

# **Product Data Sheet**

## UNC93B1 siRNA (Mouse)

leactivity	Applications	
Λ	RNAi	
escription siRNA to inhibit UNC93B1 expression using RNA interference		
siRNA (Mouse) is a target-speci	fic 19-23 nt siRNA oli	go duplexes designed
down gene expression.		
d powder		
Alternative Names UNC93B; Protein unc-93 homolog B1; Unc-93B1		
ouse)		
wissProt Q8VCW4 (Mouse)		
> 97%		
Oligonucleotide synthesis is monitored base by base through trityl analysis to ensure		
appropriate coupling efficiency. The oligo is subsequently purified by affinity-solid		
raction. The annealed RNA dupl	ex is further analyzed	d by mass
spectrometry to verify the exact composition of the duplex. Each lot is compared to		
ous lot by mass spectrometry to	ensure maximum lot	-to-lot consistency.
pre-designed sets of 3 different	target-specific siRNA	A oligo duplexes of
VC93B1 gene. Each vial contains	5 nmol of lyophilized	siRNA. The duplexes
nsfected individually or pooled	together to achieve k	knockdown of the
ne, which is most commonly ass	essed by qPCR or we	stern blot.
ent	15 nmol	30 nmol
1 siRNA (Mouse) - A	5 nmol x 1	5 nmol x 2
-	5 nmol x 1	5 nmol x 2
r d c F c ( e t r e ) l l i n e 1	hibit UNC93B1 expression usir siRNA (Mouse) is a target-speci own gene expression. d powder Protein unc-93 homolog B1; Un buse) Mouse) eotide synthesis is monitored ba te coupling efficiency. The oligo raction. The annealed RNA duple etry to verify the exact composi us lot by mass spectrometry to pre-designed sets of 3 different (93B1 gene. Each vial contains insfected individually or pooled e, which is most commonly ass ent	1 RNAi   nhibit UNC93B1 expression using RNA interference   siRNA (Mouse) is a target-specific 19-23 nt siRNA oli   own gene expression.   d powder   Protein unc-93 homolog B1; Unc-93B1   ouse)   Mouse)   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is monitored base by base through t   exotide synthesis is of 3 different target-specific siRNA   (C93B1 gene. Each vial contains 5 nmol

Application key: E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC-Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference Species reactivity key: H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb-Rabbit, S- Sheep, Z- Zebrafish

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## **Product Data Sheet**

	UNC93B1 siRNA (Mouse) - C	5 nmol x 1	5 nmol x 2
	Negative Control	2.5 nmol x 1	2.5 nmol x 2
_	DEPC Water	1 ml x 1	1 ml x 2

**Directions for Use** 

We recommends transfection with 10 nM - 100 nM siRNA 48 to 72 hours prior to cell lysis. Before resuspending, briefly centrifuge the tube to ensure the lyophilized siRNA is at the bottom of the tube. Resuspend the siRNA oligos to an appropriate concentration with DEPC water. For example, resuspend one tube of 5 nmol siRNA oligo in 250  $\mu$ l of DEPC water to get a final concentration of 20  $\mu$ M.

Plate	Final volume	Final concentration	siRNA (20 μM)	Lipofectamin
	of medium	of siRNA		2000
96-well		100 nM	0.5 μl	0.25 μl
	100 µl	50 nM	0.25 μl	0.25 μl
		10 nM	0.05 μl	0.25 μl
24-well 500		100 nM	2.5 μl	1 µl
	500 μl	50 nM	1.25 μl	1 µl
		10 nM	0.25 μl	1 µl
		100 nM	5 µl	2 µl
12-well	1 ml	50 nM	2.5 μl	2 µl
		10 nM	0.5 μl	2 µl
6-well		100 nM	10 µl	5 µl
	2 ml	50 nM	5 μl	5 µl
		10 nM	1 µl	5 µl

#### Storage/Stability

Shipped at 4 °C. Store at -20 °C for one year.

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