

# ETV7 represses a subset of interferon-stimulated genes that restrict influenza viruses

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## Abstract

The type I interferon (IFN) response is an important component of the innate immune response to viral infection. Precise control of interferon responses is critical, as insufficient levels of interferon-stimulated genes (ISGs) can lead to a failure to restrict viral spread, while excessive ISG activation results in interferon-related pathologies. While both positive and negative regulatory factors can control the magnitude and duration of IFN signaling, it is also appreciated that a number of ISGs regulate aspects of the interferon response themselves. However, the mechanisms underlying complex ISG regulatory networks remain incompletely defined. In this study, we performed a CRISPR activation screen to identify new regulators of type I IFN responses. We identified ETS variant transcription factor 7 (ETV7), a strongly induced ISG, as a protein that acts as a negative regulator of the type I IFN response; however, ETV7 did not uniformly suppress ISG transcription. Instead, ETV7 specifically targeted a subset of ISGs for regulation based on their promoter sequences. We further showed the subset of ETV7-modulated ISGs is particularly important for control of influenza viruses. Together, our data demonstrate that ETV7 is a component of the complex ISG regulatory network by controlling the expression of a subset of ISGs with a potential role in directing the interferon response against specific viruses.

## Significance

Interferons (IFNs) were first described in 1957 and are now known to be critical for restriction of viruses. Still, our understanding of the complex web of interactions that underlie IFN responses remains incomplete. In particular, negative regulation of interferon responses has received disproportionately less study. In this work, we performed a genome-wide overexpression screen for factors capable of suppressing IFN response signaling. We identified a DNA binding transcription factor (ETV7) that, after induction by interferon, acts to suppress a subset of IFN-stimulated genes required for control of influenza viruses. Our work highlights the importance of understanding negative IFN signaling not only with respect to the magnitude and duration of the response, but also the specificity of its antiviral effects.

## Introduction

The type I interferon (IFN) response is a transient innate immune defense system that, upon activation by viral infection, induces the transcription of hundreds of interferon-stimulated genes (ISGs) (1). Many ISGs have characterized antiviral roles that restrict viral replication by either interfering with viral processes directly or regulating the cellular pathways required for viral replication (2). However, because replication mechanisms and points of interaction with the cell differ between viruses, individual ISGs have varying potencies against different viruses (3–5). As a result, unique combinations of ISGs are thought to mediate successful antiviral responses against distinct viruses (1, 6).

The activation of the type I IFN signaling pathway in response to viral infection is well understood (7, 8). Extracellular IFN, which is released after a cell recognizes virus-derived nucleic acid, is bound by its cognate plasma membrane-localized receptor (IFNARs). Downstream effectors (JAK proteins) are phosphorylated to then activate interferon-stimulated gene factor 3 (ISGF3) complex formation. Finally, the ISGF3 complex of STAT1, STAT2, and IRF9 translocates to the nucleus (7). There, ISGF3 binds the interferon sensitive response element (ISRE), with the consensus DNA motif GAAANNGAAA, to activate transcription of ISGs (9).

As infection is cleared and virally derived innate immune activators become scarce, interferon production is reduced and the interferon-stimulated gene response is downregulated. To facilitate this return to cell homeostasis, negative regulators are induced and act at multiple levels in the signaling pathway (10). For example, PKD2 is an

ISG that recruits ubiquitin to the IFN receptor, IFNAR1, resulting in its degradation (11). SOCS1 and SOCS3 are upregulated during, and act to limit, the IFN response through direct interactions with JAK proteins, while SOCS1 also ubiquitinates other pathway components (12). USP18 is induced by IFN to help return the cell to homeostasis by removing the ubiquitin-like ISG15 from target proteins (13). Thus, negative regulators of IFN responses are an important group of IFN-stimulated genes that control the duration of ISG induction and activity.

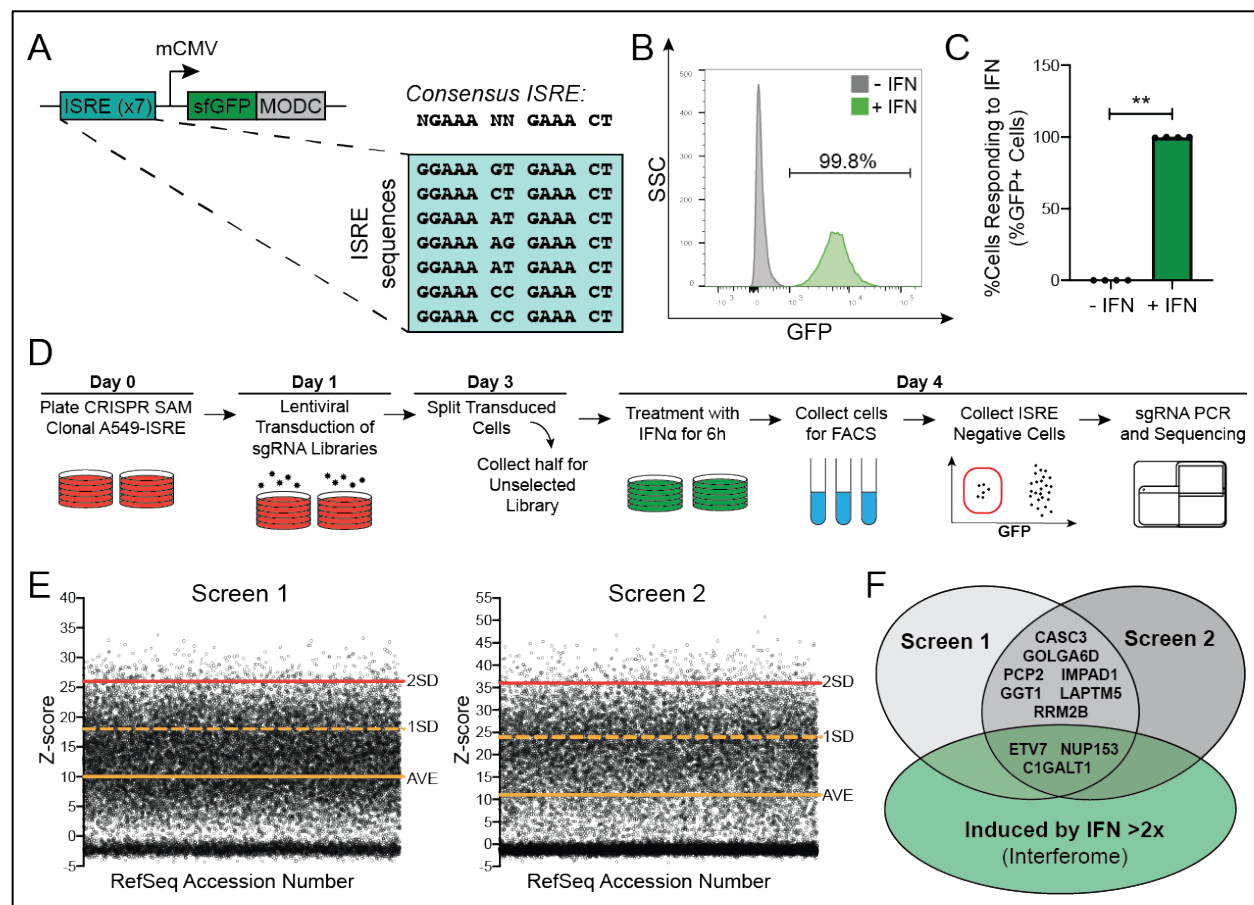
In addition to activating or suppressing IFN responses, there are a number of interferon-induced regulators that enhance, limit, or fine-tune antiviral activity (14). Many ISGs themselves participate in innate immune signaling to amplify IFN, and other pro-immune, responses. For example, IFN signaling increases the levels of STAT1/2 and IRF9, thus forming a positive feedback loop that enhances further ISG expression (15). Activators also add complexity by inducing non-canonical IFN response pathways or specific groups of ISGs. Interferon responsive factors (IRFs) 1 and 7 are ISGs and transcription factors that activate subsets of ISGs (16, 17). Recent work has shown ELF1 (E74-like ETS transcription factor) is induced by IFN, resulting in the expression of a group of genes not otherwise activated by the IFN response (18). These differential ISG profiles are thought to allow the cell to fine-tune its antiviral activity for an effective and appropriate response. While interferon-induced positive regulators of the IFN response are known to shape the complexity of ISG activation, reports of analogous roles for negative regulators remain conspicuously absent.

To address this gap in knowledge and identify genes able to shape the IFN response through negative regulation, we performed a CRISPR activation (CRISPRa) screen that selected for factors sufficient to prevent expression of an ISRE-containing IFN response reporter. We identified ETV7 (ETS variant transcription factor 7) as a negative regulator of the type I IFN response with a role in controlling the expression of a subset of ISGs. We further showed the ETV7-modulated ISGs are important for control of influenza viruses. Together, these data demonstrate ETV7 is a suppressive component of the complex ISG regulatory network that could be targeted to enhance specific antiviral responses against influenza viruses (1, 19).

## Results

### A CRISPR activation screen identifies potential negative regulators of the type I IFN response.

In order to identify negative regulators of the type I IFN response, we developed a type I IFN response reporter (IFNrsp) that included seven copies of the consensus interferon sensitive response element (ISRE) ahead of a minimal CMV promoter controlling expression of sfGFP (**Fig. 1A**). To make our reporter temporally specific, sfGFP was fused to a mouse ornithine decarboxylase (MODC) protein degradation domain to decrease its half-life (20). We stably introduced this construct into the A549 lung epithelial cell line along with a dCAS9-VP64 fusion protein and a MS2-p65-HSF1 activator complex required for the SAM CRISPR activation system (21). After clonal selection, 99.8% of the A549-SAM-IFNrsp cells expressed GFP in response to type I IFN treatment (**Fig. 1B and C**). To perform the screen, we took the A549-SAM-IFNrsp cell line and transduced  $2 \times 10^8$



**Fig. 1. A CRISPR activation screen to identify negative regulators of the type I interferon response.** A) Diagram of the IFN response reporter (IFNrsp) used to identify cells responding to IFN. ISRE = interferon sensitive response element, MODC = protein degradation domain. B) Flow cytometry histogram and C) bar graph of A549-SAM-IFNrsp cells before and after IFN- $\alpha$  treatment (1000 U/mL, 6 h) (data shown as mean  $\pm$  SD, n=4). Data shown are representative of two independent experiments. P-values calculated using unpaired, two-tailed Student's t-tests, \*p<0.05, \*\*p<0.001. D) Diagram of CRISPRa screen workflow to identify negative regulators of the type I IFN response. E) Results of the two independent CRISPRa screens. Z-score values from the replicate screens with a cutoff of 2 standard deviations from the mean were used to identify top "hits". F) Venn diagram indicating overlapping hits from the replicate screens and genes upregulated by interferon at least two-fold, according to the Interferome database (23).

140 cells at a multiplicity of infection (MOI) of 0.5 with a lentivirus library containing sgRNAs  
 141 designed to activate every putative ORF in the human genome (21) (**Fig. 1D**). After 48  
 142 hours, half of the cells were collected to determine the transduction efficiency and the  
 143 remaining cells were re-plated for IFN stimulation. At 72 hours post-sgRNA introduction,

the cells were treated with 4,000 U/mL IFN- $\alpha$  for 6 hours and collected for fluorescence-activated cell sorting. During sorting, we eliminated reporter-positive cells and collected only cells that were nonresponsive to IFN, because this population should theoretically be overexpressing a negative regulator of the IFN response. We performed two independent biological replicates of the screen and sequenced the sgRNA-containing amplicons derived from our input DNA, unselected transduced cells, and cells that were nonresponsive to type I IFN. Raw sequencing data was aligned and mapped and subsequently analyzed using the MAGeCK pipeline (22) to generate z-score values for each gene. Genes were defined as “hits” if their z-scores exceeded two standard deviations from the mean, resulting in an overlap of 10 genes between the two screen replicates (**Fig. 1E, Supplementary Data 1 and 2, and Supplementary Table 1**). We were seeking to identify regulators of the IFN response that are regulated by IFN themselves; therefore, we selected hits for validation previously reported to have at least a two-fold induction after IFN stimulation in the Interferome database (23). This analysis identified three hits (C1GALT1, ETV7, and NUP153) as potential negative regulators of the type I IFN response (**Fig. 1F and Supplementary Table 1**).

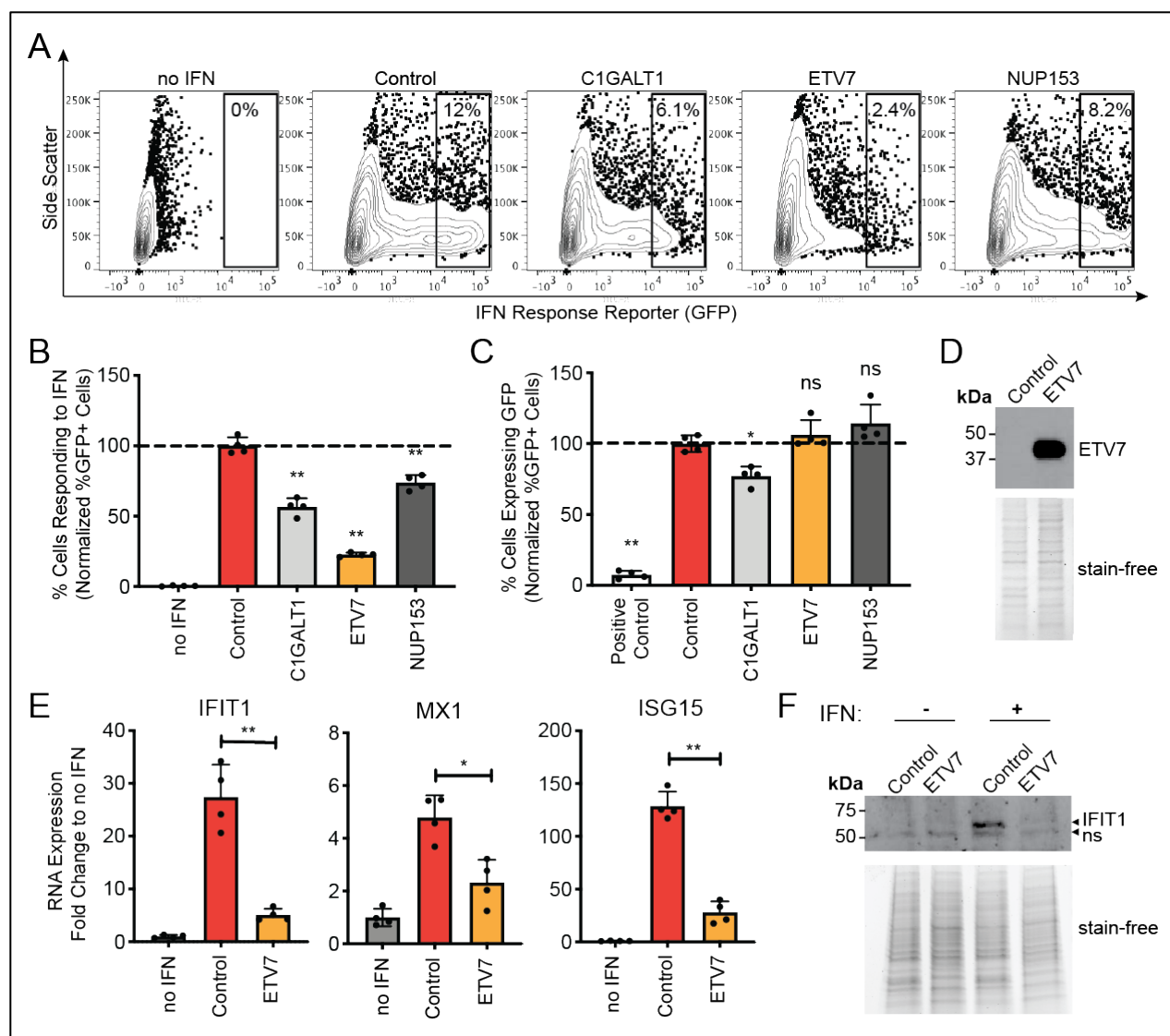
#### Overexpression of ETV7 is sufficient to negatively regulate the type I IFN response.

To validate our three hits, and to avoid potential false positive results as the result of off-target effects of CRISPRa, we cloned the three ORFs and validated overexpression of the genes in 293T cells (**Supplementary Figure 1**). Co-transfection of the overexpression plasmids and IFNrsp plasmid, followed by stimulation with IFN- $\alpha$ , resulted in significantly fewer GFP-expressing cells compared to a control mCherry-expressing



plasmid (**Fig. 2A and B**). To verify this repressive activity was specific to the IFN response and the hits were not general inhibitors of transcription or translation, we transfected the overexpression plasmids along with a constitutively active GFP-expressing plasmid (**Fig. 2C**). We included a positive control (EIF2AK1/HRI), which is known to shut off translation when overexpressed (24). C1GALT1 overexpression significantly downregulated GFP expression, indicating the repressive activity of C1GALT1 is not completely specific to the IFN response. While the overexpression of either ETV7 or NUP153 specifically affected the IFNrsp plasmid, NUP153 has previously been shown to control the distribution of STAT1 in the cell (25). We therefore chose ETV7 for further characterization because: 1) ETV7 had not been previously reported to play a role in the IFN response, and 2) it had the strongest inhibitory phenotype against the IFNrsp reporter.

After confirming overexpression of ETV7 at the protein level (**Fig. 2D**), we verified the inhibitory effects of ETV7 were not restricted to the reporter plasmid. We collected mRNA and protein from IFN- $\alpha$  stimulated ETV7 overexpression cells to quantify effects on the expression of endogenous ISGs. ETV7 overexpression significantly repressed the induction of three prototypical ISGs (IFIT1, MX1, and ISG15) at the RNA level (**Fig. 2E**). The reduction of ISG expression during ETV7 overexpression was also demonstrated at the protein level for IFIT1 (**Fig. 2F**). These experiments show that overexpression of ETV7 is sufficient to repress ISG induction by type I IFN.

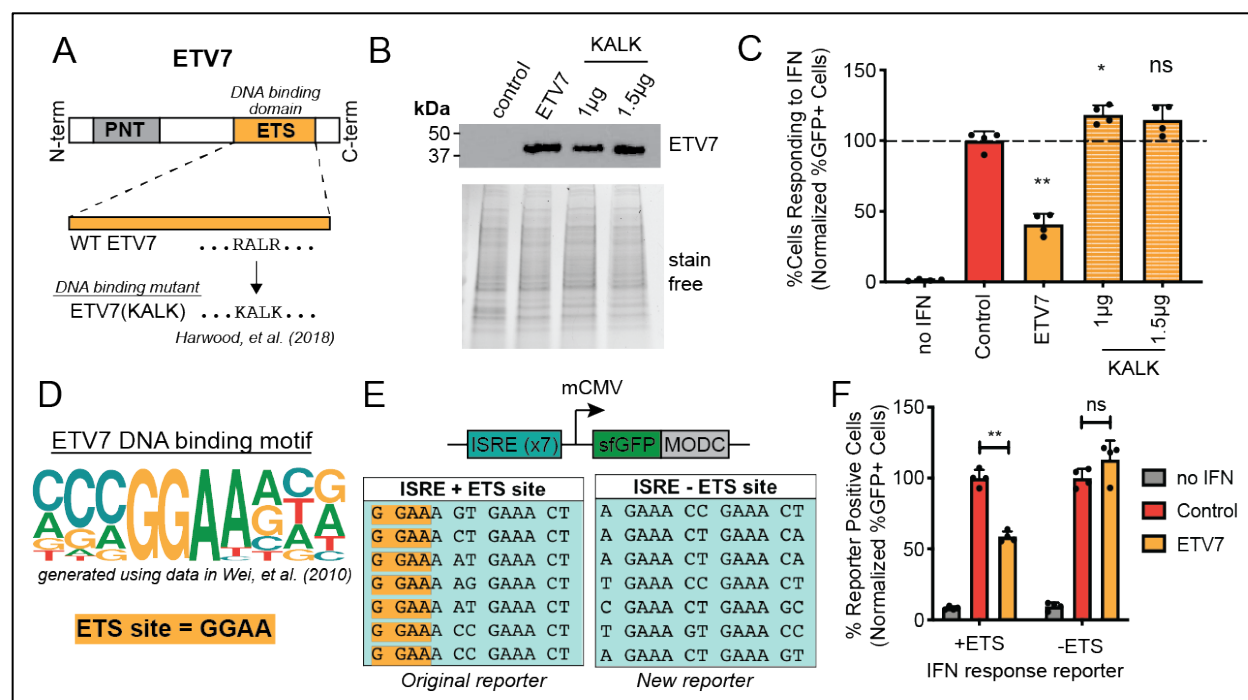


**Fig. 2. ETV7 overexpression suppresses ISG expression.** A) Flow cytometry plots of 293T cells transfected with the IFN $\alpha$  reporter and overexpression plasmids for the indicated screen hits then treated with IFN- $\alpha$  (100 U/mL, 6 h). B) Quantification of A showing normalized percentage of cells expressing GFP compared to the mCherry-expressing control (data shown as mean  $\pm$  SD, n=4). C) Normalized percentage of cells expressing GFP from a constitutively expressing plasmid in cells overexpressing the indicated genes (positive control = EIF2AK1/HRI, shuts off translation) compared to control (data shown as mean  $\pm$  SD, n=4). D) Western blot showing ETV7 protein levels in 293T cells transfected with the ETV7 overexpression plasmid. Stain-free gel imaging was used to confirm equal loading. E) Endogenous ISG mRNA expression levels measured using RT-qPCR after IFN- $\alpha$  treatment (100 U/mL, 9 h) (data shown as mean  $\pm$  SD, n=4). F) Western blot comparing IFIT1 protein levels in control and ETV7 overexpressing cells after IFN- $\alpha$  treatment (500 U/mL, 18 h). ns = nonspecific band. Stain-free gel imaging was used to confirm equal loading. For all panels: Data shown are representative of two independent experiments. P-values calculated using unpaired, two-tailed Student's t-tests (\*p<0.05, \*\*p<0.001) compared to IFN-stimulated, mCherry-expressing control samples.

# ETV7 acts as a transcription factor to repress the type I IFN response.

ETV7 is known to be a repressive transcription factor (26, 27), although a role in repressing type I IFN responses has never been reported. To determine whether ETV7 acts as a transcription factor in this context, we generated a previously validated mutant of ETV7, called ETV7(KALK), which is unable to bind DNA (**Fig. 3A and B**) (28). Overexpression of ETV7(KALK) and stimulation with IFN- $\alpha$  had no measurable effect on expression of the IFNrsp reporter, in contrast to WT ETV7 overexpression (**Fig. 3C**).

ETV7 has been reported to bind the canonical ETS family DNA motif, GGAA (29), known as an “ETS” site (**Fig. 3D**). Since consensus ISREs can either contain or lack a GGAA motif (**Supplementary Table 2**), we hypothesized ETV7 could act on specific ISGs based on the presence of ETS sites in their promoters. The original IFN response reporter design contained multiple ETS sites (**Fig. 3E**), which potentially explains why it is negatively impacted by ETV7. To test the requirements of ETS sites for ETV7 repressive activity, we generated an IFN response reporter containing seven consensus ISREs from canonical ISGs that all lack ETS sites (ISRE -ETS) (**Fig. 3E**). We transfected the two reporter plasmids (ISRE +ETS and ISRE -ETS) independently into 293T cells and stimulated with IFN- $\alpha$ . As expected, both reporter plasmids responded to IFN treatment, but the repressive activity of ETV7 was restricted to the reporter plasmid containing ETS motifs (**Fig. 3F**). These experiments together demonstrate that ETV7’s repressive activity requires both its ability to bind DNA and the presence of ETS sites in ISG promoters.

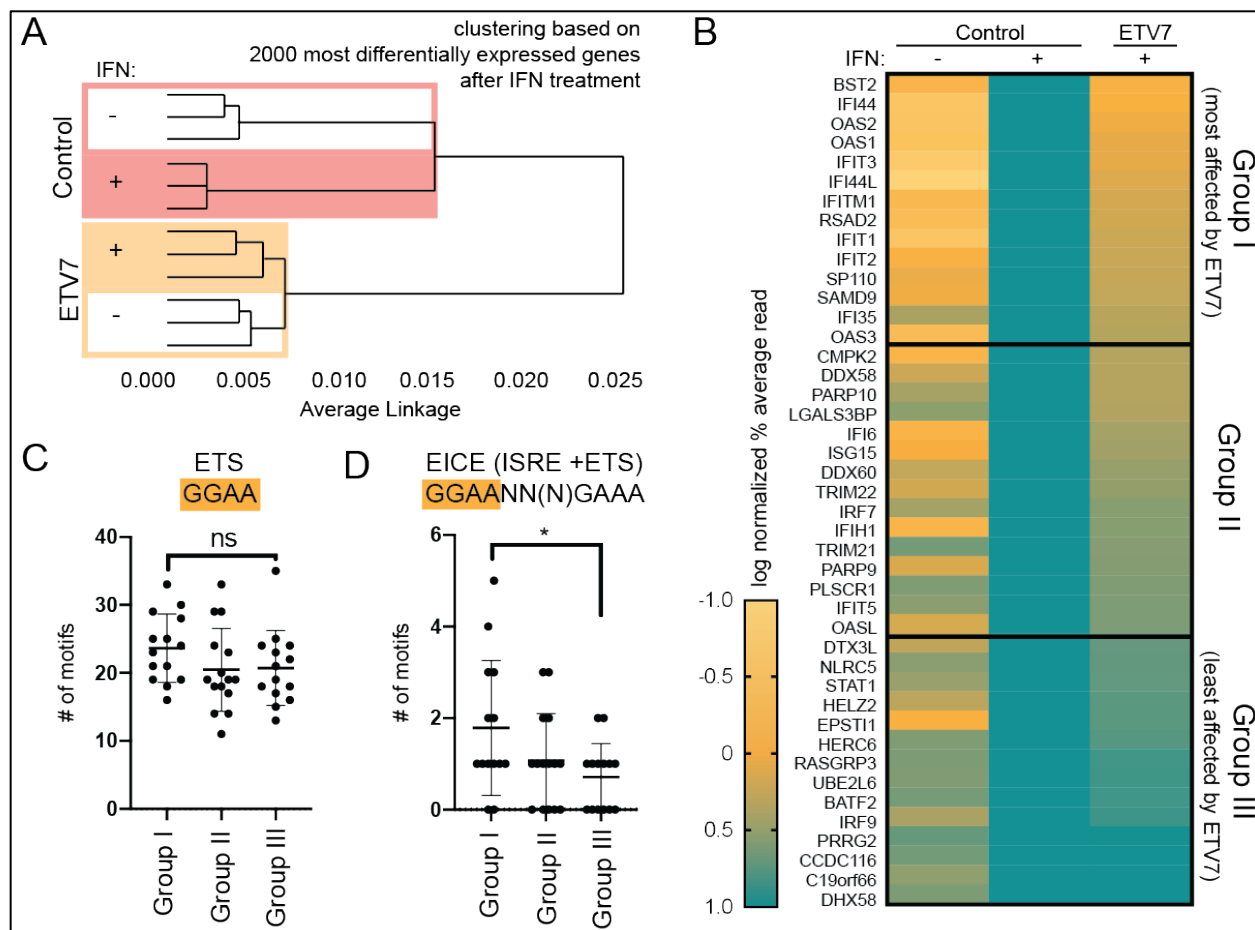


**Fig. 3. ETV7 acts as a transcription factor to negatively regulate the type I IFN response.** A) Diagram showing the ETV7 protein domains and amino acid changes made to generate the DNA binding mutant, ETV7(KALK). B) Western blot showing ETV7 protein levels in 293T cells transfected with WT (1μg) or DNA binding mutant (KALK) ETV7 expression plasmids. Stain-free gel imaging was used to confirm equal loading. C) Normalized percentage of 293T cells expressing GFP from the IFNrsp reporter with overexpression of WT or DNA binding mutant (KALK) ETV7 after IFN-α treatment (100 U/mL, 6 h) compared to control (data shown as mean ± SD, n=4, statistical analysis relative to IFN-stimulated, mCherry-expressing control samples). D) ETV7's DNA binding position weighted matrix (PWM) generated using enoLOGOS (69) with data from Wei et al. (70) and the conserved ETS family binding site, GGAA, highlighted in yellow. E) Diagrams of the IFNrsp reporters containing (+ETS) and not containing (-ETS) potential ETV7 binding sites (ETS site, highlighted in yellow). F) Normalized percentage of 293T cells expressing GFP from IFNrsp reporters either containing or not containing ETS sites after overexpression of ETV7 and IFN-α treatment (100 U/mL, 6 h) compared to mCherry-expressing control (data shown as mean ± SD, n=4). For all panels: Data shown are representative of two independent experiments. P-values calculated using unpaired, two-tailed Student's t-tests (\*p<0.05, \*\*p<0.001).

### ETV7 differentially regulates genes based on their ISRE sequence.

Our data suggested ETV7 likely does not affect all ISG promoters. To perform an unbiased examination of ETV7's repressive activity against ISGs with a variety of potential regulatory sites, we performed RNA sequencing in cells with or without ETV7

overexpression and IFN stimulation (**Supplementary Data 3**). We then generated a dendrogram using the 2,000 most differentially expressed genes after IFN treatment to compare the four conditions: overexpression of control protein (mCherry) or ETV7, and with or without IFN- $\alpha$  treatment. When comparing the impact of IFN treatment on control and ETV7-overexpressing cells, we observed a larger divergence in the transcriptional profile of control cells compared to ETV7-overexpressing cells after IFN treatment (**Fig. 4A**). This difference demonstrates that ETV7 generally “dampens” the transcriptional impact of IFN treatment. Using a heat map to observe patterns in genes that increased at least two-fold upon IFN treatment, we found some genes are more suppressed during ETV7 overexpression than others (**Fig. 4B**). We divided these genes into three groups (from I = most affected to III = least affected) depending on their response to ETV7 overexpression and we examined their promoters to identify motifs associated with ETS transcription factors and IFN regulation. Unexpectedly, comparing the number of ETS binding sites (GGAA) across these three groups revealed no significant difference between the differentially affected groups (**Fig. 4C**). However, it is known that ETS sites sometimes occur as a part of combined motif related to ISREs, known as ETS-IRF combined elements (EICEs) with the consensus sequence GGAANN(N)GAAA (30, 31). We therefore tested the hypothesis that ETV7 negatively regulates ISGs with EICE sites. The number of EICE sites was significantly different between the most and least ETV7-affected groups (**Fig. 4D**), indicating ETV7 impacts the expression of specific ISGs by targeting an extended DNA binding motif.



**Fig. 4. ETV7 differentially regulates ISGs during the type I IFN response based on ISRE-related regulatory elements.** A) Dendrogram of genes most differentially expressed in cells overexpressing either a control protein (mCherry) or ETV7 before and after IFN- $\alpha$  treatment (100 U/mL, 9 h) as measured using RNA sequencing. Three independent, biological replicates per condition. Red box highlights control samples, yellow box highlights ETV7-expressing samples, shading indicates IFN-stimulated samples. The box width indicates the linkage distance between samples before and after IFN, indicating control cells' transcriptional profile is more diverged after IFN treatment compared to ETV7-expressing cells. B) Heat map displaying RNA levels of genes upregulated at least two-fold following IFN- $\alpha$  treatment (100 U/mL, 9 h) in control cells. Expression was normalized to control cells after IFN treatment (averaged across replicates). Yellow = downregulated, blue = upregulated. C,D) Motif counts in promoter regions (-1000 bp, +500 bp) for the genes most and least affected by ETV7 overexpression in the RNA sequencing results. ETS sites (GGAA) highlighted in yellow. P-values calculated using unpaired, two-tailed Mann-Whitney U tests (\* $p < 0.05$ , \*\* $p < 0.001$ ).

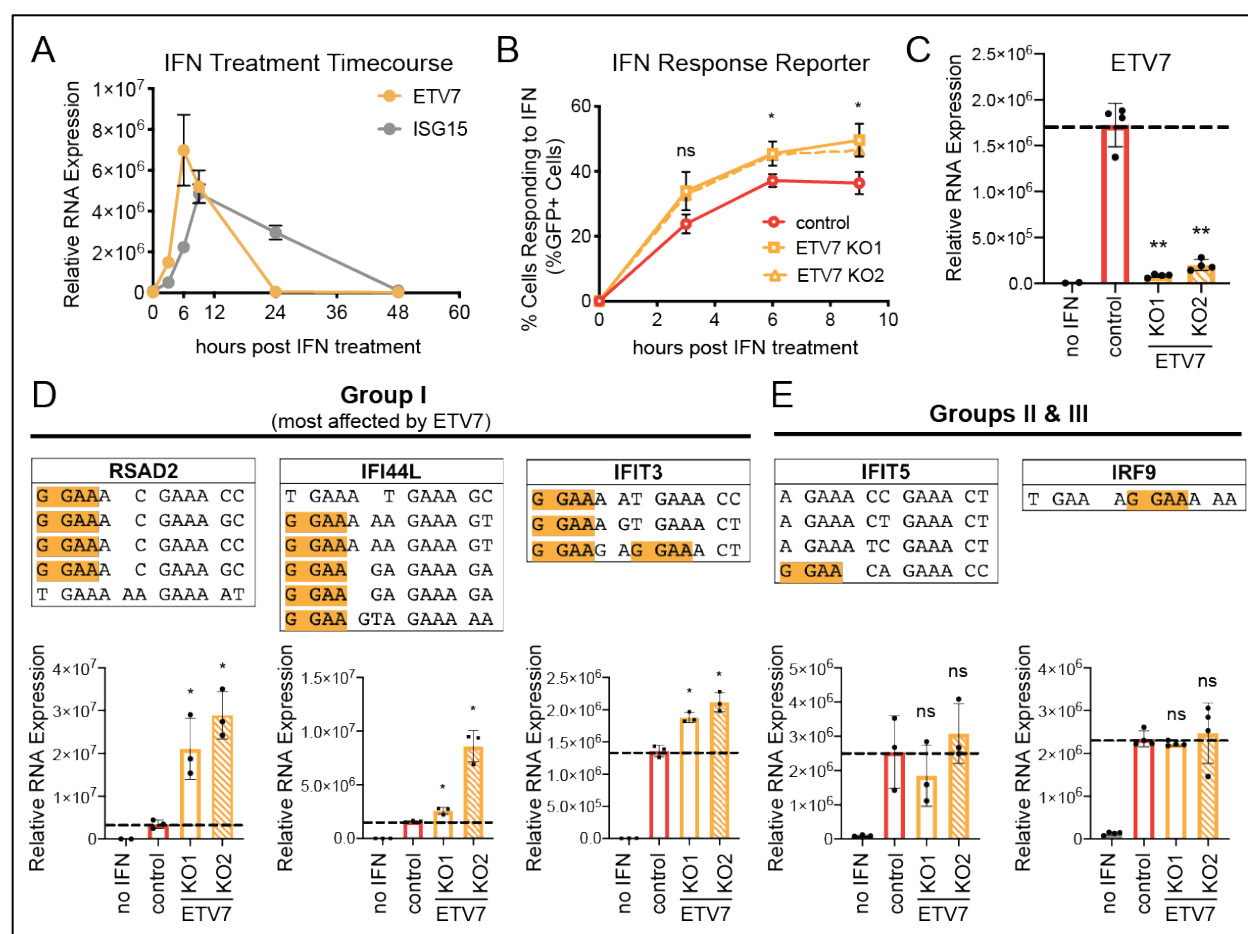
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## ETV7 is required to negatively regulate specific ISGs.

Our experiments to this point used an overexpression system to demonstrate that ETV7 is sufficient to suppress ISG expression. However, this approach leads to constitutive ETV7 expression at high levels relative to the physiological magnitude and IFN-induced expression of ETV7 (**Fig. 5A**). To determine the importance of ETV7 induction during the IFN response, we performed a series of loss of function experiments that we expected would have the reciprocal effect on IFN responses (32). We transduced A549-IFNrsp reporter cells (the original reporter with ISRE +ETS sites) with Cas9 and one of two different sgRNAs targeting ETV7 (ETV7 KO1, ETV7 KO2), selected for edited cells, and then stimulated with IFN- $\alpha$ . Both guides resulted in significantly more IFN-induced sfGFP expression compared to a control sgRNA (**Fig. 5B**). We next generated clonal ETV7 knockout A549 lung epithelial cell lines and sequenced the resulting DNA lesions to confirm ETV7 knockout (**Supplementary Figure 2**). Since ETV7 is normally only expressed after IFN stimulation, we treated with IFN- $\alpha$  and verified a reduction in ETV7 expression at the RNA level (**Fig. 5C**). We then selected five ISGs for RT-qPCR analysis. Three (IFI44L, RSAD2/Viperin, IFIT3) were from the group most affected by ETV7 (Group I) that contained multiple EICEs in their promoters. Two (IFIT5, IRF9) were chosen from the less affected groups (Groups II and III). The EICE-rich genes (Group I) showed significantly higher levels of RNA expression in the ETV7 knockout cells (**Fig. 5D**), while genes with few EICEs were not significantly impacted by the loss of ETV7 (**Fig. 5E**). Thus, the physiological level of ETV7 induction after IFN stimulation affects the expression of a subset of ISGs.





**Fig. 5. ETV7 loss enhances expression of specific ISGs.** A) ISG15 and ETV7 mRNA levels in A549 lung epithelial cells after IFN- $\alpha$  treatment (1000 U/mL, 6 h) (data shown as mean  $\pm$  SD, n=4). B) Percentage of A549 cells expressing GFP from IFNrsp reporter after knockout of ETV7 and IFN- $\alpha$  treatment (1000 U/mL, 6 h) (data shown as mean  $\pm$  SD, n=3, statistical analysis represents p-values for both of the two ETV7 KO sgRNAs compared to a non-targeting control). C) mRNA levels of ETV7 in non-targeting control and ETV7 KO A549 cells after IFN- $\alpha$  treatment (1000 U/mL, 6 h) (data shown as mean  $\pm$  SD, n=4). D,E) Representative genes were chosen from the groups D) most affected by ETV7 (Group I) and E) least affected (Groups II and III) in the RNA sequencing analysis (Fig. 4B). Each gene's potential ISRE sequences (ETS sites highlighted in yellow) are shown, along with its mRNA levels in control and ETV7 KO cells after IFN- $\alpha$  treatment (1000 U/mL, 6 h) (data shown as mean  $\pm$  SD, n=4). For all panels: Data shown are representative of two independent experiments. P-values calculated using unpaired, two-tailed Student's t-tests (\*p<0.05, \*\*p<0.001) compared to IFN-stimulated, non-targeting sgRNA control samples unless otherwise indicated.

263 Loss of ETV7 restricts influenza viral replication.

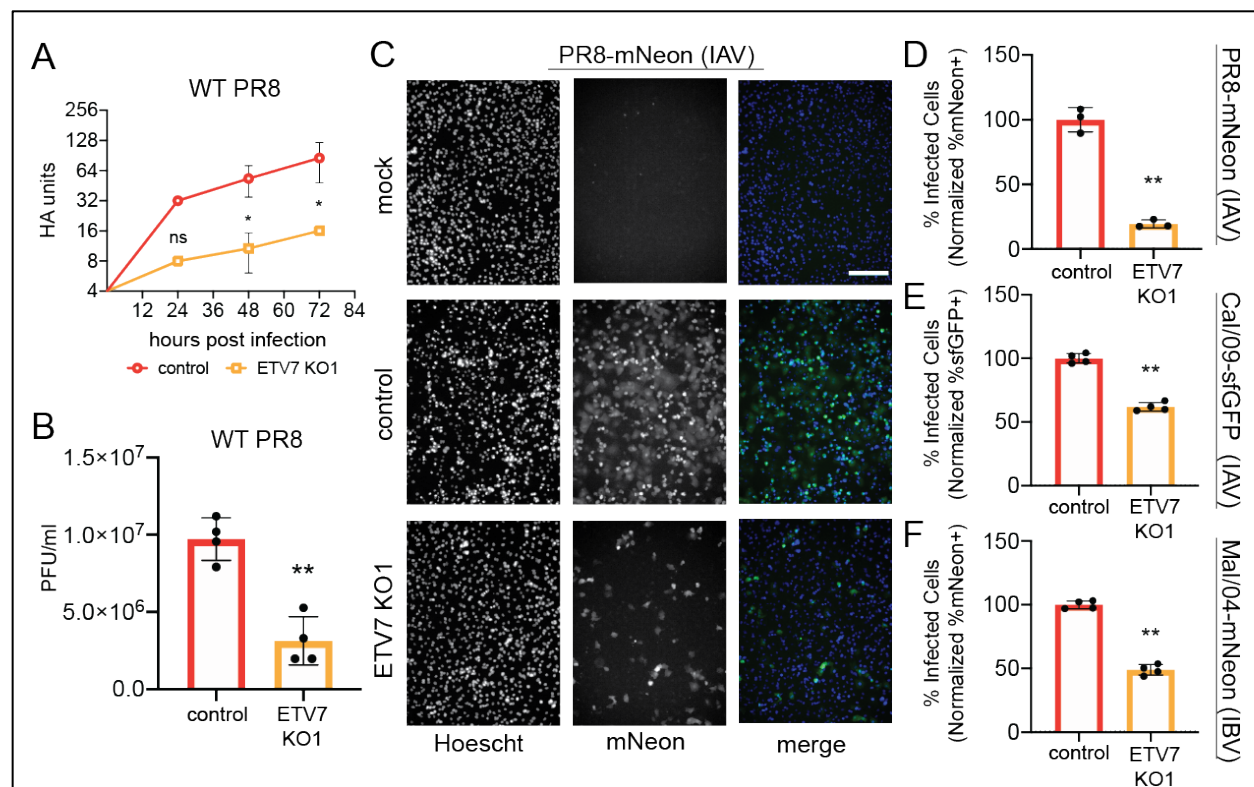
264 For a successful antiviral response, individual ISGs are thought to work together to restrict

265 multiple parts of the virus replication cycle (1). To determine whether the effects of ETV7



suppression of ISG expression were relevant in the context of a viral infection, we wanted to identify a virus restricted by the genes regulated by ETV7 (i.e. Group I genes) (33). Considering the Group I genes with well recognized antiviral functions (IFITM1, IFIT1-3, OAS1-3, BST2, RSAD2), we found each had been reported to play important roles in the restriction of influenza viruses (34). IFITM1 has been shown to prevent viral entry (35), OAS proteins activate RNase L to degrade viral RNA (36), IFITs bind viral RNA and promote antiviral signaling (37), and BST2/Tetherin and RSAD2/Viperin restrict viral budding and egress (38, 39).

To determine whether ETV7 regulation affected influenza virus infection, we first infected our ETV7 knockout A549 cells with a laboratory-adapted H1N1 influenza A virus (IAV), A/Puerto Rico/8/1934 (PR8). Using a hemagglutination (HA) assay to measure the number of viral particles released over time, we observed reduced virus production in our ETV7 KO cells compared to control cells (**Fig. 6A**). This was the anticipated outcome because loss of a negative regulator (i.e. ETV7) is expected to enhance expression of antiviral ISGs. We also measured infectious viral titers and found a significant reduction in our ETV7 KO cells compared to control cells (**Fig. 6B**). Using a fluorescent reporter strain of PR8 (PR8-mNeon) (40), we next visualized infection and spread. As expected, we observed fewer cells expressing mNeon in ETV7 KO cells using both microscopy (**Fig. 6C**) and flow cytometry readouts (**Fig. 6D**). Next, we tested whether ETV7's impact on influenza virus infection and spread would extend to a more contemporary H1N1 IAV strain, A/California/07/2009 (Cal/09), as well as an unrelated Victoria lineage influenza B virus strain, B/Malaysia/2506/2004 (Mal/04) (41). Using these fluorescent reporter



**Fig. 6. Loss of ETV7 limits replication of multiple influenza viruses.** A) Hemagglutination (HA) assay of virus collected at indicated time points from non-targeting control and ETV7 KO A549 cells after infection with WT PR8 virus (MOI=0.05, multicyle infection) (data shown as mean  $\pm$  SD, n=3). B) Titer of virus collected from control and ETV7 KO A549 cells after infection with WT PR8 virus (18 h, MOI=0.05, multicyle infection) (data shown as mean  $\pm$  SD, n=4). C) Control or ETV7 KO A549 cells after mock or PR8-mNeon reporter virus infection (24 h, MOI=0.1, multicyle infection). Green = mNeon, blue = nuclei. Scale bar, 200  $\mu$ m. D) Flow cytometry quantification of control or ETV7 KO A549 cells after infection with PR8-mNeon reporter virus (24 h, MOI=0.01, multicyle infection) (data shown as mean  $\pm$  SD, n=3). E,F) Normalized percentage of infected (reporter+) cells in ETV7 KO A549 cells compared to control cells after infection with E) Cal/09-sfGFP or F) Mal/04-mNeon reporter viruses (24 h, multicyle infection) (data shown as mean  $\pm$  SD, n=4). For all panels: Data shown are representative of two independent experiments. P-values calculated using unpaired, two-tailed Student's t-tests (\*p<0.05, \*\*p<0.001) compared to influenza infected, non-targeting sgRNA control samples.

viruses, we observed significant decreases in the number of Cal/09- and Mal/04-infected cells when comparing ETV7 KO cells to control cells (**Fig. 6E and F**). These experiments demonstrate that loss of ETV7 leads to decreased viral replication across multiple, unrelated influenza viruses.

## Discussion

In this study, we performed a CRISPR activation screen to identify negative regulators of the type I IFN response. Specifically, we were interested in negative regulators that contribute to the types of differentiated ISG profiles IFN-induced activators are reported to produce. From this screen, we identified ETV7 as a negative IFN regulator and showed it acts as a transcription factor to repress subsets of ISGs dependent on a motif related to the ISRE, the EICE. We also showed ETV7's regulatory activity impacts the replication and spread of multiple strains of influenza viruses. These findings demonstrate the importance of ETV7 in fine-tuning the IFN response through specificity and transcriptional repression to regulate particular, antiviral ISG targets.

ETV7 is a member of the ETS family of transcription factors. This family performs diverse functions despite recognizing the same core DNA sequence, GGAA, by acting on extended motifs requiring binding partners (42, 43). In our work we identified the EICE, a recognized ETS transcription factor-associated motif, as a regulatory element related to ISREs that ETV7 uses to discriminate genes for regulation. The EICE has previously been reported to require an IRF binding partner to direct ETS transcription factor activity (30, 31); therefore, it is likely ETV7 has an IRF binding partner. If ETV7 does require a binding partner, this protein's induction and distribution likely contribute to the timing, gene targets, and activity of ETV7 during the IFN response. It is known that IRFs can be basally expressed (IRF2, IRF3) or IFN-induced (IRF1, IRF7) (44) and the availability of a binding partner could dramatically affect the timing and magnitude of effects on EICE-controlled ISGs. Future work will define if ETV7 has specific binding partners and how those

interactions may contribute to the nonuniform, repressive activity of ETV7 during the type I IFN response reported in this study.

IFN-induced regulators control the magnitude and duration of IFN responses in addition to the temporal regulation of specific waves of ISGs (45). These coordinated waves of ISG induction can peak early or late during the IFN response and are thought to correspond to specific stages of virus replication or immune processes (1, 6). We compared the induction of ETV7 and ISG15 and observed ETV7 is both upregulated and downregulated at earlier time points than this prototypical ISG (**Fig. 5A**). We expanded our analysis to published datasets of human gene expression during respiratory infections and concluded that ETV7 is generally induced earlier than many ISGs (46). Although not the focus of our study, ETV7's early and short induction pattern suggests it may be a key regulator of the first stages of IFN-mediated gene induction. We favor a model wherein early ETV7 expression is responsible for reducing the accumulation, or delaying the expression, of ISGs controlled by EICE motifs (**Supplementary Fig. 3**).

ETV7 is induced during infections across many vertebrate species (47, 48), indicating a potential conserved, relevant role in the immune response; however, ETV7 has been lost in mice and closely related rodents (49). Since mice and rodents have an intact interferon response pathway, a natural question is: how are the activities of ETV7 being accounted for in these animals? While we have no clear answer from the data in this study, it is well-recognized that IFN responses contains many redundancies (33). Accordingly, we believe other ETS family members, potentially the closely related ETV6 (which is also induced by

IFNs), may perform the role of ETV7 in mice (50). Future studies will be required to test the hypothesis that mice induce an ETV7-related alternative during the type I IFN response.

Another important question is why ETV7's IFN-induced activity has been maintained throughout evolution. In this report, we provide evidence that ETV7's activity reduces a cell's ability to restrict influenza virus infection; this seems counterintuitive to ETV7 benefitting the host. We hypothesize that regulators like ETV7 are important to prevent excessive inflammatory signaling. It is appreciated that negative regulators of the IFN response are required to prevent extreme and prolonged immune responses, which are associated with poor disease outcomes after infection (51–53). ETV7 potentially contributes to the cumulative activities of negative IFN regulators to limit IFN responses during pathogen clearance. Additionally, it stands to reason that different individual ISGs have differing toxic effects on the cell. It is tempting to speculate that ETV7 suppresses ISGs whose accumulation is particularly harmful to cell viability and host recovery after infection.

Additionally, the relevance of controlled IFN responses goes beyond infectious disease; patients with dysfunctional USP18, a negative regulator of the IFN response, develop a type I interferonopathy that results in a severe pseudo-TORCH syndrome (54). Mouse knockouts for other negative regulators of the IFN response (SOCS1, SOCS3, USP18) also develop non-pathogen associated, chronic inflammatory diseases (55–58). ETV7's lack of murine homolog eliminates an easily generated animal-knockout model to

experimentally show ETV7's relevance as a general innate immune repressor. However, genome wide association studies (GWAS) have linked ETV7 to autoimmune diseases including rheumatoid arthritis and multiple sclerosis (59, 60); both of these autoimmune diseases have evidence of enhanced ISG expression (61, 62). Thus, although the specific contributions of ETV7 activity to IFN regulation are currently undefined, its potential role is not limited to viral infections.

In conclusion, we identified ETV7 as a negative regulator of the type I IFN response. Previously, ETV7 was appreciated to be an ISG; however, a specific function during the IFN response was unknown. We determined that ETV7 acts as a transcription factor to target specific ISGs for repression, potentially contributing to the complex ISG transcriptional landscape. Additionally, many of the ETV7-modulated ISGs restrict influenza viruses (34) and we showed that loss of ETV7 limits influenza virus spread. Further work is required to understand the complexity of IFN regulation, while therapeutic targeting of factors like ETV7 could lead to the development of a new class of host-directed antivirals that tailor ISG responses to specific viruses.

## **Experimental Procedures**

### **Cloning**

To generate reporters sensitive to IFN, we designed gBlocks (IDT) containing ISREs to be cloned into the pTRIP vector ahead of a minimal CMV promoter controlling expression of sfGFP. To clone and express the open reading frames (ORFs) of our screen hits, we designed primers for cloning into the pLEX-MCS vector using Gibson Assembly (NEB). To amplify ETV7 and NUP153, we used cDNA templates from Transomic Technologies. To amplify C1GALT1 and EIF2AK1, we used RNA from IFN-stimulated A549 cells. The DNA binding mutant, ETV7(KALK) (28), was also generated using a gBlock. Non-targeting and ETV7-targeting CRISPR KO sgRNAs were cloned by annealing oligos encoding the desired sgRNA sequence and ligating them directly into the lentiCRISPRv2 vector (Addgene). DNA was transformed into NEB 5-alpha high efficiency competent cells. Insert size was verified with PCR and purified plasmids were sequenced using Sanger sequencing.

### **Cells**

All cells were obtained from ATCC and grown at 37°C in 5% CO<sub>2</sub>. A549 and 293T cells were grown in Dulbecco's Modified Eagle Medium (DMEM) supplemented with 5% fetal bovine serum, GlutaMAX, and penicillin-streptomycin. Madin-Darby canine kidney (MDCK) cells were grown in minimal essential media (MEM) supplemented with 5% fetal bovine serum, HEPES, NaHCO<sub>3</sub>, GlutaMAX, and penicillin-streptomycin. The A549 CRISPR-SAM cells were previously validated (63) and transduced with the IFNrsp



reporter three times before being clonally selected. The A549 CRISPR KO cells were transduced and then selected using puromycin (10  $\mu$ g/mL).

## Flow Cytometry

Cells were trypsinized and analyzed on a Fortessa X-20 (BD) machine with standard laser and filter combinations. Data was visualized and processed with FlowJo software.

## CRISPR Activation Screen

The sgRNA library was packaged into lentivirus as previously described (63). After packaging and titering the lentivirus,  $2 \times 10^8$  A549-CRISPR-SAM-IFNresp cells were seeded onto 15 cm plates (10 plates total). The next day they were transduced with the packaged sgRNA library (MOI=0.5). After 48 h, the transduced cells were split and half were collected as a transduction control, while the remaining half were plated back onto 15 cm plates. The next day, cells were treated with IFN- $\alpha$  ( $4 \times 10^3$  U/mL) for 6 h. Cells were then collected and sorted on a Beckman Coulter Astrios cell sorter. Specifically, gates were set to sort GFP-negative cells as the population of interest, as well as GFP-positive cells as a control population of cells still capable of signaling. This screen was performed in duplicate. Genomic DNA was extracted from sorted cells using the Zymo Quick gDNA micro prep kit. PCR was subsequently performed using barcoded primers as previously described using the NEB Next High Fidelity 2x PCR master mix (63). PCR bands were gel purified using the Thermo GeneJET gel extraction kit. Samples were then sequenced via next-generation Illumina MiSeq using paired-end 150 bp reads.



## Screen Analysis

Raw MiSeq read files were aligned to the CRISPR SAM sgRNA library and raw reads for each sgRNA were counted using the MAGeCK pipeline (22). sgRNA enrichment was determined using the generated count files and the MAGeCK-MLE analysis pipeline. Genes were sorted based on z-score and determined to be significantly enriched if their z-score was at least two standard deviations above the average z-score of the entire sorted population.

## Western Blotting

Cells were trypsinized and  $1 \times 10^6$  cells were pelleted at 800 x g for 5 min. Equal amounts of cellular material were loaded into 4-20% acrylamide gels (Bio-Rad) and imaged using a ChemiDoc Imaging System (Bio-Rad). Protein was transferred to a nitrocellulose membrane at 60V for 60 min. PBS with 5% (w/v) non-fat dried milk and 0.1% Tween-20 were used to block for 1 h at 4°C. Primary antibodies were then incubated with the membrane overnight at 4°C. Antibodies used were rabbit anti-ETV7 (Sigma, HPA029033) and rabbit anti-IFIT1 (Cell Signaling, D2X9Z). Membranes were washed five times in PBS with 0.1% Tween-20 and then an anti-rabbit-HRP secondary antibody (Thermo, A16104) was added for 1 h. The membrane was then washed five times and Clarity or Clarity Max ECL substrate (Bio-Rad) was added before being exposed to film and developed.

## RT-qPCR

Total RNA was collected using Monarch Total RNA Miniprep Kits (NEB). One-step RT-qPCR was performed with commercial TaqMan assays from Thermo for ETV7

(Hs00903229\_m1), C1GALT1 (Hs00863329\_g1), NUP153 (Hs01018919\_m1), ISG15 (Hs00196051\_m1), MX1 (Hs00895608\_m1), IFIT1 (Hs00356631\_g1), RSAD2 (Hs00895608\_m1), IFI44L (Hs00915292\_m1), IFIT3 (Hs01922752\_s1), IFIT5 (Hs00202721\_m1), and IRF9 (Hs00196051\_m1) using the EXPRESS One-Step Superscript qRT-PCR Kit on an Applied Biosystems StepOnePlus instrument. RNA was normalized using an endogenous 18S rRNA primer/probe set (Applied Biosystems).

### **RNA sequencing**

293T cells were transfected with ETV7- or control-expressing plasmids and selected using puromycin (20 µg/mL) for 24 h before treatment with IFN-α (100 U/mL). Total RNA was collected at 9 h post-IFN treatment using Monarch Total RNA Miniprep Kits (NEB). RNA was prepped for RNA sequencing submission using the NEBNext Poly(A) mRNA Magnetic Isolation Module (NEB), NEBNext Ultra II RNA Library Prep Kit for Illumina (NEB), and NEBNext Multiplex Oligos for Illumina (NEB). Samples were analyzed on one lane of an Illumina HiSeq 4000 using 50 bp single strand reads. Mapping of the raw reads to the human hg19 reference genome was accomplished using a custom application on the Illumina BaseSpace Sequence Hub (64). After data normalization, average read values were compared across samples. For comparisons in which some samples had zero reads detected for a specific gene, one read was added to all values in the sample to complete analyses that required non-zero values. Dendrograms were generated by identifying the 2,000 most differentially expressed genes in the control samples with and without IFN treatment using a Student's t-test and plotted using Heatmapper (65). The heat map shows genes upregulated 2-fold (after normalization) with IFN treatment in the

control samples. Values shown are log normalized to the control samples with IFN treatment.

## Viruses

PR8-mNeon was generated via insertion of the mNeon fluorescent gene (66) into segment 4 of the virus (40). Mal/04-mNeon was generated by inserting the mNeon fluorescent gene (66) into segment 4 of the Mal/04 genome (41). Cal/09-sfGFP was generated via insertion of the sfGFP gene (67) into segment 8 of the virus using the same scheme previously used to insert Cre recombinase (68). For influenza virus infections, cells were either mock- or virus-infected for 1 h and then cultured in OptiMEM supplemented with bovine serum albumin (BSA), penicillin-streptomycin, and 0.2  $\mu$ g/mL TPCK-treated trypsin protease (Sigma). PR8 WT, PR8-mNeon, Cal/09-sfGFP, and were incubated at 37°C, Mal/04-mNeon was incubated at 33°C.

## Viral Growth Assays

Hemagglutination (HA) assays to measure the amount of viral particles were performed by diluting influenza infected cell supernatants collected at the indicated time points in cold PBS. An equal amount of chicken blood diluted 1:40 in PBS was mixed with serially diluted virus and incubated at 4°C for 2-3 h before scoring. Infectious viral titers were determined using standard plaque assay procedures on MDCK cells. Infected cell supernatants were collected at 18 h, serially diluted, and used to infect confluent 6-well plates for 1 h before removing the virus and adding the agar overlay. Cells were then incubated at 37°C for 48 h before being fixed in 4% PFA overnight. The 4% PFA was then

aspirated, and the agar layer was removed before washing cells with PBS. Serum from WT PR8 infected mice was diluted 1:2,000 in antibody dilution buffer (5% (w/v) non-fat dried milk and 0.05% Tween-20 in PBS) and incubated on cells at 4°C overnight. Cells were then washed twice with PBS and incubated for 1 h with anti-mouse IgG horseradish peroxidase (HRP)-conjugated sheep antibody (GE Healthcare) diluted 1:4,000 in antibody dilution buffer. Assays were then washed twice with PBS and exposed to 0.5 mL of TrueBlue peroxidase substrate (KPL) for 20 min. Plates were then washed with water and dried before plaques were counted.

#### **Data Availability**

All next generation sequencing data are available at NCBI GEO under accession number GSE140718.

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## Author Contributions

A.T.H. and N.S.H. designed the screen. A.T.H performed the screen experiments and initial analysis. H.M.F. and N.S.H. designed the screen validation studies. H.M.F. performed the screen hit determination analysis, flow cytometry, RNA and protein quantification experiments, sequencing and promoter analysis, and virus infection experiments. A.T.H. generated the Cal/09-sfGFP virus. H.M.F. and N.S.H. wrote the manuscript.