Streptococcus pneumoniae secretes hydrogen peroxide leading to DNA damage and apoptosis in lung cells

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Streptococcus pneumoniae is a leading cause of pneumonia and one of the most common causes of death globally. The impact of S. pneumoniae on host molecular processes that lead to detrimental pulmonary consequences is not fully understood. Here, we show that S. pneumoniae induces toxic DNA double-strand breaks (DSBs) in human alveolar epithelial cells, as indicated by ataxia telangiectasia mutated kinase (ATM)-dependent phosphorylation of histone H2AX and colocalization with p53-binding protein (53BP1). Furthermore, results show that DNA damage occurs in a bacterial contact-independent fashion and that Streptococcus pyruvate oxidase (SpxB), which enables synthesis of H₂O₂, plays a critical role in inducing DSBs. The extent of DNA damage correlates with the extent of apoptosis, and DNA damage precedes apoptosis, which is consistent with the time required for execution of apoptosis. Furthermore, addition of catalase, which neutralizes H₂O₂, greatly suppresses S. pneumoniae-induced DNA damage and apoptosis. Importantly, S. pneumoniae induces DSBs in the lungs of animals with acute pneumonia, and H₂O₂ production by S. pneumoniae in vivo contributes to its genotoxicity and virulence. One of the major DSB repair pathways is nonhomologous end joining for which Ku70/80 is essential for repair. We find that deficiency of Ku80 causes an increase in the levels of DSBs and apoptosis, underscoring the importance of DNA repair in preventing S. pneumoniae-induced genotoxicity. Taken together, this study shows that S. pneumoniae-induced damage to the host cell genome exacerbates its toxicity and pathogenesis, making DNA repair a potentially important susceptibility factor in people who suffer from pneumonia.

DNA damage | Streptococcus pneumoniae | hydrogen peroxide | γH2AX | Ku80

One of the most common causes of community-acquired pneumonia is Streptococcus pneumoniae, a commensal organism of upper respiratory tract (1). Pneumonia and other invasive pneumococcal diseases such as bacteremia, meningitis, and sepsis can be caused by S. pneumoniae, resulting in 1–2 million infant deaths every year (2). Secondary pulmonary infection by S. pneumoniae is commonly associated with higher mortality during major influenza pandemics (2). It is known that S. pneumoniae-induced cytotoxicity underlies pulmonary tissue injury during pneumonia and determines the outcome of infection (3). Furthermore, toxicity to alveolar epithelium disintegrates pulmonary architecture as well as weakens the alveolar-blood barrier, facilitating systemic bacterial dissemination. Although we have some understanding of bacterial virulence (4, 5), the underlying molecular processes in mammalian host cells that mediate tissue damage are not fully understood, which limits the development of mitigation strategies.

There are significant data supporting a role for inflammation as a cause for cytotoxicity during infection. S. pneumoniae is known to induce a robust inflammatory response at the site of infection that culminates with infiltration and accumulation of inflammatory cells including neutrophils and macrophages (6–8). To defend against infection, activated inflammatory cells produce high levels of genotoxic reactive oxygen and nitrogen species (RONS) including hydroxyl radical, superoxide, peroxide, nitric oxide, and peroxynitrite. RONS-induced DNA lesions such as base damage, single-strand breaks, and double-strand breaks (DSBs) can be cytotoxic and thus damaging to host tissue function (9, 10). DSBs are one of the most toxic forms of DNA damage (11, 12). In response to DSBs, the ataxia telangiectasia mutated (ATM) kinase pathway is activated, leading to Ser-139 phosphorylation of histone H2AX, forming γH2AX. The presence of γH2AX at DSBs recruits downstream DNA repair proteins, including 53BP1 and the Mre11/Rad50/Nbs1 (MRN) complex (13, 14). The major DSB repair pathway in nondividing cells is nonhomologous end-joining (NHEJ) (15). Early in NHEJ, Ku70/Ku80 heterodimer binds the damaged DNA ends. Ku80 plays a vital role in further recruitment and binding of the catalytic DNA-PKcs subunit (16). The DNA strands are then processed by nuclease activity of the MRN complex, and the DNA-PK holoenzyme recruits additional enzymes that complete the repair process (17). Despite the presence of efficient DSB repair, under conditions of excessive RONS, DNA damage can lead to cell death.

Although studies have been done to explore the damaging potential of RONS associated with the host response (18, 19), the possibility that S. pneumoniae might directly induce oxidative damage to DNA had not been explored. Studies focused on respiratory, as well as intestinal pathogens (20, 21), call attention to the importance of microbial-induced DNA damage as an important determinant of pathogenicity. For example, Pseudomonas aeruginosa has been shown to induce oxidative DNA damage in lung cells accompanied by significant tissue injury (22). This findings

**Significance**

Streptococcus pneumoniae is the most common cause of pneumonia, a leading cause of death globally. Limitations in antibiotic efficacy and vaccines call attention to the need to develop our understanding of host-pathogen interactions to improve mitigation strategies. Here, we show that lung cells exposed to S. pneumoniae are subject to DNA damage caused by hydrogen peroxide, which is secreted by strains of S. pneumoniae that carry the spxB gene. The observation that S. pneumoniae secretes hydrogen peroxide at genotoxic and cytotoxic levels is consistent with a model wherein host DNA damage and repair modulate pneumococcal pathogenicity.
raise the possibility that *S. pneumoniae* may also induce DNA damage as a means for triggering host cell cytotoxicity. Although induction of cell death is key to pathogenicity, the underlying mechanisms by which *S. pneumoniae* induces apoptosis (23–25) and necrosis (26) in host cells is not yet well understood. Although it is known that certain pneumococcal proteins elicit a potentially cytotoxic inflammatory response (4, 27), here we asked whether *S. pneumoniae* or its secreted factors could directly generate DNA damage responses that could contribute to cell death. One such secreted factor could be hydrogen peroxide (H$_2$O$_2$), produced by action of pyruvate oxidase (encoded by *spaB*) in *S. pneumoniae* (28). H$_2$O$_2$ secreted by *S. pneumoniae* could potentially contribute to pneumococci-induced oxidative stress and elicit DNA damage response during infection. We used in vitro approaches to control H$_2$O$_2$ levels, and we also knocked out the *spaB* gene to reveal the impact of pneumococcal H$_2$O$_2$ in cells and animals. Specifically, we show that *S. pneumoniae* indeed has the potential to induce significant levels of DNA damage via secretion of H$_2$O$_2$ in vitro, that the levels of induced DNA damage contribute significantly to *S. pneumoniae*-induced toxicity, and that the *spaB* gene contributes to genotoxicity associated with disease severity in an animal model. Furthermore, we found that the key NHEJ repair protein Ku80 plays an important role in suppressing *S. pneumoniae*-induced genotoxicity and cytotoxicity. Together, the studies described here show that H$_2$O$_2$ secreted by *S. pneumoniae* is both genotoxic and cytotoxic and call attention to DNA damage and repair as previously unidentified factors in pneumococcal pathogenesis.

**Results**

*S. pneumoniae* Induces DNA Damage Responses in Alveolar Epithelial Cells. To learn whether *S. pneumoniae* has the ability to induce DNA damage in host cells, using immunohistochemistry, we measured the frequency of γH2AX foci, which form at sites of DSBs. We also quantified 53BP1 foci, which often colocalize with γH2AX at sites of DSBs. As expected, for untreated human lung epithelial cells, there were very few γH2AX or 53BP1 foci. In contrast, there were abundant foci in the nuclei of cells exposed to bleomycin, a known inducer of DSBs (Fig. 1A) (29). Furthermore, in addition to γH2AX appearing as punctate foci in bleomycin-exposed cells, we also observed nuclei with nearly uniform staining for γH2AX (Fig. S1C), which is consistent with studies showing that exposure to high levels of a DNA-damaging agent can result in nuclear-wide staining of γH2AX (pan-γH2AX) (30).

To determine if *S. pneumoniae* can induce DNA DSBs, alveolar epithelial cells were cocultured with three virulent serotypes of *S. pneumoniae*, namely, serotype 19F (clinical isolate), serotype 3 (Xen 10 strain), and serotype 4 (TIGR4). Strikingly, the presence of *S. pneumoniae* resulted in a significant increase in the frequency of DSBs, indicated by the presence of both γH2AX and 53BP1 foci, most of which colocalized (Fig. 1A). Interestingly, serotype 4 showed the strongest ability to induce DSBs. Quantification of the percentage of cells harboring a significant increase in DSBs [defined as having ≥5 foci of either γH2AX or 53BP1 (31)] revealed that for serotype 4, ~30% and ~15% of cells have increased γH2AX and 53BP1 foci, respectively (Fig. 1B). In addition to cells having punctate foci, there were also a significant number of cells pan-stained for γH2AX (~45% of the total γH2AX-positive cells) (Fig. S1D), similar to what had been observed.

![Fig. 1.](image-url) *S. pneumoniae* induces DNA damage in human alveolar (A549) cells in the form of DSBs. (A) Representative images of alveolar epithelial cells showing DSBs (indicated by γH2AX and 53BP1 foci) after exposure to *S. pneumoniae* serotypes 19F, 3, and 4 for 7 h at MOI 40 (Low MOI). Bleomycin (100 μM) serves as a positive control. (B) γH2AX- and 53BP1-positive cells (≥5 foci per nucleus) were quantified for each condition and expressed as percentage positive. (C–E) Alveolar epithelial cells were exposed to serotypes 19F, 3, and 4 at MOI 200–400 (High MOI). (C) Representative images of alveolar epithelial cells after exposure to *S. pneumoniae* at MOI 300. (D) γH2AX- and 53BP1-positive cells were quantified for each condition. (E) The alveolar epithelial cells were also lysed and analyzed by Western for γH2AX. (F) Alveolar epithelial cells were pretreated with ATM inhibitor KU55933 (20 μM for 2 h) and then exposed to serotype 4 (type 4) at MOI 40 for 7 h. γH2AX-positive cells were quantified for each condition. For B and D, each data point represents mean ± SEM for four experiments. For F, each data point represents mean ± SEM for three experiments. For B, D, and F, *P < 0.05, unpaired Student’s t test.
following exposure to bleomycin. Unlike cells showing clear repair foci, where γH2AX and 53BP1 mostly colocalize, 53BP1 did not stain in γH2AX pan-stained cells, which is consistent with previous observations (30, 32, 33). For serotypes 19F and 3, there was a greater frequency of γH2AX-positive cells compared with uninfected cells, although the ability of these serotypes to induce DSB foci was clearly reduced compared with serotype 4 (Fig. 1B). To determine if observations are specific to the A549 cell type, we performed studies of lung adenoma cells (LA-4). For LA-4 cells, we similarly observed that S. pneumoniae induces DSBs (Fig. S2). These data, as well as analogous results in vivo (see below), indicate that the results of these studies are not specific to one cell line. Finally, we found that induction of DNA damage depends on the multiplicity of infection (MOI). At lower MOI of 3–5, there was no significant increase in γH2AX or 53BP1 foci for any of the strains (Fig. SL4).

To further explore the potential for S. pneumoniae to induce DNA damage, alveolar epithelial cells were exposed to a higher concentration of S. pneumoniae. Given that up to ~10^9 CFU/mL of S. pneumoniae have been reported to be present in infected human lungs (34), alveolar epithelial cells are likely to be exposed to high levels of S. pneumoniae during acute infections at focal lung regions. Therefore, we used MOI 200–400 for infection of all three serotypes. We found that all three serotypes induced DNA damage in more than 20% of cells, with serotype 4 inducing DNA damage in over 50% of the cells (Fig. 1D). In contrast to the experiments at MOI of 30–50, most cells that were positive for γH2AX were pan-stained (Fig. 1C), suggesting that, at higher MOI, elevated levels of DNA damage were induced (30). As an alternative approach, we also analyzed the levels of H2AX phosphorylation by Western. Consistent with immunofluorescence analysis, we observed significantly increased γH2AX protein levels in lysates of epithelial cells exposed to all three S. pneumoniae serotypes, with the highest levels being associated with serotype 4 (Fig. 1E). To further explore the possibility that H2AX phosphorylation was induced as a response to DSBs, we targeted the canonical DNA damage response pathway centrally regulated by ATM kinase (35). When cells were pre-treated with specific ATM kinase inhibitor (KU55933) and then exposed to serotype 4, the frequency of cells with γH2AX staining (both punctate and pan) decreased significantly with respect to mock-treated cells (Fig. 1F), indicating activation of the ATM pathway in response to S. pneumoniae. Taken together, these results demonstrate that S. pneumoniae is able to induce DSBs in human alveolar epithelial cells, that DNA damage responses depend in part on ATM activity, and that the potency of S. pneumoniae-induced DSBs is serotype-dependent.

S. pneumoniae-Induced DNA Damage Levels Correlate with Levels of Apoptosis and Necrosis. Host cell death is a key feature of S. pneumoniae pathogenicity (3, 23–26). To reveal the relative cytotoxicity of the three serotypes of S. pneumoniae, we exposed mammalian alveolar epithelial cells to S. pneumoniae. After the epithelial cells had been exposed to bacteria for 7 h in vitro, we analyzed cells for two key events of apoptosis, namely externalization of phospholipids (an early event detected by Annexin V) and late apoptotic fragmentation of DNA (detected by TUNEL). In addition, we analyzed cells for permeability to propidium iodide (PI), a measure of necrosis. All three serotypes induced apoptosis, as quantified using Annexin V (Fig. 2A and C), with serotype 4 inducing the highest proportion of Annexin V-positive cells (~65% apoptotic cells). All three serotypes also caused an increase in the proportion of PI-positive necrotic cells (25–35%) (Fig. 2B and C). Additionally, serotype 4 had the highest proportion of Annexin V and PI dual-positive cells (late apoptotic or secondary necrotic, ~20%) (Fig. 2C), as well as TUNEL-positive cells (Fig. 2D and E). The higher proportion of Annexin V-positive cells compared with TUNEL-positive cells is consistent with most cells still being in the early stages of apoptosis at 7 h postinfection (36). The robust ability of serotype 4 to induce apoptosis is also observed at lower MOI (30–50) (Fig. S3). Importantly, the levels of DNA damage correlate with the levels of apoptosis, which is consistent with S. pneumoniae-induced DNA damage leading to apoptosis.

S. pneumoniae-Induced DNA Damage Precedes Apoptosis. It is well established that DNA DSBs act as a signal to initiate apoptosis, which is then followed by execution of apoptosis, a process that can take many hours (11, 37). In the above experiments, DNA damage levels and apoptosis were evaluated at the same time (7 h after coincubation of alveolar epithelial cells and S. pneumoniae), making it unclear as to whether the observed DSBs could have signaled for apoptosis. To further explore the possibility that S. pneumoniae-induced DNA damage induces apoptosis, we analyzed the levels of both DNA damage and apoptosis at 1, 4, and 7 h postinfection. Analysis shows that all three serotypes cause a significant increase in DNA damage as early as 1 h postinfection (Fig. 3A). The damage levels were then sustained or increased at 4 and 7 h postinfection depending on the serotype,
with serotype 4 being the most damaging, as indicated by immunostaining and Western (Fig. 3A and Fig. S4). Importantly, we observed that apoptosis was significantly increased only at 7 h after infection (Fig. 3B), which is significantly later than the induction of DNA damage observed at 1 and 4 h postinfection. These results are consistent with delayed execution of apoptosis following induction of DSBs.

**S. pneumoniae Can Induce DNA Damage in a Contact-Independent Fashion.** Recently, it was shown that the intestinal pathogen *Helicobacter pylori* requires direct contact with host cells to induce DSBs (20). In contrast, the related pathogenic species *H. hepaticus* is able to induce DNA damage in a contact-independent fashion by secreting a DNase-like factor that penetrates host cells (38). To understand the molecular basis for *S. pneumoniae*-induced DSBs, we explored the possibility that DNA damage is induced by any pneumococcal secreted factor. As a first step, we determined the efficacy of culturing *S. pneumoniae* in relevant media. All three serotypes grew well in F12-K media (used for alveolar epithelial cells), doubling approximately three times in 7 h (Fig. 4A). To study the DNA-damaging potential of secreted factors, supernatant was then isolated from log-phase *S. pneumoniae* cultured in F12-K media. Following filtration, the resultant conditioned media was incubated with alveolar epithelial cells for 7 h. For all three serotypes, we observed a significant induction of γH2AX and 53BP1 foci (Fig. 4B and C). Interestingly, the damaging effects of conditioned media from serotype 4 are similar to the results for live serotype 4 (Fig. 1B and D), pointing to secreted factor(s) as being the major cause of DNA damage.

Another possible source of DNA damage is pneumolysin, a pneumococcal toxin that has been shown to cause apoptosis in alveolar cells when present at high concentrations in cell media in vitro (24). Although pneumolysin is cytoplasmic without any secretory signal (39), others have detected pneumolysin in bacterial supernatant (40, 41). To explore the possible importance of pneumolysin in inducing DNA damage and apoptosis, we assayed the cell culture supernatant for the presence of pneumolysin by Western (for all three strains). Consistent with its lack of a secretory signal, we did not detect pneumolysin in the F12-K media supernatant during infection of alveolar cells (Fig. S5). These results (together with results from studies of catalase; see below) indicate that secreted pneumolysin does not play a significant role in inducing DNA damage.

**S. pneumoniae Secretes H2O2 at Genotoxic Levels.** Previous studies show that some strains of *S. pneumoniae* produce H2O2 during aerobic metabolism. Given the known genotoxic potential of H2O2, we measured the levels of H2O2 in supernatant from all three serotypes of *S. pneumoniae*. During infection of human alveolar epithelial cells, we found that the ability of *S. pneumoniae* to produce H2O2 was variable among the three serotypes. For serotype 4, within 4 h postinfection of host cells in vitro, the concentration of H2O2 in the bacteria-free supernatant was more than 100 μM, and gradually the concentration increased up to 500 μM over the course of the following 3 h. In contrast, very little H2O2 was detected in the media of serotypes 19F and 3 (Fig. 5A). The difference in H2O2 production among serotypes was not a reflection of bacterial number (Fig. 4A). Moreover, ex situ, we observed that only the supernatant of serotype 4 was able to directly damage exogenous DNA (shown by assaying damage to supercoiled plasmid DNA) (Fig. S6). These results show that *S. pneumoniae* secretes H2O2 in a serotype-dependent manner and further demonstrate that H2O2 reaches DNA-damaging levels (upward of 500 μM) under coculture conditions.

To learn more about the biological significance of the observed levels of secreted H2O2, we analyzed the DNA-damaging potential of pure H2O2 at a concentration similar to what was observed under coculture conditions. When alveolar epithelial cells were exposed to 100 μM H2O2 in media, we observed that there is a significant induction of DNA damage in 15–20% of the exposed cells (Fig. 5B). Furthermore, H2O2 production for serotype 4 infection at 4 and 7 h parallels our previous observations of serotype 4-induced γH2AX [as observed both by immunostaining (Fig. 3A) and Western (Fig. S4)], consistent with H2O2 contributing to the induction of DNA damage. Interestingly, despite the relatively low level of H2O2 detected in the supernatants of serotypes 19F and 3 (Fig. 5A), these serotypes were nevertheless able to induce DNA damage (Figs. 3A and 4C) (discussed below). Taken together, these results show that H2O2 plays a significant role in pneumococci-induced DNA damage.

**H2O2 Secreted by S. pneumoniae Causes DNA Damage and Cytotoxicity.** To further explore the biological significance of H2O2, we exploited catalase, an enzyme that neutralizes H2O2 to water. We observed that catalase reduces the frequency of DNA damage-positive cells by 50% or more in cultures of epithelial cells exposed to all three

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Fig. 3. *S. pneumoniae*-induced DNA damage response occurs before apoptosis. (A) Alveolar epithelial cells exposed to *S. pneumoniae* at high MOI (200–400) were analyzed and quantified for γH2AX at various times after exposure (1, 4, and 7 h). (B) Exposed cells were also analyzed for Annexin V and quantified by flow cytometry at 1, 4, and 7 h postinfection. For A and B, each data point represents mean ± SEM from three experiments. *P < 0.05, unpaired Student’s t test.

Fig. 4. *S. pneumoniae*-induced DNA damage is independent from physical contact with host cells. (A) Analysis of culture density (cfu/mL) shows that all three strains of *S. pneumoniae* grow similarly well in F12-K culture media. (B and C) Alveolar cells were exposed to bacteria-free supernatant (Conditioned Media) from cultures of *S. pneumoniae* type 4, type 19F, and type 3 grown in F12-K media for 7 h. Exposed epithelial cells were analyzed for γH2AX and 53BP1. (B) Representative images of epithelial cells showing γH2AX- and 53BP1-positive cells. Results show mean ± SEM from three experiments. *P < 0.05, unpaired Student’s t test.
These results show a direct correlation between theulence of majority of the DNA-damaging potential of serotype 4 (Fig. 6). H2O2 renders bacteria more highly virulent. Importantly, catalase treatment also suppressed the frequency of apoptotic cells as measured by Annexin V assay (Fig. 6D) and TUNEL for serotype 4 (Fig. 7B). Given the specificity of catalase, these results provide definitive evidence that H2O2 secreted by S. pneumoniae induces a significant level of DNA damage and apoptosis.

In S. pneumoniae, the pyruvate oxidase gene (spxB) produces H2O2 via pyruvate metabolism (28). We constructed an spxB mutant S. pneumoniae serotype 4 by introducing a kanamycin-resistance gene into the spxB gene of bacteria. As expected, H2O2 produced by spxB mutant bacteria was negligible (Fig. 6C). Further, we found that knocking out spxB eliminates the vast majority of the DNA-damaging potential of serotype 4 (Fig. 6D). These results show a direct correlation between S. pneumoniae’s genotoxicity and its ability to produce H2O2.

Ability of S. pneumoniae to Secrete H2O2 is a Significant Virulence Factor. To determine the relevance of pneumococcal H2O2 in disease progression in vivo, we used an acute pulmonary infection model of S. pneumoniae in mice, and we compared the virulence of S. pneumoniae serotype 4 with the H2O2-deficient spxB mutant strain. Both type 4 WT and type 4 ΔspxB were administered at similar cfu (2–3 × 10^7 cfu) via the intratracheal route, and the animals were monitored for up to 3 d. Type 4 WT infection induced severe symptoms, including lethargy, ruffled fur, and hunched back. Mice with the most severe symptoms either succumbed to disease or were humanely euthanized when reaching excess weight loss (≥20%). For type 4 WT, almost all of the animals had succumbed to disease after day 2 of infection. In contrast, type 4 ΔspxB was significantly less toxic and induced morbid symptoms in only a few animals by day 3 (3 of 24) (Fig. 7A).

To learn about the extent of infection, we determined the cfu of bacteria in lung homogenate, broncho-alveolar lavage fluid (BALF), and blood. At days 2 and 3 postinfection, we found that overall, spxB mutation did not significantly alter the bacterial cell number in lung homogenate (Fig. 7B). Importantly, however, when we measured cfu in the BALF of infected animals, we found that WT spxB conferred a virulence advantage by enabling invasion into the airways (Fig. 7C). Furthermore, we assessed cfu in the blood and found again that the presence of WT spxB confers an advantage for invasion into the blood circulation (Fig. 7D). Taken together, these in vivo studies show that the ability to secrete H2O2 renders bacteria more highly virulent.

Although results point to the role of WT spxB in producing H2O2 as being critical to its genotoxicity and virulence, there remained the possibility that knockout of spxB impacted another virulence factor: adhesion. Previously, it was reported that spxB inactivation in an acapsular pneumococcal strain reduced bacterial adherence to alveolar cells, thereby reducing virulence (28). To determine whether spxB inactivation could reduce adhesiveness of the capsular type 4 strain used in this study, an adhesion assay was performed (28). It was found that inactivation of spxB did not reduce pneumococcal binding to alveolar cells (Fig. 8). These results show that the loss of virulence for ΔspxB is not due to loss of adhesion.

Pneumococcal H2O2 Mediates Pulmonary DNA Damage. To learn about the impact of pneumococcal H2O2 on the genome of cells in vivo, we quantified the frequency of γH2AX-positive cells in lung sections. Consistent with our in vitro study, images show a higher frequency of γH2AX-positive cells in lungs of animals infected with serotype 4 WT (Fig. 8A). We found that only ~2% of lung cells were positive for γH2AX on day 1 postinfection for both WT and ΔspxB S. pneumoniae. However, on day 2 postinfection, we observed a significant increase in γH2AX-positive cells (>8%) in mice lung infected with type 4 WT, which was statistically significantly higher than that of type 4 ΔspxB (Fig. 8A and B). At day 3 postinfection, results show a similar trend wherein there are more cells harboring DNA damage in mice infected with type 4 WT; however, this result is not statistically significant (Fig. 8A and B).

During pneumococcal pneumonia, there is persistent infiltration of inflammatory immune cells in the lungs that could themselves produce DNA-damaging RONS (6–8). Hence, inflammation-driven collateral damage to pulmonary cell DNA is plausible during S. pneumoniae infection. To determine whether there is a more robust inflammatory response for the mice infected with type 4 WT, the total number of macrophages and neutrophils were quantified. We observed that there was a statistically significantly lower number of neutrophils at days 2 and 3...
and fewer macrophages at day 3 for animals infected with type 4 WT compared with type 4 ΔspxB (Fig. 8C and D). If inflammation were to account for the observed DNA damage, one would expect to see reduced DNA damage for type 4 WT infected animals, whereas we observed the opposite. Therefore, the host inflammatory response does not account for the observed type 4 WT-induced DNA damage. Importantly, the level of tumor necrosis factor (TNF-α), a key proinflammatory cytokine, does not vary between type 4 WT and type 4 ΔspxB infection (Fig. 8E), suggesting similar overall levels of inflammation. Together with the results above, the reduced genotoxicity of S. pneumoniae type 4 ΔspxB is consistent with a deficiency of H₂O₂ synthesis, rather than differences in inflammation, thus supporting the significant role of pneumococcal H₂O₂ in pulmonary genotoxicity and disease severity.

**DNA Repair Deficiency in Host Cells Exacerbates S. pneumoniae Infection.** To learn about the potential importance of DNA repair during S. pneumoniae infection, we knocked down Ku80, which is indispensable for the NHEJ pathway (knockdown (KD) Fig. 7. Pneumococcal H₂O₂ promotes in vivo virulence and invasion. (A) Kaplan–Meier plot for animals infected with S. pneumoniae serotype 4 (type 4) and H₂O₂-deficient ΔspxB mutant (type 4 ΔspxB). BALB/c mice were infected with bacteria at ∼2 × 10⁷ cfu per mouse via intratracheal inoculation (n = 23–24), and their mortality was monitored. Animals showing symptoms of severe illness (ruffled fur, hunch back, inactive) and ≥20% weight loss were humanely euthanized and considered as fatal cases. (B–D) In this model, pneumococcal cfu were determined in (B) lung homogenate after lavage (n = 9), (C) BALF (n = 9), and (D) blood of infected animals (n = 5). Data are shown in box and whisker plots with median (horizontal line), inner-quartile range (box), and maximum/minimum range (whisker). *P < 0.05, Mann–Whitney test.

**Fig. 8.** Pneumococcal H₂O₂ is a major genotoxic factor during pathogenesis. (A and B) Lung sections of animals infected with type 4 WT and type 4 ΔspxB were analyzed for γH₂AX at days 1, 2, and 3 postinfection (n = 9 per group, except for type 4 at day 3 where n = 5). (A) Representative images of lung section at days 1, 2, and 3 postinfection showing DAPI (blue), γH₂AX (yellow), and costained nuclei (arrows). (Inset) Representative γH₂AX-positive nucleus. (B) Frequency of γH₂AX-positive cells (≥5 foci). (C and D) Inflammatory responses were evaluated at days 1, 2, and 3 postinfection. BALF from infected animals was analyzed by flow cytometry for (C) neutrophils and (D) macrophages (n = 9 per group, except for type 4 at day 3 where n = 5). (E) TNF-α concentration was determined in BALF using ELISA. Each data point represents data from one animal, and bars indicate the means. For B–D, results show mean ± SEM. *P < 0.05, unpaired Student’s t test.
was performed using a lentiviral expression system for a short hairpin (shRNA) specific to Ku80 mRNA (Fig. S8). The Ku80 knocked-down (Ku80 KD) cells were then infected with S. pneumoniae, and the proportion of DNA-damaged cells and apoptotic cells was quantified in vitro. At 4 h postinfection, there was a significantly higher frequency of γH2AX-positive Ku80 KD cells compared with control epithelial cells (with KD for GFP) (Fig. 9A). At the same time point (4 h postinfection), there were very few apoptotic cells (identified as being TUNEL-positive) (Fig. 9B). However, at 7 h, there was a significantly greater increase in the frequency of TUNEL-positive Ku80 KD cells compared with GFP KD cells, indicating that a deficiency in Ku80 leads to increases in the susceptibility of mammalian cells to S. pneumoniae-induced DNA damage and subsequently to cell death by apoptosis. To further explore the potential role of Ku80 in response to S. pneumoniae, we exploited CHO cells that are null for Ku80. Similar to the results for knocked-down cells, we found that the Ku80-deficient CHO cells (CHO XRS6) were significantly more sensitive to S. pneumoniae-induced DNA damage at 4 h (Fig. 9C) and to apoptosis at 7 h (Fig. 9D). These results definitively show that S. pneumoniae-induced cytotoxicity is due to DNA damage and call attention to the potential role for DNA repair in protecting mammalian cells against S. pneumoniae-induced genotoxicity.

**Discussion**

An understudied aspect of S. pneumoniae infection is its direct impact on host cells and in particular its potential to induce cytotoxic DNA damage. Here, we investigated DNA damage and repair in the context of human alveolar epithelial cells exposed to three major virulent serotypes of S. pneumoniae (clinical isolate serotype 19F, serotype 3 Xen 10, and serotype 4 TIGR4) that commonly infect young children (42). Among these serotypes, we found that serotype 4 is the most genotoxic and can induce pulmonary DNA damage during acute bacteremic pneumonia. Results show that S. pneumoniae elicits DNA damage responses in host cells and that serotype 4 is able to secrete high levels of H$_2$O$_2$, giving it the capacity to induce DNA damage and cell death. Moreover, pneumococcal H$_2$O$_2$ alone is able to induce discrete DSBs without bacterial contact. Consistent with a model wherein S. pneumoniae-induced DNA damage triggers apoptosis, we observed that cells deficient in DSB repair have increased levels of apoptosis. Finally, results show that S. pneumoniae-secreted H$_2$O$_2$ plays a significant role in mediating pulmonary genotoxicity and systemic virulence in an animal model of acute pneumonia. This study underscores the genotoxic potential of pneumococcal H$_2$O$_2$ as well as the potential importance of DNA repair as a defense against S. pneumoniae-induced DNA damage and apoptosis.

S. pneumoniae is the most common pathogen underlying community-acquired pneumonia. Pneumonia is the major cause of death in children less than 5 y old, accounting for around 19% of childhood deaths worldwide (WHO report), and it also poses a serious threat to the elderly population (43). Moreover, pneumonia from S. pneumoniae infection is frequently the cause of fatal secondary infections during influenza pandemics, such as the 1918 influenza pandemic and the recent 2009 pandemic (44, 45). Additionally, S. pneumoniae plays a major role in worsening morbidity associated with chronic obstructive pulmonary disease (46). S. pneumoniae resistance to mainline therapeutics, such as penicillin and macrolides, has increased strikingly to more than 25% in recent years (47). Given the heavy disease burden and prevailing drug resistance associated with S. pneumoniae, alternative approaches are needed for streptococcal disease mitigation.

The plight of the host genome during infection-induced pathogenesis has been largely overlooked. Recently, however, certain pathogenic bacteria have been shown to cause damage to host DNA. For example, Chlamydia trachomatis (33) and H. pylori (20) have been proposed to elicit dysregulated cell proliferation and mutagenic DNA damage, which in turn are thought to promote bacterial-induced carcinogenesis (33). Interestingly, H. hepaticus and Campylobacter jejuni have been shown to produce cytotoxic distending toxin (CTD), a carcinogenic tripartite protein that shows DNase activity in host nuclei (48–50). Given these examples of pathogens that have evolved mechanisms to induce DNA damage in mammalian cells, it seemed plausible that the host genome might be an intended target of S. pneumoniae. Indeed, in the case of S. pneumoniae, although it was known that the spxB gene worsens infection (51, 52), our work points specifically to the ability of the spxB gene to induce DNA damage as the underlying driver of spxB-associated virulence. Furthermore, to date, the link between pathogen-induced DNA damage and disease has been focused primarily on cancer, whereas here we show an example of a pathogen-secreted DNA-damaging factor that has a direct association with pathogen-induced morbidity and mortality during infection.

Severe DNA damage can lead to apoptosis and necrosis (11, 53), which in turn lead to disintegration of lung architecture, promoting pulmonary failure. Here, we observed that S. pneumoniae could cause greater permeability of the cell membrane of host cells (observed as PI uptake), indicative of necrosis. H$_2$O$_2$ may contribute to necrosis, as well as exposure to the pneumococcal cell wall, which has previously been reported to be a necrosis-inducing factor (24, 26). With regard to apoptosis, we showed that H$_2$O$_2$ secreted by S. pneumoniae leads to DNA damage in a contact-independent fashion and that the levels of H$_2$O$_2$ are sufficiently high to induce significant apoptosis (Annexin V and TUNEL-positive cells). These observations are consistent with previous in vitro studies showing that secreted H$_2$O$_2$ can contribute to S. pneumoniae-induced cytotoxicity (25).

H$_2$O$_2$-induced DNA damage and resultant cell death is anticipated to enable invasion of S. pneumoniae into the blood circulation. Indeed, consistent with a previous report (51), we observed reduced bacterial titers in blood following infection by type 4 spxB mutant bacteria compared with type 4 WT, underscoring...
the role of spxB and its H2O2 production in development of effective sepsis in our animal model. Previously, Regev-Yochay et al. demonstrated the competitive advantage of having spxB in a nasopharyngeal colonization model (52). It has been reported that spxB inactivation in acapsular pneumococcal serotype 2 strain reduces its adherence to alveolar epithelial cells (28). As this could play a role in virulence, we assayed bacterial adherence (28) and found that inactivation of spxB did not reduce the adherence of the capsular serotype 4 strain (Fig. S8), indicating that a reduction in adherence does not explain the observed reduction in virulence. It is likely that the reported role of spxB in adhesion is specific to acapsular strains (54, 55).

We also report an important and previously unidentified role of the DNA repair protein Ku80 in suppressing S. pneumoniae-induced genotoxicity. This observation is consistent with the known role of Ku80 in protecting alveolar epithelial cells (and other cell types) from gamma-irradiation-induced DSBs (56, 57). Overall, our data suggest a genotoxic model of pneumococcal pathogenesis whereby pneumococcal spxB-derived H2O2 induces host DNA damage that overcomes the Ku80-dependent NHEJ repair pathway, leading to cell death. Ultimately, via increased DNA damage, the resultant cell death and tissue damage could enable pneumococci to become more virulent and invasive.

In previous studies of pathogen-induced DNA damage, DSBs have been visualized by immunofluorescence detection of γH2AX (20–22, 33, 58). In our analysis of γH2AX foci, we found that a relatively high MOI produces sufficient H2O2 in the media to reach genotoxic levels. At a significantly lower MOI of 3–5, S. pneumoniae was not able to secrete significant amounts of H2O2 (Fig. S1B) and hence did not induce any significant increase in DNA damage. However, during pulmonary infection in vivo, S. pneumoniae is known to cause focal pneumonia (59). Consequently, it is anticipated that there could be a significant DNA-damaging effect from S. pneumoniae in vivo at sites of locally high MOI.

Interestingly, during S. pneumoniae infection of alveolar epithelial cells, we observed two patterns of γH2AX staining depending on the MOI used. Low MOI (30–50) yielded foci of γH2AX with 53BP1 in almost half of the total γH2AX-positive population, whereas the other half portrayed pan-γH2AX phosphorylation without any 53BP1 staining. At higher MOI (200–400), only pan-γH2AX staining without 53BP1 was observed. During infection of animals, we observed that pan-γH2AX staining made up about 30% of the total γH2AX analyzed in the lung sections (Fig. S10). The pan-γH2AX staining has been reported to occur in human fibroblast cells subjected to Adeno-associated virus (58, 60), Chlamydia (33), and UV and ionizing radiation (30, 61, 62). Recently, such nuclear-wide γH2AX staining has been reported to occur in human fibroblast cells subjected to Adeno-associated virus (58, 60), Chlamydia (33), and UV and ionizing radiation (30, 61, 62). 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with catalase or by knocking out the gene necessary for \( \text{H}_2\text{O}_2 \) biosynthesis suppresses \( S. \text{pneumoniae} \)-induced DNA damage and apoptosis. Furthermore, \( \text{H}_2\text{O}_2 \) secreted by \( S. \text{pneumoniae} \) plays a key role in pathogenesis, as shown by an acute pneumonia animal model. Importantly, human alveolar epithelial cells knocked down for an essential component of the dominant DSB repair pathway are more sensitive to \( S. \text{pneumoniae} \)-induced DNA damage and apoptosis, highlighting DNA repair as a potentially important susceptibility factor. In conclusion, the results of this study point to a role for \( S. \text{pneumoniae} \)-induced DNA damage in disease pathology and open doors to new avenues for developing therapeutic strategies that either suppress DNA damage or enhance DNA repair during infection.

**Materials and Methods**

**Mouse Strains and Model.** This study was carried out in strict accordance with the National Advisory Committee for Laboratory Animal Research guidelines (Guidelines on the Care and Use of Animals for Scientific Purposes) in facilities licensed by the Agri-Food and Veterinary Authority of Singapore, the regulatory body of the Singapore Animals and Birds Act. The protocol was approved by the Institutional Animal Care and Use Committee (IACUC), National University of Singapore (permit nos. IACUC 117/10 and 54/11). Female BALB/c mice (7–8 wk) were purchased from InVivos Pte Ltd. and housed in an animal vivarium at the National University of Singapore. Mice were inoculated intranasally with a single inoculum of \( S. \text{pneumoniae} \) at \( 2–3 \times 10^9 \) CFU in \( 50 \mu \)L sterile PBS. BALF was harvested from the right lung using \( 800 \mu \)L sterile PBS, and blood was collected via cardiac puncture before harvesting the lung tissues. BALF and blood was plated onto blood agar on the same day, with appropriate dilution. The left lung was fixed in parafomaldehyde and later embedded in paraffin. The right lung was frozen in liquid nitrogen and later homogenized in \( 2 \) mL PBS and plated for CFU count.

**Cell Culture and Bacterial Strains.** \( S. \text{pneumoniae} \) serotypes and strains were serotype 3 (Xen 10 A66.1), serotype 4 (TIGR4), and serotype 19F (clinical isolate). Bacteria were cultured in brain heart infusion (BHI) broth (Sigma #53286), supplemented with \( 10\% \) (vol/vol) heat-inactivated horse serum at \( 37^\circ C \). The human lung alveolar carcinoma (type II pneumocyte) A549 cell line was maintained in F12-K medium (Gibco) with \( 15\% \) (vol/vol) FBS at \( 37^\circ C \). The human lung alveolar carcinoma (type II pneumocyte) A549 cell line was maintained in F12-K medium with \( 15\% \) (vol/vol) FBS at \( 37^\circ C \). The human lung alveolar carcinoma (type II pneumocyte) A549 cell line was maintained in F12-K medium with \( 15\% \) (vol/vol) FBS at \( 37^\circ C \). The human lung alveolar carcinoma (type II pneumocyte) A549 cell line was maintained in F12-K medium with \( 15\% \) (vol/vol) FBS at \( 37^\circ C \).

**Construction of Ku80 KD AS49.** Escherichia coli bacterial glycerol stock harbors Ku80 hShRNA lentiviral constructs was purchased from Sigma (#SHLCING-NM-021141,TRCN 0000295856). Lentiviral constructs were packaged via coinfection with pMD2.G and pSPAX2 into 293T cells using Polybrene (Sigma) and were selected in \( 2 \times \text{ExtremeGENE}^9 \) DNA transfection reagent (Roche) to produce lentiviral particles. The pspEx gene was cloned into pGEMT, and the kanR gene was introduced at the HindIII site of the pspEx gene (70). To create type 4 Spxb, plasmid was transformed into bacteria in the presence of \( 200 \) ng CSP-1 peptide.

**Flow Cytometry.** For flow cytometry of BALF cells, neutrophils were gated at Gr-1 CD11b population, whereas macrophages were gated at F4/80 CD11b population. For apoptosis and necrosis assays, cultured cells were incubated with Annexin V-PE (eBioscience #88-8103-74) and then with PI (2 gg/mL). Formaldehyde-fixed cells were stored in PBS.

**Immunofluorescence.** After incubation with bacteria, cells were permeabilized with 0.2% Triton X-100 in PBS for 10 min, blocked with 3% (wt/vol) BSA in PBS for 40 min, and washed once with PBS. Primary antibodies against γH2AX (Ser-139) (Millipore #05–636) and S3BP1 (Santa Cruz #sc-22760) were used to label the DNA damage in disease. For TUNEL staining, the labeling enzyme (Roche #1664795 910) was incubated similarly for \( 1 \) h at \( 37^\circ C \). Secondary antibody (Invitrogen) labeled with either Alexa 488 or 564 were used for γH2AX and S3BP1. SlowFade (Invitrogen) mounted slides were stored at \( -20^\circ C \). For staining of 5-μm lung sections, antigen was retrieved using Dako retrieval buffer, the sections were blocked and incubated with anti-γH2AX antibody overnight and next day was stained with secondary antibody and mounted. All of the stained slides were examined under confocal microscope, and at least 9 images (at \( 3 \times 3 \) sites) were taken of each well under \( 60\times \) magnification for cell culture slides, and 20 random images of each lung section was taken under \( 40\times \) magnification.

**DNA Damage Quantification.** Olympus FV10 2.0 viewer was used for imaging and counting in the dark room. At least 200 cells were counted. Cells were categorized as those with (i) more than five distinct foci of γH2AX or S3BP1 per nucleus regardless of colocalization, (ii) nuclei with colocalized foci of γH2AX and S3BP1 counted as “overlap,” and (iii) pan-staining of γH2AX. Cells that showed colocalization of FITC and DAPI were counted as TUNEL-positive cells. For images from lung sections, DAPI was machine-counted using IMARIS software, and Zeiss Zen software was used to examine and count γH2AX-positive cells. All counting was done in a blinded fashion, and nuclei were selected by DAPI alone and subsequently analyzed for γH2AX.

**Supernatant Assay.** To prepare bacterial supernatant, log-phase bacteria were grown in F12-K medium. After centrifugation, the supernatant was filtered (0.2 μm) and immediately incubated with AS49 cells.

**H₂O₂ Assay.** To measure \( \text{H}_2\text{O}_2 \) levels, conditioned media was centrifuged, filtered (0.2 μm), and stored at –80°C for analysis using a hydrogen peroxide assay kit according to the manufacturer’s instructions (Biovision #K265-200).

**Western Analysis.** Treated cells were washed with PBS and incubated for 10 min with \( 200 \) μL of 1x lysis buffer [\( 50 \) mM Tris-HCl, pHi 6.8, 25 mM dithiothreitol, 2% (wt/vol) SDS, 10% (vol/vol) glycerol]. The lysate was centrifuged at 17,000 g for 10 min at 4°C, and the supernatant was denatured at 100°C for 10 min and stored at –20°C. For culture supernatants, after filtration, supernatants were concentrated 10× using Amicon ultrafilter units (0.5 mL, 3 K) and denatured by heating. Protein concentration was quantified using the BioRad DC protein assay kit, and lysates were electrophoresed in 15% SDS/PAGE. Analysis was done using anti-γH2AX (Millipore #05–636) antibody or with anti-poly(ADP-ribose) polymerase and with secondary antibody conjugated with HRP (Dako) and later developed by adding Amersham ECL prime reagent (GE Life Science).

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