

Table SI. Primer sequence for quantitative PCR.

Gene	Sequence (5'-3')
FGFRL1	
Forward	CGCCATCAACGCCACCTACAAG
Reverse	CGAAGTCCACCGTCGTGTTCAC
GAPDH	
Forward	GCACCGTCAAGGCTGAGAAC
Reverse	TGGTGAAGACGCCAGTGGA
HuR	
Forward	GGGTGACATCGGGAGAACG
Reverse	CTGAACAGGCTTCGTAACTCAT

FGFRL1, fibroblast growth factor receptor-like 1; HuR, human antigen R.

Table SII. Sequences of siHuR and siNC.

siRNA name	Sequence (5'-3')
HuR-homo-288 (siHuR-1)	
Sense	CAGCAUUGGUGAAGUUGAATT
Antisense	UUCAACUUCACCAAUGCUGTT
HuR-homo-550 (siHuR-2)	
Sense	GGUUUGGGCGGAUCAUCAATT
Antisense	UUGAUGAUCCGCCAAACCTT
HuR-homo-659 (siHuR-3)	
Sense	CCAGUUUCAAUGGUCAUAATT
Antisense	UUAUGACCAUUGAACUGGTT
HuR-homo-1030 (siHuR-4)	
Sense	GCUUUGUGACCAUGACAAATT
Antisense	UUUGUCAUGGUACAAAGCTT
siNC	
Sense	UCCUCCGAACGUGUCACGUTT
Antisense	ACGUGACACGUUCGGAGAATT

HuR, human antigen R; si/siRNA, small interfering RNA; NC, negative control.