TNFα-senescence initiates a STAT-dependent positive feedback loop, leading to a sustained interferon signature, DNA damage, and cytokine secretion

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Keywords: senescence, inflammation, DNA-damage, interferon response genes, JAK/STAT pathway
Received: August 26, 2017  Accepted: November 11, 2017  Published: November 22, 2017

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ABSTRACT

Cellular senescence is a cell fate program that entails essentially irreversible proliferative arrest in response to damage signals. Tumor necrosis factor-alpha (TNFα), an important pro-inflammatory cytokine secreted by some types of senescent cells, can induce senescence in mouse and human cells. However, downstream signaling pathways linking TNFα-related inflammation to senescence are not fully characterized. Using human umbilical vein endothelial cells (HUVECs) as a model, we show that TNFα induces permanent growth arrest and increases p21cip1, p16INK4A, and SA-β-gal, accompanied by persistent DNA damage and ROS production. By gene expression profiling, we identified the crucial involvement of inflammatory and JAK/STAT pathways in TNFα-mediated senescence. We found that TNFα activates a STAT-dependent autocrine loop that sustains cytokine secretion and an interferon signature to lock cells into senescence. Furthermore, we show STAT1/3 activation is necessary for cytokine and ROS production during TNFα-induced senescence. However, inhibition of STAT1/3 did not rescue cells from proliferative arrest, but rather suppressed cell cycle regulatory genes and altered TNFα-induced senescence. Our findings suggest a positive feedback mechanism via the STAT pathway that sustains cytokine production and reveal a reciprocal regulatory role of JAK/STAT in TNFα-mediated senescence.

INTRODUCTION

Cellular senescence is a dynamic tumor suppression mechanism that limits the proliferation of impaired cells by enforcing stable cell cycle arrest [1]. Normal cells eventually enter stable proliferative arrest after repeated cell divisions, termed replicative senescence [2]. Senescence can be triggered by diverse forms of stress stimuli, including telomere dysfunction [3], DNA damage signals [4-6], and chronic oxidative stress, such as that induced by exposure to sub-cytotoxic concentrations of t-BHP, ethanol, or H2O2 [7, 8]. Senescent cells remain metabolically active and often display altered morphology, including multi-nucleation [9, 10]. Markers of cellular senescence include functionally activated p53- and p16INK4A (p16)-related tumor suppressor pathways, increased cellular senescence-associated β-galactosidase activity (SA-β-gal), and increased expression of CDK inhibitors, including p15INK4B, p16, and p21cip1 (p21) [1, 10-12]. Formation
of senescence-associated heterochromatic foci (SAHF) and chromatin remodeling epigenetically regulate senescence by repressing transcription of genes involved in proliferation [13, 14]. Senescent cells can secrete a wide range of growth factors, cytokines, chemokines, extracellular matrix proteases, and degradative enzymes known as the senescence-associated secretory phenotype (SASP) or senescence messaging secretome [15-18]. Cytokines, such as interleukin-6 (IL6), IL8, and IL1α, are SASP components that can promote or sustain senescence [17, 19-22]. Consequently, interplay between persistent DNA damage responses and SASP elements is enforced upon establishment of senescence [23-25].

Engagement of senescence appears to require integration of multiple signaling pathways. However, the diverse pathways influencing this complex process seem to converge on two tumor suppressor pathways, which include p53 and p16. Mitogen Activated Protein Kinase (MAPK) pathways (ERK, JNK, and p38) are also known to be implicated in senescence [26]. In particular, activation of p38 MAPK has been reported to play a significant role in stress-induced senescence [27-29]. In addition, cytokine signaling pathways, such as NF-κB, Ras-MEF-ERK, and Janus Kinase (JAK)/signal transducers and activators of transcription (STAT), are among pathways that contribute to senescence and the SASP [30-34]. Despite recent advances in unraveling molecular mechanisms of senescence, complex changes in gene expression and multiple regulatory events complicate interpretation of this phenomenon.

Persistent presence of low level circulating cytokines eventually leads to chronic activation of the immune system, termed inflamm-aging. Chronic inflammation and immune system remodeling appear to be related to aging and various age-related pathologies, such as arthritis, atherosclerosis, cancer, and diabetes [35]. However, it has become evident that direct links exist among cellular aging, inflammation, and age-related dysfunction [34, 36, 37]. Senescent cells act as a source of chronic inflammation due to SASP factors, such as inflammatory cytokines and chemokines, which are mediators of inflammation and intracellular signaling [1, 15, 26, 38]. However, the mechanisms responsible for initiating and sustaining senescence-associated secretory patterns are not completely understood.

Tumor necrosis factor-alpha (TNFα) is a multi-functional pro-inflammatory cytokine known to mediate a broad range of biological functions, including cell proliferation, differentiation, and inflammation [39]. TNFα acts as a potent inducer of inflammatory processes and plays a crucial role in the pathogenesis of numerous chronic inflammatory diseases [40]. Senescent cells can be a source of chronic inflammation due to secretion of inflammatory chemokines and cytokines, including TNFα [34]. In the present study, we investigated signal-transduction events linked to senescence mediated by TNFα.

**RESULTS**

**TNFα induces senescence in HUVECs with continually elevated ROS and DNA damage**

To determine the long term effects of the pro-inflammatory cytokine TNFα on endothelial cells, HUVECs were chronically exposed to medium alone or different concentrations of TNFα. Cells exposed to TNFα exhibited a dose- and time-dependent decrease in proliferative rate, as apparent from a linear decrease in population doublings with an increase in doubling time (Fig. 1A, Fig. S1A). Cell cycle analysis revealed prolonged exposure to TNFα significantly impaired proliferation of cells, as evidenced by progressive decline in abundance of BrdU-incorporating cells (Fig.1B) accompanied by a decreased percentage of S-phase and increased G1/G2-phase cells compared to control (Fig. S1B), indicating proliferative arrest. Cells exposed to TNFα also developed classic senescent phenotypes, including a flattened, multi-nucleated, giant cell morphology (Fig. S1C), and concomitantly increased expression of senescence markers, including p16, p21, and cellular SA-β-gal activity (Figs. 1C, 1D, 1E). At a higher concentration, TNFα (20ng/ml) decreased cell proliferation at 3 days and increased senescence markers at 3 and 6 days of treatment (Fig. S1D, E), whereas cells exposed to a lower concentration (5ng/ml) reached senescence at about 26 days of exposure.

Increased intracellular ROS and activation of DNA damage responses are linked mediators of senescence [4, 41, 42]. To delineate the interaction of DNA damage response signals in TNFα-induced senescence, we measured both ROS and DNA damage foci. TNFα-stimulated cells had a robust increase in ROS levels, which subsequently remained elevated (Fig. 1F). Cells exposed to TNFα formed multiple γH2AX foci, a marker of DNA damage, compared to untreated cells (Fig. 1G). Elevated ROS and γH2AX foci were apparent beginning from 24 hours of stimulation and persisted throughout the subsequent period of exposure. The above results demonstrate that TNFα promotes senescence in endothelial cells, accompanied by persistent DNA damage and increased ROS levels.

**Network of inflammatory and SASP gene expression during TNFα-induced senescence**

To explore the molecular background and genes altered during TNFα-induced senescence, we analyzed gene
expression profiles of cells made senescent by TNFα vs. controls. A total of 238 genes was differentially up-regulated in TNFα-induced senescence compared to control or non-senescent cells. A list of 78 genes up-

Figure 1. TNFα induces senescence and DNA damage in HUVECs. (A) Long-term growth curve of cells exposed to recombinant human TNFα (5ng/ml). Untreated cells were used as controls. Population doubling and doubling times were calculated based on cell density at confluence. Data represent mean values from 3 independent experiments. (B) The percentage of BrdU-positive cells was determined by FACS analysis in cells untreated or chronically treated with TNFα at the concentration indicated. (C) Western blot analysis of p21, p16, and actin in cells treated with TNFα 5ng/ml for the indicated times. (D) SA-β-gal activity in TNFα (5ng/ml)-treated or control cells for the indicated number of days. (E) Percentages of SA-β-gal-positive cells in control or TNFα-treated cultures. The data represent 2 independent counts of 200 cells from 3 independent experiments. (F) Intracellular ROS levels were monitored by 2',7'-dichlorodihydrofluorescein diacetate staining followed by flow cytometry. Bar graph represents percentage of DCFDA-positive cells treated with TNFα or medium alone. (G) Immunofluorescence detection of γH2AX foci in controls or cells treated with TNFα (5ng/ml) for indicated days. Data in A, B, E, and F represent mean value ± standard deviation (s.d.) from n=3, 2, 3, and 2 independent experiments, respectively.
regulated during TNFα-senescence was selected based on the criteria of adjusted p-value <0.05 and fold change (FC) cut-offs of >1.5. These genes were grouped according to function (Table 1). To identify the biological functions and canonical pathways differentially expressed during TNFα-mediated senescence, a gene data set that met the above criteria was exported to the Ingenuity Pathway Analysis (IPA) system. Canonical pathways generated from IPA analysis included NF-kB, p38 MAPK, JAK/STAT, p53, and cytokine-chemokine signaling (Fig 2A). This indicates that molecular crosstalk among diverse signaling pathways occurs during TNFα-induced senescence.

Expression of several inflammatory cytokines, chemokines, interleukins, and their receptors was significantly upregulated during TNFα-induced senescence (Table 1), including the cytokines, IL8, IL6, IL1α, IL1β, and IL32 and the chemokines, CXCL1, CXCL2, CXCL5, CXCL6, CXCL10, CXCL11, CCL2, CCL5, and CCL20. Gene products were organized into an interactome network using IPA (Fig. S2). To validate our microarray data, mRNA expression of selected genes (IL6, IL8, IL1α, IL1β, and CCL2/MCP1) and senescence markers (p21 and p16) was assessed by real time PCR (Figs. 2B & 2C). Our findings indicate that senescence established by TNFα leads to an inflammatory signature involving upregulation of genes associated with the secretory pattern of senescent cells.

Figure 2. Top canonical pathways identified by IPA analysis in TNFα-induced senescence. (A) Bar chart represents the top canonical signaling pathways that were influenced during TNFα-induced senescence. p-values were determined using Fisher’s exact test with a threshold value of >0.05. Ratios represent the number of genes that mapped to a specific canonical pathway divided by the total number of genes that make up the respective pathway. (B) Relative mRNA expression of SASP components in cells treated with TNFα at 6, 16, or 26 days compared to untreated cells. (C) Relative mRNA expression of p16 and p21 in cells treated with TNFα (5ng/ml) compared to untreated cells. Results are mean ± standard deviation of n=2 independent experiments.
Table 1. List of genes differentially up-regulated in TNF-α driven senescence relative to control.

| Function                                | Gene Symbol | Description                                      | adj. p.value | Log FC | Fold Change |
|------------------------------------------|-------------|--------------------------------------------------|--------------|--------|-------------|
| **Inflammatory genes (Cytokines and Chemokines)** |             |                                                   |              |        |             |
|                                          | CXCL6       | Chemokine (C-X-C motif) ligand 6 (granulocyte Chemotactic protein 2) | 4.58E-06     | 3.7    | 12.9        |
|                                          | CCL2        | Chemokine (C-C motif) ligand 2 (CCL2)             | 0.002        | 1.6    | 3.1         |
|                                          | CCL20       | Chemokine (C-C motif) ligand 20 (CCL20)          | 5.37E-06     | 3.0    | 8.1         |
|                                          | CCL5        | Chemokine (C-C motif) ligand 5 (CCL5)            | 0.02         | 0.9    | 1.9         |
|                                          | CXCL1       | Chemokine (C-X-C motif) ligand 1                 | 3.49E-05     | 2.2    | 4.7         |
|                                          | CXCL10      | Chemokine (C-X-C motif) ligand 10 (CXCL10)       | 0.0006       | 2.2    | 4.7         |
|                                          | CXCL11      | Chemokine (C-X-C motif) ligand 11 (CXCL11)       | 0.0001       | 2.6    | 6.2         |
|                                          | CXCL2       | Chemokine (C-X-C motif) ligand 2 (CXCL2)         | 1.22E-05     | 2.7    | 6.3         |
|                                          | CXCL5       | Chemokine (C-X-C motif) ligand 5 (CXCL5)         | 0.02         | 1.0    | 2.0         |
|                                          | IL1A        | Interleukin 1, alpha (IL1A)                      | 3.10E        | 2.4    | 5.1         |
|                                          | IL1B        | Interleukin 1, beta (IL1B)                       | 0.02         | 0.9    | 1.9         |
|                                          | IL32        | Interleukin 32 (IL32)                            | 0.0003       | 1.8    | 3.4         |
|                                          | IL4I1       | Interleukin 4 induced 1 (IL4I1)                  | 0.01         | 1.1    | 2.2         |
|                                          | IL6         | Interleukin 6 (interferon, beta 2) (IL6)         | 0.007        | 1.1    | 2.2         |
|                                          | IL8         | Interleukin 8 (IL8)                              | 1.22E        | 2.7    | 6.4         |
|                                          | IFI1        | Interferon, alpha-inducible protein 1 (IFI1)     | 0.0003       | 1.9    | 3.7         |
|                                          | IFI30       | Interferon, gamma-inducible protein 30 (IFI30)   | 0.0002       | 2.1    | 4.3         |
|                                          | IFI35       | Interferon-induced protein 35 (IFI35)            | 0.001        | 1.6    | 3.0         |
|                                          | IFI44       | Interferon-induced protein 44 (IFI44)            | 0.0002       | 2.0    | 4.0         |
|                                          | IFI6        | Interferon gamma-inducible protein 16 (IFI6)     | 0.0005       | 2.0    | 3.9         |
|                                          | IFIH1       | Interferon induced with helicase C domain 1 (IFIH1) | 0.0003     | 2.4    | 5.2         |
|                                          | IFIT1       | Interferon-induced protein with tetratricopeptide repeats 1 (IFIT1) | 3.68E-05     | 3.1    | 8.7         |
|                                          | IFIT3       | Interferon-induced protein with tetratricopeptide repeats 3 (IFIT3) | 0.0001     | 2.4    | 5.3         |
|                                          | IFIT5       | Interferon-induced protein with tetratricopeptide repeats 5 (IFIT5) | 0.001      | 1.5    | 2.8         |
| **Interferon response genes**            | MX1         | Myxovirus (influenza virus) resistance 1 (MX1)   | 2.29E-06     | 4.0    | 16.1        |
|                                          | IFI44L      | Interferon-induced protein 44-like (IFI44L)      | 1.57E-05     | 3.2    | 9.3         |
|                                          | BST2        | Bone marrow stromal cell antigen 2 (BST2)       | 0.0005       | 2.0    | 4.1         |
|                                          | DDX58 (RIG-1)| DEAD (Asp-Glu-Ala-Asp) box polypeptide 58 (DDX58)| 0.004       | 1.5    | 2.9         |
|                                          | DDX60       | DEAD (Asp-Glu-Ala-Asp) box polypeptide 60 (DDX60)| 0.004       | 1.7    | 3.2         |
|                                          | GBP1        | Guanylate binding protein 1 (GBP4)               | 0.005        | 1.4    | 2.6         |
|                                          | GBP4        | Guanylate binding protein 4 (GBP4)               | 5.94E        | 2.7    | 6.4         |
|                                          | GBP5        | Guanylate binding protein 5 (GBP5)               | 0.01         | 1.0    | 2.1         |
|                                          | IFI27       | Interferon, alpha-inducible protein 27 (IFI27)   | 0.0003       | 1.9    | 3.7         |
| Gene     | Description                                                                 | Fold Change | p Value | q Value |
|----------|------------------------------------------------------------------------------|-------------|---------|---------|
| IFITM1   | Interferon induced transmembrane protein 1 (IFITM1)                         | 4.72E-05    | 3.2     | 9.0     |
| IRF1     | Interferon regulatory factor 1 (IRF1)                                        | 0.009       | 1.2     | 2.2     |
| ISG15    | ISG15 ubiquitin-like modifier (ISG15)                                        | 0.0004      | 1.9     | 3.7     |
| ITGAV    | Integron alpha V (ITGAV)                                                     | 0.0003      | 1.8     | 3.4     |
| JAK3     | Janus kinase 3 (JAK3)                                                        | 0.032       | 0.9     | 1.8     |
| MX2      | Myxovirus (influenza virus) resistance 2 (MX2)                               | 0.0002      | 2.6     | 5.9     |
| OAS1     | 2',5'-oligoadenylate synthetase 1 (OAS1)                                     | 0.0002      | 1.9     | 3.8     |
| OAS2     | 2',5'-oligoadenylate synthetase 2 (OAS2)                                     | 3.04E-05    | 2.9     | 7.6     |
| OAS3     | 2',5'-oligoadenylate synthetase 3 (OAS3)                                     | 0.001       | 2.9     | 7.6     |
| PSMB9    | Proteasome (prosome, macropain) subunit, beta type 9 (large multifunctional peptidase 2) (PSMB9) | 1.83E-05    | 2.7     | 6.6     |
| SP110    | SP110 nuclear body protein (SP110)                                           | 0.006       | 1.3     | 2.5     |
| STAT1    | Signal transducer and activator of transcription 1 (STAT1)                  | 0.005       | 1.2     | 2.3     |
| TAP1     | Transporter 1, ATP-binding cassette, sub-family B (MDR/TAP) (TAP1)          | 0.0004      | 1.8     | 3.4     |
| XAF1     | XIAP associated factor 1 (XAF1)                                              | 2.38E-05    | 2.6     | 5.9     |
| ATP13A3  | ATPase type 13A3 (ATP13A3)                                                   | 0.0003      | 1.1     | 2.1     |
| CTSS     | Cathepsin S (CTSS)                                                          | 5.37E-06    | 3.3     | 9.7     |
| CD69     | CD69 molecule (CD69)                                                        | 3.95E-09    | 2.3     | 5.1     |
| CD70     | CD70 molecule (CD70)                                                        | 0.005       | 1.2     | 2.4     |
| CLDN1    | Claudin 1 (CLDN1)                                                           | 0.00048     | 1.7     | 3.2     |
| CCND2    | Cyclin D2 (CCND2)                                                           | 0.0037      | 1.5     | 2.9     |
| ICAM1    | Intercellular adhesion molecule 1 (ICAM1)                                   | 3.49E-05    | 2.9     | 7.6     |
| IL7R     | Interleukin 7 receptor (IL7R)                                                | 0.0009      | 1.8     | 3.4     |
| IRAK2    | Interleukin-1 receptor-associated kinase 2 (IRAK2)                          | 0.001       | 1.5     | 2.9     |
| JAG1     | Jagged 1 (Alagille syndrome) (JAG1)                                          | 0.0004      | 1.6     | 3.0     |
| JAM2     | Junctional adhesion molecule 2 (JAM2)                                        | 0.001       | 1.5     | 2.8     |
| JUNB     | Jun B proto-oncogene (JUNB)                                                  | 0.015       | 1.2     | 2.3     |
| MMP1     | Matrix metalloproteinase 1 (MMP1)                                           | 0.0019      | 1.7     | 3.2     |
| NFKB2    | Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2 (p49/p100) (NFKB2) | 0.001       | 1.6     | 2.9     |
| NFKBIA   | Nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha (NFKBIA) | 0.003       | 1.3     | 2.5     |
| NFKBIZ   | Nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, zeta (NFKBIZ) | 0.001       | 1.4     | 2.7     |
| PTGS2    | Prostaglandin-endoperoxide synthase 2 (prostaglandin G/H synthase and cyclooxygenase) (PTGS2) | 0.0001     | 2.3     | 4.9     |
Sustained expression of interferon response genes

Among the top scored canonical pathways generated by IPA, the interferon signature was identified as the most prominent gene cluster, involving about 30 of both type I and type II interferon response genes (Table 1). These genes included MX1, ISG15, PSMB9, TAP1, STAT1, three guanylate-binding proteins (GBP1, GBP4, and GBP5), and three 2′5′-oligoadenylate synthetases (OAS1, OAS2, and OAS3). As shown in Fig. S3, the interferon network included several interferon response genes (IFIH1, IFIT5, IFI6, IFI27, IFI30, IFI35, IFI44, IFI44L1, DDX58 [RIG-1], and MDA-5) and the p53 target genes, ISG15, and SP110. Several of these genes, including IFI27, IFITM1, IRF1, STAT1, IFI6, and TAP1, are known to possess potent anti-proliferative and tumor suppressive properties. Importantly, canonical activation of the JAK/STAT pathway suggests that the transcription factor STAT1 acts as important transcription factor for many of the interferon response genes (Fig. 3). Overall, gene expression analysis reveals a strong and sustained interferon signature during TNFα-induced senescence.

Persistent activation of JAK/STAT signaling in TNFα-induced senescence

Gene expression profiling and IPA analysis revealed that the interferon signature and JAK/STAT signaling pathway were preferentially activated and remained sustained during TNFα-mediated senescence. To address the role of the JAK/STAT pathway in TNFα-induced senescence, we examined the long-term kinetics of STAT activation. The abundance of serine-phosphorylated STAT1 in cells undergoing senescence due to TNFα was sustained at day 3 and remained elevated at day 6, concomitant with the establishment of senescence (Figs. 4A & B). Next we measured early kinetics of STAT1 and STAT3 phosphorylation in response to TNFα. Serine phosphorylation of STAT1 at position 727 in cells exposed to TNFα was detected by 30 minutes, while tyrosine phosphorylation of STAT3 at position 705 was observed at 6 hours (Fig. 4C), indicating a time-dependent phosphorylation pattern. Treatment with IFNγ mediated STAT1 phosphorylation at 30 minutes while IL-6 induced STAT3 phosphorylation peaked within 10 minutes and later declined (Fig. 4D).
These observations suggest that IL-6 induces a direct and transient activation of STAT3 whereas TNFα-mediated STAT3 expression is delayed, indirect, and sustained. As autocrine/paracrine signaling of several cytokines can promote STAT activation, we next analyzed secretion of the major STAT activating ligands, IL6 and IFNγ, in cells senesced by TNFα exposure. Analysis of supernatants collected from cells incubated with TNFα showed a marked increase in secretion of both IL6 and IFNγ compared to control (Fig. 4E). To confirm the involvement of secreted cytokines, we tested the ability of medium conditioned by TNFα to induce STAT activation using supernatants (diluted 1:4 with fresh culture medium) from cultures of control cells or cells stimulated with TNFα for 3 days. Figure 4F shows that the phosphorylated forms of STAT1 and STAT3 peaked early and then slowly decayed in cells treated with conditioned medium compared to control. Unlike the acute and transient response after exposure to either IL6 or conditioned medium, TNFα-induced STAT1/3 activation was chronic and prolonged, coinciding with the development of senescence and the SASP. Furthermore, chronic treatment with recombinant IL6 or conditioned medium containing SASP factors collected from senescent cells failed to induce senescence (Figs. S4A & B), indicating that prolonged activation of the JAK/STAT pathway by TNFα plays a crucial role in stabilizing and retaining the senescent state.

**TNFα initiates a positive feedback loop via sustained STAT1/3 activation**

The above results suggest that sustained and prolonged activation of JAK/STAT1/3 signaling could play a crucial role in the TNFα-mediated senescent state. This speculation prompted us to question if prolonged activation of STAT1/3 might be involved in developing a positive feedback loop to sustain the inflammatory network. To address this, we examined the post-stimulation effects of TNFα on endothelial cells. Cells were cultured in medium alone or with TNFα for 3 days to induce senescence. Thereafter, cells were washed and cultured in the absence of TNFα for 3 days (post-stimu-

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**Figure 3. Activation of the canonical JAK/STAT pathway.** Pathway analysis using IPA reveals canonical activation of STAT1 acts as a central regulator for JAK/STAT-mediated interferon response genes during TNFα-induced senescence. The red symbols represent up-regulated genes, with the intensity of node color indicating degree of up-regulation and white indicating genes absent from the list. Shape of nodes denotes functions of gene products.
lated, TNFα-PST). Surprisingly, immunoblot analysis showed that phosphorylation of both STAT1 and STAT3 persisted for days in cells senesced by TNFα, even after withdrawal of exogenous TNFα, or in cells that were continuously exposed to TNFα when compared to control (Fig. 5A). In contrast, rapid and transient activation of STAT3 was observed in cells treated with IL6 (Fig. 4D), suggesting that primary signals from TNFα specifically contribute to persistent activation of STAT.

To verify the relationship between sustained STAT1/3 activation and development of inflammation and increased ROS levels, we assessed secretion of IL6, IFNγ, and ROS production after withdrawal of exogenous TNFα. Supernatants showed increased secretion of both IL6 and IFNγ in TNFα-treated and TNFα-withdrawn cells compared to control, indicating that effects of TNFα are sustained and irreversible (Fig. 5B). Similarly, increased ROS and γH2AX DNA damage foci were found to persist in TNFα-induced senescent cells for days even after removal of the exogenous TNFα (Fig. 5C). These results suggest that prolonged activation of STAT1/3 stimulates a positive autoregulatory loop via an IL6/IFNγ axis, promoting sustained secretion of inflammatory cytokines and ROS production in TNFα-induced senescence.

Although STAT1 is a key mediator of IFN-dependent biological responses, most of the interferon response genes regulated by STAT1 require cooperative action of other transcription factors, such as IRF1 [43]. IRF1 is known to synergize with TNFα signals to drive the production of type I interferons [44]. Considering the possible involvement of STAT1 and IRF1 interactions in the TNFα-induced interferon signature, we examined expression of IRF1 and the interferon response gene MX1. We detected increased and sustained expression of IRF1 and MX1 in cells treated with TNFα (Fig. 4A).

**Figure 4. Prolonged activation of JAK/STAT signaling in TNFα-induced senescence.** (A) Immunoblot detection of p-Ser727-STAT1 and total STAT1 in cells exposed to TNFα 20ng/ml for the indicated times. (B) SA-β-gal activity in TNFα (20ng/ml)-treated or control cells for 3 or 6 days. (C) Immunoblot detection of p-Ser727-STAT1, total STAT1, p-Tyr705-STAT3, and total STAT3 in cells exposed to TNFα (5ng/ml) for the indicated intervals. (D) Immunoblot detection of pSTAT1, total STAT1, pSTAT3, and total STAT3 in cells treated with IL6 (10ng/ml) or IFNγ (1ng/ml) for the indicated intervals. (E) Secretion of IFNγ/IL6 quantified by ELISA in conditioned medium collected in the presence or absence of TNFα. (F) Immunoblot detection of p-Ser727-STAT1, p-Tyr705-STAT3, STAT1, and STAT3 in cells treated with conditioned medium (CM) (cell free-culture supernatants from control and cells stimulated with TNFα for 3 days transferred after 1:4 dilution with fresh culture medium) from TNFα-induced senescent cells or from non-senescent cells for the indicated times.
of IRF1 and MX1, even 3 days after cessation of TNFα exposure (Fig. 5D), accompanied by sustained expression of senescence markers (Figs. 5E, 5F). These results suggest persistent STAT activation establishes a positive feedback loop promoting a sustained interferon signature and cytokine secretion.

Figure 5. Persistent activation of STAT1/3. Cells were exposed to TNFα (20ng/ml) for 3 days, then washed to remove the residual TNFα and cultured for 3 days in the absence of exogenous TNFα (TNFα-PST). Parallel cultures were exposed to exogenous TNFα throughout the experiment. (A) Levels of p-Ser727-STAT1, p-Tyr705-STAT3, and total STAT3 proteins were quantified by immunoblot. (B) Secretion of IL-6/IFNγ was assessed in culture supernatants from cells treated with TNFα as indicated. (C) Immunodetection of ROS production and γH2AX foci in control or cells treated with TNFα or TNFα-post-stimulated (PST), as indicated. (D) Real-time gene expression of IRF1 and MX1 in cells exposed to TNFα or TNFα-PST for 3 days. Results were normalized to internal control TBP and are shown relative to untreated cells. (E) SA-β-gal activity in TNFα-treated cells for 3 days or in cells treated with TNFα (20ng/ml) for three days, then washed to remove residual TNFα and left untreated for another 3 days. (F) mRNA expression of p21 and p16 quantified by real-time PCR in cells exposed to TNFα or TNFα-PST for 3 days. Data in D and F represent mean value of ± sd from 2 independent experiments.
STAT1/3 activity is required for senescence-associated inflammation and ROS production, while inhibition of STAT modulates TNFα-induced senescence.

To explore the functional role of the JAK/STAT pathway in TNFα-mediated senescence, we inhibited JAK2 receptor kinase using the inhibitor AG-490. As shown in Fig. 6A, pretreatment with AG-490 blunted TNFα-induced activation of both STAT1 and STAT3. Importantly, inhibition of JAK markedly decreased TNFα-induced secretion of both IL6 and ROS (Figs. 6B & 6C), indicating a requirement for STAT1/3 activity in TNFα-mediated inflammatory and DNA damage responses. Conversely, treatment with AG490 alone...
decreased the percentage of BrdU-incorporating cells, inhibited S phase entry, and resulted in cell cycle arrest (Fig. 6D). The presence of both TNFα and AG-490 decreased proliferation and increased SA-β-gal-positive cells compared to TNFα alone (Fig. 6E). Since the STAT pathway is involved in a wide range of cellular processes including proliferation, apoptosis, and differentiation, we tested if cells treated with AG-490 undergo senescence. Surprisingly, inhibition of STAT1/3 by AG-490 increased expression of senescence markers, including SA-β-gal and p21, whereas expression of cell cycle regulatory genes, such as CDK2 and NDC80, were decreased (Fig. 6F). Similar results were seen using the STAT3 inhibitor curcubitacin (data not shown). As p38MAPK (p38) activation plays a significant role in TNFα signaling and senescence, we also examined the role of p38. Chemical inhibition of p38 activation using SB203580 (SB) rescued cells not only from senescence, but also diminished TNFα-induced IL-6 secretion and ROS (Figs. S5A, B, & C). Furthermore, inhibition of p38 activation attenuated phosphorylation of STAT1, indicating that p38 acts as an upstream regulator of STAT1 and thus its activation requires p38 signals (Fig. S5D). These results indicate that a STAT1/3 pathway plays a dual role in modulating TNFα-mediated senescence. On the one hand, this pathway is required for promoting TNFα-induced inflammatory and damage responses. On the other, interfering with STAT signaling itself accelerates senescence.

DISCUSSION

The biology of cellular senescence is complex, involving cascades of regulatory events. Mounting evidence indicates cytokine secretion and expression can promote and reinforce senescence through both paracrine and autocrine mechanisms [17, 19, 45, 46]. Pro-inflammatory signals and chronic inflammation cause growth arrest, DNA damage, and are often integral components of senescence both in normal and cancer cells [6, 33, 37, 47-49]. Gene expression changes during inflammatory senescence and pathways linking inflammation to senescence still need to be elucidated. Here, we established an experimental model of senescence triggered by the pro-inflammatory cytokine, TNFα. We mapped pathways linking inflammation to senescence and showed that TNFα operates a positive feedback mechanism through JAK/STAT signaling. Our study provides a comprehensive overview of gene expression changes, novel transcriptional pathways, and their putative targets involved in cytokine-induced senescence. Our gene expression data suggest that TNFα-induced senescence represents a novel mechanism and shares some common features with the more typical senescence phenotype. Genes up-regulated by TNFα, including ICAM-1, MMP1, ATP13A3, RIG1, PTGS2, and MCP1, have been shown to be elevated in senescent cells [50-54]. Furthermore, many TNFα-induced secreted factors, including IL8, IL6, IL1α, and IL1β, are important SASP components known to reinforce the senescent phenotype [9, 17, 20-22, 50]. Our data provide molecular support for the notion that multiple signaling cascades, including NF-κB, TLRs, JAK/STAT, and MAPK, integrate to drive the complex senescence phenotype. During development of senescence, several pathways control initiation and maintenance of the SASP [20, 21, 28, 30, 33, 46, 48]. We hypothesize that, in addition to positive feed-forward mechanisms, negative feedback loops also contribute to restrain the SASP network during senescence. We observed that secretion of IL6 and expression of other SASP factors, including ICAM and VCAM, were elevated during the initial phase of TNFα-induced senescence. These factors declined after senescence had become established (Fig. 2B & Figs. S6A, B, & C). We speculate that during the onset of senescence, a robust inflammatory response amplifies a series of downstream signaling cascades. The low-level and sustained secretion of the SASP factors during late-phase of senescence may limit deleterious effects, while allowing senescent growth arrest to be maintained. Feedback loops mediated by miRNAs are also involved in controlling senescence-associated inflammation: up-regulation of miR-146a/b in senescent fibroblasts negatively modulates secretion of inflammatory molecules such as IL6 and IL8 [55]. Consistent with this possibility, our results show that expression of miR-146a is up-regulated during TNFα-mediated senescence (unpublished data). Further investigation is needed to dissect the regulatory role of miRNA loops in TNFα-mediated senescence.

In this study, we used human endothelial cells as a model to study senescence because endothelial cells are active participants in inflammatory responses. Endothelial dysfunction occurring after chronic injury and inflammation is associated with development and progression of many age-related diseases [56, 57]. Inflammation is associated with persistent DNA damage and increased ROS production during senescence [6, 26, 51]. Our results are consistent with several studies indicating that cytokine signals, persistent DDR, and ROS production are interconnected through a feedback loop to reinforce senescence both in cell culture and in vivo models [6, 30, 46, 58]. However, neither the mechanism of the TNFα-dependent interferon response, nor the positive feedback mechanism operated through sustained STAT activation connecting cytokine loops and ROS, have been addressed in these previous studies.
Although multiple pathways impinge upon TNFα-mediated senescence, we show that the JAK/STAT pathway is a key mediator of inflammatory and interferon signatures. We previously reported that inhibiting the JAK/STAT pathway suppresses the SASP in preadipocytes and endothelial cells, together with decreased adipose tissue inflammation [34]. Likewise, studies have shown that the combination of the T-helper cell cytokines, IFNγ and TNFα, or genotoxic drugs induces tumor cell senescence and involves the JAK/STAT pathway [30, 33, 47]. This suggests that the senescence-inducing pattern involving STATs is not limited to HUVECs alone. The regulatory role of STAT1/3 signals in TNFα-mediated senescence is suggested by our findings that: i) prolonged activation of STAT1/3 initiated by TNFα acts as a positive regulator of transcription of many interferon response genes, ii) levels of upstream mediators of STAT1 and STAT3, such as IL6 and IFNγ, are increased, and iii) TNFα, in synergy with IFN-γ, activates a positive autocrine to loop to sustain interferon response genes and inflammation, in line with previous reports [44, 59-61]. Together, these findings suggest that persistently activated STAT1/3, together with inflammatory and DNA damage signals, acts as a central regulator in promoting and perpetuating multiple feedback loops in senescence mediated by TNFα.

STATs play major role in expression of genes that control cell cycle progression, differentiation, proliferation, and apoptosis and constitutively active STATs have been associated with a range of human cancers [62-64]. Despite the fact that activated STATs are highly linked to proliferation, we show here their contribution to senescence and inflammation, supporting the dual role in proliferation and tumor suppression [33, 34, 63, 65]. A model of our findings is depicted in Fig. 7. TNFα-induced senescence initiates a positive auto-regulatory loop via a persistently activated STAT-pathway leading to sustained DNA damage and cytokine secretion, thereby maintaining and retaining the senescent state. Unexpectedly, inhibition of STAT1/3 with AG490 did not rescue cells from TNFα-induced senescence, but rather suppressed genes involved in interferon gene expression, inflammation, and ROS production. AG490 treatment increased p21 expression and repressed cell cycle progression genes (e.g., CDK2, NDC80), leading to senescence. Further studies would be interesting to clarify the role and mechanisms involved in AG490-induced senescence, as it may be a potential therapeutic target. Inhibition of p38 reduced phosphorylation of STAT, decreased IL-6 expression and ROS production, and rescued cells from senescence. As noted in previous reports [27, 28, 48, 66, 67], we show that stress-induced activation of STAT1 at

![Figure 7. Model of mechanisms involved in TNFα-induced senescence of HUVECs.](image-url)
Ser727 requires p38 activity. Consistent with previous findings we also show that the p38 MAPK pathway plays an important role in regulating senescence.

Our study suggests the JAK/STAT1/3 pathway plays a dual modulatory role during cytokine induced senescence in endothelial cells. On the one hand, STAT1/3 mediates TNFα-induced senescence by promoting expression of anti-proliferative, inflammatory, and tumor suppressor genes involved in maintaining the senescent state. On the other, inhibition of JAK/STAT1/3 activation triggers an unconventional type of senescence that does not involve cytokine or ROS production. Similarly, cells that senesce by over-expressing cell cycle regulators such as p16 lack DNA damage and do not initiate a cytokine response [68]. Considering its key role, the JAK/STAT pathway could be a therapeutic target for treating senescence-related inflammatory diseases. In conclusion, our results suggest that pathways connecting inflammation to senescence are complex, involving multiple regulatory circuits and self-reinforcing inflammatory feedback loops.

**MATERIALS AND METHODS**

**Reagents and antibodies**

Recombinant human TNFα, IL6, and IFNγ were purchased from Bionova (Madrid, Spain), AG490 from Calbiochem (Darmstadt, Germany), antibodies against pSTAT1Ser727, pSTAT3Ser705, STAT1, STAT3, and p-p38 from Cell Signaling (Danvers, MA, USA), monoclonal antibodies against p21 and p16 from Thermo Scientific (Fremont, CA, USA), γH2AX from Millipore (Billerica, MA, USA), anti-CDK2 from Abcam (Cambridge, MA, USA), anti-NDC80 from BD Biosciences (San Diego, CA, USA), anti-actin, and anti-β-tubulin from Sigma (St Louis, MS, USA), and anti-human CD54 (ICAM-1) and anti-human CD106 (VCAM) from BD Biosciences.

**Cell culture**

Human umbilical vein endothelial cells (HUVECs) purchased from Clonetics/Lonza (Basel, Switzerland) were grown in EGM-2 medium supplemented with growth factors (EGM-2 bullet kit; Clonetics/Lonza). Monolayer HUVECs were maintained in 25cm² or 75cm² tissue culture flasks or 100mm tissue culture plates at 37°C in a humidified incubator with 5% CO₂ and 95% air.

**Induction of senescence and long-term growth curves**

To induce TNFα-mediated senescence, HUVECs were continuously cultured in the presence or absence of recombinant human TNFα for the indicated periods. Culture medium was changed every other day with new TNFα. Stimulation with TNFα resulted in dose- and time-dependent induction of senescence in endothelial cells. With increasing concentration, TNFα at (20ng/ml) triggered senescence by 3 days of treatment, whereas cells treated with 5ng/ml of TNFα entered senescence at about 26 days (Fig. 1A). Growth curves were plotted by determining cell numbers at the end of each passage in TNFα-treated and -untreated cells. Population doublings (PD) were calculated using the formula PD = (lg [number of cells harvested] – lg [number of cells seeded]) / lg2 [69]. Population doubling time (PDT) was obtained by the formula PDT = t lg2/ (lg [number of cells harvested] – lg [number of cells seeded]), where t is the time of the culture (in hours). In all experiments, early passage HUVECs were used to start (p2-p3).

**Experimental design for microarray analysis**

To determine the long-term and sustained gene expression changes in senescence driven by TNFα, we compared expression profiles of cells chronically cultured in the presence or absence of 5ng/ml TNFα for 26 days. For the TNFα-treated group, we chose day 26 as the relevant time point, since population doubling times and morphological changes indicated the cells had achieved permanent growth arrest or were senescent. Three independently cultured samples for each experimental group of cells made senescent by TNFα were compared with corresponding passaged cells from the untreated control group.

**RNA isolation and gene expression analysis**

Total RNA was extracted from sub-confluent cultures from the above-mentioned experimental groups using tri-reagent and stored at -80°C until processed. Changes in gene transcription were analyzed by hybridization to Affymetrix arrays. Three biological replicates from each experimental time point were analyzed using the Affymetrix Human Gene Chip® Gene 1.0 ST Array System. The Human Gene Chip® Gene 1.0 ST array interrogates 28,869 well-annotated genes with 764,885 distinct probe sets. The microarray data were deposited to the GEO database (accession number GSE98081).

**Data analysis, identification of networks and canonical pathways**

Array data were normalized and summarized with RMA software. Gene filtering, pair-wise comparisons, t-tests, and PCA were obtained using Bio-conductor packages http://www.bioconductor.org [70] based on the R package http://www.rproject.org [71]. Genes that were differentially expressed by 1.5-fold or more and with an
adjusted P value of p<0.05 were analyzed. Data lists of all the genes that satisfied these criteria were analyzed by Ingenuity Pathway Analysis (IPA) software (Ingenuity® Systems, Redwood City, CA, USA) http://www.ingenuity.com. In order to identify functional modules involved in responses to the compared stimuli, genome-wide interactions, networks, and canonical pathways were generated using IPA.

BrdU incorporation

BrdU incorporation was measured using a BrdU Flow Kit (BD Biosciences) following the manufacturer’s protocol with modifications. BrdU was added to culture medium at a final concentration of 10μM. Six hours after addition of BrdU, cells were harvested, washed once with 1x phosphate-buffered saline, and fixed in 100μl of Cytofix/Cytoperm for 30 minutes at room temperature. After DNase treatment, BrdU-incorporated cells were then stained with FITC-conjugated anti-BrdU antibody and 7-aminoactinomycin D. Cell cycle profiles were analyzed using a FACS caliber flow cyto-meter (BD Biosciences). Data analysis was performed using FCS express software.

Senescence-associated β-galactosidase assay (SA-β-gal)

SA-β-gal activity was detected as described previously [11] using a senescence staining kit according to the manufacturer’s recommendations (Sigma). Stained cells were then visualized and photographed with a Nikon microscope. The percentage of cells positive for SA-β-gal was determined in duplicate in 200 cells per sample.

Cytokine secretion

Supernatants from cell cultures were collected on different days of incubation and stored at -80°C until used. Concentrations of IL6 and IFN-gamma (INFγ) secreted in supernatants were quantified using a commercial ELISA kit according to the manufacturer’s instructions (OptEIA; BD Biosciences, San Diego CA, USA).

Western blots

Western blot analysis was performed by eluting whole cell-lysates using 2x Laemmeli sample buffer followed by sonication of samples for 10 seconds. Samples were resolved in SDS-PAGE. Proteins were then transferred onto nitrocellulose membranes. Blocked membranes were incubated with the indicated antibodies. Immunoreactive bands were developed using supersignal Western substrate (Immobilon, Millipore) and visualized on AGFA (CP-BU) films following automated development.

ROS production

Cells were stimulated with TNFα or medium alone for the indicated times and labeled with 10μM of 2',7’-dichlorodihydrofluorescein diacetate (H2DCFDA; Molecular Probes, Carlsbad, CA, USA) for 30 minutes at 37°C. Intracellular ROS levels in labeled cells were assessed using a Becton Dickinson FACS Caliber flow scan.

Indirect immunofluorescence

For indirect immunofluorescence, cells grown on coverslips were fixed with 3% formaldehyde in PBS at room temperature for 10 minutes, blocked with 10% fetal bovine serum in PBS for 30 minutes, and permeabilized with 0.2% Triton X-100, 3% BSA in PBS for 30 minutes. Cells were then incubated with primary antibody against anti-phospho-gamma H2AX (Millipore) for 1 hour and stained with Alexa Fluor 488- (DAKO, Carpinteria, CA, USA) conjugated secondary antibody for 30 minutes. DNA was counterstained with DAPI to visualize nuclei.

Real-time PCR

cDNA was synthesized using a high capacity cDNA reverse transcription kit from Applied Biosystems. Quantitative real time PCR reactions were performed with 1x Taqman universal PCR master mix (Applied Biosystems) in a MicroAmp optical 96-well reaction plate. All reactions were done in triplicate using two dilutions (1/500, 1/1000) each in 20μl reaction mix consisting of 9μl of cDNA, 1μM of each primer, and 10μl Taqman mastermix. The plates were then covered tightly with an optical adhesive cover and centrifuged at 1400 x g for 30 seconds at 4°C. PCR reactions were run on an ABI Prism 7500 (Applied Biosystems) and results were analyzed using the same software. Probes and primers were purchased from Life Technologies. Relative gene expression levels were normalized to GAPDH/TBP.

ACKNOWLEDGEMENTS

The authors thank Alejandro Artacho for excellent biostatistical support. We thank colleagues of CIBBIM laboratory as well as Dr. Kaushik Pavani and Dr. Zdenek Hodny for critical reading and insightful comments on the manuscript. Thanks to Vanaja K Pillai for all the support.

CONFLICTS OF INTEREST

The authors declare no conflicts of interest.
FUNDING

This work was supported by grants from Sociedad Española de Medicina y Cirugía Cosmética (SEMCC; Spanish Society for Cosmetic Medicine and Surgery), Fundación de Investigación Médica Mutua Madrileña Fmma05/2008 (FMM), Fundación Agrupació Mútua 2008-0491 (FMM), NIH grants AG13925 and AG41122 (JLK), the Connor Group (JLK), and the Ted Nash and Noaber Foundations (JLK).

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Figure S1. Effects of TNFα on cell proliferation and morphology. (A) Growth curve of cells exposed to recombinant human TNFα at different concentrations as indicated. Untreated cells were used as controls. Cumulative population doubling and doubling time were calculated based on cell density at confluence. Data represent mean values from 2 experiments. (B) Percentage of gated cells in the S, G1, and G2/M phases in control cells or cells treated with TNFα (5ng/ml) at day 16 detected by FACS analysis. (C) Phase contrast photomicrograph image illustrates that cells treated with TNFα (5ng/ml) displayed flattened, enlarged, and bi-nucleated cell morphology compared to control cells. (D) The percentage of BrdU-positive cells was determined by FACS in cells untreated or chronically treated with TNFα at the concentrations indicated. Error bars show mean value ± s.d. of 2 independent experiments. (E) Percentages of SA-β-gal-positive cells in control or TNFα-treated cultures. The data represent 2 independent counts of 200 cells from 2 independent experiments.
Figure S2. Inflammatory network in TNFα-induced senescence. Network was generated using IPA by importing genes meeting selection criteria (p ≤ 0.05, ≥ 1.5 fold change) from the TNFα treated group compared to controls. Red symbols represent up-regulated genes, with intensity of node color indicating degree of up-regulation. White indicates genes absent from the list. Continuous lines show direct interactions among molecules and node shape denotes the function of the gene.
Figure S3. Network of interferon response genes in TNFα-induced senescence. A functional network generated from IPA showing sub-cellular location as indicated. Chronic TNFα treatment differentially up-regulated a cluster of type I and type II interferon response genes relative to controls. Red symbols represent up-regulated genes and the intensity of node color indicates degree of up-regulation. White color indicates genes absent from the list. Shape of nodes denotes the function of gene products.
Figure S4. Long-term effects of IL-6 and conditioned medium on HUVECs. (A) Growth curve represents population doubling and doubling time of cells chronically treated with human recombinant IL6 (100ng/ml) compared to untreated cells. (B) Growth curve of cells treated with conditioned medium from control cells or medium from senescent cells exposed to TNFα (culture media partially enriched [4:1] with conditioned medium).
Figure S5. Inhibition of p38 leads to decreased IL-6 secretion, lower ROS levels, and attenuated pSTAT1 activation. (A) p38 inhibition partially restores proliferation of TNFα-induced senescent cells. Growth curves of untreated cells or cells treated with TNFα or in combination with 10μM SB203580 (SB) for 48 hours. (B) IL6 was quantified by ELISA in medium from cells left untreated or treated with TNFα or in combination with SB. (C) FACS detection of ROS levels using DCFDA in cells treated with TNFα alone or TNFα in combination with SB. (D) Immunoblot detection of p-p38, p-Ser727-STAT1 and total STAT1 in control cells or cells treated with TNFα alone or TNFα in combination with SB for the indicated times.
Figure S6. Chronic effects of TNFα on IL-6 secretion and expression of ICAM-1/VCAM. (A) Estimation of IL-6 secretion by ELISA in supernatants from cells left untreated or chronically treated with TNFα (5ng/ml) for the indicated times. Data were normalized to number of cells. (B) Cell surface expression of ICAM-1/VCAM was assessed by flow cytometric staining in untreated cells or in cells chronically treated with TNFα (5ng/ml) as indicated. Error bars show mean value ± s.d. of 2 independent experiments.