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CIKS/DDX3X Interaction Controls the Stability of the Zc3h12a mRNA Induced by IL-17

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IL-17 is a proinflammatory cytokine that promotes the expression of different cytokines and chemokines via the induction of gene transcription and the posttranscriptional stabilization of mRNAs. In this study, we show that IL-17 increases the half-life of the Zc3h12a mRNA via interaction of the adaptor protein CIKS with the DEAD box protein DDX3X. IL-17 stimulation promotes the formation of a complex between CIKS and DDX3X, and this interaction requires the helicase domain of DDX3X but not its ATPase activity. DDX3X knockdown decreases the IL-17–induced stability of Zc3h12a without affecting the stability of other mRNAs. IKKe, TNFR-associated factor 2, and TNFR-associated factor 5 were also required to mediate the IL-17–induced Zc3h12a stabilization. DDX3X directly binds the Zc3h12a mRNA after IL-17 stimulation. Collectively, our findings define a novel, IL-17–dependent mechanism regulating the stabilization of a selected mRNA. The Journal of Immunology, 2015, 194: 000–000.

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Interleukin-17A is the signature cytokine produced by CD4+ Th17 cells and belongs to a molecular family composed of six members (IL-17A–F), which are structurally unrelated to other cytokines (1, 2). IL-17 is a proinflammatory cytokine that induces transcription and stabilization of different mRNAs encoding for other inflammatory proteins, such as cytokines, chemokines, and metalloproteinases, to amplify the inflammatory response. Although IL-17 is required for host defense against bacterial and fungal infection, it has also been linked to the development of various autoimmune and inflammatory diseases, including rheumatoid arthritis, inflammatory bowel disease, and systemic lupus erythematosus (3–6). IL-17A and the other members of the IL-17 family signal through its binding to heterodimeric receptors composed of members of the IL-17 receptor family (7). Connection to IκB kinase and stress-activated protein kinases (CIKS) (also known as Traf3ip2 or Act1) is an adaptor protein required for signaling by these receptors (8, 9). After IL-17 receptor triggering, CIKS is recruited to the receptor via a homotypic interaction between its SEFIR domain and the SEFIR domain of the receptor. CIKS, in turn, interacts with TNFR-associated factor (TRAF)6, and this interaction is required for NF-κB and JNK activation and subsequent transcription of proinflammatory genes (10–12). Other members of the TRAF family (TRAF2 and TRAF5) have been demonstrated to interact with CIKS, but this interaction seems to be dispensable for NF-κB activation; instead, it controls the IL-17–induced mRNA stability (13). For this function, IKKe (also known as IKKi) has been rather claimed as an essential molecule. After stimulation with IL-17, IKKe forms a complex with CIKS; indeed, mouse embryonic fibroblasts isolated from IKKe knockout (KO) mice failed to stabilize the IL-17–induced cytokine mRNAs (14). Although increased transcription is requisite for the induced expression of IL-17 target genes, regulation of the half-life of corresponding mRNAs is also critical in determining the magnitude of their expression. Indeed, highly unstable mRNAs require IL-17 to be stabilized during inflammatory responses and to effectively express the encoded proteins (15). This in turn has fostered the notion that mRNA stabilization is the primary function of IL-17. Stabilization of mRNAs encoding cytokines and chemokines involves regions in the 5′ and 3′ untranslated regions of the message, which are specifically recognized by proteins whose function is controlling exonucleolytic degradation of the RNA (16). RNA helicases modulate almost every aspect of RNA metabolism from transcription to translation, and they are classified in superfamilies and families based on sequence and structural features (17). DEAD box proteins form the largest helicase family and are characterized by the presence of an Asp-Glu-Ala-Asp (DEAD) motif (18, 19). DDX3X is a ubiquitously expressed member of this family. It consists of 662 aa and contains a central core helicase domain. DDX3X, as for most of the members of the helicase family, appears to be involved in almost every step of RNA metabolism, and a role for DDX3X in cell cycle control and apoptosis was also proposed (20–24). Recently, DDX3X has also been demonstrated to have a positive role in IFN induction 1) by binding to poly(I:C) and to viral RNA in solution, 2) as a component of the IPS-1 and TBK1/ IKKe complex, and 3) via direct binding to the IFN-β promoter (25–27).

ZC3H12a (also known as MCP-1–induced protein 1 or Regnase-1) is an LPS-inducible gene and contains a highly conserved Nedd4-
BP1, YacP nuclease/deubiquitinase domain with intrinsic RNase and deubiquitinase activities at the N terminus, a single CCCH-type zinc finger domain with RNA-binding potential in the middle region, and a proline-rich region for protein oligomerization at the C terminus (28, 29). The RNase and deubiquitinase activities of ZC3H12a are involved in various biological functions, such as cellular DNA repair and negative regulation of cellular inflammation. The RNase activity of ZC3H12a can directly degrade certain mRNAs of cytokines, such as IL-6 and IL-12p40, via AU-rich element–independent mechanisms (29, 30). The deubiquitinase function of ZC3H12A inhibits the stability of TRAF2, TRAF3, and TRAF6 (31). Zc3h12a-deficient mice exhibited severe immune syndrome disorders characterized by severe anemia, autoimmune response, and severe inflammation, and most mice died within 12 wk of birth (29).

Although the role of the above-mentioned RNA-binding proteins in regulating the half-life of mRNA is well recognized, the high number of proteins involved in such effect and the signaling pathways downstream of extracellular stimuli (including IL-17) involved are poorly understood. For example, it has been recently demonstrated that the splicing-regulatory factor SF2 prolongs the half-life of the chemokine cxcl1 mRNA after IL-17 stimulation (13). However, the role of SF2 seems to be restricted to specific RNAs and does not involve all the IL-17–induced mRNAs, further suggesting that multiple RNA-specific mechanisms exist. In the present study, we demonstrate that the DEAD-box helicase DDX3X is mediating the stabilization of the Zc3h12a mRNA. DDX3X interacts with CIKS in an IL-17–dependent manner, and this interaction requires the helicase domain of DDX3X and both the N terminus and the C terminus of CIKS. DDX3X knockdown decreases the IL-17–induced stability of Zc3h12a without affecting the stability of other mRNAs. This effect is independent on NF-κB activation, whereas it depends on IKKe, TRAF2, and TRAF5. Collectively, our findings unveil a new, IL-17–dependent mechanism regulating the stabilization of a selected mRNA.

Materials and Methods
Reagents, cell lines, and constructs
Recombinant IL-17 and TNF-α were from PeproTech and were used at 200 ng/ml and 200 U/ml, respectively. Anti-M2 (Flag) was from Sigma-Aldrich. Anti-DDX3X was produced in rabbit using a recombinant fragment spanning the amino acids 1–22 of mouse DDX3X as Ag. Anti–TRAF6 (sc-7221), anti–TRAF2 (sc-876), and anti–TRAF5 (sc-7220) were from Santa Cruz Biotechnology. Anti-IKKe (D61F9) was from Cell Signaling Technology. Anti-CIKS was produced in rabbit using a recombinant peptide spanning the amino acids 382–574 of CIKS as Ag. HEK293, wild-type mouse embryonic fibroblasts (MEFs), and CIKS+/- MEFs (32) were maintained in DMEM supplemented with 10% FBS (Sigma-Aldrich), antibiotics (100 μg/ml penicillin, 100 μg/ml streptomycin), and 1 mM l-glutamine (Invitrogen).

The cDNA encoding CIKS and its mutants were previously described (8, 33). The cDNA encoding DDX3X was a gift of Dr. Tilmann Bürkstimmer (Haplogen, Wien, Austria). DDX3X mutants were generated by PCR and cloned in pCDNA3.1-hemagglutinin (HA) or FLAG (Invitrogen).

Transfection and immunoprecipitation
Lipopectamine-mediated transfections were performed according to the manufacturer’s instructions (Invitrogen). All transfections included supplemental empty vector to ensure that the total amount of transfected DNA was kept constant in each dish culture. For immunoprecipitation of transfected proteins, HEK293 cells (3 × 10⁶) were transiently transfected, and 24 h after transfection cells were lysed in Triton X-100 lysis buffer (20 mM HEPES [pH 7.4], 150 mM NaCl, 10% glycerol, 1% Triton X-100, and complete protease inhibitor mixture). After an additional 15 min on ice, cell extracts were centrifuged for 10 min at 14,000 × g at 4°C, and supernatants were incubated with anti-FLAG Abs bound to agarose beads (M2, Sigma-Aldrich) for 3 h at 4°C. Immunoprecipitates were washed five times with Triton X-100 lysis buffer and subjected to SDS-PAGE.

RNA interference
Cells were transfected with small interfering RNA (siRNA) oligonucleotides (20 nM final concentration) and INTERFERin (PolyPlus Transfection) according to manufacturer’s instructions. The siRNA sequences used are as follows: mouse DDX3X, 5′-GAGCCGCGCUGGUUCUUCU-3′; mouse TRAF2, 5′-CGACAGAUGACUACAGGAGC-3′; mouse TRAF5, 5′-AACAGUUGACCCAGAGAUUGU-3′. To knock down mouse IKKe and TRAF6, we used the esiRNA no. EMU029351 (Sigma-Aldrich) and esiRNA no. EMU046421 (Sigma-Aldrich), respectively. The scrambled control was from Thermo Scientific (siRNA ON-TARGETplus nontargeting pool no. D-001810-10-05). Forty-eight or 72 h after transfection, cells were collected for RNA or protein extraction.

Lentivirus production and infections
FLAG-CIKS, CIKS E17A, and CIKS Δ/box mutant cDNAs were subcloned into pWP7 lentiviral vector at BamHI/SalI sites. The constructs were sequenced to confirm correct DNA sequence and orientation. Subconfluent 293T lentivirus packaging cells were cotransfected with either pWPT-GFP or pWP7-CIKS and pMD2G and pCMV-R8.91 by calcium phosphate precipitation. After 24 h, medium was changed and supernatant was harvested after 48 and 72 h. Lentiviral supernatant, cleared of cell debris, was concentrated by centrifugation at 23,000 rpm for 90 min at 4°C, and 200 μl was used to infect CIKS−/− MEFs plated on 12-well plates and infected with lentiviruses in the presence of 10% FBS and Polybrene (8 μg/ml final concentration) (Sigma-Aldrich).

Coinmunoprecipitation and mass spectrometry analysis
CIKS+/- MEFs reconstituted with FLAG-CIKS or with empty vector were left untreated or treated with IL-17 at different time points. After stimulation, cells were washed with ice-cold PBS and then lysed with lysis buffer (20 mM HEPES, 150 mM NaCl, 1% Triton X-100, 10% glycerol, 10 mM NaF, 1 mM NaVO3) freshly supplemented with protease inhibitors mixture (Roche). Nuclear and cellular debris were removed by centrifugation at 14,000 × g for 30 min at 4°C. For identification of the CIKS-interacting proteins, 100 mg cell extract from CIKS+/- and FLAG–CIKS–reconstituted MEFs was incubated with 500 μg M2 beads (Sigma-Aldrich), which were prewashed with 0.1 M glycine (pH 3.0) to eliminate non–covalently bound Ab. After 3 h incubation at 4°C, beads were washed four times with lysis buffer and twice with high salt (1 M NaCl) lysis buffer. Proteins were eluted from the beads by using 500 μL 3X FLAG peptide (Sigma-Aldrich) (200 μg/ml final concentration). Eluted proteins were separated by SDS-PAGE on a 9–16% gradient gel and stained with colloidal Coomassie G-250 (34). Gel slices (11 in number) were excised from the lanes corresponding to the bait and mock samples, S-alkylated, and in gel digested with trypsin (35). After desalting, peptide mixtures were analyzed by nano-liquid chromatography–electrospray ionization–linear ion trap–tandem mass spectrometry using a LTQ XL mass spectrometer (Thermo Scientific, San Jose, CA) equipped with a Proxeon nanospray source connected to an EASY-nanoLC (Proxeon, Odense, Denmark). Peptide mixtures were separated on an EASY C18 column (100 × 0.075 mm, 3 μm) (Proxeon) by using a gradient of acetonitrile in aqueous 0.1% formic acid at flow rate of 300 nL/min. Spectral acquisition was performed as previously reported (36). Two technical replicates were performed for each gel slice. Proteome Discoverer platform v.1.3 (Thermo Scientific) was used to search raw mass data against an updated UniProt database of mouse sequences (2011/10) with both Sequest (Thermo Scientific) and Mascot (Matrix Science, London, U.K.) algorithms. Nano-liquid chromatography–electrospray ionization–linear ion trap–tandem mass spectrometry data were searched using experimental parameters previously reported (36). Candidate proteins with more than two assigned peptides with an individual Mascot score >25 or filtered by Sequest Xcorr (>1.8 for +1, >2.0 for +2, >2.2 for +3 and higher charges) and with a significant threshold (p < 0.05) were further considered for protein identification. CIKS-interacting proteins were then identified by subtracting the components ascertained within the bait from those from the corresponding mock.

Cell stimulation, RNA isolation, and real-time PCR
To measure mRNA stability, MEFs were stimulated with TNF-α (2000 U/ml) for 60 min and, after removing the TNF-α, with IL-17 (200 ng/ml) plus actinomycin D (5 μg/ml) for different time points. Total RNA was
extracted by using TRIZol reagent (Invitrogen) according to the manufacturer’s instructions. Real-Time RT-PCR was carried out with cDNAs reverse transcribed from total RNA by using GoTaq quantitative PCR Master Mix (Promega) and CFX Manager software (Bio-Rad). Experimental ΔΔCt values were normalized to GAPDH. Statistical analysis was performed using the Student t test.

The primers used were: GAPDH, forward, 5′-ATGGTGAAGTC-GGCCATTAGC-3′, reverse, 5′-CATGTAGTGAGCTCAATGAAG-3′; Zc3h12a, forward, 5′-AAGGCTGATCCTGTTGTGG-3′; CEX1, forward, 5′-GCCTCATTGGCGTAGAGGAC-3′; reverse, 5′-CGAGTCTAGTCTGCATTGACCA-3′, reverse, 5′-GTGCTGAGAAGCGTCATGAGATC-3′; CCL2, forward, 5′-AGAAGGAGGTCTGTCTGGATCC-3′, reverse, 5′-CGAGTGAAGTCCTGTTGCTGCG-3′.

The primers used were: GAPDH, forward, 5′-AGACTGGTTTCTGGAGCGAGG-3′, reverse, 5′-AAAGCCAGAGTCCTTCAGAG-3′, reverse, 5′-GGTTCTAGAAGGTTCTCTCCG-3′; TNF-α, forward, 5′-ATGGTGAAGTC-GGCCATTAGC-3′, reverse, 5′-CATGTAGTGAGCTCAATGAAG-3′; Zc3h12a, forward, 5′-AAGGCTGATCCTGTTGTGG-3′; CEX1, forward, 5′-GCCTCATTGGCGTAGAGGAC-3′; reverse, 5′-CGAGTCTAGTCTGCATTGACCA-3′.

**RNA immunoprecipitation**

To detect the Zc3h12a mRNA in the DDX3X immunoprecipitate, HeLa cells (3 × 10⁶) were transiently transfected with FLAG-DDX3X by using Lipofectamine. Twenty-four hours after transfection, cells were treated with TNF-α (2000 U/ml) plus IL-17 (200 ng/ml) and then lysed in Triton X-100 lysis buffer containing RNasin 1 U/µl. After an additional 15 min on ice, cell extracts were centrifuged for 10 min at 14,000 × g at 4°C, and supernatants were incubated with anti-FLAG Abs bound to agarose beads (M2, Sigma-Aldrich) for 3 h at 4°C. Immunoprecipitates were washed five times with Triton X-100 lysis buffer containing RNasin 1 U/µl. RNA was extracted by using TRIZol (Invitrogen) reagent according to the manufacturer’s instructions. Immunoprecipitated RNA was reverse transcribed by using the GoScript reverse transcriptase (Promega). PCR was carried out with cDNAs by Expand High Fidelity PCR System (Roche). To amplify the 5′ region of the human Zc3h12a mRNA, we used the following primers: forward, 5′-GTGCTGAGAAGCGTCATGAGATC-3′, reverse, 5′-GGGTGTTTTCTGGAGCGAGG-3′. To amplify the 3′ portion of the human Zc3h12a mRNA, we used the following primers: forward, 5′-GCCAGGCGCCAGGGCGTCAGT-3′, reverse, 5′-GCCCTCATTGGCGTAGAGGAC-3′.

**Results**

**CIKS interacts with DDX3X**

To search for CIKS-interacting proteins, we reconstituted CIKS−/− MEFs with FLAG-tagged CIKS, immunoprecipitated FLAG-CIKS, and analyzed the products by mass spectrometry. Among the proteins recovered from the reconstituted cells, but not from the CIKS−/− counterpart (control), we identified the DEAD-box RNA helicase DDX3X. We confirmed this interaction by coimmunoprecipitation (Fig. 1A), and we mapped the sites on both CIKS and DDX3X responsible for the interaction. As shown in Fig. 1B, both the N terminus and the C terminus of CIKS were required for a proper interaction with DDX3X. Indeed, deletion of the first 100 aa, or the last 100 aa of CIKS sequence, resulted in a loss of the interaction between CIKS and DDX3X. Internal deletions, such as the one comprising the U-box domain (amino acids 271–334) (CIKS ΔUbox) did not affect complex formation. Next, we searched for the DDX3X domains responsible for a proper interaction with CIKS and found that the helicase domain of DDX3X was required for interaction with CIKS (Fig. 1C). Note that a DDX3X mutant (K230A) unable to bind ATP was proven to retain the ability to interact with CIKS (data not shown). We also found that the interaction between CIKS and endogenous DDX3X was dependent on IL-17 stimulation. In fact, as shown in Fig. 1D, treatment of reconstituted CIKS MEFs with IL-17 enhanced the interaction of endogenous DDX3X with CIKS.

Collectively, these data demonstrated that CIKS interacted with DDX3X in an IL-17–dependent manner.

**DDX3X mediates mRNA stability**

Because CIKS is essential for the IL-17–mediated biological responses, we sought to investigate whether DDX3X downregulation was interfering with some of the IL-17–mediated functions, such as gene expression and mRNA stability. For this purpose, we knocked down DDX3X expression in MEFs by using siRNA (Fig. 2A, 2B), and in these cells we evaluated NF-κB and AP-1 activation after IL-17 stimulation. No differences were observed between parental and DDX3X-interfered cells both in terms of NF-κB and AP-1 activation (Supplemental Fig. 1).

Next, we investigated the ability of DDX3X to mediate the IL-17–induced stabilization of some short-lived mRNAs induced by TNF-α. We treated CIKS−/− MEFs, reconstituted MEFs, and DDX3X knocked-down MEFs with TNF-α for 60 min to induce transcription of target genes. Then, we treated cells with actinomycin D (to block de novo transcription) plus IL-17 to induce mRNA stabilization. After 90 min cells were harvested and RNA was extracted and analyzed by real-time PCR. As shown in Fig. 2C, the level of Zc3h12a was significantly decreased in DDX3X knocked-down cells compared with MEFs treated with a control siRNA. The ability of DDX3X to stabilize mRNA was relatively selective for Zc3h12a, as the levels of other mRNAs known to be stabilized by IL-17, including Ccl2, Cxcl1, Cxcl5, and Il6, were not affected in the absence of DDX3X (Fig. 2D–F). Fig. 2G illustrates a time course of mRNA stability for Ccl2 and Zc3h12a in cells knocked down for DDX3X expression. The half-life of Zc3h12a was decreased by almost 50%. These results suggested that DDX3X is involved in the stabilization of selected mRNAs after IL-17 treatment.

IKKe forms a complex with CIKS and DDX3X and is required for mRNA stabilization

To gain insights into the mechanism underlying the DDX3X-based stabilization of Zc3h12a, we investigated whether IKKe, which has already been shown to be involved in mRNA-protecting machineries, was present in a complex containing CIKS and DDX3X. We transfected HEK293 cells with the indicated expression vector (Fig. 3A), immunoprecipitated Myc-tagged IKKe, and looked for coimmunoprecipitating DDX3X. As shown in Fig. 3A, IKKe was interacting with DDX3X, suggesting the formation of a complex between CIKS, IKKe, and DDX3X. To investigate whether the formation of such a complex was dependent on IL-17 stimulation, we treated CIKS−/− and reconstituted MEF with IL-17, immunoprecipitated FLAG-CIKS, and analyzed the presence of IKKe and DDX3X in the immunoprecipitate. As shown in Fig. 3B, both IKKe and DDX3X were coimmunoprecipitating with CIKS in an IL-17–dependent manner. It was possible to detect IKKe 15 min after stimulation, whereas DDX3X appeared in the complex at a later time point, thus suggesting that IL-17 treatment induces the formation of a complex containing CIKS, IKKe, and DDX3X.

Next, we knocked down expression of IKKe in MEFs (Fig. 3C, 3D) and evaluated the stability of the Zc3h12a mRNA. Cells were treated with TNF-α for 60 min and then treated with actinomycin D plus IL-17. As shown in Fig. 3E, the t_1/2 of Zc3h12a was significantly decreased in IKKe knocked-down cells, compared with MEFs treated with a control siRNA, thus suggesting that the IL-17–induced Zc3h12a stabilization requires IKKe.
TRAF2 and TRAF5, but not TRAF6, are involved in Zc3h12a stability

TRAF2 and TRAF5 are already known to be involved in the stabilization of mRNAs induced by IL-17. To investigate whether TRAF2, TRAF5, or both were also involved in the stabilization of Zc3h12a, we knocked down their expression in CIKS-reconstituted MEFs (Fig. 4A, 4B, 4D, 4E) and analyzed the stability of the Zc3h12a mRNA after IL-17 treatment. As shown in Fig. 4C, in the absence of TRAF2, IL-17 treatment slightly affected Zc3h12a stabilization. Similarly, in the absence of TRAF5, Zc3h12a stabilization was partially affected after IL-17 stimulation (Fig. 4F). Because TRAF2 and TRAF5 are known to have redundant functions (37), we knocked down expression of both proteins by siRNA. As shown in Fig. 4G, knocking down expression of both molecules resulted in a loss of mRNA accumulation in interfered cells when compared with the scrambled-treated counterpart. These results suggest that either TRAF2 or TRAF5 (or both) are required for stabilization of Zc3h12a.

We also investigated whether the ability of DDX3X to stabilize the Zc3h12a mRNA was dependent on the ability of CIKS to bind TRAF6 and to mediate NF-κB activation. We knocked down TRAF6 expression in CIKS-reconstituted MEFs and analyzed the stability of Zc3h12a after IL-17 treatment. As shown in Fig. 5A–C, TRAF6 knockdown did not affect the stability of the Zc3h12a. Similarly, we reconstituted CIKS−/− MEFs with the point mutant CIKS E17A, which was unable to bind TRAF6 and to activate NF-κB (38) (D.S. and A.L., unpublished observation). As shown in Fig. 5D and 5E, CIKS−/− MEFs reconstituted with CIKS or CIKS E17A had the same levels of the Zc3h12a mRNA, thus suggesting that TRAF6 and NF-κB activation were not part of the mechanism regulating mRNA stability.
IL-17 modulates the binding of DDX3X to Zc3h12a

To demonstrate whether DDX3X binds the Zc3h12a mRNA, we ectopically expressed FLAG-DDX3X in HeLa cells. Cells were treated with TNF-α plus IL-17, lysed, and DDX3X was immunoprecipitated by using anti-FLAG Ab. RNA was extracted from the immunoprecipitate, reverse transcribed, and the presence of Zc3h12a was detected by PCR. As shown in Fig. 6A, it was possible to amplify the Zc3h12a mRNA in the DDX3X immunoprecipitate after treatment with TNF-α (60 min) followed by the combined addition of IL-17 and actinomycin D. Expression of DDX3X protein (A) and mRNA (B) in control (siCo) and DDX3X-interfered (siDDX3X) MEFs is shown. Data are representative of three independent experiments. *p < 0.05, **p < 0.01 by unpaired Student t test. n.s., not significant.

Discussion

In the present study we found that the helicase family member DDX3X contributes to the regulation of mRNA stability induced by IL-17. We demonstrate that DDX3X is interacting with CIKS, an essential component of the IL-17 signaling pathway, and that this interaction is dependent on IL-17 stimulation. CIKS-DDX3X interaction finally stabilizes a selected mRNA. In fact, DDX3X selectively enhances the t1/2 of the Zc3h12a mRNA by directly binding the mRNA in an IL-17–dependent manner, possibly protecting it from degradation. The DEAD-box RNA helicase DDX3X is a multifunctional protein involved in different cellular processes linked to RNA metabolism and gene expression (20). Despite its involvement in almost every step of mRNA metabolism, to our knowledge this is the first evidence linking DDX3X to the stabilization of a selected mRNA following IL-17 stimulation. DDX3X has also been demonstrated to be required for translation of selected mRNAs by directly binding the 5'9 end of such RNAs and facilitating the recruitment of the eIF4F complex to start translation (39). It is then possible that binding of DDX3X to the Zc3h12a mRNA is important to modulate both the stability of the Zc3h12a mRNA and its translation. It is not yet clear how DDX3X increases the t1/2 of Zc3h12a. One possible explanation is that, after receptor triggering, DDX3X binds the mRNA, displacing other factors controlling the mRNA decay, and recruits the translational machinery to start translation. ZC3H12a regulates its own mRNA stability by binding to its 3' untranslated region, and thus the physical interaction that we show in this study between DDX3X and the Zc3h12a mRNA might suggest the displacement of ZC3H12a binding as one possible mechanism for its stabilization (40).
DDX3X has also been involved in viral sensing pathway at different levels, that is, 1) enhancing the IPS-1 function, 2) recruiting TBK1 and IKKε, 3) directly binding to the IFN-β promoter, and 4) directly binding to viral RNA (25–27). These results suggest that DDX3X may be an important component of the innate immunity, and that it may use the adaptor protein CIKS to signal the IFN response. However, at least in our experimental system, we were not able to detect an interaction between CIKS and DDX3X after stimulation with different substances mimicking viral nucleic acids, such as poly(I:C) (both low and high m.w.) and poly(dA:dT). Additionally, we have not detected a significant variation in IRF3/7 phosphorylation in CIKS−/− MEFs treated with poly(I:C) and poly(dA:dT), compared with WT MEFs. These data prompted us to envisage a scenario in which DDX3X may function in various signaling pathways by regulating different immune responses, determining mRNA stability in the IL-17 pathway (via interaction with CIKS) and type I IFN production in the innate immune system (via interaction with TBK1/IKKε).

In this study, we also demonstrated that the DDX3X-mediated stabilization of the Zc3h12a mRNA requires IKKe, TRAF2, and TRAF5. This finding is not surprising given that TRAF2, TRAF5, and IKKe are required to stabilize other mRNAs, such as Cxcl1 (13, 14). Notably, mRNA stability was completely abrogated only in TRAF2/TRAF5 double-deficient cells, suggesting a redundant function of these two molecules in the IL-17 pathway. The functional redundancy of TRAF2 and TRAF5 is not restricted to the IL-17 pathway. For instance, one of the two proteins may compensate the absence of the other one in TNF-α signaling pathways. In this case, the phenotype of the TRAF2/TRAF5 double KO mice is much more complex than the phenotype of the single KO (37). However, in our experimental system, TRAF2 knockdown was more effective in blocking the IL-17–mediated stabilization of Zc3h12a, thus suggesting that TRAF2 is the physiologically relevant regulator. It remains to be determined whether after IL-17 stimulation DDX3X forms a complex with TRAF2 and/or TRAF5, and we are currently investigating this hypothesis.

We also present evidence that CIKS, IKKe, and DDX3X form a complex after IL-17 stimulation. IKKe and DDX3X are recruited in the complex with a different kinetic. In fact, although it is possible to detect IKKe in the CIKS immunoprecipitate immediately after IL-17 stimulation, DDX3X appeared in the complex at a later time point. It is possible to speculate that after IL-17 stimulation IKKe is first recruited to CIKS and then DDX3X is recruited to the complex to regulate its biological function. In this

**FIGURE 3.** IKKe interacts with DDX3X and controls the Zc3h12a mRNA stability. (A) Anti-Myc immunoprecipitates (IP) of HEK293 cell extracts transfected with Myc-IKKε, FLAG-CIKS, and HA-DDX3X were Western blotted with anti-HA Abs to detect coimmunoprecipitated DDX3X (top panel). Western blots with anti-HA (DDX3X) and anti-FLAG (CIKS) and anti-Myc (IKKε) Abs on whole-cell extracts are shown. The asterisks indicate non-specific cross-reactive bands. (B) Interaction between CIKS and endogenous IKKe and DDX3X. CIKS−/− and reconstituted FLAG-CIKS MEFs were treated for the indicated period of time with IL-17 (200 ng/ml). Cell extracts were immunoprecipitated with anti-FLAG Abs and Western blotted (WB) with anti-IKKε and anti-DDX3X Abs. Expression of IKKε protein (C) and mRNA (D) in control (siCo) and IKKε-interfered (siIKKε) MEFs is shown. (E) Zc3h12a mRNA level in control (siCo) and IKKε-interfered MEFs (siIKKε) after treatment with TNF-α (60 min) followed by combined addition of IL-17 and actinomycin D. Data are representative of three independent experiments. *p < 0.05, **p < 0.01 by unpaired Student t test.
regard, it has been recently reported that IKKe phosphorylates DDX3X and that this phosphorylation modulated the interaction between DDX3X and IRF3 (41). Therefore, it is likely that the phosphorylation of DDX3X may affect its function also in the IL-17 pathway. We are presently testing whether the ability of DDX3X to bind Zc3h12a is affected by IKKe. It has been demonstrated that IKKe phosphorylates CIKS and that this event is required for the formation of the CIKS/TRAF2/TRAF5 complex that mediates mRNA stability, whereas the formation of the CIKS/TRAF6 complex, regulating activation of NF-κB, is not affected (14). Our data confirm and expand this observation, as also the DDX3X-mediated mRNA stabilization relies on a similar mechanism and is independent of NF-κB activation. In fact, DDX3X-mediated Zc3h12a mRNA stabilization was not affected in CIKS−/− MEFs reconstituted with the CIKS mutant E17A, which was unable to bind TRAF6 and to activate NF-κB. Similarly, the Zc3h12a mRNA stability was also retained in CIKS−/− MEFs reconstituted with a CIKS mutant lacking the Ubox domain, which was unable to activate NF-κB (Supplemental Fig. 2). On this basis, it is then possible to speculate that the CIKS/TRAF2/TRAF5 axis may activate different effector mechanisms, each regulating the stability of selected mRNA. The use of different machineries to stabilize different RNAs may reflect the different biological functions exerted by the different RNA products, with CXCL1 being proinflammatory and ZC3H12a being anti-inflammatory.

ZC3H12a (also known as Regnase-1 or MCP-1–induced protein 1) is a novel RNAase with a CCCH-type zinc finger domain expressed mainly by immune cells. It has been shown that Zc3h12a expression is rapidly induced either by LPS or by MCP-1, and it negatively regulates mRNA stability of proinflammatory cytokines such as TNF-α, IL-1, and IL-6 (42). It is also able to de-ubiquitinate TRAF2, TRAF3, and TRAF6, and its overexpression can inhibit NF-κB and AP-1 activity (31). However, ZC3H12a−/− macrophages are still able to induce NF-κB– and AP-1–dependent genes upon LPS stimulation, thus suggesting that the major role of ZC3H12a is to regulate the level of different cytokine genes by affecting their mRNA stability rather than regulate their expression via NF-κB or AP-1 function (43). At present it is still unknown whether ZC3H12a targets mRNA alone or in combination with other protein(s). Our data suggest that DDX3X might be one of these protein partners.

The increased half-life of Zc3h12a induced by DDX3X could also play a major role for the stabilization of different cytokine mRNAs induced by IL-17 to finely tune the inflammatory response. It has been reported that ZC3H12a is essential for the inhibition of unwanted T cell–mediated immune responses, and our data are in line with these observations (43). In fact, the lack of ZC3H12a stabilization in the DDX3X knocked-down MEF results in increased levels of the proinflammatory cytokine IL-6. In this regard, note that the relative abundance of Il6 mRNA does
not change in DDX3X knockdown cells at early time points after IL-17 stimulation (Fig. 2F), but it is greatly increased at a later time point (8 h after stimulation, Fig. 6B). This apparent discrepancy may be simply explained by the fact that the stability of \( \text{Il6} \) mRNA is not directly regulated by DDX3X, rather it is regulated by ZC3H12a, which is, in turn, a direct target of the DDX3X-mediated mRNA stabilization activity. Then, the CIKS/DDX3X-mediated stabilization of \( \text{Zc3h12a} \) mRNA upon IL-17 stimulation might be part of a regulatory pathway involved in both innate and adaptive immunity to avoid sustained expression of proinflammatory cytokines aimed at suppressing the inflammatory response.

In brief, we report, to our knowledge for the first time, the association between CIKS and DDX3X, and we provide evidence that DDX3X mediates the stability of selected mRNA induced by IL-17. The possibility to manipulate this interaction may be an important point to control overactivation of the immune response.

**FIGURE 5. TRAF6 is not required for IL-17–induced stabilization of the \( \text{Zc3h12a} \) mRNA.** Expression of TRAF6 (A and B) in control (siCo) and TRAF6-interfered (siTRAF6) MEFs is shown. (C) \( \text{Zc3h12a} \) mRNA levels in control (siCo) and siTRAF6 MEFs after treatment with TNF-\( \alpha \) (60 min) followed by combined addition of IL-17 and actinomycin D are shown. (D) Expression of CIKS E17A in CIKS \(^{-/-}\) MEFs reconstituted with CIKSE17A. (E) \( \text{Zc3h12a} \) mRNA level in CIKS \(^{-/-}\) MEFs reconstituted with CIKS or CIKS E17A after treatment with TNF-\( \alpha \) (60 min) followed by combined addition of IL-17 plus actinomycin D for the indicated period of time. Data are representative of three independent experiments. **\( p < 0.01 \) by unpaired Student \( t \) test.

**FIGURE 6. IL-17 modulates the binding of DDX3X to the \( \text{Zc3h12a} \) mRNA.** (A) HeLa cells were transfected with an expression vector encoding FLAG-DDX3X or with an empty vector. Twenty-four hours after transfection, cells were treated with TNF-\( \alpha \) (2000 U/ml) plus IL-17 (200 ng/ml) for 2 h, and DDX3X was immunoprecipitated by using anti-FLAG Abs. RNA was extracted from the immunoprecipitates, reverse transcribed, and \( \text{Il6} \), \( \text{cxcl1} \), and \( \text{Zc3h12a} \) were amplified by PCR. The presence of transfected DDX3X in the whole-cell lysate and in the immunoprecipitates is shown. (B) \( \text{Il6} \) mRNA level in control (siCo) and DDX3X-interfered MEFs (siDDX) after treatment with TNF-\( \alpha \) (2 h) or TNF-\( \alpha \) (2 h) followed by IL-17 for an additional 8 h. **\( p < 0.01 \) by unpaired Student \( t \) test.
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Disclosures
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