Staphylococcus aureus activates type I IFN signaling in mice and humans through the Xr repeated sequences of protein A

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The activation of type I IFN signaling is a major component of host defense against viral infection, but it is not typically associated with immune responses to extracellular bacterial pathogens. Using mouse and human airway epithelial cells, we have demonstrated that Staphylococcus aureus activates type I IFN signaling, which contributes to its virulence as a respiratory pathogen. This response was dependent on the expression of protein A and, more specifically, the Xr domain, a short sequence–repeat region encoded by DNA that consists of repeated 24-bp sequences that are the basis of an internationally used epidemiological typing scheme. Protein A was endocytosed by airway epithelial cells and subsequently induced IFN-β expression, JAK-STAT signaling, and IL-6 production. Mice lacking IFN-α/β receptor 1 (IFNAR-deficient mice), which are incapable of responding to type I IFNs, were substantially protected against lethal S. aureus pneumonia compared with wild-type control mice. The profound immunological consequences of IFN-β signaling, particularly in the lung, may help to explain the conservation of multiple copies of the Xr domain of protein A in S. aureus strains and the importance of protein A as a virulence factor in the pathogenesis of staphylococcal pneumonia.

Introduction

Staphylococcus aureus has reemerged as a major human pathogen, and in 2005, infection due to methicillin-resistant (MRSA) strains alone caused more than 18,000 deaths in the US, many acquired in the community by normal hosts. Staphylococcal pneumonia contributed to more than 75% of these deaths (1). Such invasive infections indicate successful bacterial exploitation of the immune system. While S. aureus has many gene products that directly interact with diverse immune effectors, exactly how such devastating infections occur is not entirely clear. Local production of cytotoxin, such as the α-hemolysin (2), Panton-Valentine leukocidin (PVL) (3), and phenol soluble modulins (4), clearly contributes to pathology. However, none of these are uniformly expressed by these virulent isolates of S. aureus (5), suggesting that additional virulence factors must be important in the pathogenesis of these infections.

Staphylococcal protein A (SpA) is a conserved surface component of all S. aureus strains, consisting of an N-terminal IgG-binding domain, an Xr or short sequence–repeat region (SSR) encoded by variable numbers of 24-bp repeated DNA sequences, and a C-terminal anchor to the bacterial cell wall (Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/JCI35879DS1) (6). The amino terminus of SpA, the IgG-binding domain, activates tumor necrosis factor receptor 1 (TNFR1) (7) and EGFR (8), contributing substantially to the pathology induced by the inflammatory response evoked by S. aureus, and the SpA-TNFR1 interaction has been shown to be essential in the pathogenesis of staphylococcal pneumonia (7). The Xr region provides the basis of the spa typing system and is generated by deletion, duplication, and point mutation of the repeated DNA sequences (9). This provides sufficient diversity to differentiate strains involved in clinical outbreaks of infection from all over the world (10). However, despite their widespread conservation, the function of these repeated sequences has been entirely unclear.

To explore the biological role of the Xr domain of SpA, we translated the DNA sequences of the repeats present in the most frequent spa types and found that they encode highly conserved peptides (Supplemental Figure 1B) with homology to LMP1 of EBV, the major oncoprotein of EBV and a potent activator of type I IFN signaling (11). The type I IFN cascade is a major immune effector critical for the systemic response to viral infection (12) and the coordination of innate and adaptive immune responses (13). Mice lacking components of the type I IFN signaling system (trif+/− and Ifnar−−), where TRIF indicates TIR-domain-containing adapter-inducing interferon-β and IFNAR indicates IFN-α/β receptor 1) are highly susceptible to viral infection but are afforded significant protection from endotoxin-mediated death (14, 15). Similarly, type I IFN production has been shown to increase host susceptibility to the Gram-positive obligate intracellular organism Listeria monocytogenes (16). This cascade has been associated with both pro- and antiinflammatory signaling through the activation of STAT1, STAT2, and STAT3 (17). In a number of inflammatory conditions, IFN-β downregulates many genes, including matrix metalloproteinases, chemokines, and adhesion molecules (18). While type I
Gram-positive bacteria could induce signaling that has been previously well known, we focused on what we believe are the novel aspects of this hypothesis: how extracellular Gram-positive bacteria could induce signaling that has been previously associated with intracellular viral infection or mediated by LPS and TLR4 (15, 21, 22). We demonstrate that S. aureus, through the Xr domain of SpA, activates known components of the type I IFN cascade and that this contributes to the virulence of the organism as a respiratory pathogen.

Having previously found that SpA readily activates IL-6 production in airway cells (20), we postulated that S. aureus activates the type I IFN cascade and that SpA is involved. As the major mediators of the type I IFN cascade are well known, we focused on what we believe are the novel aspects of this hypothesis: how extracellular Gram-positive bacteria could induce signaling that has been previously associated with intracellular viral infection or mediated by LPS and TLR4 (15, 21, 22). We demonstrate that S. aureus, through the Xr domain of SpA, activates known components of the type I IFN cascade and that this contributes to the virulence of the organism as a respiratory pathogen.

Results

S. aureus USA300 activates type I IFN signaling in airway epithelial cells. S. aureus strain USA300 is a community-acquired methicillin-resistant strain now epidemic in the US (1). We tested the ability of this strain to induce type I IFN signaling in murine airway epithelial cells in primary culture and used a spa-null mutant to determine the contribution of SpA in this process. A sharp increase in IFN-β transcription was detected following exposure to USA300 but not the spa mutant (100-fold at 2 hours and >400 fold at 4 hours) (Figure 1A). Induction of IFN-α family members was not detected. Production of IFN-β–dependent gene products was also observed: USA300 induced a 7-fold increase in Mx-1, a prototypic type I IFN antiviral effector, a 130-fold increase in IL-6, and a 4-fold increase in Lif, a gene product that is important in host defense in the lung specifically (23). Induction of these IFN-dependent gene products was significantly attenuated in the absence of SpA (Figure 1A). Induction of PKR transcription, important in the induction of apoptosis and sensitization of macrophages against the effects of LPS (24), was not observed (Figure 1A).

Production of IFN-β is followed by an autocrine pathway consisting of activation of the common IFN-α/β receptor (IFNAR), phosphorylation of the transcription factors STAT1, STAT2, and STAT3 by JAK family kinases, and expression of more than 300 type I IFN-dependent genes (25). We compared the activation of this cascade in murine airway cells in response to USA300 with that in response to a spa mutant. Both STAT1 and STAT2 became phosphorylated after exposure to USA300 (required for induction of IFN-β–dependent gene products such as Mx-1), coincident with IFN-β production. This phosphorylation was less pronounced in cells exposed to the spa-null mutant. Tyrosine phosphorylation of STAT3 was induced by both strains, indicating the presence of SpA-independent signaling mechanisms (Figure 1B). These data indicate that S. aureus potently induces the type I IFN cascade in airway epithelial cells and that much of this response is dependent on expression of SpA.

Ifnar–/– mice are protected from S. aureus–associated mortality. The requirement for type I IFN signaling in the resolution of viral respiratory infections has been well documented (12). However, trif–/– and Ifnar–/– mice are protected from the lethal affects of endotoxin (14, 15). To determine whether staphylococcal activation of type I IFN signaling has similar negative consequences, WT (129/SvEv) and Ifnar–/– mice were intranasally infected with S. aureus USA300. The Ifnar–/– mice were protected from lethal pneumonia with significantly reduced mortality, 10% as compared with 80% seen in the WT animals (P = 0.0055 by Fisher’s exact test; Figure 2A).
Using a 10-fold lower sublethal inoculum, we were able to compare the immune responses to USA300 in mice. There were no differences in either the levels of infection (Figure 2B) or the numbers of polymorphonuclear leukocytes (PMNs) recruited into the lungs of the Ifnar−/− and WT mice at either 4 or 24 hours after inoculation (Figure 2C). Although there was slightly more bacteremia found at 4 hours in the Ifnar−/− animals (Figure 2B), this was less than a log difference, which was gone at 24 hours.
The Ifnar−/− mice had significantly more CD11c+ DCs both in lung homogenates and bronchoalveolar lavage (BAL) fluid, which persisted from 4 to 24 hours (Figure 2D). At the same time points, the Ifnar−/− mice had significantly less TNF-α, and a trend toward less IL-6 in the BAL fluid compared with the WT animals (Figure 2E). Systemic levels of TNF-α were minimal in both groups and at least an order of magnitude less than those detected in the BAL fluid (Figure 2E). These findings suggest that the major impact of type I IFN signaling in response to S. aureus is in the lung and involves the DC population and immune regulation.

The Xr domain of SpA activates IFN-β signaling. SpA has already been shown to be critical in the pathogenesis of pneumonia in a mouse model of infection (7). We next analyzed the contribution of each of the SpA subdomains in the activation of type I IFN responses

Figure 3
SpA is internalized and induces type 1 IFN signaling in airway epithelial cells. (A–E) Airway cells were incubated with SpA or SpA Xr and (A) internalization monitored by flow cytometry (ΔMFI, change in mean fluorescence intensity) or (B) by confocal microscopy for SpA (green) and transferrin (red) at 1 hour (original magnification, ×80). (C) SpA-induced IFN-β production was measured at 2 hours by real-time PCR in the presence of Dynasore (Dyn), (D) in response to transfection of an SpA Xr plasmid (Xr) or empty vector (CV), and (E) in the presence of 50 μg/ml polymixin B. (F) STAT1 and STAT3 phosphorylation in response to SpA (S) or LPS (L) after 1 and 2 hours was monitored in murine nasal epithelial cells from WT or trif−/− mice. (G) STAT1 and STAT3 phosphorylation was monitored in airway cells in response to SpA Xr (30 min., n = 2; 60 and 120 min., n = 3), in the presence of Dyn (n = 3), pan-JAK inhibitor (Pan, n = 3), JAK2 inhibitor (JAK2, n = 3), or neutralizing antibody to IFN-β (n = 2). Thin vertical lines between bands indicate data spliced together from original blot. Red arrows indicate that the same bands from the 120 min. Xr treatment were used as the control for pan-JAK and JAK2 inhibitor treatments. U, M, or Unstim. indicates unstimulated control. Unless otherwise indicated, data shows mean values of triplicate samples from 1 representative experiment out of 3, and error bars indicate standard deviations. *P < 0.001; **P < 0.05.
Figure 4
SpA Xr induces IFN-β- and STAT3-dependent IL-6 production. (A) Airway epithelial cells in primary culture were stimulated with SpA Xr for the times indicated or for 2 hours in the absence or presence of dynasore, and IL-6 induction was detected by real-time PCR (black bars, left y axis) or ELISA (white bars, right y axis). Untreated cells or cells stimulated with SpA Xr were incubated with IFN-β-neutralizing antibody, and IL-6 induction was measured by real-time PCR. IL-6 mRNA production is expressed as the fold induction compared with that of unstimulated cells.

(B) Airway epithelial cells from WT or Stat3−/− mice were stimulated with SpA Xr in the absence (control) or presence of the inhibitors indicated, and IL-6 production was measured by real-time PCR. IL-6 induction is expressed as a percentage of that induced by SpA Xr in cells from WT mice. (A and B) Data represent the mean and SD of 3 wells from 1 representative experiment out of 3. *P < 0.05; **P < 0.001. Student’s t test performed on the raw data. Immunoblots demonstrating phosphorylation of STAT3 in airway cells from Stat1−/− mice and inhibition in the presence of STAT3 inhibitor are shown in B.

in airway epithelial cells. The domains of SpA were subcloned to determine whether the Xr domain is both necessary and sufficient to activate the type I IFN response: namely, endocytosis of the ligand, IFN-β transcription, and JAK-STAT activation (Figure 3).

To determine whether SpA is endocytosed, we incubated fluorescently labeled full-length SpA or a construct consisting of the Xr domain from strain Newman (which is virtually identical to the SpA of USA300) with human airway epithelial cells in primary culture and cell lines; after repeated washing and trypsin treatment to remove surface-associated SpA, we assayed for intracellular SpA (Figure 3A). Substantial internalization was detected by 1 hour of incubation and was significantly inhibited in cells maintained at 4°C or treated with the dynamin inhibitor dynasore (26), suggesting an endocytic process. Confocal imaging was consistent with accumulation of SpA in endosomes, as it colocalized extensively with transferrin (Figure 3B). Translocation of internalized SpA to the cytosol was assessed by incubating airway epithelial cells with a SpA-β-lactamase fusion protein and determining cytosolic β-lactamase activity using a previously described reporter system (27). SpA did not translocate from the vesicles into the cytosol over the period of time studied (30 minutes to 4 hours) (data not shown).

Incubation of airway cells with SpA Xr for 2 hours induced IFN-β transcription; this induction of IFN-β transcription in response to SpA Xr was significantly blocked by dynamin inhibition (Figure 3C). Since these constructs were synthesized as overexpressed proteins in Escherichia coli, several control experiments were performed to exclude the possibility that contaminating LPS was affecting our experiments. As one control, we transfected airway cells with a plasmid expressing SpA Xr or a vector control and documented a 10-fold increase in IFN-β mRNA production as compared with that induced by the empty vector (Figure 3D). In addition, the recombinant Xr protein was pretreated with polymyxin B, which blocked LPS-induced IFN-β and Mx-1 production but not that stimulated by SpA Xr (Figure 3E).

The adaptor protein TRIF has been shown to be essential in coupling pattern recognition receptors to IFN-β signaling. We predicted that SpA-mediated activation of the pathway would be similarly TRIF dependent. STAT1 phosphorylation in response to either LPS or SpA was not observed in epithelial cells from trif−/− mice as compared with those from the WT controls (Figure 3F). STAT3 phosphorylation was only partially reduced in these animals, indicating that there are non-TRIF and non–IFN-β-dependent pathways that elicit STAT3 activation. Thus, it appears that major components of the IFN-β pathway are activated both by LPS and SpA, although the specific receptor(s) and adaptor proteins remain to be identified.

Following IFN-β production, IFNAR was stimulated through an autocrine pathway, activating JAK-STAT signaling to initiate gene expression, which we monitored as STAT phosphorylation by the epithelial cells (28). Human airway epithelial cells incubated with the SpA Xr domain exhibited dynamin-dependent tyrosine phosphorylation of STAT1 and STAT3, mediated by activation of Jak1 or Tyk2 but not Jak2 (Figure 3G), although considerable amounts of constitutive phospho-STAT3 were present in unstimulated cells. Anti–IFN-β inhibited STAT1 but not STAT3 phosphorylation (consistent with the signaling through the gp130 receptors that utilize STAT3). STAT3 phosphorylation (Ser727) was detected in cells transfected with a vector encoding...
full-length SpA or the Xr domain but not in airway cells expressing the SpA N terminus, indicating specificity for the Xr domain (Supplemental Figure 2A).

IL-6 production is a major product of JAK-STAT signaling, and epithelial IL-6 production contributes substantially to the pathophysiology associated with staphylococcal infection. Cells in primary culture produced both IL-6 mRNA and protein in response to the Xr domain of SpA in a dynamin-dependent fashion, which was blocked by exposure to anti–IFN-β (Figure 4A). Cells transfected with SpA Xr also produced IL-6 (Supplemental Figure 2B).

The involvement of JAK-STAT signaling in IL-6 production was documented by monitoring responses in primary airway cells from Stat1−/− mice or WT primary mouse cells treated with a STAT3 inhibitor (Figure 4B). The Stat1−/− cells and those treated with the STAT3 inhibitor did not produce IL-6 mRNA in response to Xr exposure (Figure 4B). STAT3 phosphorylation was intact in cells from the Stat1−/− animals in response to SpA Xr but substantially diminished in animals treated with the STAT3 inhibitor (Figure 4B). These experiments indicate that both STAT1 and STAT3 are phosphorylated in response to SpA Xr and that both contribute to the production of IL-6.

To further document that IFN-β signaling occurs in vivo in response to staphylococcal infection, we demonstrated the phosphorylation of STAT1 and STAT3 in lung lysates from mice intranasally inoculated with either S. aureus strain Newman or with the SpA Xr peptide alone (Figure 5A). Phosphorylation of STAT3 at Ser727 was also activated in vivo in mice infected with WT S. aureus but not a protein A–null mutant (Supplemental Figure 3).

IL-6 mRNA was significantly increased in the SpA Xr–treated mice and correlated with recruitment of PMNs into the lung. Both IL-6 mRNA and PMNs were decreased in mice treated with the pan-JAK inhibitor (Figure 5B). Mice treated with JAK inhibitor prior to and during S. aureus infection had much less IL-6 production than vehicle-treated animals (Figure 5C). The JAK inhibitor also appeared to affect bacterial clearance and PMN recruitment, but the effects were not statistically significant (Figure 5C).

Discussion

These studies indicate that extracellular Gram-positive bacteria activate the type I IFN cascade effectively and that this contributes to the morbidity and mortality associated with S. aureus respiratory infection. Protein A, already established as a major virulence factor in the pathogenesis of pneumonia by virtue of its ability to activate TNF signaling (7), also appears to be critical in the activation of IFN-β. It has been previously shown that protein A induces type I IFN in lymphocytes (29). The Xr domain of SpA, which consists of multiple 24-bp repeats of highly conserved peptides, appears to be both necessary and sufficient for IFN-β activation in airway epithelial cells. As protein A is abundantly shed from the surface of growing staphylococci, it seems highly plausible that this protein, even in the absence of intact organisms, is sufficient to activate the epithelial mucosa. This is of particular importance in the lung, where resident alveolar macrophages do not produce bioactive IFN-β (30). Note that the induction of IFN-β is in addition to other SpA functions, such as IgG-Fc binding that thwart opsonization, binding to von Willebrand factor (31), and activation of TNFR1 and EGFR, all of which have been mapped to the N-terminal IgG-binding region (8).
Many details of the SpA-activated IFN-β signaling cascade remain to be defined. While we demonstrate dynamin-dependent endocytosis of SpA and the involvement of the TRIF adaptor, the specific intracellular receptor, perhaps a TLR, remains to be identified. The downstream components of a typical IFN-β cascade previously shown to be activated by LPS are similarly stimulated by *S. aureus*. Whereas STAT3 activation seems to be independent of the cascade initiated by IFN-β, it is required for the downstream effects of IFN-β–induced STAT1, such as IL-6 production. Type I IFN signaling appears to have an important role in the pathogenesis of staphylococcal pneumonia: Ifnar−/− mice had dramatically increased survival as compared with WT mice infected with *S. aureus* USA300. As has been shown in murine models of respiratory viral infection, potent type I IFN stimulation causes significant loss of CD11c+ cells from the lung and appears to have an important role in immunoregulation in the airways (32, 33). The WT mice had significantly more TNF-α in their airways than Ifnar−/− mice, and we have previously demonstrated that TNF-α signaling is associated with substantial pulmonary pathology in response to *S. aureus* (7). Unexpectedly, neither PMN accumulation in the airways nor sepsis was associated with the increased mortality of the WT mice. Several reports have documented that DCs and macrophages are highly sensitive to the effects of the type I IFNs. Consistent with our findings, in the absence of type I IFNs, recruited DCs are retained within the lung (34) and there is a failure to prime macrophages to secrete TNF-α (35). Exactly which component of the IFN-β cascade activated by *S. aureus* is directly responsible for the increased mortality observed in the mouse model is not yet known but could represent a target for therapeutic intervention.

The central role of the type I IFN in the host defense against viral infection has been well documented and is implicated in the pathogenesis of several bacterial infections (16, 23, 36). The many consequences of this cascade and its importance in linking the innate and adaptive immune response are the subject of numerous reviews (12, 22). Exactly how bacterial products activate type I signaling remains to be established for most pathogens. Nor is it clear whether the type I IFN responses are beneficial for the host or the pathogen. TLR4 signaling initiated by LPS is clearly a major activator of type I IFNs; both IFN-β- and Tyk2-null mice are resistant to endotoxemia (21). In the case of *Bacillus anthracis*, type I IFN signaling also appears to convey a protective response to the host. For other Gram-positive pathogens, *Streptococcus pneumoniae* and Group B streptococci, induction of type I signaling was important for bacterial clearance, and in these studies, in contrast with our findings, Ifnar−/− mice had persistent bacteremia and could not control the infection (35). More recent studies suggest that Group B streptococci DNA is responsible for induction of type I IFN in mouse macrophages, although the proximal portions of this signaling system and the specific receptors involved have yet to be identified (36).

Our data indicate that *S. aureus* similarly activates type I IFNs and that this has a detrimental effect on the ability of the host to handle *S. aureus* pulmonary infection. The local induction of type I IFN in response to influenza similarly might create a milieu conducive to staphylococcal superinfection, a major cause of postinfluenza mortality (37). While we have not identified all of the components of the pathway, *S. aureus* protein A, which interacts with several eukaryotic receptors, is the ligand involved. Moreover, the heterogeneous Xr region or SSR of protein A is required for type I IFN activation. As the Xr region is a site of active mutation, it is tempting to speculate that the impetus for deletion and duplication in the Xr domain is in some ways related to the immune pressure exerted by type I IFN effectors. Activation of type I IFNs in the lung enhances susceptibility to *S. aureus* infection, and this well-characterized pathway could provide an attractive target for immunomodulatory therapy for pneumonia.

**Methods**

*Bacteria and recombinant proteins.* *S. aureus* 6390, USA300, and clinical isolates were grown in Casamino Acids–yeast extract–glycerophosphate (CYGP) broth, and *E. coli* was grown in Luria-Bertani (LB) broth. The *spa* deletion mutant was generated with in-frame deletion of the target gene by allelic replacement, using the temperature-sensitive plasmid pMAD. USA300 is erythromycin resistant; therefore, we built a modified pMAD vector by cloning the kanamycin resistance gene from pFOU into the NaeI site of pmad. In brief, about 1 kb PCR products upstream and downstream of targeted sequences were generated and ligated by gene splicing by overlap extension. The resulting 2-kb product was digested, gel purified, cloned into pMAD using the same restriction sites, and transformed into *E. coli*. Colony PCR was performed on *E. coli* transformants. Plasmids from positive clones were verified by digestion analysis and then used to transform *S. aureus* RN4220, selecting for kanamycin-resistant and blue colonies at 30°C. Plasmid from RN4220 was sequenced and used to transform *S. aureus* strain USA300, for which the gene was to be deleted. The process of allelic replacement was described previously (38). Chromosomal deletion was verified by PCR and DNA sequencing. The resulting deletion strain was devoid of all protein A sequence and exhibited growth characteristics similar to those of the parental strain.

The full-length spa and the fragment encoding the C-terminal region of Spa (Spa Xr) from *S. aureus* Newman have been previously cloned into pGEX-KG (39). Glutathione-S-transferase (GST) fusion recombinant proteins harboring 1 and 8 SSRs were similarly generated by cloning the kanamycin resistance gene from pFOU into the NaeI site of pMAD. In brief, about 1 kb PCR products upstream and downstream of allelic replacement was described previously (38). Chromosomal deletion was verified by PCR and DNA sequencing. The resulting deletion strain was devoid of all protein A sequence and exhibited growth characteristics similar to those of the parental strain.

Cell lines and primary cultures. 1HAEo– and 16HBE, human airway epithelial cell lines (D. Grunenert, California Pacific Medical Center Research Institute, San Francisco, California, USA), were grown as previously detailed (40, 41). Primary small airway epithelial cells (SAEC; Lonza) were grown in a polarized fashion on semipermeable supports and used between passage 2 and 3. Mouse airway epithelial cells, which have very low endogenous activation of STATs, were used throughout the study unless indicated. Cells were isolated from the nasal septum from indicated strains of adult mice and grown in primary culture in a polarized fashion as previously described (42). trif−/− mice were a gift of Ira Tabas at Columbia University.
The effect of biochemical inhibitors was tested by pretreating the cells for 30 minutes with dynasore (80 μM, synthesized by H. Pelish and provided by T. Kirchhausen, Harvard University, Boston, Massachusetts, USA), 25 μM JAK inhibitor 1 (Pan JAK inhibitor, Calbiochem), 50 μM JAK2 inhibitor (Calbiochem), and 20 μM STAT3 inhibitor (Calbiochem). During stimulation, inhibitors were replenished in the medium. To block the effects of contaminating LPS, recombinant proteins were incubated with polymixin B sulfate (50 μg/mL; Sigma-Aldrich) for 1 hour prior to stimulation. For depletion of IFN-β and IL-6, respective neutralizing antibodies were used at 2 x 10^5 U/mL (R&D Systems).

Internalization studies. For flow cytometry, cells were incubated with Alexa Fluor 488–conjugated full-length protein A (Molecular Probes; Invitrogen) or Alexa Fluor 488–conjugated SpA Xr (Protein Labeling Kit; Molecular Probes, Invitrogen) for various periods of time at 37°C or 4°C. Cells were washed 3 times and trypsin added for 30 minutes to remove surface-bound protein A. Cells were washed, and the remaining intracellular fluorescence was measured by flow cytometry (FACSCalibur, BD). For confocal microscopy, 16HBE cells were grown on Transwell-Clear filters (Costar; Corning) with an air-liquid interface to form polarized monolayers. Cells were incubated with Alexa Fluor 488–conjugated protein A (Molecular Probes; Invitrogen) and Alexa Fluor 546–conjugated transferrin (Molecular Probes; Invitrogen) for 1 hour. After washing, cells were fixed with 4% paraformaldehyde, and filters were removed from wells and mounted with VECTASHIELD (Vector Laboratories) onto glass slides.

β-lactamase TEM-1 reporter assay. GST-SpA was cloned into the pCX241 vector, and the resulting GST-SpA–TEM-1 fusion protein was purified as described above and used to stimulate airway epithelial cells. At different time points (30 minutes; 1, 2, 3, and 4 hours) cells were loaded with CCF2/AM (Invitrogen) and the percentage of blue fluorescent cells was quantified using a flow fluorescence reader as previously described (26).

Real-time PCR. RNA was isolated using the QIAGEN RNeasy Mini Kit and subjected to DNase treatment per the manufacturer’s instructions (QIAGEN). cDNA was made from 1 μg of RNA using the iScript Synthesis Kit (Bio-Rad). For quantitative real-time PCR, amplification was performed with Power SYBR Green Master Mix in a Step One Plus Thermal Cycler (Applied Biosystems). The following primers were used for amplification: mouse IFN-β, 5′-AGACATTGTTGTAGTCTCCC-3′ and 5′-CAGTATAGCTCTCAAGTGG-3′; mouse Ifnar, 5′-TGTGATAGCTCTCAAGTGG-3′ and 5′-ACTCTGTTCCCAATGACAG-3′; mouse PKR, 5′-GACCCGGTTTGTATCGA-3′ and 5′-GGAGCAGAAGTACAAGGGC-3′; mouse IL-6, 5′-TGATGCATCTGCAGAAAACA-3′ and 5′-GGTCTTGTCCTTAGCCACTC-3′; mouse LIF, 5′-TCTTCTCATCACCCTCCTAATTG-3′ and CTTGACATGTGTCATGAGTGC-3′, mouse actin, 5′-CCCTTTGAAAAGAATTTGGTC-3′ and 5′-AGAAACCAAGACTGAAACTG-3′; human IFN-β, 5′-CTTGGAATCTCCTCAAGGAGC-3′ and 5′-CATCTGAGAGAGAGGCAAG-3′; human IL-6, 5′-AAAGATACATGTGGAAGAAAGC-3′ and 5′-CAATCTCCTAATGTCCTTG-3′, and human actin, 5′-GGGCGCCCAGGGACCA-3′ and 5′-CGGTGGGCGCTTGGGTGAAGG-3′. Forty cycles were run with denaturation at 95°C for 15 seconds, annealing at 55°C for 30 seconds, and extension at 65°C for 45 seconds. β-Actin was used as control for standardization.

Intracellular expression of protein A. 1HAEo cells were transfected by nucleofection according to manufacturers instructions (Amaxa) with a pCMV-FLAG vector encoding FLAG fusions of full-length SpA, the N-terminal region of SpA (containing the 5 IgG-binding domains) or the C-terminal region of SpA (SpA Xr). For confocal microscopy, 48 hours after transfection, cells were fixed with 4% paraformaldehyde, permeabilized with 0.3% Triton X-100, and stained for FLAG and phospho-STAT3 (Ser727; Cell Signaling Technology).

Western blot. Cells were lysed using 60 mM n-octyl-D-glucopyranoside in TBS (0.1 M Tris-HCl, 0.15 M NaCl, pH 7.8) containing Complete Mini Protease Inhibitor Tablets (Roche), 1 mM sodium orthovanadate, 100 mM sodium fluoride, and 20 μM GM6001. Proteins were separated on 4%–12% Bis-Tris NuPAGE gels (Invitrogen), transferred to PVDF Immobilon-P Membrane (Millipore), and blocked with 5% milk in TBST (Tris-buffered saline plus Tween) (50 mM Tris, pH 7.5, 150 mM NaCl, 0.05% Tween) for 1 hour at room temperature. Immunodetection was performed using p-STAT1 (Y701; Cell Signaling Technology), p-STAT2 (Y689; Millipore), p-STAT3 (Y705; Cell Signaling Technology), STAT1 (Cell Signaling Technology), STAT2 (rabbit polyclonal obtained from C. Schindler at Columbia University), STAT3 (Cell Signaling Technology), and β-actin (Sigma-Aldrich) antibodies followed by secondary antibodies conjugated to horseradish peroxidase (Santa Cruz Biotechnology Inc.).

IL-6 detection. 1HAEo cells, weaned from serum for 24 hours, or mouse primary airway epithelial cells were exposed to the stimulus indicated, and IL-6 in the supernatant was measured by ELISA. IL-6 antibody pairs (Pierce Endogen; Thermo Scientific) were used for detection of human IL-6 (1HAEo cells), and IL-6 DuoSet (R&D Systems) was used for detection of mouse IL-6.

Mouse studies. C57BL/6 mice (7 to 10 days old) were intranasally inoculated with 10 μl of S. aureus (10^8 CFUs), or S. aureus protein A–null strain (10^6 CFUs) (43), the C-terminal region of SpA (SpA Xr, 50 μM), or PBS (control). 6- to 8-week-old ifnar−/− or 129/SvEv mice were anesthetized with 100 mg/kg ketamine and 5 mg/kg xylazine and intranasally inoculated with 10^9 or 10^8 CFUs S. aureus strain USA300. Mice were sacrificed at 24 hours after bacterial infection by overdose of pentobarbital. BAL fluids were obtained by instillation of 3 ml HBSS into the trachea of euthanized animals and centrifugation at 180 g for 10 minutes. For immune cell identification, cell suspensions were obtained from lung homogenates or BAL fluid and red cells were lysed. Remaining cells were suspended in PBS containing 10% normal mouse serum and incubated for 30 minutes at 37°C. Cells were then stained with combinations of PE-labeled anti-CD45, FITC-labeled anti-Ly6G (BD Biosciences – Pharmingen), PE-Cy5.5-labeled anti-Ly6C (R&D Systems), and APC-labeled anti-Ly6C (eBiolife) in the presence of mouse Fc block (2.4G2; BD Biosciences – Pharmingen) and normal mouse serum. Negative control samples were incubated with irrelevant, isotype-matched antibodies. Cells were gated based on their forward scatter/side scatter profile and analyzed for the double expression of CD45 and Ly6G for 60% of cells, weaned from serum for 24 hours, or mouse primary airway epithelial cells were exposed to the stimulus indicated, and IL-6 in the supernatant was measured by ELISA. IL-6 antibody pairs (Pierce Endogen; Thermo Scientific) were used for detection of human IL-6 (1HAEo cells), and IL-6 DuoSet (R&D Systems) was used for detection of mouse IL-6.

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Immunofluorescence staining of mouse lung sections. Mouse lungs were inflated with and fixed overnight in 4% paraformaldehyde before embedding in paraffin. 5 μM serial sections were deparaffinized in xylenes, rehydrated, subjected to antigen retrieval, permeabilized in 0.3% Triton X-100, and blocked in 5% normal goat serum before staining with antibodies to p-STAT3 (S727) or total STAT3. Primary antibodies were revealed by Alexa Fluor 647–conjugated secondary antibodies (Invitrogen). Imaging was performed on a Zeiss LSM 510 META scanning confocal microscope and analyzed using LSM Image Browser software (version 4.2).

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