Bacillus subtilis spores as adjuvants against avian influenza H9N2 induce antigen-specific antibody and T cell responses in White Leghorn chickens

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Abstract

Low-pathogenicity avian influenza H9N2 remains an endemic disease worldwide despite continuous vaccination, indicating the need for an improved vaccine strategy. Bacillus subtilis (B. subtilis), a gram-positive and endospore-forming bacterium, is a non-pathogenic species that has been used in probiotic formulations for both animals and humans. The objective of the present study was to elucidate the effect of B. subtilis spores as adjuvants in chickens administered inactivated avian influenza virus H9N2. Herein, the adjuvanticity of B. subtilis spores in chickens was demonstrated by enhancement of H9N2 virus-specific IgG responses. B. subtilis spores enhanced the proportion of B cells and the innate cell population in splenocytes from chickens administered both inactivated H9N2 and B. subtilis spores (Spore + H9N2). Furthermore, the H9N2 and spore administration induced significantly increased expression of the pro-inflammatory cytokines IL-1β and IL-6 compared to that in the H9N2 only group. Additionally, total splenocytes from chickens immunized with inactivated H9N2 in the presence or absence of B. subtilis spores were re-stimulated with inactivated H9N2. The subsequent results showed that the extent of antigen-specific CD4+ and CD8+ T cell proliferation was higher in the Spore + H9N2 group than in the group administered only H9N2. Taken together, these data demonstrate that B. subtilis spores, as adjuvants, enhance not only H9N2 virus-specific IgG but also CD4+ and CD8+ T cell responses, with an increase in pro-inflammatory cytokine production. This approach to vaccination with inactivated H9N2 together with a B. subtilis spore adjuvant in chickens produces a significant effect on antigen-specific antibody and T cell responses against avian influenza virus.

Introduction

Avian influenza has been a global problem not only because it infects wild and domestic birds but also because it can be transmitted to humans. One of the low-pathogenicity avian influenza viruses, H9N2, does not induce severe pathology in birds or humans compared to that induced by highly pathogenic viruses; however, it has been focused on for decades because of its economic damage in the poultry industry. Since it was first identified in 1966 [1], H9N2 has become endemic worldwide, especially in Asia and Africa. Some countries, including China, Republic of Korea, and Egypt, have adopted a vaccination scheme against H9N2 in their poultry farms [2]. However, H9N2 outbreaks have been continuously reported even in farm...
animals immunized against avian influenza [3], implying that the current vaccination strategy is in need of advancement for improved performance. This could be due to the antigenic shift and drift of viruses, weak antigenicity of current vaccines and/or inappropriate vaccination strategy in poultry farms [4].

With growing interest in the importance of the gut microbiota, probiotics that contain beneficial bacteria or yeast have also been tried in the domestic animal industry. A large number of field studies have shown the positive effect of probiotics on growth performance or the immune system [5, 6]. In particular, Bacillus subtilis, a gram-positive bacterium, is a non-pathogenic species that has also been used as a probiotic for both animals and humans as feed [7] or health food [8], respectively. It is indeed classified as a generally regarded as safe microorganism by the Food and Drug Administration. B. subtilis is an endospore-forming bacterium that can differentiate into a form of dormant spores under harsh environmental conditions, including nutrient starvation and extreme thermal changes [9]. Sporulation initiates when DNA segregation is completed and concurrently with the asymmetric invagination of the membrane by forming a polar septum near one pole of the cell [10, 11]. Then, the immature spore stage (i.e., the forespore) is surrounded by a double membrane of the mother cell and develops into the mature spore [10].

In previous studies, B. subtilis spores showed potential for use as an adjuvant in mice. B. subtilis spores not only enhance innate immunity that protects against respiratory infections [12–14] but also induce an increase in antigen-specific antibody and T cell responses when co-administered with a soluble antigen [15–17]. B. subtilis spore-induced cross-presentation in response to a co-administered antigen suggests that the spore instructs diverse antigen-specific adaptive immune responses [15, 18]. Other reports also suggested that genetically modified B. subtilis spores displaying antigens on their surface can enhance antibacterial or antiviral immunity [16, 19–23]. An additional advantage of B. subtilis spores as adjuvants in influenza vaccines includes the enhanced effect of the vaccine and the reduced frequency of immunization required for the optimal immune response for full protection [24, 25]. A previous study demonstrated that B. subtilis spores could be a viable vaccine adjuvant against influenza in mice [13], with a reservation for safety and efficacy issues for further empirical investigation. Thus, we explored the ability of B. subtilis spores to influence the diversity of immune responses induced by inactivated H9N2 avian influenza virus in chickens. Specifically, we attempted to elucidate the mechanism for intrinsic induction of humoral and cell-mediated immune responses in chickens immunized with inactivated H9N2 and B. subtilis spores as adjuvants.

B. subtilis spores have been suggested as probiotics against enteric pathogens in chickens [7, 14]. However, it is important to note that very few studies using B. subtilis spores as vaccine adjuvants have been performed in the poultry field. Therefore, in the present study, we examined whether the B. subtilis spores work as adjuvants against influenza based on the induction of B cell and T cell responses in chickens.

Materials and methods

Chickens

Fertile eggs from White Leghorn chickens were provided by University Animal Farm, College of Agriculture and Life Sciences, Seoul National University (Pyeongchang, Republic of Korea). The eggs were incubated in a 37.5–38 °C incubator (Rcom, Gimhae, Republic of Korea) for 21 days. Five chickens were allotted to each group. The care room was maintained at 23–25 °C, with 40% humidity under positive pressure. Hatched chickens were raised under conventional conditions and were allowed free access to feed and water. The experiment was approved by the Institutional Animal Care and Use Committee of Seoul National University (SNU-150327-2-1).

Preparation and isolation of Bacillus subtilis spores

Bacillus subtilis strain HB3 (National Culture Collection for Pathogen, Republic of Korea) was spread on an agar plate containing 3% trypticase soy broth (TSB), 0.5% yeast extract (YE) and 1.5% Bacto agar (all from BD Biosciences, San Jose, USA) and incubated at 37 °C for 9 h. One colony was randomly picked and inoculated in 25 mL of 3% TSB and 0.5% YE liquid medium. Then, the culture was incubated for 5 h in a shaking incubator (BioFree, Seoul, Republic of Korea) at 37 °C until the OD value reached between 0.45 and 0.6. For sporulation, the culture was transferred to 500 mL of autoclaved 3% TSB and 0.5% YE medium containing 5 mL of 10% KCl, 5 mL of 1.2% MgSO4·7H2O (pH 7.6), and 0.5 mL of 1 M Ca(NO2)2, 0.01 M MnCl2, and 1 mM FeSO4. The culture was incubated at 37 °C for 48 h in a shaking incubator. The cells were collected by centrifugation at 5516 × g for 10 min, re-suspended in distilled water, and incubated at 4 °C for 48 h on a rocker. Then, the cells were sonicated at 35% amplitude (1 Watt) for 90 s with a 0.5 s pulse. Spores, loaded on an OptiPrep density gradient (Sigma-Aldrich, St. Louis, USA) with layers of 35%, 25%, and 15%, were centrifuged at 10 000 × g for 40 min at 25 °C without disruption for purification. The B. subtilis spores were washed three times and re-suspended in PBS.
H9N2 virus inactivation
H9N2 influenza virus (A/Chicken/Korea/01310/2001, strain CE20, from Prof. Jae Hong Kim, College of Veterinary Medicine, Seoul National University) was inactivated with formalin at 37 °C for 18 h at a final concentration of 0.1% [26]. The formalin was neutralized by the addition of NaHSO3 solution to the inactivated virus as previously described [13].

Immunization schedule
One-week-old White Leghorn chickens were immunized with phosphate-buffered saline (PBS), *B. subtilis* spores, inactivated H9N2, or both *B. subtilis* spores and inactivated H9N2 in a volume of 200 μL. For vaccination, 1 × 108 EID50 of H9N2 viruses/200 μL per animal was administered intramuscularly. For comparison with a commercial vaccine, the same dose and strain of commercial H9N2 inactivated oil vaccine (KBNP, Anyang, Republic of Korea) was used in the oil-vaccine group. Randomly selected White Leghorn chickens were allotted into five different groups (four to five animals per group) as follows: PBS control (Con) as a negative control, 2 × 105 CFU of *B. subtilis* spores alone (Spore), inactivated H9N2 alone (H9N2), inactivated H9N2 together with *B. subtilis* spores (Spore + H9N2) or commercial H9N2 oil vaccine (Oil vaccine). The immunization regimen comprised two injections via the intramuscular (i.m.) route at 7 and 14 days of age. Blood samples were collected at 7 and 14 days (i.e., 21 and 28 days old) after the last immunization from the wing vein, and serum was collected with centrifugation at 10 000 × g for 10 min at 4 °C to analyse the antigen-specific antibody responses. Spleens were collected and used for in vitro culture and flow cytometric analysis, as explained below.

**Serum antibody detection**
Antigen-specific IgG in serum was analysed by ELISA. For H9N2-specific IgG, 100 μL of formalin-inactivated H9N2 influenza A virus per well was used for coating onto a 96-well microplate (Thermo, Waltham, USA) overnight at 4 °C. Serially diluted (5-fold) sera along with controls were incubated for 2 h at room temperature, followed by a 1 h incubation with 100 μL of rabbit anti-chicken IgG conjugated with HRP at a 1:50 000 dilution (Bethyl Laboratories, Montgomery, USA). After incubation for 1 h at room temperature, TMB (Merck, Darmstadt, Germany) was added until colour developed, and then the reaction was stopped by the addition of 50 μL of 2 N H2SO4. Absorbance was measured at 450 nm using an ELISA microplate reader (Molecular Devices, San Jose, USA).

**Haemagglutination inhibition assay**
The haemagglutination inhibition (HI) titre was determined by using chicken erythrocytes collected with Alsever’s solution (Sigma-Aldrich). Serially 2-fold diluted sera (25 μL/well) from each group of chickens (four to five animals per group) at 4 weeks old were incubated with 25 μL of H9N2 virus (4 HAU)/well in a U-bottom 96-well plate (Thermo) for 30 min at room temperature. Chicken erythrocytes (50 μL/well) were added and incubated for 30 min at room temperature. Then, the plate was analysed to distinguish agglutinated from non-agglutinated wells, of which the highest dilution showing clear red dots was determined as the HI titre.

**In vitro T cell receptor (TCR) stimulation**
Splenocytes from 3-week-old chickens were stained with a mouse anti-chicken CD3 antibody (Southern Biotechnology, Birmingham, USA) followed by incubation with anti-mouse IgG beads (Miltenyi Biotec, Bergisch Gladbach, Germany) for 20 min. CD3+ T cells were isolated by MACS magnetic bead sorting (Miltenyi Biotec) and stained with 1 μM CellTrace™ Violet (CTV) dye (Invitrogen, Waltham, USA) for 25 min at 37 °C. Then, the cells were washed with pre-warmed complete medium. CD3+ T cells stained with CTV were cultured in anti-chicken CD3 and CD28 antibody-coated 96 flat-bottom plates (Thermo) for 2 days. For some experiments, chicken monocyte/macrophage cells were isolated by using mouse anti-chicken monocyte/macrophage (KUL01) antibodies followed by anti-mouse microbead (Miltenyi Biotec) and MACS separators. Then, the cells were stimulated with inactivated H9N2 and/or *B. subtilis* spores, and the supernatants were collected after centrifugation at 300 × g for 10 min. The supernatant was treated with T cells together with anti-CD3/CD28 antibodies. The cells were stained with anti-chicken CD4 and CD8 antibodies, and proliferative activity was determined by flow cytometry (FACS Canto II, BD Biosciences) and analysed using FlowJo software (Tree star, Ashland, USA). Division index scores were calculated manually according to the following equation suggested by FlowJo software (Tree Star), as adopted from the previous report [27]:

\[
\text{Division index} = \frac{\sum_{i=0}^{i} i \times N_i}{\sum_{i=0}^{i} N_i^2}
\]

where \(i\) is the generation number and \(N_i\) is the number of cells in generation \(i\).
Single cell dissociation

The spleen was collected, minced and filtered through a 70-μm nylon cell strainer (Corning, New York, USA) to obtain a single cell suspension. The splenocytes were then suspended in 5 mL of RPMI 1640 containing heat-inactivated 5% (vol/vol) FBS and 1% (vol/vol) antibiotics/antimycotic solution (all from Invitrogen) and centrifuged at 300 × g for 3 min at 4 °C. Then, the pellet was treated with 1 mL of ACK lysing buffer (Thermo) incubated for 3 min at room temperature and centrifuged at 300 × g for 3 min at 4 °C. The pellet was washed and re-suspended in medium and filtered through a 70-μm strainer.

Flow cytometric analysis

A single-cell suspension of total splenocytes was stained for 20 min at 4 °C in the dark with a combination of the following fluorochrome-conjugated monoclonal antibodies: anti-chicken CD3-PACBLU (CT-3), anti-CD4-PerCP-Cy5.5 antibody was purchased from BD Biosciences. An anti-7AAD-APC (KUL01) (Southern Biotechnology). An anti-7AAD-PerCP-Cy5.5 antibody was purchased from BD Biosciences. After staining, the cells were washed, and the expression of surface markers was measured by flow cytometry (FACS Canto II). All the flow cytometric data were analysed using FlowJo software (Tree star).

Re-stimulation with H9N2 and purification of CD3+ T cells by magnetic beads

To analyse the antigen-specific T cells in the spleen, splenocytes were collected from vaccinated chickens 7 days after the last immunization. Splenocytes were re-stimulated with 32 HAU of inactivated H9N2 [26] for 24 h. Then, splenocytes were stained with an anti-chicken CD3 (CT3) antibody (Southern Biotechnology). After washing with MACS buffer (PBS containing 0.5% BSA and 2 mM EDTA), the cells were incubated with anti-mouse IgG microbeads (Miltenyi Biotec) for 15 min in the dark and centrifuged at 300 × g for 10 min at 4 °C. Then, the cell suspension was separated on a MACS LS column that was placed in the magnetic field of a MACS Separator (Miltenyi Biotec). The magnetic fraction of positively selected CD3+ cells was used in the mRNA experiments for IFN-γ, IL-17 and IL-4.

RNA extraction and cDNA synthesis

Total RNA was extracted from splenocytes or purified T cells using NucleoZOL (Machery-Nagel, Duren, Germany) according to the manufacturer's instructions. Briefly, single cells of the splenocytes or T cells were treated with 1 mL of NucleoZOL per 5 × 10^6 cells. Total RNA was isolated by the addition of 400 μL of RNase-free water (Sigma-Aldrich) followed by centrifugation at 12 000 × g for 15 min. Then, 500 μL of aqueous phase was transferred into a new tube, and the same volume of isopropanol was added. Next, the samples were incubated for 10 min at room temperature for RNA precipitation and centrifuged at 12 000 × g for 10 min. The RNA pellet was obtained at the bottom of the tube after washing with 75% ethanol followed by air drying for 5–10 min and resuspension with RNase-free water. RNA concentration was quantified with a NanoDrop (Amerham Biosciences, Buckinghamshire, UK) at A260. Subsequently, 500 ng of purified RNA was reverse transcribed to cDNA using M-MLV reverse transcriptase (Invitrogen) according to the manufacturer’s instructions.

Real-time quantitative PCR

Real-time quantitative PCR was performed on cDNA using a StepOne Plus real-time PCR system (Applied Biosystems, Waltham, USA). SYBR® Green PCR Master Mix was used according to the manufacturer’s specification (Applied Biosystems). PCR was carried out in a 96-well reaction plate with 10 μL of SYBR® Green PCR master mix, 0.5 μL of primers, 1–2 μL of cDNA template and 7–8 μL of nuclease-free H2O. Each reaction involved a pre-incubation at 95 °C for 10 min, followed by 40 thermal cycles at 95 °C for 15 s, 55 °C for 30 s and elongation at 72 °C for 30 s. Relative quantification of target genes was calculated using the 2^−ΔΔCt method. Target gene expression was normalized to the β-actin mRNA level. Primer sequences used for real-time quantitative PCR (Table 1) were designed using NCBI Primer-BLAST and synthesized by Bioneer Inc. (Daejeon, Republic of Korea).

Statistical analysis

All data are expressed as the mean values ± standard deviations (SDs). For comparison of means between two groups, the data were analysed using two-tailed, paired Student’s t test and considered statistically significant when the P-value was less than 0.05. For multiple group comparisons, one-way ANOVA followed by a Friedman test was applied. All statistical analyses were performed using GraphPad Prism (version 5.01, GraphPad Software, Inc., San Diego, USA).

Results

Enhancement of H9N2 virus-specific IgG production in chickens immunized with inactivated H9N2 with B. subtilis spores

To determine the adjuvant effect of B. subtilis spores on antigen-specific antibody responses, chickens were intramuscularly immunized with inactivated H9N2 with or without B. subtilis spores according to the immunization schedule (Figure 1A). None of the chickens at 28 days after hatching showed abnormalities, signs of illness,
Changes in B cells and monocyte/macrophage subsets in chickens administered Spore + H9N2

We next investigated the changes in immune cells in the spleens of chickens immunized with inactivated H9N2 and/or B. subtilis spores. The total cell number of splenocytes seemed to increase slightly, but there were no significant changes among the groups (Figure 2A). However, administration of B. subtilis spores led to an increase in the percentage (Figure 2B) and absolute number (Figure 2C) of KUL01+ monocyte/macrophage populations compared to those of these populations in the H9N2 group.

We next analysed the changes in B cells, which are major adaptive immune effectors producing antigen-specific antibodies. The percentage (Figure 2D) and absolute number (Figure 2E) of the Bu-1+ B cell population were significantly increased only in the Spore + H9N2 group but not in the H9N2 group or Spore group after the second immunization. These results suggested that B. subtilis works as an adjuvant to enhance the proliferation of B cells when co-administered with the H9N2 antigen. Collectively, B. subtilis spores efficiently activated innate immune cells by themself and increased the proportion and number of B cells when administered with antigens.

Gene expression patterns in splenocytes treated with B. subtilis spores

Next, we sought to determine what kind of immune-related genes were upregulated in response to B. subtilis spores. To examine the gene expression pattern for pro-inflammatory cytokines, quantitative RT-PCR analysis was conducted in splenocytes treated with H9N2 and/or B. subtilis spores in vitro. The expression of IL-1β and IL-6, major pro-inflammatory cytokines produced in innate immune cells, was significantly increased in splenocytes stimulated with the B. subtilis spore adjuvant (Figure 3A). The mRNA expression levels of BAFF, BAFF receptor (BAFF-R), transmembrane activator and calcium-modulating cytophilin ligand interactor (TACI), CD40 and CD40L, which are responsible for the proliferation and survival signals in B cells, were higher in the Spore + H9N2 group than in the other groups (Figure 3B). In addition, the mRNA expression of IL-4 and IL-15, which are pro-survival factors for B cells or T cells, was significantly upregulated in the Spore + H9N2 group (Figure 3C). These results indicated that the expression of pro-inflammatory cytokines and key regulators of B cells was enhanced in splenocytes treated with the B. subtilis spore adjuvant.

B. subtilis spore adjuvant promoted CD4+ and CD8+ T cell proliferation

For the best T cell immunity, the combination of three components is necessary: TCR stimulation, co-stimulatory signalling and cytokines. Among them, we first examined the role of cytokines induced by B. subtilis spores. To test the role of cytokines from innate immune cells, we collected the supernatant from splenocytes or monocytes/macrophages stimulated with B. subtilis spores in vitro. CD3+ T cells from immunized chickens and labelled with CTV were treated with the supernatant and examined for proliferation [28]. TCR and co-stimulatory signalling

Table 1 Primer sequences used for real-time quantitative PCR

| Target gene | Primer sequence | Product size (bp) |
|-------------|-----------------|------------------|
| β-actin     | F: CAACACAGTGCGTCTGGTGTTA  R: ATGTACCTGTTGCTGATTCC   | 205 |
| BAFF       | F: CACGTACACGACAAGAAGAT  R: ACAAGAGGAGCAGACAGTGC   | 120 |
| BAFF-R     | F: CTTGGCCCAACCTGAGG  R: CATTACGTGCTCTCTCAACCATACA | 120 |
| CD40       | F: TGCACACCCCGTGAATGAGTGT  R: CGTTCGTGTTGGCTGGTCCTT  | 120 |
| CD40L      | F: TGAAGTGGAGCAGACAGACT  R: TGTTGCAAGAGCTGACTTGGT   | 120 |
| TACI       | F: GGCTCTCCATCCCAGTCTCTT  R: TTGTGGGTGAAAGAAGCTC2TGT | 120 |
| IL-1β      | F: GCCTCTACATCTGCTGGTGATGAGT  R: TGCTGAGTCCGGCCAGTA | 80 |
| IL-4       | F: AAATGTCAGCTGCTCTGGAAT  R: TCTCCTAGGAACTTTCCATTGAA | 98 |
| IL-6       | F: GCCTGCGGGGTCTGGA  R: GGTAGCTGAAAGGCGAACAGCAG  | 71 |
| IL-15      | F: TAGAAGCATGATAGCCGAAAT  R: TTTTCTGTTGGGTAATTCACACT | 83 |
| IL-17      | F: GCCTGACAGAAGAAGGAAAGAAGAAG  R: GCCGATACACCCTCCATTGT  | 120 |
| IFN-γ      | F: AACCTCCCTAGGGCTGGTAA  R: GCTTTGCCTGGATTTCTCAA | 86 |

body weight loss or death during the experimental period (data not shown). Serum H9N2 virus-specific IgG production in chickens immunized with inactivated H9N2 and B. subtilis spores (Spore + H9N2) was significantly higher than that of other groups at both day 21 and day 28 (Figure 1B). To investigate the virus-specific inhibition of serum antibodies, we conducted a HI assay against H9N2 after the second immunization. The HI titre of Spore + H9N2 group was significantly higher than those of the other groups (Figure 1C). Collectively, these results suggested that B. subtilis spores efficiently activated innate immune cells by themself and increased the proportion and number of B cells when administered with antigens.
was induced by using anti-CD3 and anti-CD28 antibodies together with the supernatant, as shown in the experimental scheme (Figure 4A). Flow cytometric analyses showed a strong CD4⁺ T cell proliferation when T cells treated with the supernatant from the B. subtilis spore-treated group (Figures 4B and C). Similar to total splenocytes, the supernatant from KUL01⁺ monocytes/macrophages stimulated with spores promoted CD4⁺ T cell proliferation (Figures 4B and C). In addition, CD8⁺ T cells cultured in the supernatant from B. subtilis spore-treated total splenocytes or monocytes/macrophages also showed high proliferative capacity regardless of the presence of H9N2 (Figures 4D and E). These results demonstrated that cytokines from innate cells induced by B. subtilis spores could further enhance the proliferation of CD4⁺ and CD8⁺ T cells.

Changes in major immune cell populations induced by the spore-adjuvanted vaccine compared to those induced by a commercial oil adjuvant vaccine

Generally, oil adjuvant vaccines are used against H9N2 in poultry farms, but their limitations still exist. Since the treatment of B. subtilis spores together with inactivated H9N2 showed an increase in KUL01⁺ monocytes/macrophages (Figure 2B) and B cells (Figure 2D) in chickens, we compared the major immune cell changes with those of commercial H9N2 oil vaccine-immunized chickens. Chickens immunized with the commercial H9N2 oil vaccine or Spore+H9N2 chickens showed a significantly increased percentage of the KUL01⁺ monocyte/macrophage population compared to that in the control chickens (Figure 5A), yet the absolute number was significantly higher only in chickens immunized with Spore+H9N2 treatment (Figure 5A).
Both the proportion and the absolute number of the B cell populations were significantly higher in the Spore + H9N2 group than in the oil vaccine groups (Figure 5B). There were no significant differences in CD4⁺ T cells among the treated groups (Figure 5C), while the percentage and absolute number of the CD8⁺ T cell population were significantly higher in chickens immunized with Spore + H9N2 than in the oil vaccine group chickens (Figure 5D). These findings suggested that chickens administered the Spore + H9N2 vaccine showed a higher antigen-specific immune cell population than the chickens administered the commercial oil vaccine.

**B. subtilis** spores as adjuvants promoted Th1- and Th17-derived cytokine expression

Next, we investigated antigen-specific T cell responses in chickens immunized with inactivated H9N2 with/without **B. subtilis** spores in vivo compared to those in oil vaccine-administered chickens. To investigate H9N2 virus antigen-specific T cell activities, the expression levels of the IFN-γ, IL-4, and IL-17 genes were analysed in CD3⁺ T cells isolated from immunized chickens after re-stimulation with H9N2. The expression levels of IFN-γ (Figure 6A) and IL-17 (Figure 6B) were strongly induced in T cells from chickens immunized with Spore + H9N2 treatment, while minor changes were found in other groups (Figure 6B). The expression levels of IL-4 were relatively...
low in all groups (Figure 6C). These results demonstrated that *B. subtilis* spores as adjuvants could promote stronger antigen-specific Th1- and Th17-driven immune responses against H9N2 than a commercial oil vaccine.

**Discussion**

Adjuvants are now considered as an essential component of most, if not all, inactivated virus vaccines in the poultry industry [29]. The elucidation of the action mechanism of adjuvants has contributed greatly to the development of the appropriate adjuvants in a rational approach to modern vaccine formulation [30, 31]. Although adjuvants have diverse activities [32], the exact role of each adjuvant has not yet been well clarified, especially in chickens. Oil adjuvant, one of the most commonly used adjuvants in domestic animal vaccines, is known to have safety and robust efficacy profiles, with antigen-specific antibodies induced against influenza viruses. It has also been applied to vaccines for low-pathogenicity avian influenza H9N2 vaccines for decades [33, 34]. However, H9N2 has not been conquered worldwide, and moreover, outbreaks have been reported in animals vaccinated against H9N2 infection. It has also been reported that oil adjuvants are not appropriate for inducing T cell responses, which are essential for memory T or B cell generation [35]; therefore, novel adjuvants and formulations of vaccine adjuvants are essential. In the present study, we demonstrated that *B. subtilis* spores could act as potential vaccine adjuvants that synergistically provide antigen-specific immune responses against the avian influenza virus H9N2 in White Leghorn chickens.

Our results showed that *B. subtilis* spores could induce the expression of the pro-inflammatory cytokines IL-1β and IL-6 in innate immune cells such as monocytes and macrophages. These cytokines play a critical role not only in controlling and eliminating invading pathogens but also in provoking the activation of adaptive immune cells such as T cells, especially Th1 and Th17 differentiation [36, 37]. It has been suggested that high expression of pro-inflammatory cytokines upon *B. subtilis* spore...
treatment is associated with improved resistance to viral infection [12]. We showed that soluble factors such as cytokines from *B. subtilis* spore-treated innate immune cells can enhance the proliferation of T cells, suggesting the importance of cytokines from innate cells treated with spores that subsequently enhance antigen-specific adaptive immune responses. In the present study, upregulation of gene expression of B cell-related genes such as BAFF or CD40L in total splenocytes after *B. subtilis* spore treatment showed a positive correlation with increased B cell numbers. We also showed that the proliferation of CD8+ and CD4+ T cells was increased by *B. subtilis* spores, which deserves further research to validate and identify the cross-presentation of exogenous antigens in antigen-presenting cells followed by activation of antigen-specific CD8+ T cells. On the other hand, since there is no suitable model to examine antigen-specific immune responses in chickens, we need more sophisticated in vitro and in vivo models to evaluate antigen-specific B and T cell responses. Furthermore, antigen-specific T or B cell responses should also be analysed at the protein level or single-cell level using ELISA or intracellular staining and flow cytometry in subsequent studies.

One of the most important factors for vaccine development is probably whether the vaccine induces a long-term immunological memory response. In particular, the
induction of proper memory responses should be more important in laying hens and great grandparent stocks that generally stay alive for a longer period of time. The generation of memory responses is largely dependent on the activation of T cells, especially CD4+ helper T cells. Most vaccine studies performed in chickens have focused only on humoral responses, including antigen-specific or neutralizing antibody responses; however, the evaluation of T cell quality has been less studied. Our results showed that the commercial oil adjuvant vaccine could not induce a strong T cell response compared to that induced by H9N2 with the _B. subtilis_ spore adjuvant. This result is in line with a previous study that demonstrating the ability of _B. subtilis_ spores to increase the level of T cell responses [35]. As _B. subtilis_ spores induced stronger recall responses than a commercial oil adjuvant-based vaccine, they may have advantages as adjuvants in terms of the generation of antigen-specific memory responses, which should be further investigated in chickens in the industrial field.

As we have demonstrated in the current study, _B. subtilis_ spores instruct Th1 and Th17 immune responses rather than Th2 responses when re-stimulated with H9N2, suggesting that antigen-specific T cell responses could be optimal for anti-viral or anti-bacterial responses. It is important to note that the Spore + H9N2 group had much higher levels of Th1 and Th17 responses than the commercial oil vaccine group. Th1 immune responses are considered to be essentially required against viral infection. IL-17 is known to trigger autoimmune disease or anti-bacterial immune responses [38] but is also reported to have a role in anti-viral immune responses [39]. In the same context as our results, IL-6 and IL-1β produced from innate immune cells, such as macrophages, have been reported to be required for IL-17 production. In addition, some studies have suggested that IL-1β can induce both Th1 and Th17 responses [40, 41]. We focused on systemic immune responses, but tissue-specific immune responses have also been considered a primary target for protection against influenza infection. According to mouse studies [13], spore adjuvants could induce lung-specific immune responses when delivered as intranasal vaccines. Therefore, further studies with _B. subtilis_ spores are needed to understand their potential in chickens.
subtilis spore adjuvants should be performed not only as a mucosal adjuvant but also with challenge studies against highly pathogenic influenza while comparing with commercially available vaccine adjuvants.

Taken together, the current study results demonstrated that a B. subtilis spore adjuvant can effectively induce antigen-specific antibody and IFN-γ- and IL-17-producing T cell immune responses more potently than a traditional oil adjuvant. Therefore, B. subtilis spores could be novel and potential vaccine adjuvants against H9N2 avian influenza virus in chickens.

**Abbreviations**

B. subtilis: Bacillus subtilis; BAFF: B-cell activating factor; CD: Cluster of differentiation; CFU: Colony-forming unit; Con: Control; CTV: Cell Trace Violet; DNA: Deoxyribonucleic acid; ELISA: Enzyme-linked immunosorbent assay; HI: Hemagglutination inhibition; HRP: Horseradish peroxidase; IgG: Immunoglobulin G; IL: Interleukin; M-MLV: Moloney-murine leukemia virus; mRNA: Messenger ribonucleic acid; PCR: Polymerase chain reaction; TACI: Transmembrane activator and calcium-modulating cytoplasmic ligand interactor; TCR: T cell receptor; Th: Helper T cell; TMB: 3,3′,5,5′-Tetramethylbenzidine; TSB: Trypticase soy broth; YE: Yeast extract.

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**Authors’ contributions**

BCP and CHY conceived the study. JEL, YCK, BSS, EH, HK and SMP carried out all experiments and analysed the results. SJK, SY, SHH and TSP were involved in the design of the experimental scheme. BCP, CHY, SJK, SY, SHH and TSP directed additional approaches for improved explanation of the results. JEL, YCK, and SMP wrote the draft of the manuscript. All authors were involved in the discussion for the final draft of the manuscript and then agreed to submit. All authors read and approved the final manuscript.

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**Availability of data and materials**

The data sets used and analysed during the current study are available from the corresponding author upon reasonable request.

**Ethics approval and consent to participate**

The experiment was approved by the Institutional Animal Care and Use Committee of Seoul National University (SNU-150327-2-1).

**Competing interests**

The authors declare that they have no competing interests.

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References

1. Homme PJ, Easterday BC (1970) Avian influenza virus infections. I. Characteristics of influenza A-turkey-Wisconsin-1966 virus. Avian Dis 14:66–74
2. Peacock THP, James J, Sealy JE, Iqbal M (2019) A global perspective on H9N2 avian influenza viruses. Viruses 11:680
3. Park KJ, Kwon HI, Song MS, Pascua PN, Baek YH, Lee JH, Jang HL, Lim JJ, Mo IP, Moon HJ, Kim CJ, Choi YK (2011) Rapid evolution of low-pathogenic H9N2 avian influenza viruses following poultry vaccination programmes. J Gen Virol 92:36–50
4. Lee DH, Song CS (2013) H9N2 avian influenza virus in Korea: evolution and vaccination. Clin Exp Vaccine Res 2:26–33
5. Lee BB, Yang TS, Goo D, Choi HS, Pitargue FM, Jung H, KI DY (2018) Effects of dietary βmannanase supplementation on the additivity of true metabolizable energy values for broiler diets. Asian Australas J Anim Sci 31:564–568
6. Ahive EU, Abdallah ME et al (2020) Influence of dietary supplementation of autolyzed whole yeast and yeast cell wall products on broiler chickens. Asian Australas J Anim Sci 33:579–587
7. Ma Y, Wang W, Zhang H, Wang J, Zhang W, Gao J, Wu S, Qi G (2018) Suplemental Bacillus subtilis DSM 32315 manipulates intestinal structure and microbial composition in broiler chickens. Sci Rep 8:15338
8. Pacczd JD, Nguyen HD, Luiz WB, Ferreira RC, Sbrogio-Almeida ME, Schuman W, Ferreira LC (2007) Evaluation of different promoter sequences and antigen sorting signals on the immunogenicity of Bacillus subtilis vaccine vehicles. Vaccine 25:4671–4680
9. Amuguni H, Taponi S (2012) Bacillus subtilis: a temperature resistant and needle free delivery system of immunogens. Hum Vaccin Immunother 8:979–986
10. Sella SR, Vandenbergher LP, Soccol CR (2014) Life cycle and spore resistance of spore-forming Bacillus atrophaeus. Microbiol Res 169:931–939
11. Tan IS, Ramamurthy KS (2014) Spore formation in Bacillus subtilis. Environ Microbiol Rep 6:212–225
12. Hong JE, Kye YC, Park SM, Cheon IS, Jung CH, Cho JH, Song MK, Han SH, Yun CH (2019) Alveolar macrophages treated with Bacillus subtilis spore protect mice infected with respiratory syncytial virus A2. Front Microbiol 10:447
13. Song M, Hng HA, Huang JM, Colenutt C, Khang DD, Peng KS, Guo X, Wang B, Zhou YY, Guo J (2018) Killed Bacillus subtilis spores as a mucosal adjuvant for an H5N1 vaccine. Asian Australas J Anim Sci 31:564–568
14. Hayashi RM, Lourencco MC, Kraeiski AL, Araujo RB, Gonzalez-Esquerra R, Leonardecz E, da Cunha AF, Carazzolle MF, Monzani PS, Santos E (2018) Effect of feeding Bacillus subtilis spores to broilers challenged with Salmonella enterica serovar Heidelberg Brazilian strain UFPR1 on performance, immune response, and gut health. Front Vet Sci 5:13
15. Barnes AG, Cerovic V, Hobson PS, Klavinsks LS (2007) Bacillus subtilis spores: a novel microparticle adjuvant which can instruct a balanced Th1 and Th2 immune response to specific antigen. Eur J Immunol 37:1538–1547
16. Aps LR, Diniz MO, Porchia BF, Sales NS, Moreno AC, Ferreira LC (2015) Bacillus subtilis spores as adjuvants for DNA vaccines. Vaccine 33:2328–2334
17. Chen DD, Tao YY, Cui ZW, Zhang XY, Peng KS, Guo X, Wang B, Zhou YY, Li S, Wu N, Zhang YA (2018) Comparative study of the immunoprotective effect of two DNA vaccines against grass carp reovirus. Fish Shellfish Immunol 75:66–73
18. Gong L, Huang Q, Fu A, Wu Y, Li Y, Xu X, Huang Y, Yu D, Li W (2018) Spores of two probiotic Bacillus species enhance cellular immunity in BALB/c mice. Can J Microbiol 64:41–48
19. Jiang H, Chen T, Sun H, Tang Z, Yu J, Lin Z, Ren P, Zhou X, Huang Y, Li X, Yu X (2017) Immune response induced by oral delivery of Bacillus subtilis spores expressing enolase of Clostridium sinensis in grass carp (Ctenopharyngodon idellus). Fish Shellfish Immunol 60:318–325
20. Sun H, Lin Z, Zhao L, Chen T, Shang M, Jiang H, Tang Z, Zhou X, Shi M, Zhou L, Ren P, Hu L, Jin J, Li X, Xu J, Huang Y, Yu X (2018) Bacillus subtilis spore with surface display of paromomycin from Clostridium sinensis poten¬tializes a promising oral vaccine candidate. Parasit Vectors 11:156
21. Potocki W, Negri A, Peszynska-Sulzar G, Hinc K, Obuchowski M, Iwanicki A (2018) IL-1 fragment modulates immune response elicited by recombinant Bacillus subtilis spores presenting an antigen/adjuvant chimeric protein. Mol Biotechnol 60:810–819
22. Copland A, Diogo GR, Hart P, Harris S, Tran AC, Paul MJ, Singh M, Cutting SM, Retijc R (2018) Mucosal delivery of fusion proteins with Bacillus subtilis spores enhances protection against tuberculosis by Bacillus Calmette–Guerin. Front Immunol 9:346
23. Karauzum H, Updegrove TB, Kong M, Wu LL, Datta SK, Ramamurthi KS (2018) Vaccine display on artificial bacterial spores enhances protective efficacy against Staphylococcus aureus infection. FEMS Microbiol Lett 365:fny190
24. Lore K, Karlsson Heldestam GB (2009) Novel adjuvants for B cell immune responses. Curr Opin HIV AIDS 4:441–446
25. Carter D, Reed SG (2010) Role of adjuvants in modeling the immune response. Curr Opin HIV AIDS 5:409–413
26. Lee HK, Bae S, Gu MJ, You SJ, Kim G, Park SM, Jeung WH, Ko KH, Cho KJ, Kang JS, Yun CH (2017) H9N2-specific IgG and CD4+ CD25+ T cells in broilers fed a diet supplemented with organic acids. Poult Sci 96:1063–1070
27. Roederer M (2011) Interpretation of cellular proliferation data: avoid the panglossian. Cytometry A 79:995–101
28. Sugke K, Jeon MS, Grey HM (2004) Activation of naive CD4 T cells by anti CD3 reveals an important role for Fyn in Lck-mediated signaling. Proc Natl Acad Sci U S A 101:14859–14864
29. Sasaki S, Okuda K (2000) The use of conventional immunologic adjuvants in DNA vaccine preparations. Methods Mol Med 29:241–249
30. Pulelandran B, Ahmed R (2006) Translating innate immunity into immunological memory: implications for vaccine development. Cell 124:849–863
31. Vogel FR (1995) Immunologic adjuvants for modern vaccine formulations. Ann N Y Acad Sci 754:153–160
32. Reed SG, Orr MT, Fox CB (2013) Key roles of adjuvants in modern vaccines. Nat Med 19:1597–1608
33. Lee BJ, Kwon HI, Kim EH, Park SJ, Lee SH, Choi YK, SM SH (2014) Assessment of mOMV adjuvant efficacy in the pathogenic H1N1 influenza virus vaccine. Clin Exp Vaccine Res 3:194–201
34. Cox JC, Coulter AR (1997) Adjuvants—a classification and review of their modes of action. Vaccine 15:248–256
35. Reed SG, Bertholer S, Coler RN, Fried M (2009) New horizons in adjuvants for vaccine development. Trends Immunol 30:23–32
36. de Souza RD, Batista MT, Luiz WB, Cavalcante RC, Amorim JH, Bizerra RS, Martins EG, Ferreira LC (2014) Bacillus subtilis spores as vaccine adjuvants: further insights into the mechanisms of action. PLoS One 9:e87454
37. He H, Mackinnon KM, Genovesi KJ, Kogut MH (2011) CpG oligodeoxynucleotide and double-stranded RNA synergize to enhance nitric oxide production and mRNA expression of inducible nitric oxide synthase, pro-inflammatory cytokines and chemokines in chicken monocytes. Innate Immun 17:137–144
38. Stephen-Victor E, Sharma VK, Das M, Kannam A, Saha C, Lefer M, Galeotti C, Kaveri SV, Bayry J (2016) IL-1β, but not programmed death-1 and programmed death ligand pathway, is critical for the human Th17 response to Mycobacterium tuberculosis. Front Immunol 7:465
39. Hamada H, Garcia-Hernandez M, de L, Reomine JB, Misra SK, Strutt TM, McKinney KK, Cooper AM, Swain SL, Dutton RW (2009) Tc17, a unique CD4+ T cell population, facilitates a promising oral vaccine candidate. Parasit Vectors 11:156
40. Bettelli E, Carrier Y, Gao W, Korn T, Strom TB, Oukka M, Weiner HL, Kuchroo VK (2006) Reciprocal developmental pathways for the generation of Th17 and regulatory T cells. Nature 441:235–238
41. Lee WW, Kang SW, Choi J, Lee SH, Shah K, Eynon EE, Farrell RA, Kang I (2010) Regulating human Th17 cells via differential expression of IL-1 receptor. Blood 115:530–540

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