Interferons Induce Expression of SAMHD1 in Monocytes through Down-regulation of miR-181a and miR-30a*

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SAMHD1 is a phosphohydrolase maintaining cellular dNTP homeostasis but also acts as a critical regulator in innate immune responses due to its antiviral activity and association with autoimmune disease, leading to aberrant activation of interferon. SAMHD1 expression is differentially regulated by interferon in certain primary cells, but the underlying mechanism is not understood. Here, we report a detailed characterization of the promotor region, the 5′- and 3′-untranslated region (UTR) of SAMHD1, and the mechanism responsible for the cell type-dependent up-regulation of SAMHD1 protein by interferon. We demonstrate that induction of SAMHD1 by type I and II interferons depends on 3′-UTR post-transcriptional regulation, whereas the promotor drives basal expression levels. We reveal novel functional target sites for the microRNAs miR-181a, miR-30a, and miR-155 in the SAMHD1 3′-UTR. Furthermore, we demonstrate that down-regulation of endogenous miR-181a and miR-30a levels inversely correlates with SAMHD1 protein up-regulation upon type I and II interferon stimulation in primary human monocytes. These miRNAs are not modulated by interferon in macrophages or dendritic cells, and consequently protein levels of SAMHD1 remain unchanged. These results suggest that SAMHD1 is a non-classical interferon-stimulated gene regulated through cell type-dependent down-regulation of miR-181a and miR-30a in innate sentinel cells.

Sterile α motif (SAM) and HD domain-containing protein 1 (SAMHD1)3 is a deoxynucleoside triphosphate triphosphohydrolase that catalyzes the hydrolytic reaction of dNTPs into NTPs and free triphosphate in a deoxyguanosine triphosphate (dGTP)-dependent manner (1, 2), leading to a reduction of cellular dNTP pools (3–6). SAMHD1 is involved in regulation of dNTP homeostasis (7) and affects cell cycle distribution (7, 8), cell proliferation, apoptosis (8), and genome integrity (9). More importantly, SAMHD1 plays a critical role in innate immunity and infection as a negative regulator of innate sensing (10, 11). Mutations at the SAMHD1 locus cause Aicardi-Goutières syndrome, a severe autoimmune disease leading to aberrant activation of the innate immune system (12). It was suggested that SAMHD1 prevents the accumulation and sensing of endogenous nucleic acid species that would otherwise lead to induction of interferon (IFN) (11, 13). Moreover, SAMHD1 has been identified as a potent anti-HIV-1 restriction factor in myeloid cells (14–16). During HIV-1 infection, SAMHD1 prevents sensing and activation of innate sentinel cells and consequently influences the magnitude of the adaptive responses (11, 17).

SAMHD1 is a broadly expressed protein found in almost all human tissues (18, 19). Several reports find human SAMHD1 expression to be induced upon infection with viral species (20–25) or innate stimuli (26, 27). Current knowledge suggests that SAMHD1 is induced by IFN stimulation in a cell type-dependent manner in innate sentinel cells, the critical mediators for innate sensing and co-stimulation for adaptive responses. SAMHD1 protein is induced by type I IFNα in human monocytes (16) and in various cell lines (6, 28) and by IFNα and IFNγ in microglia (29). On the contrary, SAMHD1 expression does not change upon type I IFN stimulation in immunocompetent cells, such as THP-1 cells (30, 31), and by type I or II IFN treatment of monocyte-derived macrophages (MDMs) (19, 30, 31) or monocyte-derived dendritic cells (MDDCs) (6, 31).

Recently, it was proposed that the basal level of SAMHD1 mRNA expression is negatively regulated by microRNAs (miRNAs) (32–34). miRNAs are small non-coding RNAs of 22 nucleotides (nt) in length that are part of the post-transcriptional regulatory network. They act mostly as negative regulators that recognize complementary sequences in mRNAs and induce translational repression or deadenylation of the respective mRNA (35, 36). Alternatively, extensive complementarity to the target sequence can induce an RNAi-like mechanism by which miRNAs induce cleavage of the target mRNA (35, 36). Furthermore, miRNAs have also been described to mediate repressive chromatin modifications and transcriptional gene silencing (37). Jin et al. (33) demonstrated that the miR-181
family acts on the SAMHD1 3′-UTR in reporter assays, most potently miR-181a. Furthermore, it has been shown in astrocytes that miRNA mimics or inhibitors of miR-181a and miR-155 influence SAMHD1 basal expression levels (34). An earlier report on a screen for targets of the Kaposi’s sarcoma-associated herpesvirus-encoded miRNA miR-K12-11 revealed that both miR-K12-11 and its cellular homologue miR-155 negatively regulate SAMHD1 basal expression in reporter assays (32). In these reports, however, only one functional target site of miR-181 has been mapped. miRNAs target the 5′-UTR, coding DNA sequences (38, 39), or the 3′-UTR (36), with the latter being the most frequent and effective target site. miRNAs are thought to control expression of up to 60% of all mammalian genes (40). It is known that expression patterns of miRNAs are cell type/tissue-dependent (41, 42). Moreover, IFNs have been shown to modulate the expression levels of miRNAs, suggesting a significant potential for post-transcriptional regulation by miRNAs in the innate immune response (43–46). A recent study suggests that miR-181a levels and SAMHD1 mRNA levels are inversely correlated in microglia by IFNα and -γ (29). Nonetheless, a comprehensive investigation of the mechanisms of SAMHD1 regulation upon interferon stimulation, specifically the regulatory elements, specific miRNA species involved, and their exact target sites, has not yet been undertaken. Moreover, the regulatory mechanisms affecting differential SAMHD1 expression in sentinel cells of the innate immune response are still unknown.

Here, we show, for the first time, a detailed analysis of the promoter, 5′-UTR, and 3′-UTR of SAMHD1 and provide new insights into the underlying mechanism of IFN-mediated stimulation of SAMHD1 expression in innate sentinel cells. We demonstrate that the SAMHD1 3′-UTR is responsible for the IFN induction of SAMHD1, whereas the promoter drives basal expression levels. The SAMHD1 locus reveals a dispersed pattern of transcription initiation, common for broadly expressed proteins, as reported for SAMHD1. We define novel active target sites for miR-181a, miR-30a, and miR-155 in the SAMHD1 3′-UTR. The cell type-dependent IFN stimulation of SAMHD1 is mediated by modulation of levels of miR-181a and miR-30a, but not miR-155. In conclusion, we demonstrate an inverse correlation of both miRNA levels and protein levels of SAMHD1 in primary human monocytes upon IFN stimulation, whereas both miRNA and protein levels stay unchanged in monocyte-derived macrophages or dendritic cells.

**Results**

**Type I and II Interferon Stimulation Increases SAMHD1 Protein Expression in Sentinel Cells**—Current data suggest that SAMHD1 is an interferon-stimulated gene (ISG) in certain cell types. We and others described up-regulation of SAMHD1 protein level by IFNα in monocytes (16) and monocytic cell lines (30), by IFNα and IFNγ in microglia (29), and by IFNα and IFNβ in various cell lines (6). To corroborate these findings, we comprehensively analyzed the up-regulation of SAMHD1 protein and mRNA levels upon stimulation with type I and II IFNs in sentinel cells. In the monocytic cell line U937 as well as in primary human monocytes, both type I (IFNα and IFNβ) and type II IFNγ led to an increase in SAMHD1 protein (Fig. 1A) and mRNA levels (Fig. 1B) after 24 h. Of note, induction of SAMHD1 mRNA was less pronounced than mRNA levels of the known ISGs ISG54 or IRF1. Specifically, in primary human monocytes, we observed SAMHD1 mRNA induction of about 2-fold by any of the IFNs (Fig. 1B) accompanied by protein

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**FIGURE 1. Interferons stimulate SAMHD1 expression.** A, monocytic U937 cells and primary monocytes were treated with 1000 units/ml IFNα, IFNβ, IFNγ for 6 and 24 h (U937, top) and for 24 h (monocytes, bottom left). Protein samples were subjected to immunoblotting analysis and probed for SAMHD1, STAT1 to monitor successful stimulation, and ERK or ACTB as a loading control. Blots of three independent donors were quantified and corrected for ACTB signal and normalized to unstimulated controls (means ± S.D., bottom right). Immunoblots are representative of three independent experiments (n = 3). B, SAMHD1, ISG54, and IRF1 mRNA levels were quantified by real-time quantitative RT-PCR in U937 cells (top) and primary monocytes (bottom) after treatment with 1000 units/ml IFN for 24 h. Top, fold changes of mRNA levels to the untreated samples were calculated for each individual experiment based on the mean of three technical replicates. The means ± S.D. of the fold changes of three independent experiments are depicted (n = 3). Bottom, fold changes of mRNA levels to the untreated samples were calculated for each individual donor. For two donors, the mean -fold change was based on one biological replicate each, measured in technical triplicates. For one donor, the mean -fold change was based on two biological replicates, each measured in two technical replicates. The means ± S.D. (error bars) of the fold changes of three donors are depicted (n = 3). ns, p > 0.05; *, p ≤ 0.05; ****, p ≤ 0.0001.
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Characterization of the SAMHD1 Promoter and the 5'- and 3'-Untranslated Regions—To evaluate the possible regulatory mechanisms of SAMHD1 expression, we performed a detailed characterization of the promotor region and the 5'- and 3'-UTR of SAMHD1. IFN stimulation could lead to activation of transcription factors (TFs) specifically targeting the SAMHD1 promoter, leading to an enhanced transcriptional activity. Additionally, there is the possibility of post-transcriptional regulation of the SAMHD1 mRNA upon IFN stimulation. Because one major post-transcriptional mechanism is the transcript regulation by IFN-controlled miRNAs (43–46), we were interested in analyzing the SAMHD1 sequence for potential miRNA target sites.

First, we characterized in detail the 5'-UTR of SAMHD1 using rapid amplification of cDNA ends (RACE) on mRNA from the monocytic cell lines THP-1 and U937 (Fig. 2A). Six transcriptional start sites (TSSs) were detected at positions 69, 82, 112, 152, 173, and 200 nt. GENE RACER 5'-nested primer and SAMHD1 exon 1 primer (SAMHD1_nested primer) are highlighted in black. The coding region of SAMHD1 exon 1 is highlighted in light gray, and the ATG start codon is displayed in boldface letters. Gray boxes mark putative non-canonical offset 6-mer seed regions of miR-181a-3p, as found by seed sequence comparison. B, SAMHD1 3'-UTR was determined by 3'-RACE on mRNA from THP-1 and U937 cells. The SAMHD1 3'-UTR has a total length of 239 nt; in half of the captured sequences, the poly(A)-tail is initiated 2 nt farther downstream, resulting in a 241-nt-long 3'-UTR sequence, as indicated by arrows on the genomic SAMHD1 reference sequence (Ref.seq.) as given in NC_000020.11 reference GRCh38.p2 primary assembly. 3'-RACE sequencing results of nine clones from THP-1 cells and one from U937 cells were analyzed. The SAMHD1 3'-RACE primer is indicated and highlighted in black. The nucleotide sequence belonging to SAMHD1 exon 16 is highlighted in gray. Gray boxes mark canonical seed regions of miR-181a-5p, miR-155–5p, and miR-30a-5p, as found by miRNA target predictions of Miranda, miRcode, TargetScan version 7.1, and miRcode, TargetScan version 7.1, and seed sequence comparison, and the type of target site is indicated. Poly(A) signal is marked by an open box, poly(A) sites are indicated by arrows, and the poly(A) tail is highlighted in black at the end of the sequence.

This finding is substantiated by in silico analysis of the SAMHD1 promoter sequence ranging from 2000 nt upstream to 500 nt downstream relative to the TSS at position 200. The in silico profile revealed the lack of a TATA-box and canonical core promoter regulatory elements but shows high GC content in the presumed SAMHD1 promoter sequence, including a CpG island and GC-boxes (Table 1). In silico transcription factor binding site prediction using the SAMHD1 promoter and 5'-UTR sequence yielded several putative sites specific for interferon signaling, such as STAT1, IRF1, and GAS consensus sequences as well as binding sites for general transcription factor SP1 (Table 1).

We next sought to define the exact length of the SAMHD1 3'-UTR by 3'-RACE on mRNA from THP-1 and U937 cells. The 3'-RACE revealed a polyadenylation signal at 219 nt downstream of the coding sequence that initiated poly(A) sites at position 239 or 241 nt (Fig. 2B) in concordance with the reference sequence (NC_000020.11) and data from dendritic cells (18), including a close variant of consensus poly(A) signal (Fig. 2B) that commonly initiate polyadenylation in ~17% of human genes (48, 49). Predictions of miRNA target sites in the 3'-UTR were performed using the miRanda algorithm (50) and mirSVR regression model (51), TargetScan (52), and miRcode (53). We predicted two putative target sites of the miR-181 family: one 8-mer site, reported previously (33), and one novel putative 7-mer-m8 site (Fig. 2B and Table 2). Interestingly, the 7-mer-m8 miR-181 target site is located at the transition of the coding region to the 3'-UTR and has not been described before. Furthermore, we detected one novel putative 7-mer-m8 target
site for miR-155 and one novel putative 8-mer target site for the miR-30 family (Fig. 2B and Table 2), concluding that the 3′-UTR harbors multiple miRNA seed sequences that may mediate translational repression. Moreover, we analyzed the SAMHD1 5′-UTR using miRcode or direct seed sequence comparison. By sequence comparison, we found that the 5′-UTR contains two putative non-canonical offset 6-mer seed regions for the 3′ strand of miR-181a (Fig. 2A). The miR-181-3p hits were not reported by miRcode because this algorithm neglects 6-mer hits. We did not detect additional target sites for either the 3p or 5p strand of miR-155 or miR-30a within the SAMHD1 5′-UTR.

The Promoter Region and the 5′-UTR Are Not Responsive to Interferon Stimulation—To assess the transcriptional regulation of the promoter and the 5′-UTR of SAMHD1 in more detail, we generated luciferase reporter constructs encompassing the 200 nt 5′-UTR harboring the putative miR-181-3p target sites and additionally up to 2000 nt upstream (Fig. 3A). Constructs encompassing shorter upstream sequences of 26 or 149 nt were generated to include either all TSSs or most putative GC-boxes without putative IFN-responsive elements, respectively (Fig. 3A). We chose a CpG-free plasmid system to avoid inadvertent activation of the innate immune response upon transfection of the plasmids. The reporter constructs exhibited basal transcriptional activity, which reached saturated levels at 1500 nt upstream sequence length (Fig. 3B). The core promoter encompassed by the SAMHD1 (−149) reporter construct was regulated by general transcription factor SP1 or SP3 (Fig. 3C). In contrast to successful stimulation of control constructs harboring the type I IFN-responsive ISRE promoter element or the IFNγ-responsive element GAS, there was no substantial up-regulation of SAMHD1 promoter transcriptional activity detected either in HEK293T cells or in U937 cells (Fig. 3D). A range of shorter reporter constructs were also tested to exclude activity of negative regulatory elements in the 2000-nt promoter sequence (data not shown). None of the tested shorter constructs demonstrated changes in transcriptional activity upon IFN stimulation, indicating that the SAMHD1 promoter is not affected by IFN-induced transcription factors; nor do potentially IFN-modulated miRNAs influence the 5′-UTR of SAMHD1.

Interferon-induced SAMHD1 Expression Depends on the 3′-UTR—Following promoter and 5′-UTR analysis, we also investigated the influence of IFN stimulation on the 3′-UTR of SAMHD1. To this end, we used a reporter construct harboring the SAMHD1 3′-UTR, including the putative indicated miRNA seed sequences, fused to a constitutively expressed luciferase gene (Fig. 4, top). Upon transfection into HEK293T or U937 cells and stimulation with type I or II IFNs, luciferase activity was evaluated (Fig. 4). Interestingly, IFNα, β, and γ stimulation led to significant up-regulation of the luciferase activity of the reporter construct in both cell types (Fig. 4, bottom). These results demonstrate that the 3′-UTR contains regulatory elements that are targets of type I and II IFN stimulation.

miRNAs Negatively Regulate SAMHD1 Expression by Targeting the 3′-UTR—We next asked whether overexpression of specific miRNAs (mimics of the miRNAs) with predicted seed sequences in the 3′-UTR affected SAMHD1 expression. First, we analyzed the influence of miRNA mimics on endogenous levels of SAMHD1 in HEK293T cells. miRNA mimics of miR-181a, miR-155, and miR-30a led to down-regulation of SAMHD1 protein expression in HEK293T cells in comparison with transfection of a control miRNA mimic (Fig. 5A). Interestingly, miR-181 mimic was the most potent mimic compared with miR-155 and miR-30a mimics. To prove that the down-regulation of SAMHD1 protein expression by miRNA mimics is mediated by the 3′-UTR of SAMHD1, the miRNA mimics were co-transfected together with the 3′-UTR luciferase reporter (black) or a control reporter construct (white) into HEK293T or U937 cells (Fig. 5B). The SAMHD1 3′-UTR luciferase reporter plasmid activity was considerably inhibited by miR-181a, miR-30a, and miR-155 mimics compared with the controls in both cell lines (Fig. 5B). Inhibition by miR-181a mimic was more pronounced compared with the other mimics (Fig. 5B), in concordance with Fig. 5A. We sought to verify the direct interaction and map the miRNA target sites inside the 3′-UTR. Therefore, we mutated the putative binding sites of the miRNAs in the 3′-UTR of the reporter construct one-by-one and tested the mutated constructs in comparison with the wild type side by side with the respective miRNA mimics and

### Table 2

| MicroRNA | Target site | Position in 3′-UTR | Miranda (miSRV score) | miRcode (score) |
|----------|-------------|-------------------|-----------------------|----------------|
| miR-181a/b/c/d | 7-mer-m8 | −3 to 4 | −1,2448 | 444 |
| miR-181a/b/c/d | 8-mer | 110 to 117 | −1,3042 | 267 |
| miR-30a/b/c/d/w | 7-mer-m8 | 193 to 199 | −1,0451 | 255 |

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**TABLE 1**

Promoter element prediction −2000 to +500 nt

Shown are prediction and analysis of promoter elements in the −2000 to +500 nt region relative to the TSS 200 nt upstream of the SAMHD1 start codon in NCBI deposit NM_015474. Only hits with high stringency (GPMiner: core score of 0.999 and matrix score of 0.95) are listed.

| Software | Predicted elements with nucleotide positions |
|----------|---------------------------------------------|
| EPD      | GC-boxes at −89 to −77, −67 to −53 |
| Alibaba2.1 | SP1 binding sites at +155 to +164, +145 to +158, +124 to +133, +113 to +124, +79 to +88, +43 to +52, +10 to +19 |
| CpGPlot  | CpG island at −232 to +17 |
| GPMiner  | GC-boxes at −194 to −186, −31 to −26, +158 to +163, +431 to +436, +439 to +444, +451 to −456 |
| VectorNTI | GAS consensus sequences at −976 to −984, −233 to −225 |

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**TABLE 2**

Prediction and analysis of putative miRNA binding sites Miranda (via microrna.org) and miRcode target predictions were used to identify putative miRNA target sites on the SAMHD1 mRNA (NM_015474).

Search criteria were stringent, listing only hits of conserved miRNAs. Only putative hits by Miranda with a mirSRV score of ≤ 0.5, a PhastCons conservation score of ≥0.5, and at least 6-mer seed sequence complementarity are reported. MiRcode was used to search for sites with scores ≥200. Given target sites are according to Ref. 31.
negative controls (Fig. 5C). The impact of miR-181a mimics on the reporter activity was successfully rescued by mutation of either miR-181 site to a similar extent. Mutation of both miR-181 sites together abolished the negative effect of miR-181a mimic and restored luciferase activity to that of control mimics. Intriguingly, mutation of the miR-30a or the miR-155 seed region completely abrogated the negative regulatory impact of the respective miRNA mimics and rescued the luciferase activ-
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expression. Mimics of miR-181a, miR-155, and miR-30a were delivered into HEK293T or U937 cells, followed by stimulation with IFNα, -β, or -γ. Any of the transfected miRNA mimics were able to at least partially inhibit the type I or II IFN-induced SAMHD1 protein up-regulation in HEK293T cells (Fig. 6B, left). Interestingly, miR-181a mimics displayed the highest capacity to overcome the IFN-induced increase in SAMHD1 protein level in HEK293T cells (Fig. 6B, left). In the presence of IFNγ, all these three miRNA mimics were able to abrogate the IFN effect in HEK293T cells (Fig. 6B, left). In U937 cells, the effect of miRNA mimics on overcoming IFN-induced increase in SAMHD1 protein level is less pronounced (Fig. 6B, right), very likely attributable to lower efficiency of miRNA delivery in this cell type. In summary, mimics of miR-181a, miR-155, and miR-30a abrogated either partly or completely the IFN-induced up-regulation of SAMHD1 (Fig. 6B).

miR-181a and miR-30a Levels Are Not Modulated upon IFN Stimulation in MDMs and MDDCs, Resulting in Unchanged Expression of SAMHD1—Recent data suggest that SAMHD1 is not IFN-inducible in all primary innate cells. SAMHD1 protein levels are unaffected by IFNα in MDMs and MDDCs (6, 30, 31) and additionally by IFNβ or -γ in MDDCs (6). We asked whether primary cells, such as MDMs and MDDCs, that do not display a regulation of SAMHD1 expression by IFNs might differ from monocytes in their ability to modulate miRNA expression levels. We focused on miR-181a and miR-30a because these were found to be more active on the SAMHD1 3′-UTR than miR-155 (Fig. 5C). Furthermore, miR-181a and miR-30a levels were down-regulated after IFN stimulation in monocytes in contrast to miR-155 (Fig. 6A). We found that the basal levels of miR-181a in MDMs and MDDCs were 41 and 34% of the levels in monocytes, respectively, whereas the levels of miR-30a in MDMs were 65% of those in monocytes and displayed donor variability in MDDCs (Fig. 7A). Stimulation of MDMs and MDDCs with IFNβ or -γ did not further reduce these levels (Fig. 7B), which is consistent with the finding that SAMHD1 protein levels are not up-regulated by type I or II IFNs in MDM (30, 31) or in MDDCs (6, 31) (Fig. 7C). We were interested in whether the observed differential expression of miR-181a and miR-30a in monocytes compared with MDMs and MDDCs is reflected in the SAMHD1 protein expression levels in these cell types. Indeed, monocytes express less SAMHD1 protein compared with MDMs or MDDCs (Fig. 7D) (54). In conclusion, these data indicate that cell type-dependent induction of SAMHD1 by IFNs correlated with expression levels of miRNAs.

Discussion

This study provides comprehensive data on the miRNAs involved in the IFN-induced up-regulation of SAMHD1. Our results support a model where SAMHD1 is a non-classical ISG regulated on a post-transcriptional level in a cell type-dependent manner. Similarly to SAMHD1, other well known ISGs have been reported to be regulated by non-classical mechanisms and not on the transcriptional level. For instance, up-regulation of BST2/tetherin by an IFNα-induced lncRNA and down-regulation of CDK6 by the IFNγ-induced miR-29 have been demonstrated (55–57).
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**FIGURE 5.** miR-181a, miR-30a, and miR-155 specifically target the SAMHD1 3′-UTR. A, HEK293T cells were transfected with mimics of miR-181a, miR-155, or miR-30a or negative control mimics (Ctrl). Cells were harvested 48 h post-transfection and analyzed by immunoblotting for protein levels of SAMHD1 and ACTB as loading control. The immunoblot signals were densitometrically quantified, and the ratios of SAMHD1/ACTB normalized to the ratio of transfected Ctrl mimics are displayed. The presented immunoblots are representative of two independent experiments (n = 2). B, the SAMHD1 3′-UTR reporter plasmid (black bars) or a control reporter plasmid (white bars) expressed under control of the human phosphoglycerate kinase (PGK) promoter (scheme depicted in top panel) were co-transfected with mimics of miR-181a, miR-155, or miR-30a or negative control mimics in HEK293T (left) and U937 cells (right). Luciferase activities were quantified 48 h post-transfection. Luciferase activities were corrected for Renilla luciferase activity, and fold changes to the control reporter treated with the corresponding miRNA mimics were calculated based on the mean of three technical replicates for each individual experiment. Shown are means ± S.D. (error bars) of the fold changes of three independent experiments (n = 3). C, 3′-UTR reporter plasmid carrying the complete SAMHD1 3′-UTR (3′ UTR) or the SAMHD1 3′-UTR with mutations in either the first miR-181a seed regions (3′ UTR mut181a_1) or second (3′ UTR mut181a_2) or both (3′ UTR mut181a_1 + 2) or with the miR-30a seed region mutated (3′ UTR mut30a) or with the miR-155 seed region mutated (3′ UTR mut155) were transfected in HEK293T cells together with control mimic (Ctrl mimic) or mimics of miR-181a (left), miR-30a (middle), or miR-155 (right). Luciferase activities were quantified 48 h post-transfection. Luciferase activities were corrected for Renilla luciferase activity, and fold changes to the 3′-UTR reporter treated with control mimic were calculated based on the mean of at least three technical replicates for each individual experiment. Depicted are the means ± S.D. of the fold changes of three independent experiments for the left and middle panel (n = 3) and of four independent experiments for the right panel (n = 4). ns, p > 0.05; *, p ≤ 0.05; **, p ≤ 0.01; ***, p ≤ 0.001; ****, p ≤ 0.0001.

**FIGURE 6.** miR-181a and miR-30a are down-regulated by IFNs in monocytes and prevent IFN-induced up-regulation of SAMHD1 protein. A, primary human monocytes were stimulated with 1000 units/ml IFNα, IFNγ, or IFNβ for 4 and 24 h, and levels of endogenous miR-181a (left), miR-30a (middle), miR-155 (right) and small nuclear RNA controls RNNU6B or snRNAU6 were quantified. Data were corrected for RNNU6. miR-181a quantification of one donor was corrected for snRNAU6. For every individual donor, the -fold changes to the untreated samples of the respective time point were calculated based on the mean of two biological replicates per donor, each measured in three technical replicates. The means ± S.D. (error bars) of the -fold changes of three donors for the 4 h (n = 3) and four donors for the 24 h (n = 4) time points are depicted. B, mimics of miR-181a, miR-155, or miR-30a or negative control mimics (Ctrl) were delivered into HEK293T (left) and U937 cells (right). The cells were stimulated with 1000 units/ml IFNα, IFNγ, or IFNβ 3 h post-transfection or were left mock-treated. Cells were harvested 48 h post-transfection and analyzed by immunoblotting for protein levels of SAMHD1, STAT1 to monitor successful stimulation, and ACTB as loading control. The immunoblot signals were densitometrically quantified, and the ratios of SAMHD1/ACTB normalized to the respective ratio of transfected Ctrl mimics are displayed. Dividing lines indicate splicing of the original image. The presented immunoblots are representative of two independent experiments (n = 2). ns, p > 0.05; *, p ≤ 0.05; **, p ≤ 0.01; ***, p ≤ 0.001; ****, p ≤ 0.0001.
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FIGURE 7. IFNs do not down-regulate miR-181a or miR-30a in MDMs or MDDCs and do not up-regulate SAMHD1 protein levels. A, endogenous levels of miR-181a (left), miR-30a (right), and RNU6B were quantified in monocytes, MDMs, and MDDCs. Data were corrected for RNU6B. *Fold changes in MDMs and MDDCs to monocytes were calculated for each individual donor based on the mean of three technical replicates. The means ± S.D. of the fold changes of two donors are depicted (n = 2). B, MDMs (left) and MDDCs (right) were stimulated with 1000 units/ml IFNβ or IFNγ for 24 h, and relative levels of endogenous miR-181a, miR-30a, and RNU6B as internal control were quantified. Data were corrected for RNU6B. *Fold changes to unstimulated samples were calculated based on the mean of three technical replicates. Shown are the mean ± S.D. of one representative result of three donors (n = 3). C, MDMs (left) and MDDCs (right) were stimulated with 1000 units/ml IFNα, IFNβ, or IFNγ or left mock-treated. Cells were harvested at the indicated time points and analyzed by immunoblotting for protein levels of SAMHD1, STAT1 to monitor successful stimulation, and ERK as loading control. The presented immunoblots are representative of two independent experiments (n = 2). ns, p > 0.05; *, p < 0.05; **, p < 0.01.

In accordance with the described ubiquitous expression pattern of SAMHD1 in most human tissues (18, 19), the human SAMHD1 promoter is disperse (Fig. 2A) and lacks canonical core promoter elements (Table 1), reflective of ubiquitously expressed genes (58–60), and its transcriptional activity is mediated by basal TFs SP1/SP3 (Fig. 3C).

Although in silico analysis of the SAMHD1 5′ sequence suggested IFN responsiveness of this promoter (Table 1) (24) we could not detect any substantial IFN-induced up-regulation using CpG-free luciferase reporter constructs covering the 5′-UTR and up to 2000 nt (Fig. 3A) upstream sequence in HEK293T or U937 cells (Fig. 3D), suggesting that neither 5′-UTR nor the upstream genomic sequences of SAMHD1 are mediating the IFN stimulation of SAMHD1. Recently, Yang et al. (25) provided data indicating that IRF3 might be involved in mediating IFNα-induced SAMHD1 protein up-regulation. We cannot formally exclude the possibility that the promoter does react to IFN stimulation in an endogenous context, as suggested by Yang et al. (25), or, for example, through distant enhancers/silencers that may be located up to millions of nt (61) remote from the SAMHD1 promoter but may still have an influence in vivo. This is in concordance with our finding that endogenous SAMHD1 protein up-regulation was accompanied by mRNA induction, although untypically low for a promoter-driven ISG (Fig. 1, A and B). Nevertheless, we are confident that core and proximal SAMHD1 promoter are not IFN-responsive. Although in situ analysis yields potential IFN-related TF binding sites (Table 1), their influence could not be functionally validated in our luciferase reporter assays, indicating a high rate of false positive predictions. Furthermore, we would like to point out that no IFN-related TFs have been associated in experimental data sets curated in the Open Regulatory Annotation (ORegAnno) project in the 10 kb sequence upstream of SAMHD1 TSS beyond the sequence analyzed in our promoter reporters (62–64).

We could clearly demonstrate a post-transcriptional regulation of the SAMHD1 transcript mediated by its 3′-UTR upon type I and II IFN stimulation (Fig. 4). miRNAs target 3′-UTRs of mRNAs in particular and primarily induce halt of translation, inhibiting successful protein expression, but may also affect mRNA levels. miRNA-dependent regulation results in highly physiologically relevant fine tuning of gene expression in a reostat-like manner (36, 65). Importantly, the vast majority of miRNA-mediated gene regulation commonly results in modulation of about 1.5–2-fold changes of the target protein (66), further indicating that regulation of the SAMHD1 3′-UTR by IFNs (Fig. 4) might be related to miRNAs. Indeed, several predicted miRNAs (Fig. 2B and Table 2) are acting on the SAMHD1 3′-UTR (Fig. 5).

In light of these findings, we hypothesize that IFN stimulation may affect miRNAs levels, which subsequently would mediate SAMHD1 regulation in a post-transcriptional manner.
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In that sense, SAMHD1 protein translation is inhibited by miRNAs. Their negative pressure on SAMHD1 levels is relieved upon IFN stimulation. In support of this hypothesis, miR-181a and miR-30a are down-regulated by type I and II IFNs in primary human monocytes (Fig. 6A), correlating with induced expression levels of SAMHD1 protein in these cells (Fig. 1A). Furthermore, IFN-induced SAMHD1 protein up-regulation was inhibited by application of miR-181a, miR-155, and miR-30a (Fig. 6B).

We propose a minor role for miR-155 in SAMHD1 regulation because it was not substantially altered upon IFN treatment at the relevant time point (Fig. 6A), and it displayed only a weak impact on SAMHD1 expression (Fig. 5C), possibly due to its 7-mer-m8 target site that is associated with about 10-fold lower efficiency compared with the 8-mer type (36). This is further substantiated by observations on miRNA abundance demonstrating that miR-155 is among the lesser expressed miRNAs with ~100 times lower expression when compared with miR-181a in peripheral blood mononuclear cells (41). In concordance with our study, a recent report found miR-181a down-regulated in peripheral blood mononuclear cells (41). In concordance with our study, a recent report found miR-181a down-regulated upon IFN stimulation or innate immune sensing, contributing to an antiviral state, if required.

Furthermore, IFNs Induce SAMHD1 expression by miRNA regulation. This is further substantiated by observations on miRNA abundance demonstrating that miR-155 is among the lesser expressed miRNAs with ~100 times lower expression when compared with miR-181a in peripheral blood mononuclear cells (41). In concordance with our study, a recent report found miR-181a down-regulated upon IFN stimulation or innate immune sensing, contributing to an antiviral state, if required.

The presence of SAMHD1 protein is critical for regulation of the innate immune response in myeloid sentinel cells, and consequently, the expression levels may influence the adaptive immune responses (11). Furthermore, changes in expression levels of SAMHD1 can have beneficial effects for HIV patients. For instance, studies in HIV-1 elite controllers, a specific patient group that can maintain undetectable levels of HIV-1 viral replication in the absence of antiretroviral therapy, have revealed that the expression level of SAMHD1 is maintained at a lower level in dendritic cells in comparison with other patient and healthy donor cohorts where SAMHD1 is up-regulated upon HIV-1 infection. In consequence, the dendritic cells of elite controllers may allow for sufficient HIV replication to trigger sensing (11) and are therefore more prone to prime the innate and adaptive immune system and enhance CD8 T cell responses to infection (68).

Therefore, the knowledge of the regulatory mechanisms impacting SAMHD1 expression during innate immunity or upon therapeutic IFN treatments could be used to open up novel strategies for therapeutic approaches or developing effective HIV-1 vaccines. Moreover, detailed knowledge on the regulation of SAMHD1 will help to provide insight into the critical cellular functions of SAMHD1.

Experimental Procedures

Ethics Statement—Buffy coats obtained from anonymous blood donors were purchased from the German Red Cross Blood Donor Service Baden-Württemberg Hessen. The research was performed according to the principles expressed in the Declaration of Helsinki.

Cell Lines—The adherent cell lines human embryonic kidney cells (HEK293T, RRID: CVCL_0063), cervix carcinoma cell line (HeLa Kyoto, RRID: CVCL_1922), and hepatocellular carcinoma cell line (HuH7, RRID: CVCL_0336) were cultured in DMEM (Lonza). Suspension cell lines of monocytic U937 (RRID: CVCL_0007) and THP-1 (RRID: CVCL_0006) were cultured in Roswell Park Memorial Institute medium (RPMI 1640, Biowest SAS). Both media were supplemented with 2 mL-glutamine (Biochrom), 10% FCS (Sigma-Aldrich), and penicillin-streptomycin (Life Technologies, Inc.).

Identification of Transcription Start and Termination Sites (5'- and 3’-RACE)—Total RNA was isolated from cell lines THP1 and U937 using TriFast (Peqlab). 75 µg of total RNA were subjected to Poly(A)+ RNA isolation with the Dynabeads mRNA purification kit (Life Technologies) according to the manufacturer’s instructions. SAMHD1 transcription start and termination sites were identified using the GeneRacer™ SuperScript-III kit (Invitrogen) according to the manufacturer’s protocol.

5’-RACE cDNA synthesis with gene-specific 5’-SAMHD1-primer (5’-GTCGGGATGGAGTTCCAG-3’) was performed at 55 °C for 1 h. The first round of PCR for amplification of transcription start sites was accomplished with primers 5’-SAMHD1-primer (5’-GTCGGGATGGAGTTCCAG-3’) and GeneRacer™_5’-primer. To identify the polyadenylation site of SAMHD1 transcripts, first PCR was performed with primer 3’_SAMHD1-primer (5’-GATGCGCATGTTATAGCC-3’) in combination with GeneRacer™_3’-primer.
For both experimental approaches, nested PCR was performed using either GeneRacer 5’_nested primer or GeneRacer 3’_nested primer together with the gene-specific primers already mentioned. All PCR protocols were designed as touch-down PCRs: 2’ initial denaturation steps at 94 °C followed by five cycles of 30 s at 94 °C and 72 °C for 3 min; five cycles of 30 s at 94 °C and 2 min at 70 °C; and 25 cycles of 30 s at 94 °C, 30 s at 65 °C, and 2 min at 72 °C, followed by a final extension step at 72 °C for 10 min. PCR fragments were excised and extracted from agarose gel and cloned into pGEM-T Easy vector (Promega) for sequencing.

Preparations of Monocytes, MDMs, MDDCs, and Interferon Treatment—Human buffy coats were obtained from German Red Cross Blood Donor Service Baden-Württemberg Hessen. Primary human monocytes were isolated from peripheral blood mononuclear cells after Ficoll density gradient centrifugation using either CD14-MicroBeads (Miltenyi Biotec; purity was >94%) for subsequent differentiation into MDMs or MDDCs or using a pan-monocyte isolation kit (Miltenyi Biotec; purity was >90%) for purification of negative isolated monocytes for direct stimulation assays. Procedures were performed according to the manufacturer’s guidelines, and separation from unlabeled cells was carried out in a MidiMACS or AutoMACS device (Miltenyi Biotec). Negatively isolated monocytes were cultured and treated with cytokines in 24-well cell culture plates (Falcon) with 7.5 × 10⁵ cells/well in VLE-RPMI (Biochrom AG) supplemented with 2 mM L-glutamine, 1% FCS.

For differentiation of monocytes into MDMs, the cells were cultured in RPMI 1640 supplemented with 2 mM L-glutamine, 10% FCS, 1% (v/v) HEPEs, 1 mM sodium pyruvate, and 100 units/ml GM-CSF (PeproTech). A second volume of medium including cytokines was added at day 3, and M1-like macrophages were used for subsequent experiments on day 5. MDDCs were differentiated similarly using RPMI 1640 supplemented with 2 mM L-glutamine, 10% FCS, 1% (v/v) HEPEs, 1 mM sodium pyruvate, and 500 units/ml GM-CSF and 1,000 units/ml IL-4 (PeproTech). A second volume of medium including cytokines was added at day 3, and MDDCs were used for subsequent experiments on day 5. For IFN treatments, the cells were cultured in medium without differentiation cytokines but containing human interferon α2a (PBL Interferon Source), β (PBL Interferon Source), or γ (PeproTech) at the indicated concentrations.

Plasmids—SAMHD1 promoter reporter constructs were generated by cloning genomic sequences upstream of the SAMHD1 start codon ATG into a modified version of the pCpGfree-mcs plasmid (InvivoGen). mCMV enh, hEF1 prom, and SI 126 in pCpGfree-mcs plasmid had been replaced with a CpGfree firefly luciferase from InvivoGen, lacking a promoter (denoted as SAMHD1-Control). The earliest TSS found in our 5’-RACE at 200 nt upstream of the start codon was denoted as +1; upstream base pairs are indicated by negative numbers, whereas downstream bases have positive numbers.

Several SAMHD1 promoter reporter constructs were generated, reaching from +200 nt to −26 nt, −149 nt, −1500 nt, or −2000 nt. The sequence −2000 to +200 nt was amplified via PCR using the KOD Hot Start polymerase (Merck KGaA) with specific primers from THP-1 genomic DNA, whereas shorter sequences were again amplified from the −2000 to +200 nt sequence. A common reverse primer was used that introduced a 3’ Ncol cleavage site (CTCCATGGCTACACCTGCGT-CGCC), whereas forward primers varied with every desired fragment length and included SbfI cleavage sites (SAMHD1−(−2000), GACCTGCGGTGCCACCCAGCTAATTGGT; SAMHD1−(−1500), GACCTGCGGTACCTGCTGCGGTTCCCAAAGTTCT; SAMHD1−(−149), GACCTGCGGAG-GCGACCCCTAAATTGGGGG; SAMHD1−(−26), TTCCCTGC-AGGATTGATTTGAGGACGACTGG). PCR products were cleaved with SbfI and Ncol and cloned into the SAMHD1-empty plasmid upstream of the firefly luciferase.

For analysis of IFN stimulation on the SAMHD1 3’-UTR, a plasmid was obtained, which contained a destabilized luciferase and the SAMHD1 3’-UTR (SAMHD1-3’-UTR, Active Motif). SAMHD1-3’-UTR contains a 767-nt-long sequence that is composed of 29 nt from the end of the coding region of exon 16 followed by a 30–767-nt downstream genomic region.

To analyze the relevance of two putative miR-181, one miR-30, and one miR-155 target site in the 3’-UTR of SAMHD1 (indicated in Fig. 2B), a pmirGlo-SAMHD1-3’-UTR reporter plasmid was generated by transferring the 3’-UTR sequence of SAMHD1 from SAMHD1-3’-UTR into the pmirGlo-control plasmid (pmirGlo, Promega) using NheI and XhoI restriction enzymes. The pmirGlo plasmid encodes a firefly luciferase controlled by the human phosphoglycerate kinase promoter and may be post-transcriptionally modulated by insertion of a 3’-UTR sequence. In addition, a Renilla luciferase is constitutively expressed by an SV40 early enhancer/promoter. Double point mutations at positions 5 and 6 of one or both of the putative miR-181a seed regions were introduced by site-directed mutagenesis of GA to AC to create plasmids pmirGlo_SAMHD1-3’-UTR_mut181a_1, pmirGlo_SAMHD1-3’-UTR_mut181a_2, and pmirGlo_SAMHD1-3’-UTR_mut181a_1+2, respectively. The putative miR-30a target site was mutated at positions 2 and 3 by TA to CG site-directed mutagenesis. The putative miR-155 target site was mutated at positions 2 and 3 by TT to CC site-directed mutagenesis. In brief, pmirGlo_SAMHD1-3’-UTR served as a template for a PCR using the KOD Hot Start polymerase (Merck KGaA) with specific primer and the following PCR conditions: 2-h initial denaturation at 95 °C followed by 19 cycles of 20 min at 95 °C, 15 min at 50 or 55 °C, and 2 h 15 min at 70 °C. A final extension was performed for 5’ at 70 °C. (primers for miR-181a site 1, forward_mut181a_1 (GACCCCATGATCAGTATCGATCTGATGTC) and reverse_mut181a_1 (GACTACAGACATGCATCGATGTTGAGTGTGTC)); primers for miR-181a site 2, forward_mut181a_2 (TTTGTATTTTATCAGATCAGATGTGTC) and reverse_mut181a_2 (GATCGTGAGTATCGTATAAATCTACAA); primers for the miR-30a site, forward_mut30a_1 (GCTGTCTTGGACAAACTCTCCCC) and reverse_mut30a_1 (AGGGAGTGGCGCAAACTCTAG); primers for the miR-155 site, forward_mut155 (ATGAAAAGCACCACCTTGCCTAT) and reverse_mut155 (ATAGGCGAAGGTTGTGCTTTTCTAT). Remaining template DNA was digested using DpnI. The construct pmirGlo_SAMHD1-3’-UTR_mut1+2 was generated in the same way using primers for the second position using pmirGlo_SAMHD1-3’-UTR_mut1 as template. Signal pathway reporters ISRE-Luc (based on pGL4.17 from Promega, ISG54...
promoter was cloned into XhoI/HindIII and pGAS-Luc (pGL-3-GAS-Luc, Promega) were used.

Transfections of cDNA, siRNA, or miRNA—Plasmid DNA was transfected using FuGene HD (Promega) transfection reagent following the manufacturer’s guidelines. FuGene HD/DNA ratios of 3:1 for adherent cell lines and 6:1 for suspension cell lines were used.

Transfection of siRNAs (siSP1 (hs_Sp1_1, Qiagen, cattgtc-gaaaccagacatta), siSP3 (hs_Sp3_1, Qiagen, ctgccgagatgacattgga), siCtrl_1 (Allstar negative control siRNA, Qiagen), or siCtrl_2 (HP Custom siRNA-W/O Modification, 5’-AGGTTAATGCGCCTGCAACT-3’, Qiagen)), miR mimics (miR-181a mimic (hsa-miR-181a-5p mimic, Dharmaco) or miR-181c (hsa-miR-181c-5p mimic, Dharmaco), or negative control mimic (Ctrl, miRIDIAN microRNA Mimic Negative Control 1, Dharmaco) was achieved using Lipofectamine RNAiMAX reagent (Invitrogen) for HEK293T and HeLa cells following the manufacturer’s instructions. Co-transfection of plasmid DNA and miRNA was performed using DharmaFECT Duo transfection reagent (Dharmacon (Fisher)). Delivery of miRNAs either alone or in combination with reporter plasmids into U937 cells was conducted using an Amaza™ Nucleofector™ 2b Device following the manufacturer’s guidelines using the W01 program.

**SAMHD1 Reporter Activity**—To measure the transcriptional activity of SAMHD1 promoter sequences, the SAMHD1 reporter constructs were transfected in U937 and HEK293T cells using FuGene HD (Promega). For normalization, pHRG-TK (Promega) encoding a Renilla luciferase was included and co-transfected in a 1:10 ratio. Transfections were conducted in duplicates or triplicates, and quantification of firefly and Renilla luciferase activity was carried out sequentially 48 h post-transfection using the Dual-Glo luciferase assay system (Promega). After knockdown of SP1 and SP3 in HeLa cells, firefly luciferase signals were normalized on protein content. For this, samples were lysed in 1× passive lysis buffer (Promega) and split to (i) determine the protein content and (ii) measure luciferase activities in technical triplicates.

**SAMHD1 3’-UTR-mediated regulation** was studied using the plasmid SAMHD1-3’-UTR transfected in HEK293T cells or U937 cells in triplicates as described above, and luciferase activities were quantified 24 h post-transfection using the LightSwitch luciferase assay kit (Active Motif). According to the manufacturer’s instructions in well transfectable HEK293T cells, no additional normalization control was co-transfected, whereas in hard to transfect U937 cells, a firefly luciferase construct was co-transfected for normalization, and signals were normalized accordingly. The influence of cytokines on the transcriptional activities of the promoter/5’-UTR and 3’-UTR sequences was determined by treating transfected cells with 1000 or 2000 units/ml IFNα, IFNβ, or IFNγ 24 h post-transfection for an additional 24 h.

The relevance of two miR-181a, one miR-30a, and one miR-155 seed region as putative targets was investigated by co-transfection of plasmid pmirGlo-control, pmirGlo-SAMHD1-3’-UTR, pmirGlo-SAMHD1-3’-UTR_mut181a_1, pmirGlo_SAMHD1-3’-UTR_mut181a_2, pmirGlo_SAMHD1-3’-UTR_mut181a_1+2, pmirGlo_SAMHD1-3’-UTR_mut30a, or pmirGlo_SAMHD1-3’-UTR_mut155 together with either miR-181a, miR-155, miR-30a, or negative control miR mimics. Transfections were conducted in triplicates or quadruplicates, and quantification of firefly and Renilla luciferase activity was carried out sequentially 48 h post-transfection using the Dual-Glo luciferase assay system (Promega).

**MicroRNA Quantification**—To determine the relative levels of miR-181a, miR-155, and miR-30a expression in monocytes, we lysed cells at 4 and 24 h time points after stimulation with IFNα, -β, or -γ. Whole RNA samples were prepared with peqGOLD TriFast (Peqlab) as described by the manufacturer. RNA samples were then analyzed for miR-181a, miR-155, or miR-30a content using the TaqMan microRNA reverse transcription kit and TaqMan® microRNA assays for miR-181a/-155/-30a and RNU6B or U6 snRNA (all from Applied Biosystems) following the manufacturer’s instructions. Briefly, miR-181a, miR-155, miR-30a, and RNU6B or U6 snRNA were reverse transcribed with specific primer sets generating elongated cDNA. Thereafter, relative levels of cDNA levels were quantified in 384-well format real-time quantitative RT-PCR on an ABI7900 cycler (Applied Biosystems). Levels of miRNAs were analyzed by the 2^(-ΔΔCt) method (69) using RNU6B or U6 snRNA as a normalization control.

**Real-time Quantitative RT-PCR**—For quantification of cellular mRNA levels of SAMHD1, ISG54, IRF1, TBP, or RPL13A, total cellular RNA was extracted using the RNeasy Plus mini kit (Qiagen) or NucleoSpin® RNA kit (Macherey-Nagel) according to the manufacturer’s guidelines. Relative expression of mRNAs was determined in 384-well format using the Quantitect SYBR Green real-time quantitative RT-PCR kit (Qiagen) with the respective specific primers on an ABI7900 cycler (Applied Biosystems). The following primers were used for detection: hSAMHD1 fwd, TCACAGGCGCATTACTGCTCC; hSAMHD1 rev, GGATTGGAACCAATCGCTGGA; hISG54 fwd, GTTGGCCAGAGAGAGAAGATT; hISG54 rev, TAGGCCAGGATCTCTGGTACAT; hIRF1 fwd, CCTCGCTAGAGATGCAGATT; hIRF1 rev, AAGTTGGCCCTTTCCACGTCTT; hRPL13A fwd, CCTGAGGAGAGAGAAGAGA; hRPL13A rev, TGGAGGACCTCTGTTGTTGACA. Data were normalized to reference gene RPL13A mRNA levels. Analysis for relative gene expression was performed using the 2^(-ΔΔCt) method (69).

**Cell Extract Preparation and Immunoblotting**—Protein expression was assessed by immunoblotting. For this, whole cell extracts were prepared by lysing cells in radioimmunoprecipitation buffer (2 mm EDTA, 1% (v/v) glycerol, 137 mm NaCl, 1% (v/v) Nonidet P-40, 0.1% (w/v) SDS, 0.5% (w/v) sodium deoxycholate, 25 mm Tris (pH 8.0)) supplemented with protease inhibitors (Complete protease inhibitor mixture tablets, Roche Applied Science) and phosphatase inhibitors (PhosSTOP, Roche Applied Science) for 30 min on ice. Crude lysates were centrifuged to clear lysates from cell debris for 30 min at 17,000 X g and 4 °C. Protein concentrations of lysates were determined in a Pierce™ BCA protein assay kit (Life Technologies, Inc.).

Protein samples were separated on SDS-PAGE using precast 4–12% NuPAGE® BisTris gradient gels (Life Technologies). Proteins were transferred to PVDF membranes (Hybond P
0.45, GE Healthcare) in 1× NuPAGE transfer buffer (Life Technologies). Membranes were blocked in 0.01% (v/v) Tris-buffered saline buffer with Tween 20 (TBST) + 5% (w/v) powdered milk or protease-free BSA (both from Carl Roth) for 2 h at 4°C and probed with primary antibodies overnight at 4°C. Primary antibodies used were rabbit anti-SAMHD1 (Proteintech; diluted 1:2000), rabbit anti-STAT1 (sc346, Santa Cruz Biotechnology, Inc.; diluted 1:5000), rabbit anti-SP1 (sc59, Santa Cruz Biotechnology; diluted 1:1500), rabbit anti-SP3 (sc644, Santa Cruz Biotechnology; diluted 1:3000), rabbit anti-GAPDH (catalog no. 2118, Cell Signaling Technology; diluted 1:4000), rabbit anti-Erk (catalog no. 9212, Cell Signaling Technology; diluted 1:4000), and mouse anti-β-actin (ACTB, A5441, Sigma-Aldrich; diluted 1:10,000). As secondary antibodies, the appropriate species-specific HRP-linked F(ab')2 fragments (GE Healthcare) were incubated on the blot for 2 h at 4°C. HRP activity was detected on autoradiography films (Fujiﬁlm) after incubation with ECL Prime reagent (GE Healthcare) were incubated on the blot for 2 h at 4°C.

Quantification of immunoblotting data was carried out using Image Studio Lite version 5.0.21. Statistical analysis was performed with GraphPad Prism version 5.04 (GraphPad Software, La Jolla, CA). Data are represented as mean ± S.D. unless mentioned otherwise. Unpaired Student’s t test was applied to assess statistical significance (ns, p > 0.05; *, p ≤ 0.05; **, p ≤ 0.01; ***, p ≤ 0.001; ****, p ≤ 0.0001).

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Author Contributions—R. K., N. V. F., and M. R. designed the study, analyzed and interpreted data, and wrote the paper. M. R. designed, performed, and analyzed the experiments shown in Figs. 1–7. E. F. and M. H. designed and constructed the initial promoter reporter construct. N. V. F. designed, performed, and analyzed the 5′- and 3′-RACE experiments. I. M. P. and A. I. performed and analyzed part of the experiments on miRNA in monocytes in Fig. 6. E. F. contributed reagents/material. I. M. P. contributed expertise and advice on miRNA experiments. All authors reviewed the results and approved the final version of the manuscript.

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