Salmonella enterica serovar Pullorum (S. Pullorum) is a host-specific pathogen, which causes acute gastroenteritis with high mortality in poultry. However, the association between steE, encoded by type III secretion system 2, and Salmonella virulence is not well-understood. To elucidate the functions of steE in S. Pullorum, ΔsteE strain was constructed using the λ-Red recombination technology. Compared to that in the wild-type, the deletion of steE in S. Pullorum reduced bacterial invasion, proliferation, and late apoptosis in the infected HD-11 cells. In addition, we analyzed the mRNA expression levels of effector genes and cytokines by qRT-PCR. SteE was associated with the regulation of various effector genes and inflammatory cytokines in HD-11 cells during S. Pullorum infection. The wild-type effector steE promoted the expression of anti-inflammatory cytokines (IL-4 and IL-10) and reduced that of pro-inflammatory cytokines (IL-1β, IL-6, and IL-12) compared to that in the ΔsteE-infected HD-11 cells and chicken spleens. Results from the chicken infection model showed that the deletion of steE resulted in significantly decreased colonization and long-term survival of the bacteria and alleviated pathological lesions compared to those in the wild-type. Further, steE increased the virulence of S. Pullorum in chickens by regulating the expression of inflammatory cytokines. Our findings provide insights into the persistent infection and autoimmunity associated with steE in S. Pullorum.

Keywords: Salmonella Pullorum, steE, HD-11, cytokine, colonization, virulence

INTRODUCTION

Salmonella is an intracellular pathogen causing great harm to human and livestock health. It has complex and diverse antigenicity and serotypes. Among the prevalent serotypes, S. Pullorum causes septic diseases in poultry, with chronic or acute infection in adult chickens, and reduces their survival rate after infection. Although clinical signs are not obvious, the egg-laying capacity and meat production are seriously affected (1, 2). In developed countries, the spread of the disease is controlled; however, it is still a persistent disease in the poultry industry in several developing countries including Brazil, China, and India (3, 4).
After invasion, *Salmonella* survives and proliferates in a *Salmonella*-containing vacuole (SCV) inside host cell (5). Effector proteins from *Salmonella* pathogenicity islands 1 and 2 (SPI-1 and SPI-2)-encoded type III secretion systems (T3SSs) are induced in nutrient poor environments. Subsequently, the secreted effectors (sesF, sspH2, ssaT, hilA, and spiC) necessary for regulating immune cell activity are translocated into the cytosol of infected host cells (6, 7). *Salmonella* also induces an anti-inflammatory response, but the underlying mechanisms are unclear. Several *Salmonella* T3SS effector genes (seeL, gigA, gogA, gogB, and avrA) can specifically target and suppress the NF-kB pathway during infection. This plays an important role in inhibiting inflammation, regulating apoptosis, and promoting cell proliferation and chronic infection (8–10). A new effector gene of the *Salmonella* T3SS, steE is encoded within the Gifsy-1 prophage, which helps *Salmonella* survive and replicate in HD-11 cells. The phage is critical for the evolution of host-specificity and regulation of host innate immunity in *Salmonella*. The effector protein SteE promotes the transition of granulomatous macrophages to M2 polarized macrophages, while persistent *Salmonella* infection overcomes host restriction (11). However, the effects of steE, changes associated with cytokine expression in avian HD-11 cells and their contribution toward *Salmonella* virulence are incompletely known.

In the present study, the roles of S. Pullorum steE in the intracellular replication, host immunity, and virulence were analyzed using the ΔsteE strain and the HD-11 cells and chickens as infection models.

**MATERIALS AND METHODS**

**Cells, Plasmids, and Primers**

Avian HD-11 cells were cultured in Dulbecco’s Modified Eagle Medium (DMEM) (Hyclone, UT, USA) with 10% fetal bovine serum (FBS; Invitrogen, CA, USA) and 1% penicillin-streptomycin (Solarbio, Beijing, China). Cells were incubated at 37°C in an incubator with 5% CO2. The pKD4, pCP20, and pKD46 plasmids were kindly provided by Professor Ya-wei Sun (Henan Institute of Science and Technology, China) for the λ-Red recombination technology. Luria-Bertani (LB) media was supplemented with kanamycin (Kan, 50 μg/mL) for *Salmonella* culture as required. Antibiotic-free media was used for 24 h before infection and transfection. The primers used in this study are described in Table 1.

**Construction of the ΔsteE Strain**

S. Pullorum (CVCC 530; China Veterinary Culture Collection, Beijing, China) was used as the reference strain and cultured in LB medium at 37°C for 12 h. The ΔsteE strain was generated using the λ-Red recombination technology (12). Briefly, with the pKD4 plasmid as a template, the kanamycin resistance cassette (KanR) was amplified via PCR using the specific primers steEcat-F/R, including 46 bp homology extensions from the sequence of steE (GenBank: LK931482.1). Purified PCR products from the KanR cassette were transformed into the wild-type (WT) strain carrying the pKD46 plasmid via electroporation. The resulting S. Pullorum ΔsteE::Kan strain was identified via PCR analysis using the primer pair CX1/CX2. The KanR cassette gene in S. Pullorum ΔsteE::Kan was excised via introducing the pCP20 FLP expression plasmid using electroporation. The S. Pullorum ΔsteE strain was verified via PCR analysis.

**Salmonella Growth Curve Assay**

The WT and ΔsteE strains were inoculated into LB broth and grown at 37°C with shaking at 180 rpm for 12 h. The next day, overnight cultures of *Salmonella* were added to 20 mL of LB media (1:100 dilution). Subsequently, the optical density (OD) of the mixtures was adjusted after dilution to reach 0.01 OD/mL, and the samples were cultured at 37°C with shaking at 180 rpm. The WT and ΔsteE strains were cultured in LB liquid medium for 16 h and the OD600 of the bacterial cultures was recorded each hour using the BioDrop spectrophotometer (BioDrop, Cambridge, England) to evaluate the growth curve of the bacteria.

**Infection of HD-11 Cells With WT and ΔsteE Strains**

HD-11 cells were used for the cell infection assay as described previously (13). Cells were plated at 2 × 10^5 cells per well on a six-well-plate and cultured overnight until 80–90% confluency was obtained. For the bacterial adhesion assay, HD-11 cells were infected with overnight cultures of the WT and ΔsteE strains at a multiplicity of infection (MOI) of 10:1. Subsequently, the inoculated six-well-plate was centrifuged at 500 × g for 10 min to promote the interaction of the cells with *Salmonella*. After 1 h incubation at 37°C, the cells were lysed with 1 mL of 0.1% of Triton X-100 (Sangon Biotech, Shanghai, China) for 10 min. The cell lysates of the WT and ΔsteE strains were serially diluted 10-fold using phosphate-buffered saline (PBS) and the dilutions were spread on LB agar before incubation at 37°C for 12–16 h to analyze the adhesive ability of bacteria. For the bacterial invasion assay, at 1 h after infection, HD-11 cells were washed three times with PBS and incubated for another 1 h in DMEM with 10% FBS and 100 μg/mL gentamicin (Solarbio, Beijing, China) to kill extracellular bacteria. HD-11 cells were subsequently lysed with 1 mL of 0.1% Triton X-100 for 10 min and plated to calculate the number of colonies. For the bacterial proliferation assay, the infected host cells were washed with PBS and incubated in DMEM supplemented with 10% FBS and 10 μg/mL gentamicin; this step was set as the 0 h time point. At 0, 3, 6, 9, 15, and 20 h time-points, HD-11 cells from each well were lysed with 1 mL of 0.1% Triton X-100 for 10 min and plated to calculate the fold-change at the indicated time points compared to the initial numbers present at 0 h.

For identification of effector genes and cytokines induced by the WT and ΔsteE strains, infected host cells were incubated in DMEM with 10% FBS and 10 μg/mL gentamicin for 3, 4, 8, and 16 h. Infected cells were washed with PBS, and total RNA was prepared using the TRIzol reagent (Invitrogen, Carlsbad, USA). cDNA synthesis using 1 μg total RNA was performed using the PrimeScript RT reagent kit with gDNA Eraser (Takara, Dalian,
China), and the extracted RNA was stored at −80 °C until qRT-PCR analysis. HD-11 cells stimulated with lipopolysaccharide (LPS, 10 µg/mL) (Sigma, CA, USA) were used as the positive reference group for mRNA expression analysis.

**Cellular Apoptosis Assay**

HD-11 cells (2 × 10^5 per well) were plated on a six-well-plate and incubated for 16–18 h at 37 °C. Briefly, WT and ΔsteE strains from overnight culture in LB media were washed with sterile PBS. Subsequently, the bacterial suspensions were diluted to reach ∼1 × 10^8 CFU/mL. The WT and ΔsteE strains were used to infect HD-11 cells at an MOI of 10:1, and the mix was cultured at 37 °C in an incubator at 5% CO_2_. After a 3 h incubation, apoptosis was evaluated using an Annexin V-FITC/PI apoptosis detection kit (Beyotime Biotechnology, Shanghai, China). Annexin V-FITC and PI working solutions were added to the cells in each group and mixed gently. Subsequently, the cells were incubated within an ice box at room temperature (20–25 °C) for 20 min in the dark. Cells undergoing apoptosis in different groups were analyzed using the BD LSR Fortessa™ flow cytometer (BD Biosciences, CA, USA) within 1 h. The apoptosis ratios were calculated using the FlowJo 10.6.2 software (Tree Star, OR, USA).

**Chicken Infection Assay**

Animal experiments were reviewed and approved by the Laboratory Animal Care and Ethics Committee of Henan Institute of Science and Technology (Permit Number: 2020HIST016), in accordance with international law. For bacterial colonization and pathogenicity assays, 30 Jinghong laying hens (2-day-old) were randomly assigned to three groups, with each group containing 10 chickens. The chickens in the experimental groups were orally infected with the WT or ΔsteE strain (1 × 10^9 CFU/chicken) using 100 µL PBS. The chickens in the control group were treated orally with 100 µL PBS. The experimental procedure and inoculation dose used was in
accordance with the method described by Yin et al. (14). At 3 days after infection, the liver, spleen, and bursa tissues were collected from each chicken. After weighing, the tissues of five chickens from each group were homogenized mechanically. Appropriate dilutions were plated onto xylose lysine deoxycholate (XLD, Hopebio Bio-Technology, Qingdao, China) agar and incubated at 37 °C for 14–16 h. Bacteria were counted and noted as log_{10} CFUs/g. The livers and spleens were fixed with 10% formalin for 48 h, embedded in paraffin, and cut into 4 µm sections with a paraffin slicer (Leica, Wetzlar, Germany) for histological analysis. The hematoxylin and eosin-stained sections were visualized under a light microscope.

For in vivo competition assays, 12 Jinghong laying hens (3-day-old) were randomly assigned to two groups (6 chickens in each group). The chickens were infected orally with 2 × 10^8 CFUs of a 1:1 mixture of WT and ΔsteE::Kan strains prepared in 100 µL PBS (6), and the chickens were sampled from each group at 3 days post-infection (dpi). Liver, spleen, and bursa tissues were collected from each chicken as described above. After weighing, tissues from six chickens in each group were homogenized mechanically. Appropriate dilutions were plated on XLD/XLD (Kan^R) agar and incubated at 37 °C for 14–16 h to calculate the total number of bacteria. The competitive index (CI) was defined using the following formula: the ratio of ΔsteE/WT strains in the output divided by the ratio of ΔsteE/WT strains in the input (15).

For survival assays, 30 Jinghong laying hens (3-day-old) were randomly assigned to three groups (10 chickens per group). The chickens in the experimental groups were orally infected with 1 × 10^9 CFU of the WT or ΔsteE strain in 100 µL PBS. Additionally, chickens in the control group were infected orally with 100 µL of PBS (5). Death was monitored daily for 20 dpi, and the survival curves were analyzed to evaluate the differences in virulence between the two strains.

### Changes of Inflammatory Cytokines in the Spleen of Chickens After Infection With WT and ΔsteE Strains

Thirty Jinghong laying hens (2-day-old) were randomly assigned to three groups, with each group containing 10 chickens. The chickens in the experimental groups were orally infected with the WT or ΔsteE strains (1 × 10^9 CFU/chicken) in 100 µL PBS. Ten chickens in the control group were orally infected with 100 µL of PBS. At 1, 3, and 7 days after infection, spleens were collected from each group, total RNA was extracted using TRIzol reagent, and cDNA synthesis with 1 µg total RNA was performed using the PrimeScript RT reagent kit with a gDNA eraser. The extracted cDNA was stored at −80 °C until qRT-PCR analysis.

### qRT-PCR Analysis of Effector Genes and Cytokines

cDNA was prepared from infected HD-11 cells and the spleens of chickens, as described above. qRT-PCR was performed using the QuantStudio 5 system (ABI, USA) with the 2 × SYBR Premix Ex Taq II (Takara, Dalian, China) for analyzing the mRNA expression of effector genes and cytokines (Table 1). β-actin of HD-11cells or gmk from S. Pullorum was used as the internal control (16). The threshold cycle (Ct) values were evaluated to calculate the relative expression levels using the 2−ΔΔCt method (4). All qRT-PCR reactions were analyzed in triplicate for each sample.

### Statistical Analysis

Experimental data are shown as mean ± SEM unless otherwise stated. A one-way ANOVA was performed, and significance was calculated using the GraphPad Prism software (GraphPad Software Inc, California, USA). Significant differences were expressed as *p < 0.05 and **p < 0.01 between two groups.

## RESULTS

### Identification of the ΔsteE Strain

To elucidate the functions of steE in S. Pullorum, the ΔsteE strain was constructed. The gene environment of steE is shown in Figure 1A. steE is the second open reading frame located in the Gifsy-1 in Salmonella chromosomal DNA, indicating horizontal transmission. The construction of ΔsteE strain was confirmed via PCR using the primers CX1/CX2, as shown in Figure 1B. The PCR products from the WT, ΔsteE, and ΔsteE::Kan strains had sizes of 1,089, 683, and 2,169 bp, respectively. The PCR results indicated that the ΔsteE strain was constructed successfully.

To test the effect of steE deletion, the growth characteristics of the WT and ΔsteE strains were evaluated. The growth curves in LB liquid medium were analyzed at the indicated time points, but no significant differences were observed (Figure 1C). The result indicated that steE deletion does not significantly affect S. Pullorum growth.

### Role of SteE in the Adhesive, Invasive, and Proliferative Abilities of S. Pullorum in HD-11 Cells

The adhesive, invasive, and proliferative abilities of the WT and ΔsteE strains were examined in HD-11 cells. The ΔsteE strain had no significant effect on S. Pullorum adhesion to HD-11 cells (Figure 2A). However, the invasive ability of ΔsteE strain was significantly reduced compared to that of the WT strain. Additionally, lower proliferation levels were observed with ΔsteE compared to the WT, and a significant difference was observed at 3, 15, and 20 h in HD-11 cells (Figure 2B). In addition, the intracellular replication of the WT strain showed an increase from 0 to 6 h post-infection (hpi) and subsequently decreased from 6 to 20 hpi. These results indicated that deletion of steE reduced the colonization and survival of the bacteria in vitro.

### Effector Gene Expression in HD-11 Cells Infected With WT and ΔsteE Strains

To identify the effects of steE deletion on S. Pullorum effector genes, mRNA expression levels of the genes were evaluated at 3, 8, and 16 h via qRT-PCR. The transcriptional level of steE was not detected in the ΔsteE strain-infected HD-11 cells, confirming its successful deletion in S. Pullorum (Figure 3B). The T3SS1 and T3SS2 effector genes showed differential expression in the WT strain-infected cells. Transcription levels of sipA, sipC, and...
prgH were significantly decreased in cells infected with the WT compared to ΔsteE-infected cells at 3 and 8 hpi, but no significant difference was observed at 16 hpi (Figure 3A). However, the deletion of steE significantly reduced the transcriptional levels of sifC, ssaV, and hilA in HD-11 cells compared to those in the WT at 8 hpi, but the mRNA levels of ssaT, sscC, and spiC did not significantly differ between the two infected groups at 3, 8, and 16 hpi. The mRNA transcription levels of sspH2, sseG, steA, and steB were significantly decreased in cells infected with WT compared to those in the ΔsteE-infected cells at 3 and 8 hpi, and a significant decrease was detected in sifB and pipB mRNA levels between strains at 8 hpi (Figure 3B). In addition, sseJ showed lower levels at three different time points in the ΔsteE strain-infected HD-11 cells as compared to WT, and sseF expression was significantly decreased at 8 and 16 hpi (Figure 3B). These results indicated that steE reduces the expression of T3SS2 effector genes and few T3SS1 effector genes.

**SteE Promotes Apoptosis in HD-11 Cells**

To assess the effect of steE deletion on apoptosis in HD-11 cells, annexin V-FITC/PI analysis was performed. Deletion of steE significantly reduced late apoptosis in HD-11 cells as compared to WT strain, although no significant difference was detected for early apoptosis (Figure 4). These results suggest that infection with ΔsteE significantly reduces late apoptosis in HD-11 cells relative to infection with the WT strain.

**SteE Is Required for WT Strain-Induced Cytokine Expression in HD-11 Cells**

To investigate the effect of steE on the immune response in vitro, the expression levels of several cytokines were examined using HD-11 cells infected with WT and ΔsteE strains via qRT-PCR at 4, 8, and 16 hpi. IL-12 expression was strongly increased in ΔsteE strain-infected HD-11 cells at 8 hpi (Figure 5), but the difference was not significant between the two groups at 4 and 16 hpi. IL-6 expression was higher in the ΔsteE vs. WT strain-infected group at 8 hpi. However, the expression levels of iNOS and IL-1β were strongly increased in HD-11 cells infected with the ΔsteE strain compared to those in the WT at 16 hpi. TNF-α expression was similar between the two groups at 4, 8, and 16 hpi. In addition, ΔsteE strain significantly reduced the
expression of the anti-inflammatory cytokine IL-10 in infected HD-11 cells at 8 and 16 hpi; however, IL-4 and TGF-β1 mRNA level differences were significantly lower in HD-11 cells infected with the ΔsteE strain than in the WT at 16 hpi. These results illustrated the anti-inflammatory effects of steE in cells infected with S. Pullorum.

**SteE Regulates the Expression of Inflammatory Cytokines in Chicken Spleen**

To test the effect of steE on inflammatory responses in vivo, cytokines from the spleen of chickens infected with WT and ΔsteE strains were analyzed via qRT-PCR. IL-12 expression was higher in ΔsteE vs. WT strain infected group at 1 and 3 dpi, but the difference was not significant between the two groups at 7 dpi (Figure 6). IL-6 expression was significantly higher in ΔsteE strain than that in the WT strain group at 3 dpi, but no difference was detected in iNOS production between the two groups at 1, 3, and 7 dpi. The expression levels of IL-1β and TNF-α were strongly increased in ΔsteE vs. WT strain group at 3 dpi, but no difference was detected between strains at 1 and 7 dpi. In addition, the anti-inflammatory cytokines IL-4 and IL-10 were significantly lower in the ΔsteE strain infected group than that in the WT strain group at 3 dpi, though the expression levels of TGF-β1 was decreased significantly at 1 and 3 dpi. The data showed that steE was closely associated with the expression of anti-inflammatory and pro-inflammatory cytokines in vivo.

**Deletion of SteE Reduces Virulence in Chickens**

To further investigate the effects of steE on colonization ability, we evaluated the bacterial load and long-term survival ability of the strains in chickens. Results showed that steE deletion decreased the colonization ability of S. Pullorum in the liver, spleen, and bursa of chickens at 3 dpi. The total number of bacteria recovered from the liver and spleen of the WT strain-infected chickens was significantly greater than those infected with ΔsteE (Figure 7A). The competition index (CI) were <1, indicating that the deletion of steE reduced colonization, sustainability, and fitness of S. Pullorum relative to the WT strain in chickens (Figure 7B). Similar to the competitive index assays, the equivalent bacterial burden analysis showed that chicken inoculated orally with the ΔsteE strain had a moderately long-term survival (Figure 7C). To examine the effect of steE deletion on the virulence of S. Pullorum, we compared the histopathological lesions induced by the WT and ΔsteE strains in chickens. As shown in Figure 7D, the histopathological analysis showed a marked difference between chickens infected with the WT and ΔsteE strains. The chickens infected with the ΔsteE strain showed weak pathological lesions in the liver and spleen, including exudative nodules (black arrow), granular degeneration (blue arrow) of liver cells, splenic corporules (pink arrow) and congestion (green arrow). No significant damages were observed in the control group. Overall, the results from the chicken infection model suggest that steE is essential for virulence.

**DISCUSSION**

To date, more than 40 different effector proteins of the T3SSs encoded by SPI have been identified, which are involved in host-pathogen interaction. However, the effect of most effector proteins on the immune response of chicken macrophages and the pathogenicity of S. Pullorum is unclear (19). In this study, we showed that the effector protein SteE can enhance invasiveness and proliferation of S. Pullorum, which are required for bacterial survivability in host cells. Defensive responses can evolve in *Salmonella* to maintain
FIGURE 3 | Relative expression levels of effector genes in HD-11 cells infected with the WT and ΔsteE strains. The expression levels of T3SS1 effector genes ssaT, sefC, sseC, ssaV, sipA, hilA, sipC, prgH, and spiC (A) and the T3SS2 effector genes steE, sseF, sspH2, sseJ, sseG, pipB, steA, and steB (B) in HD-11 cells infected ΔsteE strain were evaluated via qRT-PCR at 3, 8, and 16 hpi compared to those with the WT strain at 1.5 hpi. gmk was used as an internal control to analyze the relative mRNA levels of effector genes. ND indicates not detected. *p < 0.05; **p < 0.01.

a dynamic balance within the host, and these responses mediate the long-term survival and persistent infection of pathogens (20, 21). The findings of this study contribute to understanding the pathogenicity-related role of SteE during S. Pullorum infection, thus providing important clues for further studies.
FIGURE 4 | HD-11 cells infected with WT strain promote apoptosis as compared to the ∆steE strain. The apoptosis rates were analyzed using flow cytometry. HD-11 cells were collected to analyze total apoptosis (early + late) at 3 hpi. Representative images and the statistical histogram are shown in the left and right panels, respectively. The scatter diagram shows the early (Q2) and late (Q3) apoptosis rates. *p < 0.05.

FIGURE 5 | steE is integral for *S. Pullorum*-induced cytokine expression in HD-11 cells. Relative expression levels of IL-6, IL-12, iNOS, TNF-α, IL-1β, IL-4, IL-10, and TGF-β1 were evaluated via qRT-PCR at 4, 8, and 16 hpi. The mRNA levels of cytokines were evaluated relative to β-actin expression. *p < 0.05; **p < 0.01.

The invasion and proliferation phenotypes of *Salmonella* are closely associated with bacterial virulence in macrophages (5). The T3SS2 is required for the intramacrophage replication of *S. Typhimurium* (22). Furthermore, the steE does not affect the invasion of *S. Typhimurium* in LCLs cells but result in its increased replication (7). In the present study, we found that steE increased the invasion and replication of *S. Pullorum* in HD-11 cells. Our results were not completely consistent with a previous report, with differences resulting due to the different cell lines used, MOI, or serotypes of *Salmonella* (7). Other intracellular bacteria, including *Mycobacterium tuberculosis*, *Brucella*, and *Francisella tularensis*, also affect the number of macrophages and
FIGURE 6 | steE regulates the expression of inflammatory cytokines in chicken spleen. The expression levels of IL-6, IL-12, iNOS, TNF-α, IL-1β, IL-4, IL-10, and TGF-β1 in chicken spleens infected with WT and ΔsteE strains were analyzed via qRT-PCR at 1, 3, and 7 dpi. The mRNA levels of cytokines were analyzed relative to β-actin expression. *p < 0.05; **p < 0.01.

promote bacterial survival during infection (23–25). Therefore, we hypothesized that the effector protein SteE, as a potential virulence factor, may contribute to invasiveness and proliferation. Previous studies demonstrated that SPI-2 deletion significantly affected the expression of selective T3SS2 effector genes (6). In this study, deletion of steE significantly reduced the expression of selective T3SS virulence genes in S. Pullorum-infected HD-11 cells (Figure 3). We hypothesized that steE was closely related to the T3SS2-dependent virulence of S. Pullorum in HD-11 cells. Recent studies have evaluated the mechanisms underlying steE-mediated regulation of macrophage polarization and have provided insights into chronic infection with Salmonella (26, 27). Furthermore, SPI-2 effector mutants (ssaV and steE) in S. Typhimurium infected macrophages with significantly decreased IL-4 expression levels (28). Thus, steE may induce a competitive balance between the host microbiota and inflammation. Several studies have shown that steE can promote IL-10 production via the activation of STAT3 signaling and metabolic and physiological environment reprogramming for Salmonella in B cells, changing it from an anti-inflammatory to an infection state (7, 28, 29). In addition, the SteE effector protein increased the polarization of M2 macrophages in granulomas (11). Recently, Brodsky et al. obtained similar results that SteE protects the intracellular Salmonella from TNF-mediated granuloma clearance and hypothesized that SteE can polarize M2 macrophages (27). Furthermore, the steE-driven M2 granuloma macrophages polarization reduced iNOS mRNA expression compared to M1 granuloma macrophages, but the mRNA levels of IL-4 were significantly high (11, 29). The ΔsteE strain induced a reduction in IL-10 levels in mice relative to S. Typhimurium (7). Our results confirmed that the effector steE promoted the production of anti-inflammatory cytokines (IL-4 and IL-10) in HD-11 and chicken spleens while reducing that of the pro-inflammatory cytokine iNOS in HD-11 cells (Figure 5), indicating that steE may provide a more permissive noninflammatory environment for S. Pullorum infection in vivo and in vitro.

The interaction between bacteriophages is also an important factor in bacterial virulence (Figure 1A). The functional prophages Gifsy-1 (steE, gogB, and gipA) and Gifsy-2 (gtgE, sodCI, and gtgA) of Salmonella affect the virulence of the pathogen and play a critical role in infecting host cells (8, 18, 30). steE is encoded within pathogenicity islands (Gifsy-1), which contributes to overcome host restriction during Salmonella infection (31). Our study confirmed that deletion of steE in S. Pullorum caused the increased virulence to Jinghong laying...
hens. GogB can interfere with NF-κB activation and reduce the host inflammatory response (10). GipA play an important role in replication of S. typhimurium within macrophages (17). The deletion of ggtA can significantly increase the virulence of S. Typhimurium in mice, indicating that a few effector proteins may play variable roles in different animal infection models that are conducive to Salmonella infection and cell survival (10). After animals are infected with Salmonella, the pathogen can spread through the epithelial cells or lymphoid tissues in the intestine. Infected phagocytes and free bacteria can translocate to the liver, spleen, and other organs and show aggregation and infiltration, resulting in systemic infection (31). Reportedly, steE significantly increased colonization of S. Typhimurium in mouse tissues (11, 32). In this study, deletion of steE attenuated the colonization of S. Pullorum to chickens. At the same time, the competition index and survival assays showed that the deletion of steE could reduce the fitness and persistence of S. Pullorum in chicken organs (Figure 7). Furthermore, Salmonella-containing vacuoles are formed in host cells, which provide a conducive environment for Salmonella proliferation, whereas steE-deficient S. Typhimurium reduced virulence in the BALB/c mice model (19, 33). From the results of our study, deletion of steE alleviated tissue injury and reduced the virulence of S. Pullorum in chickens, and these findings were consistent with steE-dependent

**FIGURE 7** | S. Pullorum ∆steE reduces virulence in chickens. (A) steE contributes to the colonization of the WT strain in chicken. Chickens were infected orally with 10⁹ CFUs of the WT and ∆steE strains. Bacterial recovery from the liver, spleen, and bursa was evaluated at 3 dpi. *p < 0.05; **p < 0.01. (B) steE contributes to WT strain growth in chickens. Chickens were infected orally with 2 × 10⁸ CFUs of a mixture of the ∆steE::kan and WT strains prepared at a ratio of 1:1, and CFUs were evaluated from the liver, spleen, and bursa at 3 dpi using the plating assay. (C) steE contributes to WT virulence in chickens. The experimental groups were infected orally with 10⁹ CFUs of the WT or ∆steE strains, and the control group was administered PBS. The chickens were monitored daily for 20 dpi to evaluate the survival rate. (D) Histopathology of the liver and spleen tissues from chickens infected with the strains. Chickens were infected orally with 10⁹ CFUs of the strains, and the liver and spleen samples were collected at 3 dpi for histological analysis. Hematoxylin and eosin staining analysis showed the pathological changes in the infected livers and spleens (400 ×; scale bar: 25 µm).
regulation of inflammatory response in vivo. In future studies, we aim to include an analysis of the specific signaling pathways and mechanisms to improve our understanding of the interaction between the S. Pullorum effector SteE and host immune response.

To conclude, we demonstrated that steE was required for S. Pullorum invasion and proliferation and increased late apoptosis in HD-11 cells. steE significantly reduced the expression of the anti-inflammatory cytokines IL-4 and IL-10 in infected HD-11 cells or chicken spleens, but significantly increased expression of IL-1β, IL-6 and IL-12 was detected compared to that in HD-11 cells and chicken spleens infected with S. Pullorum. Furthermore, deletion of steE significantly decreased colonization, pathological lesions, virulence, and long-term survival of S. Pullorum in the chicken infection model by regulating the inflammation response. Our results may provide interesting insights into the pathogenicity and immune response of S. Pullorum steE against the host.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding authors.

ETHICS STATEMENT

The animal study was reviewed and approved by the Laboratory Animal Care and Ethics Committee of Henan Institute of Science and Technology (Permit Number: 2020HIST016).

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AUTHOR CONTRIBUTIONS

ZL, TF, and JM conceived, designed the experiments, designed the research, and wrote the manuscript. ZL, YZ, and QW performed the experiments. YY and LW analyzed the data as well as interpretation of the data. ZL, PG, AF, and QW contributed analysis tools and revised the manuscript. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fvets.2022.926505/full#supplementary-material
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