

Product Data Sheet

HOOK3 siRNA (Mouse)

e Reactivity	Applications	
etic M	RNAi	
escription siRNA to inhibit HOOK3 expression using RNA interference		
HOOK3 siRNA (Mouse) is a target-s	specific 19-23 nt siRNA olig	o duplexes designed to
knock down gene expression.		
Lyophilized powder		
Gene Symbol HOOK3		
Protein Hook homolog 3; mHK3		
320191 (Mouse)		
Q8BUK6 (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		
phase extraction. The annealed RNA duplex is further analyzed by mass		
spectrometry to verify the exact composition of the duplex. Each lot is compared to		
the previous lot by mass spectrom	etry to ensure maximum lo	ot-to-lot consistency.
We offers pre-designed sets of 3 different target-specific siRNA oligo duplexes of		
mouse HOOK3 gene. Each vial contains 5 nmol of lyophilized siRNA. The duplexes		
can be transfected individually or p	pooled together to achieve	knockdown of the
target gene, which is most commonly assessed by qPCR or western blot.		
Component 15 nmol		30 nmol
HOOK3 siRNA (Mouse) - A	5 nmol x 1	5 nmol x 2
HOOK3 siRNA (Mouse) - B	5 nmol x 1	5 nmol x 2
	etic M siRNA to inhibit HOOK3 expression HOOK3 siRNA (Mouse) is a target-s knock down gene expression. Lyophilized powder HOOK3 Protein Hook homolog 3; mHK3 320191 (Mouse) Q8BUK6 (Mouse) > 97% Oligonucleotide synthesis is monita appropriate coupling efficiency. Th phase extraction. The annealed RN spectrometry to verify the exact co the previous lot by mass spectrom We offers pre-designed sets of 3 di mouse HOOK3 gene. Each vial com can be transfected individually or p target gene, which is most common Component HOOK3 siRNA (Mouse) - A	tic M RNAi siRNA to inhibit HOOK3 expression using RNA interference HOOK3 siRNA (Mouse) is a target-specific 19-23 nt siRNA olig knock down gene expression. Lyophilized powder HOOK3 Protein Hook homolog 3; mHK3 320191 (Mouse) Q8BUK6 (Mouse) > 97% Oligonucleotide synthesis is monitored base by base through appropriate coupling efficiency. The oligo is subsequently purphase extraction. The annealed RNA duplex is further analyzed spectrometry to verify the exact composition of the duplex. Be the previous lot by mass spectrometry to ensure maximum low We offers pre-designed sets of 3 different target-specific siRN mouse HOOK3 gene. Each vial contains 5 nmol of lyophilized can be transfected individually or pooled together to achieve target gene, which is most commonly assessed by qPCR or w Component 15 nmol HOOK3 siRNA (Mouse) - A 5 nmol x 1

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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HOOK3 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 μ l of DEPC water to get a final concentration of 20 μ M.

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