Aging impairs both primary and secondary RIG-I signaling for interferon induction in human monocytes

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INTRODUCTION

Influenza A viruses (IAVs) are human respiratory pathogens that cause half a million deaths worldwide annually (1, 2). Older adults over the age of 65 exhibit increased susceptibility to IAV, accounting for 90% of annual IAV-related fatalities (2, 3). The mechanisms that govern this increase in IAV-associated mortality with age are complex and are an important area of study. We previously identified a defect in the induction of type I interferon (IFN) and antiviral gene expression in response to IAV infection in human monocytes (4). Upon IAV infection, monocytes are rapidly recruited to the respiratory tract, where they differentiate into dendritic cells (DCs) and macrophages (5–9), serving as a major source of inflammatory and antiviral cytokines and antigen-presenting cells (5, 10). Understanding the basis for the age-related defect in monocyte function will thus provide valuable insight into defects in innate and adaptive antiviral immunity that compromise IAV control in older individuals.

Within the infected target cell, IAV viral RNA bearing a 5′-triphosphate (5′-ppp) motif is detected by the cytosolic sensor retinoic acid–inducible gene I (RIG-I), an RNA helicase that is activated by the recognition of this 5′-ppp RNA (11–13). RIG-I activation initiates a series of signaling events mediated by the adaptor protein mitochondrial antiviral signaling (MAVS) that lead to the phosphorylation and both hetero- and homodimerization of the IFN regulatory transcription factors (IRFs) IRF3 and IRF7 (14, 15). These factors translocate to the nucleus where they drive the rapid expression and subsequent secretion of type I IFNs, thereby initiating an antiviral response. IFN induction upon RIG-I signaling occurs in three phases (16). The primary phase relies on the activation of constitutively expressed RIG-I, IRF3, and IRF7, resulting in the phosphorylation of IRF3 and IRF7 by the kinase TBK1 (TANK-binding kinase 1) that facilitates their dimerization, nuclear translocation, and activation of primary target genes including IFN-β (16). IRF3 and IRF7 are thus class I transcription factors. The secondary phase of RIG-I signaling uses de novo–synthesized transcription factors (class II) that activate the transcription of secondary response genes. IRF7 serves as both a constitutively expressed (class I) and an inducible (class II) transcription factor mediating IFN induction. Feedback amplification of IFN signaling occurs when secreted type I IFNs bind to the IFN-α/β receptor (IFNAR) to stimulate the assembly of the IFN-stimulated gene factor 3 (ISGF3) transcription factor complex, which activates transcription of IRF7 to further amplify type I IFN induction (17).

Notably, in addition to these transcription factors that function in most all nucleated cells, the myeloid-specific transcription factor IRF8 (class III) can participate in IFN induction in monocyte and DC lineages by serving as a scaffold that stabilizes transcription from the IFN promoter (18, 19). Defects in any one of these phases of IFN induction may underlie age-linked defects in IFN production. Using primary peripheral blood monocytes from younger (age, 21 to 30 years) and older (age, 65 to 89 years) healthy adult donors, we sought to clarify which aspects of IFN induction are disrupted by the aging process and to elucidate the underlying molecular mechanisms. We determined that increased basal proteasomal degradation of the adaptor protein tumor necrosis factor receptor–associated factor 3 (TRAF3) in monocytes from older adults was associated with impaired primary IFN induction during the first phase of RIG-I signaling. We further observed the defective induction of IRF8 in monocytes from older adults, which compromised the secondary phase of IFN induction downstream of RIG-I. In contrast, IFNAR-driven signaling for IRF7 induction remained intact in monocytes from older adults. Restoring the expression of TRAF3 or IRF8 was sufficient to enhance the ability of monocytes from older adults to produce IFN in response to RIG-I stimulation. These results contribute to the understanding of the multifaceted defects in innate antiviral signaling that arise with age and highlight potential targets for therapeutic intervention.

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Competing interests

No competing interests declared.
RESULTS

Monocytes from older adults exhibit cell-intrinsic defects in IFN induction

To analyze the defects in RIG-I signaling that arise with age, we quantified RIG-I signaling responses in peripheral blood monocytes from younger (age, 21 to 30 years) or older (age, 65 to 89 years) healthy human donors (fig. S1 and table S1) after transfection with a 5′-ppp double-stranded RNA (dsRNA) ligand specific to RIG-I (20). IFN induction in human monocytes depends on the 5′-ppp motif of this ligand, as illustrated by the failure of an identical dsRNA ligand bearing a 5′-hydroxyl group to induce an IFN response, consistent with the RIG-I specificity of this ligand (fig. S2). Both mRNA expression and subsequent production of IFN-β protein were reduced in monocytes from older adults as compared to those from younger adults, whereas the production of tumor necrosis factor-α (TNF-α), which is an inflammatory cytokine induced by RIG-I stimulation, was comparable in the two monocyte populations (fig. 1, A to C).

Expression of IFNλ1, which encodes IFN-λ1, a type III IFN closely related to IFN-β, was also reduced in older monocytes, emphasizing the broad impairment of antiviral IFN induction with age (Fig. 1A). Basal expression of IFNB, which encodes IFN-β, in monocytes from older and younger donors was comparable, highlighting the inducible nature of this impairment (fig. S3). This defect in inducible IFN production could be a consequence of a cell-intrinsic defect in IFN production downstream of RIG-I signaling in monocytes from older adult donors, or it could be a consequence of the loss of a specialized subset of IFN-secreting, but not TNF-α-secreting, monocytes in older individuals. To differentiate between these two possibilities, we performed intracellular cytokine staining analyses of RIG-I–stimulated monocytes to identify the sources of inflammatory and antiviral cytokines (Fig. 1D). This analysis revealed that the same population of monocytes in young donors produced both inflammatory TNF-α and antiviral IFN-α, and although monocytes from older donors retained the ability to induce TNF-α in response to RIG-I stimulation (Fig. 1, D and E), their ability to induce IFN-α was markedly impaired (Fig. 1F). Pretreating monocytes with recombinant human IFN-β (rIFN-β) was insufficient to ablate age-related differences in RIG-I–induced IFN secretion, indicating that the phenotype we observed was not the consequence of increased IFN in younger monocytes’ supernatants at early time points, leading to exaggerated IFN secretion from these cells at later time points (fig. S4).

Together, these data indicate that an age-linked cell-intrinsic defect in IFN induction lies downstream of RIG-I activation, and we next investigated the possible causes of this defect in a sequential manner.

Aging impairs the rapid phosphorylation of IRF3 and IRF7 upon RIG-I stimulation

We first investigated the stage at which the older monocytes fail to produce type I IFNs. Type I IFN production depends on RIG-I signaling through MAVS. Because TNF-α production was not perturbed with increasing age (Fig. 1C), we concluded that RIG-I expression and activation of MAVS remain intact in older adults. Thus, we reasoned that the defect in IFN production may arise due to defects in either the IFN-inducing arm of the primary RIG-I signaling pathway downstream of MAVS, the secondary RIG-I signaling pathway that requires de novo synthesis of a transcription factor, and/or the feed-forward amplification of IFN production in response to IFNAR signaling.

We examined primary RIG-I signaling downstream of MAVS for defects compromising type I IFN induction. There were no
age-dependent changes in baseline expression of the RIG-I sensor (encoded by DDX58) or that of the key IRFs (IRF3 or IRF7), which promote IFN gene expression (21), at either the RNA or protein level (fig. S5). In contrast, upon RIG-I stimulation, the phosphorylation of both IRF3 (Fig. 2A and fig. S6) and IRF7 (Fig. 2B) was impaired in monocytes from older adults. Phosphorylation of these transcription factors is necessary for their dimerization and subsequent nuclear translocation, suggesting that defects in primary RIG-I signaling through the phosphorylation of IRF3 and IRF7 contribute to the underlying impairments in IFN induction with age.

Because TBK1 is a key kinase that directly phosphorylates IRF3 and IRF7 in response to RIG-I stimulation (22), we next assessed the activation status of TBK1 itself in our monocyte samples. We found that TBK1 phosphorylation was significantly decreased in monocytes from older donors 30 min after RIG-I stimulation (Fig. 2C). This is consistent with the altered IRF phosphorylation dynamics that we observe with age, suggesting that the impaired activation of IRF3 and IRF7 in monocytes from older adults is a consequence in the impaired activation of TBK1 in these same cells.

**Proteasomal degradation of TRAF3 in older adult monocytes impairs IFN induction**

TRAF3 is an adaptor protein that has E3 ubiquitin ligase activity and acts downstream of RIG-I signaling to mediate activation of TBK1, which in turn phosphorylates IRF3 and IRF7 (23, 24). Notably, TRAF3 deficiency does not affect the induction of proinflammatory genes or the activation of nuclear factor-κB (NF-κB) downstream of RIG-I (25). Given this key role for TRAF3 upstream of TBK1, IRF3, and IRF7 activation, we quantified the amount of TRAF3 protein in our monocyte samples. We identified a significant reduction in basal TRAF3 protein abundance in monocytes from older donors (Fig. 3, A and B) that correlated with decreased IFN-β induction upon RIG-I stimulation (fig. S7). Although TRAF3 protein abundance decreased with age, TRAF3 mRNA expression was comparable between age groups (Fig. 3C), indicating that this decline in TRAF3 protein is posttranscriptionally regulated.

Differential ubiquitination of TRAF3 is known to play a key role in TRAF3 signaling dynamics. Polyubiquitination of TRAF3 at Lys48 (K48-polyubiquitination) leads to its proteasomal degradation, facilitating alternative activation of NF-κB in response to CD40 signaling, whereas a distinct K63-polyubiquitination is necessary for IRF activation in response to Toll-like receptor (TLR) or RIG-I signaling (24, 26).

To determine whether proteolysis contributes to the reduced TRAF3 present in the monocytes from older adults, we treated these cells with the proteasome inhibitor bortezomib for 4 hours. This treatment was sufficient to increase the total amount of TRAF3 in monocytes from older donors, supporting a role for proteasomal degradation in the observed age-related basal decrease in TRAF3 protein abundance (Fig. 3, D and E). Treatment of monocytes from older donors with bortezomib was sufficient to enhance the induction of IFN-β expression in response to stimulation with a RIG-I–specific ligand (Fig. 3F). Bortezomib treatment also reduced viral gene expression after infection with the PR8 strain of IAV (fig. S8). To investigate whether TRAF3 degradation in older monocytes was associated with increased K48-polyubiquitination, we measured the abundance of K48-linked polyubiquitin (K48-Ub) in TRAF3 immunoprecipitated from old and young donor monocytes. We found that K48-Ub abundance was significantly higher in samples of TRAF3 immunoprecipitated from older donor monocytes, despite no apparent age-related increase in total K48-Ub (Fig. 3, G and H). These results are consistent with a model wherein increased basal proteasomal degradation of TRAF3 due to increased K48-polyubiquitination in monocytes from older donors compromises the activation of TBK1 and subsequent phosphorylation of the transcription factors IRF3 and IRF7 upon RIG-I stimulation, leading to impaired IFN induction and a consequent reduction in viral control.

Decreased TRAF3 protein abundance in monocytes from older donors may compromise signaling downstream of multiple distinct cytosolic nucleic acid sensors. To test this possibility, we assessed IFN signaling responses to cytosolic DNA in monocytes from old and young donors (fig. S9). We did not detect a statistically significant difference in these responses, suggesting that further study into the role of TRAF3 in distinct signaling contexts with age is needed to clarify why decreased TRAF3 levels do not adversely affect IFN induction in response to all nucleic acid stimuli.

**Secondary IFN induction upon RIG-I signaling is defective in older adult monocytes**

Defects in primary RIG-I signaling caused by TRAF3 degradation would be expected to lead to defects in secondary IFN induction upon RIG-I signaling. Because secondary RIG-I signaling requires the de novo synthesis of transcription factors, we performed RNA sequencing (RNA-seq) analysis of monocytes from older and young adults that had
been stimulated with a RIG-I–specific ligand for 6 hours to screen for alterations in expression of class II transcription factors that could also contribute to age-dependent IFN induction defects (Fig. 4A). Pathway analyses revealed that IFNs, RIG-I, IRFs, and IAV-related signaling components were among the most differentially expressed transcripts with age (fig. S10). All sequenced types I and III IFN genes exhibited significantly reduced expression or trended toward decreased expression in monocytes from older donors relative to younger donors (Fig. 4B and table S2), supporting the existence of a broad defect in the transcriptional activation of antiviral IFNs with age. We identified no significant differences in IFR3 or IFRF7 induction at the mRNA level (Fig. 4C and table S3). However, examination of a larger number of donors revealed a statistically significant decrease in the abundance of IFRF7 protein (fig. S11).

Notably, the most differentially expressed IFRF member in our RNA-seq data was IFR8, the expression of which was decreased in older adult monocytes (Fig. 4C). Although IFR8 is most frequently studied in the context of monocyte and DC lineage development, it has also been shown to play a key role in the induction of IFNs in human monocytes, DCs, and plasmacytoid DCs (18, 19, 27). We observed no differences in basal IFR8 mRNA or protein abundance with age (fig. S12); however, the induction of IFR8 was markedly impaired in monocytes from older donors in response to both RIG-I stimulation (Fig. 5A) and IAV infection (Fig. 5B). This induction depended on RIG-I (fig. S13), and RIG-I–induced IFR8 expression was transient, with maximal IFR8 expression 6 hours after stimulation, consistent with previous reports of IFR8 induction kinetics indicating peak IFR8 induction 4 hours after lipopolysaccharide stimulation (28, 29). An age-linked difference in IFR8 induction was also evident at the protein level (Fig. 5, C and D). IFR8 expression in stimulated monocytes was positively correlated with IFN-β secretion by monocytes from those same donors (fig. S14), supporting a role for differential IFR8 induction in IFN production. We found that IFR8 induction upon RIG-I stimulation was enhanced in older monocytes pretreated with bortezomib, suggesting that decreased IFR8 with age may be at least partially a consequence of increased proteasomal degradation of TRAF3 (fig. S15). To assess whether IFR8 is induced de novo as a primary transcript in response to RIG-I signaling, we assessed IFR8 mRNA expression in monocytes from younger adults treated with cycloheximide (CHX) to inhibit protein translation. IFR8 induction remained intact upon CHX treatment (Fig. 5E), supporting its status as a primary RIG-I signaling transcriptional target that is activated in response to IFR3 or other class I transcription factors.

**Impaired IFR8 induction compromises IFN feedback amplification**

To determine the role of IFR8 in IFN-β induction in primary human monocytes, we used an IFR8-specific small interfering RNA (siRNA) to knock down IFR8 in monocytes from young donors (Fig. 5F). This knockdown was sufficient to reduce RIG-I–induced IFN-β secretion in monocytes from younger donors to levels similar in magnitude to those observed in monocytes from older donors (Fig. 5G) (4). Conversely, using a lentivirus to express IFR8 in older adult monocytes (Fig. 5H) was sufficient to bolster IFN-β secretion by these cells (Fig. 5I). Increasing IFR8 expression was also sufficient to restore IFR7 protein abundance in monocytes from older donors but did not alter IFR7 dynamics in younger controls (Fig. 5J), highlighting an important role for decreased IFR8 induction as a mediator of observed impairments to IFN induction in older adults. Collectively, these results show that monocytes from older adults have impaired RIG-I primary signaling due to lower TRAF3 protein abundance. This leads to the impaired induction of
IRF8, which mediates activation of IFN genes in secondary RIG-I signaling.

Induction of IRF8 downstream of IFNAR signaling is impaired with age

To test whether the IFNAR-mediated feedback loop for IFN synthesis may be defective in older adults, we stimulated monocytes from younger and older donors with rIFN-β. We observed no general age-related impairment in ISG induction in monocytes from older relative to younger donors (fig. S16, A and B), indicating that the ability of rIFN-β to protect monocytes from IAV infection did not depend on the age of the monocyte donor (fig. S16, C and D). In addition, the induction of the IFN-stimulating transcription factor IRF7 remained intact in monocytes from older donors after rIFN-β stimulation (fig. S16E). These results indicate that general IFNAR signaling and consequent induction of ISGs and antiviral responses remain largely intact with increasing age.

To examine whether IFNAR-mediated amplification of RIG-I signaling may be impaired in monocytes from older adults, we examined whether rIFN-β induced IRF8 expression. We found that rIFN-β induced IRF8 expression in monocytes from both old and young donors (fig. S17A). However, when compared on a per-person basis, we found that IRF8 induction in response to rIFN-β treatment decreased with age (fig. S17B).

Decreased IRF8 induction in response to both RIG-I stimulation and IFN treatment suggests that IRF8 may be differentially regulated at the epigenetic level with age such that its induction is impaired in multiple distinct contexts. Given a previous report that the IRF8 locus exhibits increased DNA methylation in hematopoietic stem cells (HSCs) from older human donors (30), we hypothesized that altered DNA methylation at the IRF8 locus constrains inducible IRF8 activity in older monocytes. To test this hypothesis, we performed whole-genome methylation profiling with a chip-based assay platform (fig. S18). We did not observe any differential methylation of the IRF8 locus in older monocytes, suggesting that altered epigenetic control of IRF8 induction in older monocytes is not regulated at the level of DNA methylation.

Although the underlying mechanisms governing age-related shifts in IFR8 induction remain to be fully clarified, these data suggest that primary defects in the RIG-I signaling response (Figs. 1 to 3) may be further amplified by a reduction in IFNAR-induced IRF8 expression in older monocytes. The decreased induction of IRF8 thereby compromises both secondary RIG-I signaling and IFNAR-dependent amplification of the IFN response, ultimately resulting in marked impairment of IFN production in older adults.

**DISCUSSION**

It is well known that aging is associated with increased influenza morbidity and mortality in humans, and multiple factors contribute to this increase in susceptibility. Many studies have identified serious defects in the development of effective immunological memory in older adults (31), and these defects are associated with impaired vaccine responsiveness and a consequent impediment to preventative medical care (32, 33). In contrast to the extensive examination of aging and the adaptive immune response to IAV, how innate immunity is shaped by aging has remained incompletely understood (34). Given our previous demonstration that IFN production and antiviral gene induction in response to influenza infection are markedly impaired in monocytes from older human donors (4), characterizing the underlying nature of this defect is vital to better develop treatment strategies for this vulnerable population.

Using primary human monocytes from older and younger healthy donors, we demonstrated that monocytes from older adults exhibit a cell-intrinsic defect in IFN production while maintaining robust production of inflammatory cytokines. We identified three key factors that underlie this decrease in IFN production with age, each of which acts at a different stage in the IFN induction pathway (Fig. 6). Increased K48-polyubiquitin–mediated proteasomal degradation of the TRAF3 adaptor protein in older monocytes impairs the primary induction of IFN expression downstream of RIG-I signaling, limiting the ability of these cells to quickly activate antiviral defense mechanisms. This leads to impaired expression of the secondary transcription factor IRF8, further dampening the feed-forward amplification of IFN transcription. Finally, monocytes...
from older donors are impaired in their ability to induce IRF8 expression downstream of IFNAR signaling, further diminishing the positive feedback amplification of IFN responses. Together, our results demonstrate that the ability of older adults to induce IFNs is compromised at multiple levels. Our data also indicate that increasing expression of the secondary transcription factor IRF8...
in older monocytes was sufficient to restore IFN induction in response to RIG-I stimulation, highlighting the possibility of targeting these defects individually to restore effective antiviral immunity to at-risk individuals.

Given its central role as an adaptor molecule in the RIG-I pathway, the lower abundance of TRAF3 is the most proximal cause of the decreased activation of the downstream kinase TBK1 in monocytes from older individuals, and this impairment in TBK1 activation consequently impairs IRF3 and IRF7 phosphorylation in these same cells. TRAF3 protein abundance is decreased with age despite preserved TRAF3 mRNA expression, consistent with a model wherein TRAF3 undergoes increased proteasomal degradation in older monocytes. This is supported by the fact that the proteasome inhibitor bortezomib increased TRAF3 abundance and restored IFN expression in monocytes from older donors. In further support of this model, TRAF3 from unstimulated monocytes from older individuals is associated with a greater amount of K48-polyubiquitin. K48-polyubiquitination is known to mediate TRAF3 degradation and is distinct from the K63-polyubiquitin modification necessary to facilitate the TRAF3-mediated TBK1 activation upon RIG-I or TLR stimulation (24, 26, 35–37). In addition to leading to decreased TRAF3 protein abundance, whether the aging process may affect other aspects of TRAF3 signaling such as its E3 ubiquitin ligase activity remains to be determined, and as such, a more extensive investigation of how aging shapes TRAF3 expression and function is an important area for future research.

TRAF3 has been found to facilitate IFN production downstream of many pattern recognition receptors (PRRs), including both TLRs and RIG-I-like receptors (RLRs) (24). In addition to our findings highlighting defective RLR signaling with age, a previous report has identified defects in TLR signaling responses in myeloid cells from older individuals (34). IFN induction by plasmacytoid DCs in response to TLR7 stimulation was found to be decreased in older mice, correlating with reduced nuclear translocation of IRF7 (38), and similar defects in types I and III IFN production induced by TLR7 and TLR9, IAV, or West Nile virus have previously been observed in DCs from older humans (39–43). Our data indicate that TRAF3 is less abundant in monocytes from older adults. If a similar reduction in TRAF3 is present in other cells types with age, then this may be a common thread that can explain the reduced IFN induction downstream of TLRs and RLRs.

IRF8 requires partner transcription factors to bind to DNA, using the Ets family member PU.1 to mediate basal transcriptional control of lineage-specifying genes (44). IRF8 can also partner with other IRFs and members of the AP-1 (activator protein 1) family of transcription factors, allowing it to have broad regulatory roles both basally and in response to stimulation in myeloid cells (29, 45). IRF8 and PU.1 binding to the IFN promoter creates a scaffold that facilitates IRF3 recruitment and stabilizes its binding to the promoter (19). Our data suggest that in monocytes from older donors, RIG-I induces only suboptimal expression of IRF8 in part due to the upstream defect in TRAF3. This lower induction of IRF8 is correlated with reduced phosphorylation of TBK1, IRF3, and IRF7 and may be insufficient to serve as a scaffold to stabilize the binding of IRF3 to the IFN promoter, thereby diminishing IFN transcription. This defect in primary IRF8 expression in monocytes from older donors is compounded by the impaired induction of IRF8 in response to IFNAR signaling in these same cells. Given that IRF8 has been reported to additionally serve as a scaffold that stabilizes transcription from IFN promoters during the feedback phase of the IFN response by enhancing RNA polymerase II binding to this region (18), the reduced expression of IRF8 as a primary transcript in older monocytes therefore contributes substantially to reduced IFN production in monocytes from older individuals, and both reduced IFN secretion and reduced IFNAR-driven IRF8 induction further dampen this feed-forward loop.

These observed dual impairments in basal TRAF3 protein abundance and both TRAF3- and IFNAR-mediated IRF8 induction ultimately result in a profoundly impaired IFN response to infection or RIG-I stimulation. The underlying cause of this diminished IRF8 induction in monocytes from older donors remains to be characterized and may be a consequence of differential epigenetic modification of the IRF8 locus with age. Others have found that HSCs from older individuals exhibit hypermethylation of the IRF8 locus (30) and decreased IRF8

**Fig. 6. A model of age-related impairment of IFN Induction in monocytes.** During the primary phase of the IFN response (minutes to hours after IAV infection or RIG-I stimulation), RIG-I mediates phosphorylation of the transcription factor IRF3 through a mechanism that depends on TRAF3. Once phosphorylated, IRF3 homodimerizes and mediates the rapid transcription of genes encoding type I IFNs, which are secreted from the cell, and promotes the expression of other primary transcripts such as IRF8. Aging is associated with decreased TRAF3 protein abundance as a consequence of increased K48-polyubiquitin–mediated TRAF3 proteasomal degradation, which impairs IRF3 phosphorylation and consequent IFN secretion. During the secondary feedback phases of the IFN response, secreted IFNs and continued RIG-I signaling promote the further induction of IRF8 within the cell. IFNs produced during the primary response activate the IFN-α/β receptor (IFNAR) to stimulate the assembly of the IFN-stimulated gene factor 3 (ISGF3) complex, which further stimulates the production of IRF8. IRF8 cooperates with the other IRF family members to amplify the production of IFNs, producing a robust antiviral IFN response. Aging impairs IRF8 induction, thereby further compromising IFN production.
expression (46). It is interesting to note that the loss of IRF8 expression is associated with a skewing toward myeloid cell generation in mouse HSCs (47), a hallmark of human aging (34, 48). The loss of effective IRF8 induction in the context of the IFN response may thus be a secondary consequence of broader changes in IFN-regulation that arise with age and that may be related to appropriate shaping of the hematopoietic compartment. Given the importance of IRF8 as a mediator of the feedback amplification of the IFN response, these potential epigenetic regulatory mechanisms may link the well-known myeloid skewing of HSCs with impaired IFN induction with age. Because we did not identify a difference in DNA methylation of the IRF8 locus in our monocyte samples, future examination of chromatin accessibility is warranted to better understand the epigenetic regulation of IRF8 with increasing age.

Given that TRAF3 is an adaptor protein important in signaling downstream of other PRRs and that IRF8 is likely involved in IFN induction downstream of these same sensors, it is probable that the defects we have identified in this study contribute to previously reported age-related defects in TLR-induced IFN production (38–43), but further study will be needed to confirm this. How aging shapes intracellular cytosolic DNA sensing by cGAS (cyclic guanosine monophosphate–adenosine monophosphate synthase) is unknown, and thus, establishing whether TRAF3 or IRF8 defects further compromise this pathway will be informative. To date, we have conducted preliminary studies of cytosolic DNA sensing in our human monocytes (fig. S9), but our analyses only indicate trends toward decreased IFN-β production with age and lack sufficient power to resolve a clear phenotype, highlighting the need for additional study.

In conclusion, our results demonstrate two key defects in innate immunity that together serve to compromise the induction of an IFN-mediated antiviral gene program in monocytes from older donors. First, we show that reduced abundance of the adaptor protein TRAF3 impairs IFN induction owing to defects in TBK1, IRF3, and IRF7 phosphorylation. We additionally show that impairment of IFN8 induction in cells from older donors is exaggerated by these initial defects in IFN secretion, resulting in markedly impaired positive feedback amplification of the IFN response in these cells. Finally, we show that restoring the expression of these intermediates is sufficient to restore the IFN response to RIG-I stimulation. Therapeutic strategies that seek to normalize TRAF3 and/or IRF8 dynamics in older adults may thus represent powerful strategies to bolster antiviral responses to influenza in this at-risk population, thereby reducing the seasonal morbidity and mortality associated with this disease.

MATERIALS AND METHODS

Clinical study design and recruitment of participants

All subjects were healthy and were recruited as volunteers at influenza clinics organized by Yale Health Services during the 2013 to 2017 vaccine seasons. Blood was collected with written informed consent in accordance with the regulations of the Human Research Protection Program of Yale University. Samples were randomly chosen for experiments over 4 years for assays under study at the time of donor recruitment; thus, it was not possible to test every sample for every assay. Here, young individuals were defined as people 21 to 30 years of age, and old subjects were defined as individuals 65 years of age and older. Consent was obtained using a questionnaire determining their demographic information, usage of medication, and comorbid conditions. Participants were excluded from the study for primary or acquired immunodeficiency or immunomodulating medications (such as steroids or chemotherapy), pregnancy, history of cancer (other than localized skin and prostate cancer), and a history of cirrhosis or renal failure requiring hemodialysis or for acute illness or antibiotic use within 2 weeks before the day of recruitment.

Isolation and stimulation of human monocytes

Monocytes were isolated from human peripheral blood from donors who had received the influenza vaccine 28 days earlier, as previously described (4). Briefly, peripheral blood mononuclear cells (PBMCs) were isolated from heparinized blood using Ficoll-Paque PLUS (GE Healthcare Life Sciences) gradient centrifugation. For experiments using purified human monocytes, cells were negatively enriched from total PBMCs using the EasySep Human Monocyte Enrichment Kit without CD16 Depletion (STEMCELL Technologies), according to the manufacturer’s instructions. Isolated monocytes were plated at a density of 2.0 × 10^6 cells per well in round 96-well plates in a volume of 100 µl of complete RPMI medium [10% fetal bovine serum (FBS) and Pen-Strep (penicillin-streptomycin)]. For experiments involving IAV infection, monocytes were infected with A/PR8 influenza at a multiplicity of infection (MOI) of 10 in a total volume of 100 µl of phosphate-buffered saline (PBS), containing 0.1% bovine serum albumin (BSA), for a period of 1 hour, after which the cells were resuspended in 500 µl of complete RPMI for 12 hours. To induce RIG-I stimulation, monocytes were stimulated with a RIG-I ligand, 5′-ppp 14–base pair dsRNA, provided by A. Pyle (20). dsRNA was allowed to form complexes with Lipofectamine 2000 (Life Technologies) for 20 min in Opti-MEM medium (Life Technologies) before transfection of the cells with 100 µl of complexes for 1 hour. Cells were resuspended in 250 µl of complete RPMI for experimentally indicated amounts of time. For the treatment of cells with recombinant human IFN-β, IFN-β (1 or 10 U; Sigma-Aldrich) was added to cell culture medium for 4 hours before infection or RNA isolation. To prevent translation, monocytes were pretreated with CHX (500 µM) for 4 hours before stimulation, and after 1 hour of transfection, cells were resuspended in growth medium containing CHX for an additional 5 hours. To induce proteasome inhibition, the cells were pretreated with bortezomib (100 ng/ml; EMD Millipore) for 4 hours before stimulation or infection. Where indicated, supernatants were collected after stimulation and frozen at −80°C, and monocytes were lysed in 350 µl of RLT buffer with β-mercaptoethanol (Qiagen) for RNA storage at −80°C.

IRF8 knockdown and overexpression

For IRF8 knockdown experiments, siRNA-mediated knockdown in human monocytes was conducted as previously described (49). Briefly, for each well of a 24-well plate to be treated, a mix containing 3.75 µl of a 20 µM solution of control RNA-induced silencing complex–free was prepared, or IRF8-specific siRNA constructs (GE Dharmacon) were complexed with 11 µl of HiPerFect transfection reagent (Qiagen) and 110.25 µl of unsupplemented RPMI. After 20 min, this solution was added to a 24-well plate containing 3 × 10^5 human monocytes in 250 µl of complete RPMI and allowed to incubate for 4 hours at 37°C. Silencing was then terminated through the addition of 500 µl of complete RPMI containing human macrophage colony-stimulating factor (M-CSF) (10 ng/ml; Affymetrix), and cells were incubated for an additional 48 hours before stimulation or infection. For IRF8 overexpression experiments, 2.5 × 10^5 monocytes were infected at an MOI of 1 with a control or human IRF8 lentiviral vector under the control of a cytomegalovirus promoter (Applied Biological Materials Inc.).
Infection was conducted in a total volume of 2 ml, containing poly-brene (8 μg/ml; Santa Cruz Biotechnology Inc.), while spilling in a 32°C centrifuge at 800g. Cell pellets were then resuspended in 1250 μl of complete RPMI containing human M-CSF (10 ng/ml), and 500 μl of cells was plated per well of a 24-well plate. Cells were incubated for an additional 48 hours before stimulation or infection.

Quantitative reverse transcription polymerase chain reaction
RNA was isolated from human monocytes using the RNeasy Mini Kit with on-column DNase (deoxyribonuclease) digestion (Qiagen). Complementary DNA (cDNA) was synthesized using the iScript cDNA synthesis kit (Bio-Rad). Quantitative polymerase chain reaction (qPCR) was performed on a CFX Connect instrument (Bio-Rad) using SYBR Green–based quantification (Bio-Rad). For all human gene qPCR assays, gene expression was normalized against hypoxanthine-guanine phosphoribosyltransferase (HPRT). Primers were as follows: IFNβ, CTTTGGACAGCCTTTGTCTCTG (forward) and GAGAGCAATTTGAGGAGGAC (reverse); IRF3, TGGGGCCCCAGATCTGAATTA (forward) and GCACAACCTTGACATCAG (reverse); IRF3, TGGGCCCCCAGATCTGAATTA (forward) and GCACAACCTTGACATCAG (reverse); BX58, CAGAGACCCATTGAGGACCT (forward) and AGCAACTGAGTGGCAATCA (reverse); IRF7, CCGGGCATTACGACAGGGCGA (forward) and GCTGCCGTGCCCGGAAATTC (reverse); IRF8, CAGCTTCTTCAGACTGGTG (forward) and GAGAAATGTGGATGTTGGC (reverse); MX1, AGAGAGGTGTGAGCTGCTCC (forward) and TTCTCAGCTCTTCCTCTCG (reverse); IFITM2, CCTCCTGTAATGCCTAGGAC (forward) and CCTCTGATCTATGCTGGG (reverse); IFIT2, CTCGAACACTGAGTGGAA (forward) and CTTCCTCACATCAAGTCTCAGG (reverse); HPRT, TGTAGGATATGCTGGGACTA (forward) and CAAATGACACTCGAGATGTG (reverse); and PR8 NS, CAGAGACACTTGAGGAGGATG (forward) and GTTCTCAGACTCTGAGT (reverse).

Enzyme-linked immunosorbent assays
Cell supernatants were harvested from stimulated and/or infected human monocytes 12 hours after stimulation. Supernatants were centrifuged for 5 min at 3000g to remove cellular debris and were stored at –80°C before analysis. Measurement of human IFN-β in cell supernatants was conducted using the VeriKine Human Interferon Beta ELISA kit (Bender) with antibodies against human IRF7 or IRF8 (eBioscience). Fluorescence was recorded for each gene using the CFX Connect instrument (Bio-Rad) using SYBR Green–based quantification (Bio-Rad). For all human gene qPCR assays, gene expression was normalized against hypoxanthine-guanine phosphoribosyltransferase (HPRT). Primers were as follows: IFNβ, CTTTGGACAGCCTTTGTCTCTG (forward) and GAGAGCAATTTGAGGAGGAC (reverse); IRF3, TGGGGCCCCAGATCTGAATTA (forward) and GCACAACCTTGACATCAG (reverse); IRF3, TGGGCCCCCAGATCTGAATTA (forward) and GCACAACCTTGACATCAG (reverse); BX58, CAGAGACCCATTGAGGACCT (forward) and AGCAACTGAGTGGCAATCA (reverse); IRF7, CCGGGCATTACGACAGGGCGA (forward) and GCTGCCGTGCCCGGAAATTC (reverse); IRF8, CAGCTTCTTCAGACTGGTG (forward) and GAGAAATGTGGATGTTGGC (reverse); MX1, AGAGAGGTGTGAGCTGCTCC (forward) and TTCTCAGCTCTTCCTCTCG (reverse); IFITM2, CCTCCTGTAATGCCTAGGAC (forward) and CCTCTGATCTATGCTGGG (reverse); IFIT2, CTCGAACACTGAGTGGAA (forward) and CTTCCTCACATCAAGTCTCAGG (reverse); HPRT, TGTAGGATATGCTGGGACTA (forward) and CAAATGACACTCGAGATGTG (reverse); and PR8 NS, CAGAGACACTTGAGGAGGATG (forward) and GTTCTCAGACTCTGAGT (reverse).

Flow cytometry
Monocytes used for intracellular cytokine staining had Protein Transport Inhibitor Cocktail (eBioscience) added for the final 3 hours of stimulation. Cells were then washed twice with fluorescence-activated cell sorting (FACS) buffer (PBS containing 1% FBS), fixed/permeabilized using BD Cytofix/Cytoperm (BD Biosciences) according to the manufacturer’s instructions, and stained using antibodies against human TNF-α (eBioscience), IFN-α, or IFN-β (Antigenix America) for 30 min in 50 μl of Perm/Wash buffer (BD Biosciences). Cells were then washed twice and resuspended in a final volume of 200 μl of FACS buffer. For intracellular IRF7 and IRF8 staining, cells were treated as above without the addition of Protein Transport Inhibitor Cocktail and stained with antibodies against human IRF7 or IRF8 (eBioscience). Fluorescence was detected using an LSR II flow cytometer (BD Biosciences), and analysis was conducted using FlowJo software (version 10). Monocytes used for intracellular phosphoprotein staining were stimulated for the indicated amount of time in a total volume of 100 μl. BD Cytofix solution (100 μl per well; BD Biosciences) was then added to the stimulated cells, and the cells were incubated for 20 min at 37°C. Fixed cells were then pelleted and resuspended in 200 μl of cold BD Cytoperm Solution III (BD Biosciences) for 30 min at 4°C to permeabilize the cells. Cells were labeled with antibodies against intracellular phosphorylated IRF7 [pS477/pS479, BD Biosciences (50–52)] or intracellular phosphorylated IRF3 (pIRF3; Se2396, EMD Millipore) for 20 min in 50 μl of Cytoperm Solution III at 4°C. For pIRF3 staining, a secondary antibody specific for rabbit immunoglobulin G (IgG) conjugated to Alexa Fluor 647 (BioLegend) was used with identical staining conditions.

Western blotting
Stimulated or unstimulated monocyte samples (1 × 10⁶ cells per sample) were washed once with cold PBS and lysed for 30 min at 4°C in 100 μl of radioimmunoprecipitation assay (RIPA) buffer containing complete protease inhibitor cocktail (Roche) and PhosSTOP phosphatase inhibitor cocktail (Roche). Western blotting was conducted according to the standard protocols using a Bio-Rad Western blotting system and a 10% SDS gel. Protein transfer to a PVDF membrane (EMD Millipore) was conducted at 4°C for 1 hour at 100 V. Membrane blocking was conducted using a solution of TBST (tris-buffered saline–TWEEN 20) containing 5% BSA (Sigma–Aldrich). Primary antibodies against human RIG-I, IF3, IRF7, IRF8, pIRF3, K48-polyubiquitin, and β-actin as well as a secondary antibody specific for rabbit IgG conjugated to HRP were purchased from Cell Signaling Technology. Blots were developed using SuperSignal West Pico PLUS Chemiluminescent Substrate (Thermo Fisher Scientific) and a film. Densitometry was calculated for individual protein bands using the ImageJ software package.

TRAF3 immunoprecipitation
Unstimulated monocyte samples lysed in RIPA buffer were incubated overnight under constant agitation with 1 μg of a mouse antibody recognizing TRAF3 (Santa Cruz Biotechnology). Samples were then incubated with 20 μl of magnetic protein G–conjugated Streptavidin (Bio-Rad) for 1 hour. A magnetic rack was used to separate out these beads, which were then washed three times with cold RIPA buffer, and the attached sample was eluted by heating to 95°C for 5 min in 2× sample buffer. Eluted protein was loaded into an SDS–polyacrylamide gel electrophoresis gel and analyzed as above, using a horseradish peroxidase–conjugated conformation-specific secondary antibody recognizing only non-denatured rabbit IgG to detect TRAF3 or K48-polyubiquitin in resultant Western blots.

RNA sequencing
RNA was isolated from cellular lysates in the same manner as for qPCR experiments. RNA-seq was performed by the HudsonAlpha Institute for Biotechnology. RNA samples were sequenced using an Illumina HiSeq 2500 machine, with 50–base pair paired-end reads. The raw reads of RNA-seq experiments were trimmed off sequencing adapters and low-quality regions by Btrim (53). The trimmed reads were mapped to human genome (GRCh37) by tophat2 (54). The counts of reads for each gene were based on Ensembl annotation (release 70). After the counts are collected, the differential expression analysis was done by DEseq2 (55), which calculated the adjusted P values.

Methylation profiling
DNA was isolated from unstimulated monocytes using the Qiagen DNA Mini kit according to the manufacturer’s instructions. DNA
methylency profiling was assessed using an Infinium MethylationEPIC eight-sample array kit (Illumina) according to the manufacturer’s instructions. Methylation data were mapped, and methylation frequencies for each donor assessed were calculated and arranged into a heat map using Microsoft Excel.

**Statistical analyses**

Two-way analysis of variance (ANOVA) tests (with Sidak’s multiple comparisons test) were performed to compare the groups at multiple time points. Student’s t tests were used to compare two samples at a single time point, with paired tests being used when samples were matched between groups. All statistical tests were calculated using GraphPad Prism.

**SUPPLEMENTARY MATERIALS**

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Fig. S1. Monocyte purity and plasmacytoid DC numbers are comparable between age groups.

Fig. S10. RNA-seq highlights the differential regulation of RIG-I, IRF, and IAV-related signaling.

Fig. S9. Lack of age-related differences in IFN-stimulation.

Fig. S7. Basal TRAF3 protein levels are positively correlated with IFN-stimulation.

Fig. S3. Basal expression is comparable in human monocytes from older and younger donors.

Fig. S18. Lack of age-related difference in CpG DNA methylation of the stimulates older and stimulated younger monocytes.

Table S2. Differences in IFN expression in the RNA-seq data from RIG-I stimulated older and stimulated younger monocytes.

Table S1. Human donor characteristics.


Aging impairs both primary and secondary RIG-I signaling for interferon induction in human monocytes

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Aging compromises innate immunity
Older adults are more susceptible than younger adults to death resulting from influenza A virus (IAV) infection. Compared to monocytes from younger people, monocytes from older people produce less interferons and exhibit reduced induction of antiviral genes in response to IAV infection. Molony et al. found that this innate response to infection was compromised in cells from older individuals because of age-related changes in signaling downstream of the cytosolic RNA sensor RIG-I. Monocytes from older individuals contained less of the adaptor protein TRAF3, which is required for the induction of both interferons and the interferon regulatory transcription factor IRF8. Knocking down IRF8 compromised the interferon response of monocytes from younger individuals to RIG-I stimulation, and expressing IRF8 restored the RIG-I–induced interferon production in monocytes from older individuals. Restoring the abundance of TRAF3 or the induction of IRF8 in older individuals may therefore represent a potential therapeutic strategy for reducing age-related IAV mortality.