set of 4	4 x 5 nmoli	5 530,87 lei	5 530,87 lei
LQ-RAT-XX-0010	ON-TARGETplus Set of 4	4 x 10 nmoli	7 101,98 lei	7 101,98 lei

miRNA

Buy two gene specific products from one category to receive a free matched control: COD PROMOTIONAL: MIMFC

<i>Cod catalog</i>	<i>Descriere produs</i>	<i>Pret catalog</i>	<i>Pret redus</i>
CN-001000-01-05	<p>La alegere: miRIDIAN microRNA Mimic Negative Control #1 (5 nmoli)</p> <p>We offer two universal negative controls for both inhibitors and mimics that are based on the sequences of two miRNAs in <i>C. elegans</i>. These miRNAs have been confirmed to have minimal sequence identity with miRNAs in human, mouse and rat. We recommend using the mature sequence information to determine which control would be most appropriate for the miRNA being studied.</p> <ul style="list-style-type: none"> •Negative control sequence based on cel-miR-67, mature sequence: UCACAACCUCCUAGAAAGAGUAGA and Accession Number: MIMAT0000039 •Cel-miR-67 has been confirmed to have minimal sequence identity with miRNAs in human, mouse and rat. 	1 848,36 lei	0,00 lei
CP-004000-01-05	<p>Sau: miRIDIAN microRNA Mimic, Positive Transfection Control with Dy547 (5nmoli)</p> <p>The miRIDIAN microRNA Mimic Endogenous Positive Control provides the ability to monitor effects of a specific mimic on target protein levels in a validated endogenous assay. The assay is based upon the targeted activity of miR-122 on Aldolase A mRNA levels in cell lines that express low to moderate levels of miR-122.</p> <ul style="list-style-type: none"> •Validated miRIDIAN microRNA Mimic that targets Aldolase A in human, mouse and rat •Provides the ability to optimize assay conditions by monitoring mimic function on an endogenous gene target (Aldolase A) with a conserved miR-122 binding site. 	1 834,15 lei	0,00 lei
C-HMR-XX-0005	miRIDIAN microRNA Mimics, 5 nmoli	1 848,36 lei	1 848,36 lei
C-HMR-XX-0010	miRIDIAN microRNA Mimics, 10 nmoli	3 554,55 lei	3 554,55 lei
C-HMR-XX-0020	miRIDIAN microRNA Mimics, 20 nmoli	6 917,15 lei	6 917,15 lei

Buy two gene specific products from one category to receive a free matched control: COD PROMOTIONAL: SHMFC

miRIDIAN microRNA Hairpin Inhibitor Negative Control #1

[IN-001005-01-05](#)

We offer two universal negative controls for both hairpin inhibitors and mimics that are based on the sequences of two miRNAs in *C. elegans*. These miRNAs have been confirmed to have minimal sequence identity with miRNAs in human, mouse and rat. We recommend using the mature sequence information to determine which control would be most appropriate for the miRNA being studied.

5 nmol

1 883,91 lei

0,00 lei

- Negative control sequence based on cel-miR-67, mature sequence: UCACAACCUCCUAGAAAGAGUAGA and Accession Number: MIMAT0000039
- Cel-miR-67 has been confirmed to have minimal sequence identity with miRNAs in human, mouse and rat

miRIDIAN microRNA Hairpin Inhibitor Positive Control

[IP-004000-01-05](#)

The miRIDIAN microRNA Hairpin Inhibitor Positive Control targets a well-conserved microRNA (miR-16) that is broadly expressed in many human, mouse and rat cell lines. This positive control allows the optimization of microRNA functional assays and evaluation of hairpin inhibitor function.

5 nmol

1 834,15 lei

0,00 lei

- Targets miR-16 in human, mouse and rat cells resulting in reduced miR-16 activity

IH-HMR-XX-0005

miRIDIAN Hairpin Inhibitor

5 nmol

1 883,91 lei

1 883,91 lei

IH-HMR-XX-0010

miRIDIAN Hairpin Inhibitor

10 nmol

3 632,75 lei

3 632,75 lei

IH-HMR-XX-0020

miRIDIAN Hairpin Inhibitor

20 nmol

7 066,44 lei

7 066,44 lei

S.C. Bio Zyme S.R.L.

Adresa sediu central:

Strada Zorilor 40/15, 400335 Cluj-Napoca

TVA/CUI: RO 18954013

Punct de lucru:

Strada G.V. Bibescu nr. 31A, 400365, Cluj-Napoca

www.biozyme.ro

contact@biozyme.ro

bio_zyyme@yahoo.com