Controlling mRNA stability and translation with the CRISPR endoribonuclease Csy4

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ABSTRACT

The bacterial CRISPR endoribonuclease Csy4 has recently been described as a potential RNA processing tool. Csy4 recognizes substrate RNA through a specific 28-nt hairpin sequence and cleaves at the 3′ end of the stem. To further explore applicability in mammalian cells, we introduced this hairpin at various locations in mRNAs derived from reporter transgenes and systematically evaluated the effects of Csy4-mediated processing on transgene expression. Placing the hairpin in the 5′ UTR or immediately after the start codon resulted in efficient degradation of target mRNA by Csy4 and knockdown of transgene expression by 20- to 40-fold. When the hairpin was incorporated in the 3′ UTR prior to the poly(A) signal, the mRNA was cleaved, but only a modest decrease in transgene expression (~2.5-fold) was observed. In the absence of a poly(A) tail, Csy4 rescued the target mRNA substrate from degradation, resulting in protein expression, which suggests that the cleaved mRNA was successfully translated. In contrast, neither catalytically inactive (H29A) nor binding-deficient (R115A/R119A) Csy4 mutants were able to exert any of the effects described above. Generation of a similar 3′ end by RNase P-mediated cleavage was unable to rescue transgene expression independent of Csy4. These results support the idea that the selective generation of the Csy4/hairpin complex resulting from cleavage of target mRNA might serve as a functional poly(A)/poly(A) binding protein (PABP) surrogate, stabilizing the mRNA and supporting translation. Although the exact mechanism(s) remain to be determined, our studies expand the potential utility of CRISPR nucleases as tools for controlling mRNA stability and translation.

Keywords: CRISPR; Csy4; mRNA stability; translation; gene regulation

INTRODUCTION

Endogenous control of gene expression is achieved by regulating transcription, processing, translation, and/or degradation of mRNA through a myriad of genetic elements. Artificial control of gene expression, on the other hand, requires the development of small molecule, protein or RNA-based tools and is essential for advancing synthetic biology and gene therapies. Post-transcriptional regulation of gene expression has been achieved by engineering RNA, for instance by using riboswitches that can not only be exploited to gain insight into endogenous RNA processing mechanisms, but also as programmable elements for building gene circuits (Chang et al. 2012). Another promising platform for developing RNA regulatory tools is the Pumilio/fem-3 binding factor or PUF proteins that recognize single-stranded RNA in a sequence-specific fashion (Wang et al. 2013). PUF domains can be exploited to engineer splicing factors, control translation, or develop artificial site-specific RNA endonucleases (Choudhury et al. 2012). Recent studies have suggested that bacterial CRISPR systems might be useful for RNA regulatory applications in comparison to the use of hammerhead ribozymes and RNase III (Qi et al. 2012). Regardless of the approach, controlling RNA stability and translation is a key aspect underlying these gene regulatory strategies.

The prokaryotic CRISPR (Clustered Regularly Interspaced Short Palindromic Repeats) system provides adaptive immunity against invading genetic elements in ~45% of bacteria and ~83% of archaea (Grissa et al. 2007). Briefly, CRISPR loci encode a repeat-spacer array consisting of unique sequence elements (spacers), derived from previously encountered exogenous nucleic acid (Bolotin et al. 2005; Mojica et al. 2012).
tions of diverse transcripts (Lee et al. 2013). In the current study, we systematically evaluated the ability of Csy4 to exercise post-transcriptional control of transgene expression in mammalian cells. Specifically, we investigate the positional effects of Csy4-mediated cleavage in the 5’ UTR, coding sequence, and 3’ UTR of transcripts. Surprisingly, we find that the Csy4 processing of the 3’ ends of mRNA supports translation and stabilizes the mRNA in lieu of a poly (A) signal.

RESULTS AND DISCUSSION

Csy4-mediated knockdown of 5’ UTR-hairpin (HP) and ATG-HP constructs

We first evaluated the effect of Csy4-mediated cleavage of the substrate HP incorporated within the 5’ untranslated region (UTR) or HP inserted in-frame immediately following the start codon of reporter transcripts. To this end, we cloned the Csy4 target hairpin (Fig. 1A) derived from the P. aeruginosa strain UCBPP-PA14 CRISPR locus, upstream (5’ UTR-HP) or immediately downstream (ATG-HP) of the initiator AUG in two separate reporter genes, GFP and Gaussia Luciferase (GLuc), and compared the activity of these constructs to the control cassettes lacking the Csy4 hairpin (Fig. 1B). The reporters were transfected into HEK293 cells with or without a plasmid expressing Csy4. While no change in mRNA levels was observed, as indicated by random primed RT-PCR in the case of the control plasmid lacking the Csy4 HP substrate, we observed a marked decrease in the case of the 5’ UTR-HP and the ATG-HP templates (Fig. 1C). This observation was supported by a decrease in GFP signal from the 5’ UTR-HP and ATG-HP templates, but not the control substrate as assessed by fluorescence microscopy (Fig. 1D). Moreover, there was an ~24-fold decrease in GLuc reporter transgene expression mediated by Csy4 for the 5’ UTR-HP construct and an ~37-fold decrease in signal for the ATG-HP construct (Fig. 1E). In contrast, the control cassette displayed a minimal change in gene expression in the presence of Csy4. It is important to consider that the ATG-HP approach results in the incorporation of a 10 amino acid residue peptide tag with the sequence SSLPYRQLRN into the GFP or luciferase proteins. Further, it should be noted that we also observed a significant decrease in GLuc reporter activity of the 5’ UTR-HP reporter construct in comparison with the unmodified or ATG-HP GLuc construct, even in the absence of Csy4. This is likely due to decreased efficiency of translational initiation by incorporation of a RNA hairpin structure in the 5’ UTR region (Kozak 1986, 1989; Babendure et al. 2006). These results are consistent in part with studies in S. cerevisiae, B. subtilis, and E. coli (Qi et al. 2012). In summary, our results confirm that Csy4 is functional in mammalian cells and can process RNA in a highly selective fashion mediated by the cognate hairpin substrate.
and prior to the poly(A) signal (3′ UTR-HP, Fig. 2A, left column) resulted in only a modest decrease in mRNA levels (as indicated by random primed RT-PCR) and GFP expression, when coexpressed with Csy4 (Fig. 2B,C, left columns). Further, quantitation of GLuc reporter activity indicated only an ∼2.5-fold reduction in transgene expression upon treatment with Csy4 (Fig. 2D, left column). However, there was a substantial reduction in poly-adenylated reporter RNA levels as measured by oligo-dT20 primed RT-PCR, consistent with mRNA cleavage by Csy4 (Fig. 2E, left column). These results are particularly intriguing, since removal of the poly(A) signal is expected to destabilize mRNA.

The latter observations might arise from the fact that following cleavage, Csy4 remains bound to the cognate HP substrate (Haurwitz et al. 2010), which in turn could protect the 3′ end of the transcript from degradation, despite removal of the poly(A) tail. Since translation is only slightly reduced, the Csy4/RNA complex must also be compatible with translation. To test this hypothesis, we generated a second set of reporters identical to the 3′ UTR-HP constructs, but lacking a poly(A) signal [3′ UTR-HP-Δp(A)] (Fig. 2A, right column). As seen in Figure 2B (right column), due to the lack of an efficient 3′ processing signal, the 3′ UTR-HP-Δp(A) constructs accumulate only a small amount of RNA. However, when co-expressed with Csy4, we observed an increase in mRNA levels by random primed RT-PCR, as well as an increase in GFP transgene expression (Fig. 2C, right column). As described earlier, we then assessed the poly-adenylation status of this reporter mRNA by generating reverse transcribed cDNA using an oligo-dT20 primer. Regardless of the presence or absence of Csy4, 3′ UTR-HP-Δp(A) reporter mRNA levels primed by oligo-dT20 appeared low relative to 3′ UTR-HP (Fig. 2E, right column). This is consistent with the 3′ UTR-HP-Δp(A) RNA lacking a poly(A) signal. Importantly, Csy4 coexpression does not alter the amount of polyadenylated RNA detected. Furthermore, quantitation of GLuc activity revealed a ninefold increase in signal with Csy4 coexpression relative to a control lacking Csy4 (Fig. 2D).

**Effect of placing the HP in the 3′ UTR on Csy4-mediated knockdown**

In contrast to insertions near the 5′ UTR or the start codon, placement of the Csy4 target HP following the stop codon
corroborates the notion that Csy4 can potentially stabilize mRNA containing the HP substrate in the 3' UTR and support translation.

Csy4 binding and cleavage are necessary for regulation of transgene expression

We next sought to determine whether Csy4 binding to the substrate HP alone was sufficient or if binding followed by enzymatic cleavage was essential for regulation of transgene expression. Specifically, we used two mutants of Csy4; Csy4-R115A/R119A, a binding-deficient mutant that still retains catalytic activity, and Csy4-H29A, a catalytically inactive, but binding competent mutant (Haurwitz et al. 2010; Sternberg et al. 2012). Each construct including the unmodified control, 5' UTR-HP, ATG-HP, 3' UTR-HP, and the 3' UTR-HP-Δp(A) reporter (Fig. 3A) was expressed in the presence or absence of native Csy4, Csy4-H29A, or Csy4-R115A/R119A. Expression from unmodified GFP and GLuc constructs was unaffected by either mutant. The 5' UTR-HP GFP construct was also unaffected by coexpressing either the catalytically inactive or the binding-deficient mutant (Fig. 3B,D). Further, the Csy4-R115A/R119A mutant also did not seem to substantially affect ATG-HP reporter expression (Fig. 3B,E). Treatment with Csy4-H29A and Csy4-R115A/R119A did not dramatically affect expression of the corresponding GLuc reporters, supporting the previous data (Fig. 3F). Taken together, these data suggest that both binding and cleavage are essential for Csy4-mediated knockdown of transgene expression. In addition, neither mutant was able to rescue reporter signal in the case of the 3' UTR-HP and the 3' UTR-HP-Δp(A) reporters (Fig. 3B,F). These results support the notion that rescue of transgene expression from reporter constructs lacking a poly (A) tail requires both Csy4 binding to

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**FIGURE 2.** Effect of placing the HP in the 3' UTR on Csy4-mediated knockdown. (A) Schematics of the 3' UTR-HP reporter (left) and 3' UTR-HP-Δp(A) reporter (right). (B) PCR products of randomly primed RNA isolated from HEK293 cells transfected with the GFP-3' UTR-HP reporter (left) or GFP-3' UTR-HP-Δp(A) reporter (right) and Csy4 as indicated. (C) Fluorescent images of HEK293 cells expressing GFP-3' UTR-HP (left) or GFP-3' UTR-HP-Δp(A) (right) in the absence (-) or presence (+) of Csy4. Corresponding transmitted light images are shown as insets in each fluorescent image. (D) Quantitation of Gluc activity by luminometric analysis at 24 h post-transfection for GLuc-3' UTR-HP (left) or GLuc-3' UTR-HP-Δp(A) (right) reporters. Error bars indicate standard deviation of four replicates. Statistical significance was calculated using a two-tailed Student's t-test ([∗∗∗∗] P ≤ 0.0001). (E) PCR products of oligo-d(T)10 primed RNA isolated from HEK293 cells expressing GLuc-3' UTR-HP (left) or GLuc-3' UTR-HP-Δp(A) (right) with or without Csy4.

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and cleavage of target mRNA. Thus, Csy4 bound to the cleaved hairpin at the 3′ end of an mRNA appears to have the remarkable property of stabilizing the mRNA, translocating to the cytoplasm, and supporting translation.

Selective processing by Csy4 is essential for rescue of 3′ UTR-HP-Δp(A) constructs

To further confirm the role of Csy4-mediated recognition and cleavage in rescuing 3′ UTR-HP-Δp(A) reporters, we attempted to generate a similar cleaved 3′ end product using a different endoribonuclease. Specifically, we engineered a novel reporter cassette [cGFP-HP-masc-Δp(A)], wherein a tRNA-like structure (mascRNA) was placed adjacent to the Csy4 HP (Fig. 4A). This mascRNA motif is derived from the 3′ end of a previously described MALAT1 RNA and is selectively cleaved by RNase P (Wilusz et al. 2008), releasing the capped 5′ region of the transcript. In the endogenous MALAT1 RNA, the 3′ end generated by RNase P processing folds into a triple helix structure that is capable of stabilizing...
the RNA and supporting translation in the absence of a poly(A) signal (Brown et al. 2012; Wilusz et al. 2012). The cGFP-HP-masc-Δp(A) construct was engineered in such a manner that RNase P would cleave at the same nucleotide as Csy4, at the base of the Csy4 HP stem, releasing the mascRNA motif, but generating the same RNA product as Csy4 would generate. In addition, we also constructed a cassette wherein the Csy4 HP and the mascRNA motif were separated by 10 nt to allow RNA processing at two different sites [Fig. 4A, cGFP-cHP10-masc-Δp(A)]. In this construct, the initial RNaseP product can be subsequently cleaved by Csy4. A construct containing the full MALAT1 3′ end, including the 3′ end stabilizing triple helix element in place of the Csy4 hairpin, was used as a control (Fig. 4A, cGFP-mMALAT1-3′).

When transfected into HEK293 cells, cGFP-mMALAT1-3′ reporter expression was not affected by coexpression with Csy4 wild type (Fig. 4B,C). This is expected due to the absence of a Csy4 target hairpin in this construct. In contrast, neither of the hairpin-containing reporters, cGFP-HP-masc-Δp(A) or cGFP-HP10-masc-Δp(A), alone was able to support transgene expression due to the lack of a poly(A) signal or the MALAT1 triple helical motif (Fig. 4B). However, coexpression of native Csy4 with these reporters rescued GFP expression, consistent with earlier results demonstrating the ability of Csy4 to stabilize the mRNA 3′ end (Fig. 4C). Northern blot using a cGFP probe confirmed these observations (Fig. 4E). When expressed independently of Csy4, no cGFP RNA is detected for cGFP-HP-masc-Δp(A) or cGFP-HP10-masc-Δp(A) (Fig. 4E, lanes 2,4). However, when coexpressed with Csy4 (lanes 3,5), a band is detected for each reporter that runs slightly below that of cGFP-mMALAT1-3′ (Fig. 4E, lane 1). This is expected as the cleavage products of cGFP-HP-masc-Δp(A) and cGFP-HP10-masc-Δp(A) are expected at 754 nt while the processed cGFP-mMALAT1-3′ transcript runs at 844 nt. Our observations were further confirmed by Western blot for cGFP on lysates expressing cGFP-mMALAT1-3′ (lane 1),

![FIGURE 4](image_url)

Selective processing by Csy4 is essential for rescue of 3′ UTR-HP-Δp(A) constructs. (A) Schematics of the unmodified cGFP-mMALAT1-3′ reporter (left), cGFP-HP-masc-Δp(A) (middle), and cGFP-HP10-masc-Δp(A) (right) reporters. Cleavage sites are indicated by black inverted triangles. Fluorescent images of HEK293 cells expressing either cGFP-mMALAT1-3′ (left), cGFP-HP-masc-Δp(A) (middle), or cGFP-HP10-masc-Δp(A) (right) in the absence of Csy4 (B), with Csy4 wild type (C), or Csy4-H29A (D). Corresponding transmitted light images are shown as insets in each fluorescent image. (E) Northern blot of cGFP-based reporters in the presence or absence of Csy4, cGFP-mMALAT1-3′ (lane 1), cGFP-HP-mascΔp(A) (lane 2), cGFP-HP-mascΔp(A) with Csy4 (lane 3), cGFP-HP10-masc-Δp(A) (lane 4), and cGFP-HP10-masc-Δp(A) with Csy4 (lane 5). (F) A Western blot probing for cGFP using cell lysates of HEK293s expressing either cGFP-mMALAT1-3′ (lane 1), cGFP-HP-mascΔp(A) (lane 2), or cGFP-HP10-masc-Δp(A) with Csy4 (lane 3). A Western blot for Actin is provided as a loading control. (G) Potential events outlining Csy4-mediated processing of 3′ UTR-HP-Δp(A) mRNA. First, within the nucleus, poly(A)-deficient constructs are likely degraded by cellular exonucleases in the absence of Csy4 [steps (i) and (ii)]. However, Csy4 binding (iii) followed by cleavage of the substrate (iv) appears to stabilize the mRNA and enable cytosolic transport as well as translation (v) by unknown mechanisms.
CRISPR tool for controlling mRNA translation

Implications for studying and manipulating mRNA

Our studies suggest that Csy4 is a robust tool for knockdown of transgene-derived mRNA. Potential applications for this versatile system include (i) post-transcriptional control of transgenes, e.g., the development of “safety” switches that can turn off gene expression (Di Stasi et al. 2011; Ketzer et al. 2014); (ii) spatio-temporal knockdown of overexpressed transgenes in animal models, where RNAi-mediated approaches to knockdown endogenous transgenes might not be effective; and (iii) multiplex processing of noncoding RNAs such as microRNAs without risking saturation of endogenous nucleus-to-cytosol transport machinery (Grimm et al. 2006). Another intriguing possibility is the potential utility of Csy4–hairpin complex as a surrogate poly(A) tail. From a broader perspective, our studies expand the potential utility of CRISPR nucleases as tools for controlling mRNA stability and translation.

MATERIALS AND METHODS

Plasmids

The Csy4 gene was amplified from P. aeruginosa strain UCBPP-PA14 genomic DNA and cloned under the control of the chicken β-actin (CBA) promoter using the following primers: Csy4wt Forward 5’-ATCGTCTAGAATGGACCACTACCTCGACATTCGC-3’ and Csy4wt Reverse 5’-CGATGCCCGGCCTCAAGAC-CAGGGGAACGAAACCTCCTTTTGCG-3’ (IDT DNA Technologies). P. aeruginosa UCBPP-PA14 genomic DNA was kindly provided by Dr. Matthew Wolfgang (University of North Carolina at Chapel Hill). Csy4-H29A was amplified from pHMGA-Pa14Csy4H29A (Addgene plasmid #41092), which was provided as a gift from Jennifer Doudna (Haurwitz et al. 2010). Csy4-H29A was cloned under the control of the CBA reporter. Csy4 R115A/R119A was synthesized as a gBlock (IDT DNA Technologies) and cloned under the control of the CBA promoter.

The reporter plasmid constructs containing enhanced green fluorescent protein (GFP) and Gaussia Luciferase (GLuc) were modified to incorporate the Csy4 hairpin (HP) in different locations as follows. (i) Reporter cassettes containing the HP after the start codon (ATG-HP) were generated using overlap extension PCR with primers that generated two fragments containing an extended Csy4 HP (5’-AGTTCACGCGTATAAGCGGCTAAGAAAAT-3’) in the

cGFP-HP-masc-Δp(A) (lane 2), or cGFP-HP-masc-Δp(A) with Csy4 (lane 3) (Fig. 4F). Further, we expressed the cGFP-mMALAT1-3’ construct, cGFP-HP-masc-Δp(A) or cGFP-HP10-masc-Δp(A) construct with the catalytically inactive Csy4-H29A mutant. In this setting, the reporter mRNA would only be processed by RNase P to generate a 3’ end, however, Csy4-H29A is still expected to bind the HP substrate. As seen in Figure 4D, while cGFP-mMALAT1-3’ expression is unaffected, rescue of GFP transgene expression from both Csy4 HP-containing constructs using the catalytically inactive Csy4 mutant was markedly reduced. Interestingly, a few cells expressing GFP were still detectable when Csy4-H29A was expressed with these reporter constructs. This observation suggests that generation of a similar 3’ end using RNase P in conjunction with binding by the Csy4-H29A mutant can at least partially rescue expression as seen with wild-type Csy4. It should be noted that Csy4-mediated cleavage of the hairpin results in a 3’-phosphate at the base of the HP stem, while RNase P processing generates a 3’-hydroxyl group at the same position (Wilusz et al. 2008; Wiedenheft et al. 2011). A specific role for the 3’-phosphate group, if any, on Csy4-mediated rescue of nonpolyadenylated RNAs is the subject of further exploration. Nevertheless, when taken together, these results affirm that both Csy4 binding and 3’ end processing at the base of the HP stem are essential for stabilizing mRNA.
3′ or 5′ end. The two fragments were then gel purified and combined in equimolar quantities (40 ng each) in consecutive PCR reactions without primers (35 cycles) and with flanking primers (30 additional cycles) to obtain the ATG-HP construct. The latter PCR products were then cloned under the control of the CBA promoter. (ii) The 5′ UTR-HP-GFP was constructed by overlap extension PCR in a similar fashion, while the 5′ UTR-HP-GLuc was synthesized as a gBlock (IDT DNA Technologies) and cloned under the control of the CBA promoter. (iii) 3′ UTR-HP reporters and poly(A) deleted 3′ UTR-HP [3′ UTR-HP–Δp(A)] reporters were synthesized from gBlocks and cloned as described earlier. The cGFP-mMALAT1-3′ reporter was generously provided by Dr. Jeremy Wilusz (University of Pennsylvania). A partial Cs4 hairpin (5′-GTTCACTGGCGGATGAGC-3′) and mascRNA were synthesized as a gblock (IDT DNA Technologies) and cloned in place of the mMALAT1 3′ UTR in the cGFP-mMALAT1-3′ reporter to generate cGFP-HP-masc–Δp(A). Similarly, a second gblock (IDT DNA Technologies) was synthesized containing the partial Cs4 hairpin and mascRNA separated by 10 nt (CTAAACCGGT) and cloned as described earlier, to generate cGFP-HP10-masc–Δp(A).

**Cell culture**

HEK293 cells were cultured in Dulbecco’s Modified Eagle’s Medium ( Gibco/Life Technologies) supplemented with 10% FBS (Atlanta Biologicals), 1% penicillin/streptomycin and 2.5 μg/mL amphotericin B (Sigma-Aldrich) and maintained at 37°C and 5% CO₂.

**Transfection and luciferase reporter assays**

Equimolar amounts (totaling 500 ng) of three plasmids (different HP GLuc reporters, Cs4 and a control plasmid containing the tdTomato reporter driven by the CBA promoter) were transfected into HEK293 cells using PEI Max seeded at a density of 5 × 10⁵ per well in a 24-well plate. Media (50 μL) were collected from each well at different time intervals and diluted (1:100) before assessing luciferase reporter activity. For measuring GLuc activity, native coelenterazine (Nanolight) was dissolved in methanol to a

**Detection of poly-adenylated mRNA**

HEK293 cells seeded overnight in 6-well plates at a density of 3 × 10⁵ cells per plate were transfected with a total of 3 μg DNA as indicated. Prior to transfection, DNA was prepared by digestion with ClaI, BglII, and CIP (New England BioLabs) to remove the GLuc expression cassette from its backbone and to prevent interference from potential downstream cryptic poly(A) signals. At 24 h post-transfection, RNA was harvested using the Total RNA Purification Kit (#17200, Norgen Biotek) and DNase treated using the Turbo DNA-free kit (Ambion/Life Technologies). A total of 1.3-μg DNase-treated RNA was converted to cDNA using SMARTScribe reverse transcriptase (Clontech) according to the manufacturer’s protocol. An oligo-dT₃₀ primer was used to prime the reverse transcription reactions. Products of this reaction were utilized as templates for further PCR amplification with gene-specific primers and visualized on an agarose gel. Forward and reverse primers for GAPDH are listed above.

**Northern blot**

HEK293 cells seeded overnight in 10-cm plates at a density of 2.2 × 10⁶ cells per plate were transfected with a total of 6 μg DNA as indicated. RNA was purified using TRIzol reagent (Invitrogen/ Life Technologies) and treated with DNase using the Turbo DNA-free kit (Ambion/Life Technologies). One microgram of RNA was separated on a 4% polyacrylamide/8 M urea gel and transferred to Hybond N+ membrane (GE Healthcare). To generate radiolabeled probe, cGFP was digested out of the cGFP-MALAT1-3′ backbone and used as template for the incorporation of radiolabeled CTP via a Random Primed DNA Labeling Kit (Roche Diagnostics). Hybridization of radiolabeled probe to the membrane was carried out using Rapid-Hyb buffer (GE Healthcare).

**Western blot**

HEK293 cells seeded overnight in 6-well plates at a density of 3 × 10⁵ cells per plate were transfected with a total of 2.5 μg DNA as indicated. Lysates were recovered 48 h post-transfection using Passive Lysis Buffer (Promega). Lysates were diluted 1:50 and separated on a 10% Bis–Tris gel. Blots were probed with mouse monoclonal anti-GFP
antibody (1:1000 dilution, Santa Cruz) or mouse monoclonal anti-Actin (1:2000 dilution, Abcam) as the primary antibody. Stabilized peroxidase-conjugated goat anti-mouse antibody (1:5000 dilution, ThermoScientific/Life Technologies) was used as secondary antibody. Blots were developed using SuperSignal West Femto substrate (ThermoScientific/Life Technologies).

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