Rational Design and Evaluation of an Artificial *Escherichia coli* K1 Protein Vaccine Candidate Based on the Structure of OmpA

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INTRODUCTION

*Escherichia coli* (E. coli) K1 is a Gram-negative bacterium that commonly causes meningitis in neonates (Scheld et al., 2002). This bacterium initially colonizes nasopharyngeal or gastrointestinal sites. After penetration into the blood circulation, where it multiplies, *E. coli* K1 invades human brain microvascular endothelial cells (HBMECs) and causes damage to brain tissues (Xie et al., 2004). Despite the conventional application of antibiotics and supportive care, the morbidity, and...
mortality rates of E. coli K1-associated neonatal meningitis remain unchanged (Nau et al., 2015; van de Beek et al., 2016). The fatality rates of E. coli K1-infected infants range from 5 to 30%, and the survivors often exhibit life-time sequelae, such as mental retardation, cortical blindness, and hearing loss (Croxon and Finlay, 2010; van de Beek et al., 2010). Therefore, an effective vaccine is urgently needed for the effective control of E. coli K1 infection.

Traditionally, capsular polysaccharides (CPs) have been considered good candidates for vaccine development because of their contribution to bacterial virulence and sub-cellular localization. The core antigens of many successful vaccines come from CPs, such as vaccines against Haemophilus influenzae type b (Zarei et al., 2016), Pneumococci (Geno et al., 2015), and Salmonella typhi (Cavallari and De Libero, 2017). However, O-acetylated colominic acid (CA) produced by E. coli K1 is considered a self-antigen due to its similarity to polysaccharides found on the surface of many human tissues (Finne et al., 1983). Consequently, the CPs of this bacterium are not suitable antigens, and alternative protein vaccine candidates should be identified for the development of E. coli K1 vaccines.

Outer membrane protein A (OmpA) is an abundant protein that localizes to the bacterial outer membrane of E. coli K1 (Krishnan and Prasadara, 2012). In addition to its biophysical role as a receptor for bacteriophages and bacteriocins, increasing evidence has shown that OmpA of E. coli K1 contributes greatly to its pathogenesis. OmpA has been demonstrated to be responsible for bacterial survival in blood via the evasion of complement attack and suppression of immune cells (Confar and Ayalew, 2013). More importantly, OmpA mediates adhesion to and penetration of HBMECs, a key step in the induction of meningitis (Xie et al., 2004). Bioinformatics analysis has shown that OmpA generally forms two domains: OmpA\textsubscript{TM} (transmembrane domain) and OmpA\textsubscript{per} (periplasmic domain) (Krishnan and Prasadara, 2012). Most functions of OmpA depend on OmpA\textsubscript{TM}, which forms an 8-stranded antiparallel β-barrel structure with four long flexible loops (Pautsch and Schulz, 2000; Cierpicki et al., 2006). OmpA\textsubscript{per} localizes to the periplasmic space and maintains the integrity of the cell wall by binding to peptidoglycan (Wang et al., 2016).

Theoretically, OmpA is expected to be a good target due to its localization, abundance, and contribution to pathogenesis, as noted above. Notably, OmpA-specific antibodies and synthetic peptides representing extracellular loop1 and loop2 of the protein significantly prevent the invasion of E. coli K1 into HBMECs (Prasadara et al., 1996). In addition, E. coli K1 pre-incubated with recombinant OmpA shows reduced astrocyte activation and neutrophil infiltration (Wu et al., 2009). A recent study also showed that an OmpA inhibitor peptide was able to prevent the adhesion of Acinetobacter baumannii, Pseudomonas aeruginosa, and E. coli, and thereby conferred protection in a murine sepsis peritoneal model (Vila-Farrés et al., 2017). OmpA homologs from other Gram-negative bacteria have already been tested as vaccines. For instance, phase II clinical trials of a P. aeruginosa vaccine, IC43, containing a portion of OprF (an OmpA homolog), have recently been completed (Rello et al., 2017). Additionally, OmpA homologs from E. coli O157:H7 (Novinrooz et al., 2017), Acinetobacter baumannii (Zhang et al., 2016), and Brucella abortus (Simborio et al., 2016) have been reported to confer protections in animals.

However, to the best of our knowledge, few studies have addressed the potential of OmpA-based vaccines for E. coli K1 control, possibly due to the difficulty of producing the hydrophobic full-length OmpA of OmpA\textsubscript{TM} in water. To address this issue, we first examined the immunoreactivity of the four extracellular loops of OmpA. Then, we rationally designed and produced a soluble recombinant protein (OmpAvAc) based on the structure of OmpA. The immune response and protective efficacy resulting from OmpAvAc immunization were also investigated.

**MATERIALS AND METHODS**

**Mice and Strains**

Three- to four-week-old specific pathogen-free female C57BL/6 mice were purchased from the Beijing HFK Bioscience Limited Company (Beijing, China). The mice were maintained under barrier conditions in a biohazard animal room. Approval for animal work was obtained from the Laboratory Animal Welfare and Ethics Committee CALAS of China (CALAS ID:20160376CQ03). The study protocol on human samples was reviewed and approved by the Animal Ethical and Experimental Committee of the Third Military Medical University in China (No. TMMU001018). The written informed consent was obtained from each donor of serum samples. Strains and plasmids used in this study were summarized in Table S1.

**Evaluation of the Immunogenicity of OmpA Loops**

E. coli K1-infected patients and healthy donors were recruited from Southwest Hospital in Chongqing, China. Peptides corresponding to loop1, loop2, loop3, and loop4 were synthesized and conjugated to keyhole limpet hemocyanin (KLH) by the Chinepeptides Corporation (Shanghai, China). An ELISA was applied to test the levels of anti-loop antibodies in sera from recovered patients. Briefly, 96-well plates were coated with 0.8 µg of the peptides, which were then blocked with 2 mg/mL of BSA. Sera (diluted 1:500) from the eight donors were then applied to test the levels of anti-loop antibodies in sera from recovered patients. Briefly, 96-well plates were coated with 0.8 µg of the peptides, which were then blocked with 2 mg/mL of BSA. Sera (diluted 1:500) from the eight donors were then added, and the plates were incubated at 37°C for 60 min. Then, the plates were washed three times, and horseradish peroxidase (HRP)-labeled goat anti-human Fc antibodies (Abcam) were added, followed by incubation at 37°C for 40 minutes. Color development was performed using TMB (3, 3, 5, 5-tetramethylbenzidine, TMB, Sigma) substrate, and the optical density at 450 nm was measured using Varioskan™ LUX multimode microplate reader following manufacturer's instruction.

As recombinant OmpA\textsubscript{TM} is insoluble in water, OmpA\textsubscript{TM} fused with maltose binding protein (MBP-OmpA\textsubscript{TM}) was produced from E. coli BL21. Briefly, the gene encoding OmpA\textsubscript{TM} was synthesized and cloned into the pMal-c5x vector (Riggs, 2001). Then, the recombinant plasmid was transformed into E. coli BL21, and protein expression was induced with 0.5 mM IPTG for 4 h at 37°C. The cells were then collected and homogenized via sonication for 20 min. After centrifugation, the supernatant...
was collected and incubated with amylase resin on ice for 3 h. MBP-OmpA<sub>TM</sub> was eluted from the resin with 20 mM maltose in PBS. Then MBP-OmpA<sub>TM</sub> was concentrated and loaded onto G25 desalting column in PBS buffer for the removal of maltose.

MBP-OmpA<sub>TM</sub> and the OmpA loops conjugated with KLH were purified and used to immunize 6- to 8-week-old mice. Five mice in each group were immunized three times at 7-day intervals. Each mouse received an intramuscular injection 50 µg of protein formulated with 50 µg of Al(OH)<sub>3</sub> in 100 µl of PBS buffer. Immunization of PBS was used as negative control. Ten days after the last immunization, sera were collected and stored at −80°C until further use. The titer of loop-specific antibodies was determined via ELISA as previously described (Gao et al., 2017). As an additional step, the sera were pre-incubated with the MBP protein or KLH at 37°C for 60 min to remove any non-specific reaction products.

**Production of OmpAVac Constructs**

OmpAVac comprised two repeats of loop1-loop2-loop3-loop4 linked by a flexible Gly-Ser-Gly linker (Figure 1A and Figure S1). The nucleotide sequence encoding OmpAVac was synthesized and cloned into pGEX-6p-1 (GE Healthcare) using the BamH I and Xho I restriction sites. The expression of GST-tagged OmpAVac in *E. coli* BL21 was induced by adding 0.3 mM IPTG for 10 h in LB medium when the OD<sub>600</sub> reached ~0.6. The cells were collected and lysed in lysis buffer (20 mM Tris, pH 8.0, 250 mM NaCl) via sonication. Then, the cell lysate was centrifuged at 12,000 rpm for 30 minutes, and the supernatant was collected and incubated with glutathione resin (NEB). After extensive washing, Precision protease (GE Healthcare) was added, followed by incubation at 4°C for 10 h to remove the GST tag. OmpAVac was then eluted and loaded onto a Resource Q column (GE Healthcare) in buffer (20 mM Tris, pH 8.0, 50 mM NaCl). OmpAVac was then eluted with a gradient (10 column volume in 30 minutes) of high salt buffer (20 mM Tris, pH 8.0, 500 mM NaCl). Finally, the purified OmpAVac was concentrated to ~4–5 mg/mL in buffer (PBS, pH 7.2) by Amicon<sup>TM</sup> Ultra centrifugal filters (Millipore) and stored at −80°C for future use. OmpAVac was confirmed via protein N-terminal sequencing and quantified via SDS-PAGE analysis (Figure 2A).

**Determination of the Oligomerization and Homogeneity of OmpAVac**

First, size-exclusion chromatography was applied to determine the oligomerization of purified OmpAVac as previously described (Gao et al., 2017a), with slight modifications. The standard proteins Blue dextran 2000, aldolase, conalbumin, ovalbumin, carbonic anhydrase (CA), and ribonuclease A (R) were purchased from GE Healthcare. OmpAVac and the protein standards were diluted to 10 mg/mL and loaded onto a Superdex 75/300 column in buffer (20 mM Tris, pH 8.0). The elution peaks of OmpAVac and the protein standards were recorded. The predicted Mw of OmpAVac was calculated as described by Haiguard et al. (Wang et al., 2016). For the dynamic light-scattering assay, purified OmpAVac was diluted to 0.5 mg/mL and loaded onto a Zetasizer (Malvern, UK) equipped with an argon ion laser. The analysis was then performed three times at 25°C.

The cross-linking reaction of OmpAVac was performed using glutaraldehyde as a linking agent (Fadouloglou et al., 2008). In brief, 30 ng/mL OmpAVac was incubated with glutaraldehyde at 4°C for 10 h. The final concentration of glutaraldehyde in each reaction was adjusted to 0.05, 0.1, 0.2, 0.3, 0.4, and 0.5. The reaction was stopped by the addition of SDS loading buffer. Finally, the protein samples were visualized via SDS-PAGE.

**Mouse Immunization and Challenge**

In each group, 25 mice were subcutaneously immunized with 100 µl of vaccine on days 0, 7, and 14. Each 100 µl of vaccine contains 25 µg of OmpAVac or KLH-conjugated peptide (loop1, loop2, loop3, and loop4) formulated with 50 µg of aluminum adjuvant. Immunizations with KLH and PBS alone were performed as negative controls. Five mice from each group were sacrificed on day 21, and their sera were collected to determine the titer of antigen-specific antibodies. In addition, splenic cells were isolated to evaluate cellular immunity.

To investigate the protection elicited by OmpAVac vaccination, 10 mice in each group were intraperitoneally injected with a lethal dose (1 × 10<sup>8</sup> CFU per mice) of *E. coli* K1 RS218 in 250 µl of sterilized PBS. The number of deaths was recorded daily for 14 days. For animal welfare, Pre-emptive euthanasia was given to mice in moribund states, such as paralysis, hyperspasmia, no response to external stimuli and other signs. These mice were given euthanasia and recorded as death. To further investigate the protective mechanism, another five mice were intraperitoneally challenged with a sublethal dose (1 × 10<sup>7</sup> CFU per mice) of *E. coli* K1. Their body weight was monitored daily for 14 days, and the percentage of the initial weight was calculated. In addition, five immunized mice in each group were sacrificed at 24 h after challenge as previously described, and the bacterial loads in their blood and spleen were determined. The spleens of the sacrificed mice were collected, weighed, and homogenized in 1 mL of sterilized PBS buffer. The spleen homogenates and blood were plated onto LB plates at a 10-fold serial dilution and cultured at 37°C for 20 h. The number of colonies on the plates was counted and used to calculate the bacterial load. The CFU per gram of tissue was calculated for the comparison of bacteria load.

**ELISA**

ELISA was used to evaluate the humoral immune response elicited by OmpAVac vaccination. In brief, flat-bottomed 96-well ELISA plates were coated with purified OmpA (200 ng/well) or synthesized peptides encoding loop1, loop2, loop3, and loop4 (600 ng/well) and incubated overnight at 4°C. Then, the antigen-coated plates were blocked with 200 µL of blocking buffer [PBS containing 0.05% Tween 20 and 2% BSA, pH 7.5 (PBST)] for 60 min at 37°C. Serially diluted (two-fold) sera (100 µL) were then added to each well, followed by incubation for 60 min at 37°C. After rinsing three times with PBST, the plates were incubated with HRP-conjugated anti-mouse Fc antibodies (Abcam) for 1 h at 37°C. Finally, color was developed with TMB (Sigma), and the reaction was stopped by adding 0.1 M sulfuric acid. The optical density (OD) was determined at 450 nm. The subtype of anti-OmpAVac IgG was also determined.
via ELISA. The major difference in these assays was that the sera from OmpAVac-immunized mice were diluted 1:2000 and used as primary antibodies, while goat anti-mouse IgG1, IgG2a, and IgG2b mAbs (Abcam) were used as secondary antibodies. The remaining steps were the same as those described for determination of the titer of OmpAVac antibodies.

**Splenic Cell Proliferation and Cytokine Assays**

The stimulation index (SI) was measured to detect the splenic immune response as described before (Yang et al., 2017). Total spleen cells were collected and separated into single cells by cell strainer. Subsequently, the cells were aliquoted into 96-well plates (1 × 10^6 cells/well) and cultured in DMEM containing 10% FBS (HyClone). Then, 5 μg of OmpAVac was added, followed by co-incubation for 36 h to stimulate the spleen cells. Cells treated with 10 mM phytohemagglutinin-A (PHA) (Gibco) and unstimulated cells served as positive and negative controls, respectively. Cell proliferation was determined using cellular incorporation of 5-bromo-2-deoxyuridine (BrdU, Roche, Germany), followed by absorbance measurements (Ab) at 450 nm. The SI was calculated by dividing the Ab of stimulated cells by the Ab of unstimulated cells. Additionally, the supernatant was collected to measure the concentrations of IL-4, INF-gamma, and IL-17A via ELISA according to the manufacturer's instructions (R&D Systems).

**In Vivo Evaluation of the Protection Conferred by OmpAVac-Specific Antibodies**

To prepare OmpAVac-specific antibodies, purified OmpAVac formulated with aluminum adjuvant was used to immunize rabbits three times, on days 0, 21, and 28. Sera were collected from the rabbits, and IgG was purified with a Protein G column (GE Healthcare) by affinity chromatography according to the manufacturer's instructions. The purified antibodies were quantified via the BCA assay and non-reducing SDS-PAGE analysis. Sera from unimmunized rabbits were also collected, and IgG was purified as previously described. Three- to four-week-old C57BL/6 mice were intraperitoneally administered purified OmpAVac-specific antibodies at 12 h prior to challenge. The doses of the antibodies in the high, medium, and low groups were 3, 1, and 0.3 mg per mouse, respectively. As a control, mice were administered with 3 mg of IgG from an unimmunized rabbit per mouse. The remaining steps for the infection of mice were the same as those described in the previous paragraph. In addition, the protective effects of OmpA-specific antibodies were evaluated in neonatal mice. In brief, ten 3-days old mice in each group were administered intraperitoneally with three different dose of antibodies (3, 1, and 0.3 mg per mouse, respectively). Twenty four hours later, mice received an intraperitoneal inoculation of 10^2 CFU of *E. coli*.
Gu et al. Rational Design of E. coli K1 Vaccine

**FIGURE 2** Characterization of purified OmpAVac. (A) SDS-PAGE analysis of OmpAVac. The purity of OmpAVac was ~93.2%, as determined based on the density of the corresponding band in an SDS-PAGE gel. (B) Cross-linking assay of OmpAVac. The concentrations of glutaraldehyde in lanes 1–8 were 0, 0.01, 0.05, 0.1, 0.2, 0.3, 0.4, and 0.5%, respectively. No oligomers or aggregates were observed. (C) Chromatography analysis of OmpAVac. OmpAVac produces a symmetrical peak at 14.0 mL, and the elution volumes of the protein standards CA (carbonic anhydrase) and R (ribonuclease A) were 12.2 and 13.7 mL, respectively. (D) Dynamic light-scattering analysis of OmpAVac resulted in a symmetrical peak with a diameter of 3.8 nm.

K1 RS218. The number of death was monitored daily for 7 days.

**Opsonophagocytic Killing Assay**
The opsonophagocytic killing assays were performed as described by Yang et al. (2017). Briefly, peripheral promyelocyte HL-60 cells (ATCC CCL-240) were differentiated into granulocyte-like cells with the addition of 100 mM N',N dimethylformamide (Sagon) to the growth medium for 4 days. Then, 4 × 10^5 HL-60 cells (in a volume of 40 µL), 10^3 CFU of E. coli K1, and 20 µL of diluted serum or PBS (control) were added to 96-well plates. In each well, 10 µL of 1% infant rabbit serum was added as a source of complement (Pel-Freez). These mixtures were co-incubated at 37°C for 3 h and then plated onto agar medium. The number of bacterial colonies on the plates was counted, and bactericidal activity in the sera was calculated using the following formula: (N_{PBS} - N_{sera})/N_{PBS} × 100%, where N_{PBS} and N_{sera} refer to the number of bacteria survived in HL-60 cells treated with PBS and sera, respectively. Serum from recombinant MBP-OmpATM-immunized mice was used as a positive control.

**Attachment and Invasion Inhibition Assay**
The attachment and invasion assays were performed as described by Prasadarao et al., with slight modifications (Prasadarao et al., 1996). Briefly, BMECs (CD31^+) were cultured on collagen-coated 24-well tissue culture plates and incubated at 37°C for ~5 days. E. coli K1 RS218 cells in the log phase of growth were incubated with antibodies or medium on ice for 1 hour. Then, ~10^7 bacteria were added to the BMEC monolayers at a ratio of infection (ROI) of ~1:100. Subsequently, the culture plates were incubated for 2 h at 37°C in 5% CO2 without shaking. After washing four times with pre-warmed M199 medium, the cell-associated bacteria were released using lysis buffer with 0.5% Triton X-100 and plated onto LB agar. For the quantification of invaded bacteria, the monolayers were treated with 100 µg/ml of gentamicin at 37°C for 1 hour to kill attached bacteria. For the quantification of total associated bacteria, the antibiotics-free medium instead of gentamicin was used to treat monolayers. Then the released bacteria were enumerated by plating onto LB agar. Each assay was performed in triplicate and repeated at least three times.

**Statistical Analysis**
The data are presented as the means ± SE. The significance of the differences was determined by unpaired parametric tests (Student's t-test for two groups or one-way ANOVA for three or more groups). The significance of the differences of bacteria load was determined by unpaired nonparametric tests (Mann Whitney test). The Kaplan-Meier test was employed for analysis of the survival rate. SPSS13.0 (SPSS Software) was used for data analyses. Differences were considered significant when the P-value was <0.05. All experiments, except for animal challenge assays, were conducted a minimum of three times.

**RESULTS**

**The Loops of OmpA Are Immunogenic and Immunoreactive in Multiple Forms**
To test the immunogenicity of the extracellular loops of OmpA, firstly sera from eight E. coli K1-infected patients were collected, and their contents of anti-loop antibodies were determined via
ELISA. Notably, antibodies against loop1, loop2, loop3, and loop4 were not observed in sera from the healthy control but were observed in sera from all E. coli K1-infected patients (Figure 1B). However, no significant difference in the response was noted among loop1, loop2, loop3, and loop4. Next, to verify whether these loops are immunogenic in the form of a recombinant protein, recombinant MBP-OmpA_TM was purified and used to immunize mice. As shown in Figure 1C, the titer of antibodies against OmpA_TM and the four separated loops increased sharply compared with that in pre-immune sera. In addition, the titers of anti-loop1 and anti-loop4 antibodies were significantly higher than those of anti-loop2 and anti-loop3 antibodies, indicating the stronger immunogenicity of loop1 and loop4. However, no significant difference of titer was observed between anti- loop1 and anti- loop4. Similarly, loop-specific antibodies were obviously detected after immunization with the synthesized loops (Figure 1D), suggesting that the separate loops are immunogenic. Taken together, these findings indicate that all four extracellular loops of OmpA are immunogenic and immunoreactive in their native state, recombinant protein and separated loop forms.

Rational Design, Production, and Characterization of OmpAVac

Building on the evidence showing that the four extracellular loops were immunogenic, we next combined the loops to generate a vaccine with improved efficacy. After several attempts, the four loops were successfully connected together, and OmpAVac was generated (Figure 1A, lower panel), of which the sequence was shown in figure S1. OmpAVac comprised two repeats of loop1-linker-loop2-linker-loop3 - linker-loop4, with a flexible linker sequence of Gly-Ser-Gly-Gly-Ser-Gly. Single copy of loops 1-4 was also be tested, however it precipitated on the resin after removal of GST tag, which hindering its further evaluation. Fortunately, a recombinant OmpAVac remains soluble after cleavage of the GST tag (Figure 2A). As homogeneity of a protein is critical for its further application in vaccine development, we next determined the oligomerization of OmpAVac using three methods. First, the results of chemical cross-linking indicated that OmpAVac performs as a monomer, as no dimers or higher oligomer forms of the protein were observed with an increase in glutaraldehyde (Figure 2B). Moreover, the elution volume of OmpAVac from the Superdex 75 column was ~14.0 mL. The molecular weight was predicted to be ~16.2 kDa, according to the elution volumes of the standard protein markers. Consistent with the results of size-exclusion chromatography, the dynamic light-scattering analysis showed that the diameter of OmpAVac was 3.8 nm, and its calculated molecular weight in solution was ~15.6 kDa (Figure 2C). Overall, the results indicate that recombinant OmpAVac behaves as a homogenous monomer in solution.

OmpAVac Induces a Multifactorial Immune Response in Mice

To further verify whether OmpAVac could serve as a vaccine candidate for E. coli K1, we characterized the immune response of mice after OmpAVac vaccination. As expected, a sharp increase in the level of OmpAVac-specific IgG antibodies was detected in sera from immunized mice compared with that in sera from pre-immune mice (Figure 3A). More importantly, antibodies against loop1, loop2, loop3, and loop4 were detected in OmpAVac-immunized mice, indicating that the immunogenicity of all four loops was preserved in the recombinant OmpAVac. Similar to the results of vaccination with the separate loops (Figure 1D), the titers of anti-loop1 and anti-loop4 IgG were higher than those of anti-loop2 and anti-loop3 (P < 0.05), providing additional evidence of the stronger immunogenicity of loop1 and loop4 compared with loop2 and loop3 (Figure 3A). In addition, the major subtype of OmpAVac-elicited antibodies was not IgG2a or IgG2b but rather IgG1 (Figure 3B), indicating a Th2-predominant response against OmpAVac vaccination.

We next verified cellular immunity against OmpAVac via spleen proliferation experiments. As shown in Figure 3C, the introduction of OmpAVac significantly increased the SI (stimulation index) of the supernatants of the spleen cells from OmpAVac-immunized mice. Incubation of the spleen cells with the separate loops had a similar effect. The SIs were higher for loop1, loop2, and loop4 than for loop3, indicating that more predominant T-cell epitopes are present in these three loops. Additionally, the concentrations of IL-4, IFN-γ, and IL-17A in the supernatants were measured to verify the type of immune response. Consistent with the results of IgG subtyping, an obvious Th2 response was observed, as the level of IL-4 increased dramatically after stimulation with OmpAVac or the OmpA loops (Figure 3D). The secretion of IL-17A was also increased, suggesting a modest Th17 reaction elicited by OmpAVac vaccination.

OmpAVac Vaccination Confers Protection Against E. coli K1 Infection

In this setting, immunized mice were challenged with E. coli K1 to assess the protection conferred by OmpAVac vaccination. The mice immunized with OmpAVac exhibited significantly better survival than any of the other groups (Figure 4A), showing a mortality rate of 30%. Moreover, restricted protection was observed in loop1-, loop2-, loop3-, and loop4-immunized mice, but no significant differences were observed among the groups (Figure 4A). A similar trend of protection was observed in the sublethal E. coli K1 infection model. First, there were clear differences in weight loss and recovery among the groups after sublethal E. coli K1 challenge (Figure 4B). OmpAVac-immunized mice showed the smallest weight reduction, which returned to a healthy level in no more than 6 days. However, the loop-immunized mice showed greater losses of body weight and recovered slowly. Second, the number of bacteria in the blood and spleen was counted to further clarify the protection conferred by OmpAVAC immunization. The results showed a marked reduction of the bacterial load in the lungs and blood from OmpAVac-immunized mice (Figure 4C). In addition, a decrease in bacterial colonization was observed in loop1-, loop2-, loop3-, and loop4-immunized mice compared with the PBS and adjuvant controls. These data collectively
indicate that OmpAVac vaccination confers effective protection against *E. coli* K1 infection.

**Anti-OmpAVac Antibodies Contribute to OmpAVac-Mediated Protection**

Since OmpAVac vaccination induced a Th2-predominant immune response, we hypothesized that anti-OmpAVac antibodies are protective against *E. coli* K1 infection. To test this hypothesis, anti-OmpAVac antibodies were purified and administered to the mice prior to challenge with a lethal dose of *E. coli* K1. As shown in Figure 5A, a dose-dependent change in the survival rate was observed in mice administered anti-OmpAVac antibodies. However, no protective effect was observed in the non-specific mouse IgG and PBS control groups. Mice given 0.3 mg anti-OmpAVac antibodies showed no significant difference with PBS control, suggesting sufficient amount of antibodies was required to guarantee protection. In another experimental setting, the mice injected with a high dose (3 mg/mouse) of anti-OmpAVac antibodies showed the smallest weight loss recovery over a period as short as 6 days, and the middle- (1 mg/mouse) and low-dose groups (0.3 mg/mouse) also exhibited restricted improvement of health compared with the PBS and mouse IgG controls (Figure 5B). In addition, the bacterial load in the blood and spleen decreased with higher titers in anti-OmpAVac antibodies (Figure 5C). Finally, the protection of OmpAVac specific antibodies was accessed on neonatal mice infection model. Consistent with the trend observed from adult mice, a dose-dependent protection of anti-OmpAVac antibodies was observed (Figure 5D). Together, these results suggest that OmpAVac-specific antibodies confer protection against *E. coli* K1 infection.

**Anti-OmpAVac Antibodies Mediate Opsonophagocytosis and Inhibit Bacterial Attachment and Invasion**

To further elucidate the mechanism of anti-OmpAVac antibody-mediated protection, we first tested opsonophagocytic activities. As shown in Figure 6A, marked bactericidal activity of sera from both OmpAVac- and MBP-OmpATM-immunized mice was observed, and MBP-OmpATM-immunized sera showed significantly higher opsonophagocytic activity than sera from mice immunized with OmpAVac at the four tested dilutions. We next evaluated the effect of the OmpAVac-specific antibodies on the invasion of *E. coli* K1. The results showed that anti-OmpAVac antibodies significantly reduced attachment and invasion in a dose-dependent manner (Figures 6B, C), whereas mouse Ig had little effect on bacterial invasion. Taken together, these findings indicate that the observed anti-OmpAVac-mediated protection is likely due to opsonophagocytic activity and the inhibition of bacterial attachment and invasion.
Gu et al. Rational Design of E. coli K1 Vaccine

FIGURE 4 | OmpAVac vaccination confers protection against E. coli K1 infection. (A) Survival rates of mice challenged with a lethal dose of E. coli K1 RS218. Ten mice in each group were immunized with loop1, loop2, loop3, loop4, and OmpAVac 10 days prior to challenge. The number of survivors was recorded daily for 14 days. The Kaplan-Meier test was employed for analysis of the survival rate. *indicates a significant difference between the OmpVac-immunized group and the other groups. “ns” indicates no difference among loop1-, loop2-, loop3-, and loop4-immunized groups. (B) Change in the weights of immunized mice challenged with a sublethal dose of E. coli K1 RS218. The weight of each mouse was recorded daily for 14 days. The percentage of their initial weight is shown. *indicates a significant difference between the OmpAVac group and the remaining groups. (C) The bacterial load in the blood and spleen of immunized mice at 24 h after challenge with a sublethal dose of E. coli K1 RS218. The log values of the number of bacteria per mL of blood or gram of spleen are shown. The significance of the differences of bacteria load was determined by unpaired nonparametric tests (Mann Whitney test). *indicates a significant difference (P < 0.05), while “n.s.” indicates no significant difference. The data are presented as median and interquartile ranges.

DISCUSSION

Recent studies have shown that structural biology is playing an increasing role in vaccine design. Based on the 3D structure of proteins, it is now easier to generate antigens that are safe, immunogenic, broadly protective, stable, and druggable (Malito et al., 2015). For example, Maria et al. generated artificial factor H binding protein (fHBP) mutants according to the crystal structure of wild-type fHBP. These fHBP mutants induced broadly protective immunity because of an engineered surface with specificity for all fHBP variants (Scarselli et al., 2011). Another example is provided by the F protein of RSV, which is a good vaccine candidate but is difficult to produce due to its aggregation and low solubility in water. Through structural modeling, an engineered F protein was successfully generated via removal of the fusion peptide and the cytoplasmic domain. Herein, we rationally generated the recombinant OmpAVac protein after an in-depth analysis of the crystal structure of OmpA and confirmed that OmpAVac is a good candidate for the development of a vaccine against E. coli K1 infection. These data provide additional evidence that the structure-based design of vaccines using a combination of the extracellular loops of outer membrane proteins is possible.

One interesting finding of the present study was that the four extracellular loops of OmpA were immunogenic in the form of peptides as well as recombinant or native proteins. However, these loops cannot be used as vaccines due to their limited molecular weights. To rationally design an OmpA-based vaccine, we first combined the four loops using a flexible linker to maintain the structure of the separate loops. Second, we added a tandem repeat of the four loops to increase the size of the protein and obtain better immunogenicity. Thus, we successfully generated the soluble, homogenous and protective OmpAVac protein for the prevention of E. coli K1 infection. Notably, virus-like particles (VLPs), nanomaterials, inactive toxins, and other carriers can aid in the induction of more potent immunity by small peptides (Mrsny et al., 2002; Torres-Sangiao et al., 2016; Mohsen et al., 2017). Future studies may select an optimal carrier for OmpAVac to generate better protection.

Another interesting finding in our study was that anti-OmpATM antibodies increased the bactericidal activity, and decrease the invasion of BMEC compared to anti-OmpAVac antibodies. One explanation could be different structure of loops between MBP-OmpATM and OmpAVac. In form of OmpAVac, the loops was directly connect together without hydrophobic
FIGURE 5 | Anti-OmpAVac antibodies contribute to OmpAVac-mediated protection. (A) Survival rates of mice challenged with a lethal dose of *E. coli* K1 RS218. Ten mice each in each groups were administered 3, 1, and 0.3 mg of anti-OmpAVac antibodies, respectively. Twenty-four hours later, the mice were challenged with a lethal dose of *E. coli* K1 RS218. The number of survivors was recorded daily for 14 days. Three mg of IgG purified from unimmunized mice was used as a negative control. The Kaplan-Meier test was employed for analysis of the survival rate. *indicates significant difference between vs PBS control group and non-specific mouse IgG group (\(P < 0.05\)), while “n.s.” indicates no significant difference (\(P > 0.05\)). (B) Weight change in immunized mice challenged with a sublethal dose of *E. coli* K1 RS218. Mice were administered anti-OmpA IgGs at 24 h prior to challenge. The percentage of their initial weight is shown. The significance of the differences.
residues. Some conformation epitopes may not formed. Unlike OmpAVac, the whole transmembrane domain of OmpA was cloned, which allows the correct folding of conformational epitopes. As a result, OmpATM elicited more types of antibodies that recognize epitopes on native OmpA than OmpAVac. These data provided additional evidences that the critical contribution of the structure of an antigen to vaccine induced protection efficacy.

To fully evaluate the protective efficacy of OmpAVac, animal models of E. coli K1 induced-meningitis will be of high priority. E. coli K1 causes meningitis in neonatal mice and rats, and these models have been widely used to investigate the pathogenesis of E. coli K1 (Peng et al., 2012; Shanmuganathan et al., 2013; Witcomb et al., 2015). However, these E. coli K1 induced-meningitis models are not suitable for vaccine assessment because 2–3 weeks is required for active immunization. Thus, systematic infection models partially representing the pathogenic process of E. coli K1 infection (Dieelberg et al., 2012; McCarthy et al., 2015) were applied for the evaluation of OmpAVac vaccination. Future studies should focus on evaluating the protection conferred by OmpAVac-specific antibodies in animals with neonatal meningitis.
AUTHOR CONTRIBUTIONS

HG, YL, JZ, and YW performed the major experiments. HG and YL wrote the draft. ZL and PC provided and analyzed the clinical samples. XW and QZ analyzed the data and revised the manuscript. JG designed the experiments and got the grants.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcimb.2018.00172/full#supplementary-material
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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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