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# A Colanic Acid Operon Deletion Mutation Enhances Induction of Early Antibody Responses by Live Attenuated *Salmonella* Vaccine Strains

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Colanic acid (CA) is a common exopolysaccharide produced by many genera in the *Enterobacteriaceae*. It is critical for biofilm formation on HEp-2 cells and on chicken intestinal tissue by *Salmonella*. In this study, we generated different CA synthesis gene mutants and evaluated the immune responses induced by these mutants. One of these mutations,  $\Delta(wza-wcaM)8$ , which deleted the whole operon for CA synthesis, was introduced into two *Salmonella* vaccine strains attenuated by auxotrophic traits or by the regulated delayed attenuation strategy (RDAS). The mice immunized with the auxotrophic *Salmonella* vaccine strain with the deletion mutation  $\Delta(wza-wcaM)8$  developed higher vaginal IgA titers against the heterologous protective antigen and higher levels of antigen-specific IgA secretion cells in lungs. In *Salmonella* vaccine strains with RDAS, the strain with the  $\Delta(wza-wcaM)8$  mutation resulted in higher levels of protective antigen production during *in vitro* growth. Mice immunized with this strain developed higher serum IgG and mucosal IgA antibody responses at 2 weeks. This strain also resulted in better gamma interferon (IFN- $\gamma$ ) responses than the strain without this deletion at doses of  $10^8$  and  $10^9$  CFU. Thus, the mutation  $\Delta(wza-wcaM)8$  will be included in various recombinant attenuated *Salmonella* vaccine (RASV) strains with RDAS derived from *Salmonella enterica* serovar Paratyphi A and *Salmonella enterica* serovar Typhi to induce protective immunity against bacterial pathogens.

Colanic acid (CA) is a common exopolysaccharide (EPS) structure loosely associated with the surfaces of a wide variety of bacteria (1), especially in the *Enterobacteriaceae*, which are normally found as inhabitants of the intestine. The CA structure contains repeating subunits of D-glucose, L-fucose, D-galactose, and D-glucuronic acid sugars that are decorated with O-acetyl and pyruvate side chains and are assembled by essentially identical processes as lipopolysaccharide (LPS) O antigen (1–5). The CA biosynthetic gene cluster is composed of 20 genes in *Escherichia coli* and *Salmonella* (6, 7). The complex transcriptional regulation of CA production is controlled through the Rcs (regulation of capsule synthesis) proteins, Lon protease and RpoS (8–12). Overexpression of CA caused by either *rcaB* or *lon* mutation causes a mucoid colony phenotype on agar surfaces and attenuation (13).

CA is normally produced in small amounts constitutively, whereas large amounts can be synthesized in response to specific mutations or environmental factors (14). It is generally not produced at temperatures above 30°C in typical laboratory media; however, *E. coli* K92 is able to produce CA even at 42°C (15), suggesting a role of CA when *E. coli* is outside mammalian hosts. A substantial amount of the CA produced by a culture is secreted into the growth medium (5, 16). The biological role of CA lies primarily outside the host (14), especially in regard to the bacterial survival under adverse physicochemical and environmental conditions (17–19). CA biosynthesis genes are coordinately regulated in response to a variety of environmental factors that modulate or damage cell envelope structure (5), such as temperature (15), desiccation (20),  $\beta$ -lactam antibiotics (21–23), osmotic shock (18, 24, 25), oxidative stress, acid and heat stress (15, 18, 26, 27), metal ion exposure (28), growth on solid surfaces (29), carbon and nitrogen sources (15), and a combination of different factors. In *E. coli* K-12 and uropathogenic *E. coli*, CA synthesis is not important for at-

tachment to abiotic surfaces but is critical to bacteria growing in biofilms on abiotic surfaces at 30°C (17, 29–33). CA can attach through a covalent linkage to LPS to form a novel LPS glycoform containing CA repeats, which respond to certain environmental stimuli (34).

CA has no known role in virulence in *E. coli* (14, 35). The inability to produce CA in an extraintestinal pathogenic *E. coli* (ExPEC) strain showed no effect on resistance to the bactericidal effects of serum and bactericidal/permeability-increasing protein *in vitro* or on virulence in an abscess model or in a systemic infection model *in vivo* (35). The CA-deficient *E. coli* strain had less viability in the human gastrointestinal tract environment and upon exposure to acid but not to bile (36). Most of this research on CA was carried out with *E. coli* strains (5), such as different laboratory K-12 strains, including MC4100, MG1655, and W3310 (6, 8, 17, 30, 31, 37–40), K1 (41), K5 (41), K92 (42), extraintestinal isolate O4/K54/H5 (35, 43), different O8 and O9 pathovars (44), enterohemorrhagic *E. coli* O157:H7 (18, 26, 27, 36, 37, 45), and

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uropathogenic *E. coli* (33). Although it was reported that CA in *Salmonella* is not important for biofilm formation *in vitro* (46), some reports indicated that CA in *Salmonella* may play a role *in vivo* (4, 47, 48). The divergence of CA gene clusters between *Salmonella* and *E. coli* is slightly higher than the average for other genes of the two species (4). The six genes involved in the synthesis of GDP-fucose in *Salmonella* were replaced recently by genes from a close relative of the original donor species (4). The mucoid phenotype, caused by CA overexpression, is highly variable in different *Salmonella* subspecies and strains, even with induction of synthesis by *p*-fluorophenylalanine (1). Mucoid *Salmonella* strains were not lysed by P22, indicating the inaccessibility to the P22 receptor LPS O antigen (49). A mucoid variant of *Salmonella* has been isolated from a clinical specimen, which indicated that CA overexpression *in vivo* may help *Salmonella* escape antibiotic treatment (48). Although the physiological stimuli *in vivo* that induce CA synthesis are not fully understood (50), mutation of *wcaM*, one of the CA synthesis genes in *Salmonella*, resulted in reduced biofilm formation on HEp-2 cells and on chicken intestinal tissue at 37°C *in vitro* (47), which indicated that the CA can be produced at 37°C when bacteria are exposed to eukaryotic cells.

Recently, it was reported that the production and secretion of recombinant proteins in an *E. coli* strain with a whole CA operon deletion mutation and other mutations increases by about ~16% and ~25%, respectively, by an unknown mechanism (51). Thus, we speculated whether the attenuated *Salmonella* vaccine vectors with a CA operon deletion mutation could have the same phenotype and, hopefully, lead to enhanced immune responses to recombinant protective protein antigens.

We developed an *in vivo* regulated delayed attenuation strategy (RDAS) to construct safe and efficacious attenuated *Salmonella* vaccine vectors (52), with *Salmonella enterica* serovar Typhimurium strain  $\chi$ 9558 and its isogenotype *Salmonella enterica* serovar Typhi strains  $\chi$ 9633,  $\chi$ 9639, and  $\chi$ 9640 as representatives. These vaccine vectors are safe and effective in adult, newborn, and infant mice (53–56). The *pmi* mutation is one of the main ways to achieve the *in vivo* regulated delayed attenuation phenotype by reversible synthesis of LPS O-antigen side chains. The *pmi* gene encodes phosphomannose isomerase that interconverts mannose 6-phosphate (mannose 6-P) and fructose 6-phosphate (57). Mannose 6-P can be converted to GDP-mannose and used for synthesis of LPS O-antigen side chains (58). The combination of the  $\Delta$ *pmi-2426* ( $\Delta$  = deletion) mutation, which deletes the whole *pmi* gene, with exogenous mannose during *in vitro* growth results in a smooth phenotype with the synthesis of wild-type LPS O antigen to facilitate successful colonization of lymphoid tissues by the mutant strain (59, 60). *In vivo*, there is an absence of nonphosphorylated mannose so that the synthesis of LPS O-antigen side chain ceases to result in a rough phenotype and avirulence (60). This mutation has been shown to significantly but not completely attenuate *S. Typhimurium* (60). *S. Typhimurium pmi* mutants are highly immunogenic (61), with enhanced abilities to induce antibody titers to cross-protective outer membrane proteins (OMPs) (61), to produce outer membrane vesicles (OMVs) that can also deliver recombinant protective antigens to enhance induction of protective immunity (62, 63), and to induce antibody responses against the LPS core (64, 65) that is common to all *S. enterica* serotypes (66, 67).

In *S. Typhimurium* strain  $\chi$ 9558 and its isogenotypic *S. Typhi* vaccine strains, we described the deletion mutation  $\Delta$ (*gmd-fcl*)26,

which eliminates two enzymes needed to synthesize GDP-fucose, which is required for colanic acid synthesis. The mutation can preclude GDP-mannose from being converted into GDP-fucose so that all added mannose would be incorporated into LPS O antigen; thus, it can be used in combination with the  $\Delta$ *pmi-2426* mutation to tightly regulate O-antigen synthesis by exogenous mannose (61). This deletion does not alter attenuation, tissue colonization, or immunogenicity of a strain with the  $\Delta$ *pmi-2426* mutation alone (61). It was also used in regulated delayed lysis strains to block the potential synthesis of CA, which could help cells undergoing diaminopimelic acid-less and muramic acid-less death to survive (68, 69), as well as in our balanced-lethal vector system. Our lab also proved that the *lrp* gene is an antivirulence gene (70). The deletion of the *lrp* gene results in an increase in epithelial cell invasion and enhanced transcription of the *hila* and *ssrA* genes, the master regulators of the *Salmonella* pathogenicity island 1 (SPI-1) type III secretion system and the SPI-2 type III secretion system, respectively (70). In this paper, we report the construction of different CA operon deletion mutations in place of the  $\Delta$ (*gmd-fcl*)26 mutation in *Salmonella* vaccine strains. Our goals were to evaluate the effects on protein synthesis and immune responses by including the CA operon deletion mutation and *lrp* mutation individually or combined.

## MATERIALS AND METHODS

**Bacterial strains, plasmids, media, and growth conditions.** Bacterial strains and plasmids used in this study are listed in Table 1. *S. Typhimurium* vaccine strains were derived from the highly virulent strain UK-1 (71). *S. Typhimurium* cultures were grown statically overnight at 37°C in LB broth or on LB agar (72). When necessary, arabinose (0.05%) and/or mannose (0.1%) was added to the broth as indicated. Bacterial growth curves were obtained using optical density measurements with a Genesys 10 UV spectrophotometer (Thermo Scientific) and by plating serial dilutions of bacterial cultures on LB agar (72). LPS profiles were examined using silver staining as previously described (73). The genotypes of the strains were verified using corresponding primer sets (Table 2). The phenotype characterizations associated with mutations in the strains were described elsewhere (52, 74). LB agar without NaCl and containing 5% sucrose was used for *sacB* gene-based counterselection in allelic exchange to generate mutations. *Streptococcus pneumoniae* strain WU2 was cultured on brain heart infusion agar containing 5% sheep blood or in Todd-Hewitt broth plus 0.5% yeast extract (75).

**Construction of plasmids and strains.** Plasmid pYA4366 for deletion of the CA gene cluster to generate the  $\Delta$ (*wza-wcaL*)6 mutation was constructed as follows. A 423-bp fragment at the 3' end of *wcaL* was generated by PCR by using primers P1 and P2 (Table 2), and a 405-bp fragment of the 5' end of *wza* was generated by PCR by using primers P3 and P4 (Table 2). These two fragments were cloned into the KpnI and SacI sites of pRE112 to generate suicide vector pYA4366. The plasmid pYA4367 for deletion of the CA gene cluster to generate the  $\Delta$ (*wza-wcaL*)7 mutation was constructed essentially as described above except that the 423-bp fragment was replaced with a 391-bp fragment at the 3' end of *wcaL*, generated by PCR with primers P1 and P5 (Table 2). The 391-bp and 405-bp fragments were cloned into the KpnI and SacI sites of pRE112 to generate suicide vector pYA4367. Plasmid pYA4368 for deletion of the CA gene cluster to generate the  $\Delta$ (*wza-wcaM*)8 mutation was constructed essentially as described above except that the 423-bp fragment at the 3' end of *wcaL* was replaced with a 418-bp fragment at the 3' end of *wcaM*, generated by PCR with primers P6 and P7 (Table 2). The 418-bp and 405-bp fragments were cloned into the KpnI and SacI sites of pRE112 to generate suicide vector pYA4368.

The  $\Delta$ (*wza-wcaM*)8 mutation deletes 20 genes from the start codon of *wza* to the stop codon of *wcaM*. It was introduced into *S. Typhimurium*

TABLE 1 Strains and plasmids used in this study

Strain or plasmid	Relevant characteristics <sup>a</sup>	Reference
<b>Strains</b>		
<i>E. coli</i>		
χ6212	F <sup>-</sup> λ <sup>-</sup> φ80 Δ( <i>lacZYA-argF</i> ) <i>endA1 recA1 hsdR17 deoR thi-1 glnV44 gyrA96 relA1 ΔasdA4</i>	104
χ7213	<i>thi-1 thr-1 leuB6 flhA21 lacY1 glnV44 ΔasdA4 recA1 RP4 2-Tc::Mu (λ pir) Km<sup>r</sup></i>	105
<i>S. enterica</i> serovar Typhimurium		
χ3761	UK-1	71
χ8650	χ3761 Δ <i>pmi-2426</i>	61
χ8831	χ3761 Δ( <i>gmd-fcl</i> )26	52
χ8868	Δ <i>pmi-2426</i> Δ( <i>gmd-fcl</i> )26	81
χ9241	Δ <i>pabA1516</i> Δ <i>pabB232</i> Δ <i>asdA16</i> Δ <i>relA198::araC</i> P <sub>BAD</sub> <i>lacI</i> TT Δ <i>araBAD23</i>	74
χ9535	χ3761 Δ( <i>wza-wcaL</i> )6	This study
χ9536	χ3761 Δ( <i>wza-wcaL</i> )7	This study
χ9537	χ3761 Δ( <i>wza-wcaM</i> )8	This study
χ9540	Δ <i>pmi-2426</i> Δ( <i>wza-wcaM</i> )8	This study
χ9558	Δ <i>pmi-2426</i> ΔP <sub>fur81</sub> ::TT <i>araC</i> P <sub>BAD</sub> <i>fur</i> ΔP <sub>crp527</sub> ::TT <i>araC</i> P <sub>BAD</sub> <i>crp</i> Δ <i>asdA27</i> ::TT <i>araC</i> P <sub>BAD</sub> <i>c2</i> Δ <i>araE25</i> Δ <i>araBAD23</i> Δ <i>relA198::araC</i> P <sub>BAD</sub> <i>lacI</i> TT Δ <i>sopB1925</i> Δ <i>agfBAC811</i> Δ( <i>gmd-fcl</i> )26	56
χ9837	χ9558 Δ <i>lrp-23</i>	This study
χ9902	χ9558 Δ( <i>wza-wcaM</i> )8	This study
χ9903	χ9837 Δ( <i>wza-wcaM</i> )8	This study
χ11370	χ9241 Δ( <i>wza-wcaM</i> )8	This study
<i>S. pneumoniae</i> WU2	Wild-type virulent, encapsulated type 3 strain	75
<b>Plasmids</b>		
pRE112	Suicide plasmid, λ <i>pir</i> dependent, <i>oriT</i> , <i>oriV</i> , <i>sacB</i> , Cm <sup>r</sup>	106
pYA3493	Periplasmic secretion plasmid based on β-lactamase N-terminal signal sequence, pBR <i>ori</i> , P <sub>trc</sub> , AsdA <sup>+</sup>	84
pYA4088	849-bp DNA encoding the α-helical region of PspA Rx1 from amino acid 3 to 285 in pYA3493	76
pYA4366	pRE112 derivative for constructing Δ( <i>wza-wcaL</i> )6 mutation	This study
pYA4367	pRE112 derivative for constructing Δ( <i>wza-wcaL</i> )7 mutation	This study
pYA4368	pRE112 derivative for constructing Δ( <i>wza-wcaM</i> )8 mutation	This study

<sup>a</sup> TT, transcription terminator.

strains χ9241, χ9558, and χ9837 by allelic exchange using the suicide vector pYA4368 to generate strains χ11370, χ9902, and χ9903, respectively. The presence of the 22,624-bp deletion was confirmed by PCR with a primer set flanking the deletion region, primers P4 and P6 (Table 2).

**SDS-PAGE, immunoblot analyses, and GFP detection.** Vaccine strains from static cultures grown overnight at 37°C in LB broth with 0.05% arabinose and/or 0.1% mannose were diluted 1:100 into the same medium at 37°C. The culture was grown with aeration at 37°C to an optical density at 600 nm (OD<sub>600</sub>) of 0.5 with continued growth for 4 h after addition of 1 mM IPTG (isopropyl-β-D-thiogalactopyranoside). Equal numbers of cells were collected for each culture. All samples were subjected to SDS-PAGE and Western blotting as previously described (76).

For detection of green fluorescent protein (GFP), cells were grown as described above. After addition of 1 mM IPTG to induce the GFP synthesis, the cells were cultured for an additional 5 h at 25°C with shaking. The fluorescence intensity and OD<sub>600</sub> were measured using a SpectraMax M2e

TABLE 2 Primers used in this study

Primer	Sequence
P1	5' ATATAGGTACCGCGAACATCCAGCGTCACATTG 3'
P2	5' ACGCGAGATCTCAGCCTGTACAAACGATATAAAC 3'
P3	5' CGCGAGATCTGATTATTATCACTTTGGCAG 3'
P4	5' ACGAGGAGCTCCTGCCTGTCATTAGGTTAG 3'
P5	5' ATATGAGATCTATGCCCGCGACTAAATTCTCCCG 3'
P6	5' GTGAAGGTACCAAGTTCATAAGAGGTGTCGAAGTG 3'
P7	5' CGCTGAGATCTGTACCGCTATTTTACGAAAATTC 3'

microplate reader (Molecular Devices). The relative expression levels were calculated by the ratio of fluorescence to OD<sub>600</sub>.

**Animals.** Six-week-old female BALB/c mice were obtained from Charles River Laboratories (Wilmington, MA). All animal protocols were approved by the ASU IACUC and complied with the rules and regulations of the American Association for Accreditation of Laboratory Animal Care. The mice were acclimated for 7 days after arrival before the experiments were started.

**Virulence, immunogenicity, and protection tests in mice.** Virulence tests for determination of the 50% lethal dose (LD<sub>50</sub>) were as described previously (76). LB was supplemented with 0.05% arabinose and/or 0.1% mannose when needed. Static overnight cultures of recombinant attenuated *Salmonella* vaccine (RASV) strains were diluted 1:100 into LB broth with 0.05% arabinose and/or 0.1% mannose at 37°C. Each culture was grown with aeration at 37°C to an OD<sub>600</sub> of 0.85 to 0.9. Procedures for cell collection, immunization, blood and vaginal wash sample collection, and storage have been described previously (76). Groups of mice were orally inoculated with approximately 1 × 10<sup>9</sup> CFU of vaccine strains. The mice were boosted with approximately 1 × 10<sup>9</sup> CFU of the same strain at week 6. At week 10, mice were challenged by intraperitoneal (i.p.) injection with 2 × 10<sup>4</sup> CFU of *S. pneumoniae* WU2 in 100 μl of BSG (33), which is equivalent to 100 times the LD<sub>50</sub>. Challenged mice were monitored for death daily for 30 days.

**Antigen preparation and ELISA.** Recombinant PspA (rPspA) protein and *Salmonella* outer membrane proteins (SOMPs) were purified as described previously (76). The rPspA clone was a kind gift from Susan Hollingshead at the University of Alabama at Birmingham. Enzyme-linked immunosorbent assay (ELISA) was used to assay antibodies to *S. Typhimurium* SOMPs and rPspA in serum and to rPspA in vaginal washes as described previously (76).



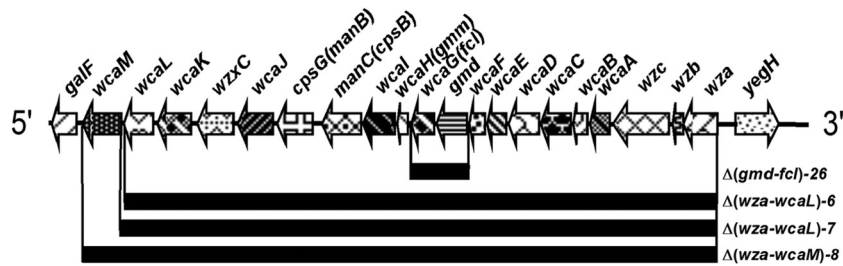


FIG 1 Schematic map showing chromosome deletion of different CA gene mutations. The mutation  $\Delta(gmd-fcl)26$  deletes 2 genes, *gmd* and *fcl*. Mutations  $\Delta(wza-wcaL)6$  and  $\Delta(wza-wcaL)7$  delete 19 genes of the CA gene cluster; the former keeps the SD sequence of *wcaM*, while the latter does not. Mutation  $\Delta(wza-wcaM)8$  deletes all 20 genes in the CA gene cluster.

**IL-4, IFN- $\gamma$ , and IL-17 ELISPOT and ASC assays.** One week after boosting at 6 weeks, spleen and lung cells were harvested from three or four mice from each group. Enzyme-linked immunospot (ELISPOT) assays were performed to test interleukin-4 (IL-4)-, gamma interferon (IFN- $\gamma$ )-, and IL-17-secreting cells in triplicate wells as previously described (77). IgG and IgA antibody-secreting cells (ASCs) in spleens and lungs were detected in triplicate as previously described (78). All antibody pairs used were from BD Biosciences.

**Statistics.** Statistical analyses were performed by using the GraphPad Prism 5 software package (Graph Software, San Diego, CA). Antibody titers were expressed as means  $\pm$  standard errors. The means were evaluated with two-way analysis of variance (ANOVA) and Bonferroni tests for multiple comparisons among groups. Differences were considered significant at a *P* value of  $<0.05$ .

## RESULTS

**Construction of strains with CA operon deletion.** We constructed three different mutations in the CA biosynthetic operon,  $\Delta(wza-wcaL)6$ ,  $\Delta(wza-wcaL)7$  and  $\Delta(wza-wcaM)8$  (Fig. 1). There were 19 genes deleted in the  $\Delta(wza-wcaL)6$  and  $\Delta(wza-wcaL)7$  mutations and 20 genes deleted in the  $\Delta(wza-wcaM)8$  mutation. The  $\Delta(wza-wcaL)6$  mutation still has the SD sequence of *wcaM*, while  $\Delta(wza-wcaL)7$  does not. We also had another mutation,  $\Delta(gmd-fcl)26$ , with two genes, *gmd* and *fcl*, deleted in the CA operon (Fig. 1). The  $\Delta(gmd-fcl)26$  mutation deletes only genes related to the GDP-mannose conversion to GDP-fucose, one of the precursors of CA, whereas the  $\Delta(wza-wcaL)6$ ,  $\Delta(wza-wcaL)7$ , and  $\Delta(wza-wcaM)8$  mutations also remove the genes important to colanic acid synthesis, modification, polymerization, export (*wzc* and *wzcC*), and translocation (*wza*) and the GDP-mannose pathway, which is related to O-antigen synthesis (*cpsG* and *manC*) (6, 79). The Wza, Wzb, and Wzc proteins are highly conserved in bacteria that produce capsular polysaccharides (CPS) and extracellular polysaccharide (EPS) (80). They are required for translocation and surface assembly of EPS or CPS, which are tightly associated with the surface of the bacterial cell (5, 80). There is no difference between the growth of strains with the  $\Delta(wza-wcaL)6$ ,  $\Delta(wza-wcaL)7$ , or  $\Delta(wza-wcaM)8$  mutation (data not shown). Because *wcaM* was shown to be important for biofilm formation on tissue cultures (47), we decided to use the larger deletion mutation  $\Delta(wza-wcaM)8$ , which deletes the *wcaM* gene, to continue our work.

**Virulence of strains with CA operon deletion mutations in mice.** The presence or absence of CA did not affect the virulence of the human blood isolate *E. coli* O4/K54/H5 strain in the rat granuloma pouch, an *in vivo* model for localized infection, and after intraperitoneal inoculation into mice, a systemic infection model

(35). To evaluate the effect of the CA operon deletion mutants on *Salmonella* virulence, we determined the LD<sub>50</sub>s of strains with or without the CA mutation in mice (Table 3). The wild-type strain  $\chi 3761$  was highly virulent, with an LD<sub>50</sub> of  $1 \times 10^4$  CFU, which is consistent with previous reports (61). The strain  $\chi 8831$  [ $\Delta(gmd-fcl)26$ ]

TABLE 3 Virulence of  $\Delta(wza-wcaM)8$  mutants in 7-week-old BALB/c mice infected by oral inoculation<sup>a</sup>

Strain	LD <sub>50</sub> (CFU)	Dose (CFU)	No. of survivors/total	Group <sup>b</sup>		
$\chi 3761$ (wild type)	$< 1 \times 10^4$	$0.9 \times 10^6$	0/5	a		
		$0.9 \times 10^5$	1/5			
		$0.9 \times 10^4$	0/5			
		$0.9 \times 10^3$	1/5			
$\chi 8650$ ( $\Delta pmi-2426$ )	$> 0.76 \times 10^8$	$0.76 \times 10^9$	0/5	a		
		$0.76 \times 10^8$	4/5			
		$0.76 \times 10^7$	3/5	b		
		$1.0 \times 10^8$	3/5			
		$1.0 \times 10^7$	4/5			
		$1.0 \times 10^6$	4/5			
$\chi 8831$ [ $\Delta(gmd-fcl)26$ ]	$< 8.6 \times 10^4$	$5.9 \times 10^5$	1/4	c		
		$5.9 \times 10^4$	4/4			
		$5.9 \times 10^3$	4/4	d		
		$5.9 \times 10^2$	4/4			
		$8.6 \times 10^6$	0/4			
		$8.6 \times 10^5$	0/4			
		$\chi 9537$ [ $\Delta(wza-wcaM)8$ ]	$< 1 \times 10^4$	$8.6 \times 10^4$	0/4	e
				$8.6 \times 10^3$	1/4	
$0.9 \times 10^6$	0/2			a		
$0.9 \times 10^5$	0/2					
$0.9 \times 10^4$	1/2					
$1.8 \times 10^6$	0/5					
$\chi 8868$ [ $\Delta(gmd-fcl)26$ $\Delta pmi-2426$ ]	$\sim 10^8$	$1.8 \times 10^5$	0/5	f		
		$1.8 \times 10^4$	1/5			
		$1.08 \times 10^9$	2/5	e		
		$1.08 \times 10^8$	0/5			
$\chi 9540$ [ $\Delta pmi-2426$ $\Delta(wza-wcaM)8$ ]	$< 1.0 \times 10^7$	$1.08 \times 10^7$	5/5	e		
		$1.8 \times 10^8$	0/2			
		$1.8 \times 10^7$	0/2	a		
		$1.8 \times 10^6$	0/2			
		$1.2 \times 10^9$	1/5			
		$1.2 \times 10^8$	2/5			
				$1.2 \times 10^7$	2/5	f
				$1.04 \times 10^9$	1/5	
$1.04 \times 10^8$	2/5					
$1.04 \times 10^7$	2/5					

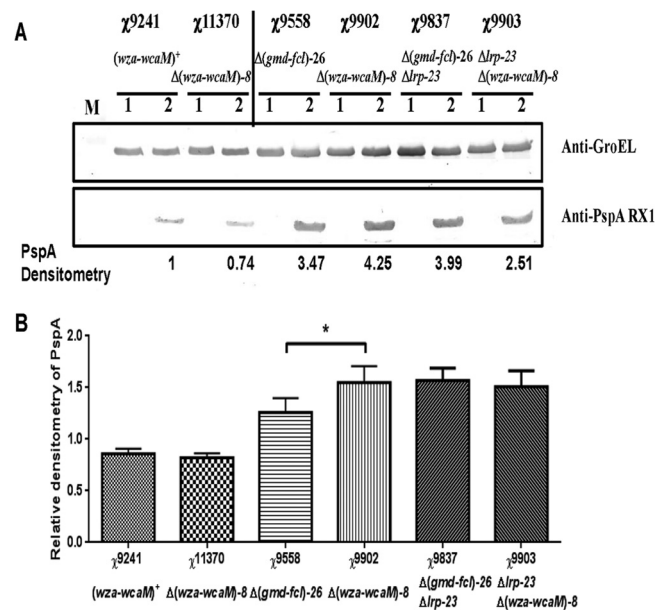
<sup>a</sup> All strains were grown in LB broth except strains with the  $\Delta pmi-2426$  mutation, which were grown in LB broth with 0.1% mannose. The data are from different experiments.

<sup>b</sup> The same letter indicates that experiments were carried on the same batch of mice.

*fcl*26] was not effected in virulence (Table 3) (81). The LD<sub>50</sub> of strain  $\chi$ 9537 [ $\Delta(wza-wcaM)$ 8] was similar to that of the wild-type strain (Table 3). Strain  $\chi$ 8650 ( $\Delta pmi-2426$ ) has an LD<sub>50</sub> of over  $0.76 \times 10^8$  (Table 3) (61). Strain  $\chi$ 9540 [ $\Delta pmi-2426 \Delta(wza-wcaM)$ 8] has an LD<sub>50</sub> of about  $10^7$ , which is about a 10-times-higher virulence than that of its parent strain  $\chi$ 8650 ( $\Delta pmi-2426$ ) (Table 3). The LD<sub>50</sub> of  $\chi$ 8868 [ $\Delta pmi-2426 \Delta(gmd-fcl)26$ ] was between  $10^7$  and  $10^8$  CFU (Table 3). These results showed that CA operon deletion alone does not affect virulence; however, it slightly increased the virulence when combined with the  $\Delta pmi-2426$  mutation.

**Synthesis of rPspA in attenuated *Salmonella* vaccine strains with different attenuation characteristics.** To evaluate the effect of the CA operon deletion in recombinant attenuated *Salmonella* vaccine (RASV) strains, we introduced the  $\Delta(wza-wcaM)$ 8 mutation into two sets of strains derived from either  $\chi$ 9241 or  $\chi$ 9558. RASV strains  $\chi$ 9241 and  $\chi$ 9558 have been successfully used to deliver the pneumococcal surface protein PspA and to induce protective immunity against *S. pneumoniae* challenge in mice (53, 76). They represented two kinds of attenuation strategies. Strain  $\chi$ 9241 adopts the auxotrophic character of  $\Delta pabA \Delta pabB$  mutations (82). Genes *pabA* and *pabB* are two unlinked genes that encode the two subunits of 4-amino-4-deoxy-chorismate synthase, which is required for the production of folic acid in *Salmonella*. Mutations in either of these genes cause attenuation due to the fact that *Salmonella* cannot assimilate folic acid from the environment (83). Strain  $\chi$ 9558 is based on using the regulated delayed attenuation strategy (RDAS) (52). In strains with this strategy, bacteria are expected to display features of wild-type virulence of *Salmonella* at the time of oral vaccination to enable strains to first effectively colonize lymphoid tissues and then exhibit attenuation gradually *in vivo*. Thus,  $\chi$ 9241 and  $\chi$ 9558 provided two kinds of attenuation backgrounds for evaluating the efficacy of the CA operon deletion in vaccine strains. Both  $\chi$ 9241 and  $\chi$ 9558 carry a  $\Delta asdA$  deletion to facilitate use of the Asd<sup>+</sup> balanced-lethal antigen-encoding plasmid. The  $\Delta(wza-wcaM)$ 8 mutation was introduced into  $\chi$ 9241 and  $\chi$ 9558 to generate the corresponding strains  $\chi$ 11370 and  $\chi$ 9902, respectively. This mutation was also introduced into  $\chi$ 9837, a derivative of  $\chi$ 9558 with the  $\Delta lrp-23$  mutation, which enhances the invasion of epithelial cells (70), to yield the corresponding strain  $\chi$ 9903. In strains  $\chi$ 9902 and  $\chi$ 9903, the larger CA operon deletion  $\Delta(wza-wcaM)$ 8 replaced the small deletion  $\Delta(gmd-fcl)26$  in  $\chi$ 9558 and  $\chi$ 9837. All these strains were then transformed with the recombinant Asd<sup>+</sup> plasmid pYA4088, carrying a recombinant *pspA* gene fused to DNA encoding the  $\beta$ -lactamase signal sequence (76), or the control empty Asd<sup>+</sup> plasmid pYA3493 (84).

We then evaluated PspA synthesis by these strains carrying plasmid pYA4088 or pYA3493. There was no PspA synthesis in strains carrying the control plasmid pYA3493. All strains with plasmid pYA4088 can synthesize a 37-kDa protein that specifically reacts with rabbit anti-rPspA antibody, as expected (Fig. 2A). Although in our initial test, we found that PspA synthesis in strain  $\chi$ 11370 [ $\Delta(wza-wcaM)$ 8] decreased 26% compared with that in parent strain  $\chi$ 9241 [ $(wza-wcaM)^+$ ] (Fig. 2A), repeated experiments showed that they produced similar levels of PspA synthesis (Fig. 2B). The PspA level synthesized in strain  $\chi$ 9558 [ $\Delta(gmd-fcl)26$ ] was 18% less than that in strain  $\chi$ 9902 [ $\Delta(wza-wcaM)$ 8] (Fig. 2A). We repeated this experiment 8 times with duplicates. The results confirmed that strain  $\chi$ 9558 produced 18% less PspA



**FIG 2** PspA synthesis in *S. Typhimurium* vaccine strains. (A) The Western blots show PspA synthesis in  $\chi$ 9241,  $\chi$ 11370 [ $\chi$ 9241  $\Delta(wza-wcaM)$ 8],  $\chi$ 9558,  $\chi$ 9837 ( $\chi$ 9558  $\Delta lrp-23$ ),  $\chi$ 9902 [ $\chi$ 9558  $\Delta(wza-wcaM)$ 8], and  $\chi$ 9903 [ $\chi$ 9558  $\Delta lrp-23 \Delta(wza-wcaM)$ 8] carrying plasmid pYA3493 (vector control) or pYA4088 (specifying PspA amino acids 3 to 285). After induction of PspA synthesis with 1 mM IPTG, strains were continually grown for 4 h at 37°C. Equal numbers of cells from each culture were subjected to SDS-PAGE, transferred to nitrocellulose membranes, and probed with different polyclonal antibodies specific for either PspA or GroEL. GroEL was used as a standardization marker. Relevant portions of each blot are shown. The bands were normalized according to the densitometry of  $\chi$ 9241. Lanes 1, control vector pYA3493; lanes 2, *pspA* expression vector pYA4088. (B) Relative densitometry of PspA synthesis in different strains. The results are averages from 8 independent experiments with duplicates. The densitometry of  $\chi$ 9241 or  $\chi$ 9558 was used for normalizing bands from strains derived from  $\chi$ 9241 or  $\chi$ 9558, respectively. \*,  $P < 0.05$  by paired two-tailed *t* test.

than strain  $\chi$ 9902 [ $\Delta(wza-wcaM)$ 8] ( $P < 0.05$ ) (Fig. 2B). However, strain  $\chi$ 9837 [ $\Delta lrp-23 \Delta(gmd-fcl)26$ ] produced similar amounts of PspA as did  $\chi$ 9903 [ $\Delta lrp-23 \Delta(wza-wcaM)$ 8] ( $P = 0.48$ ) (Fig. 2B). Next, we used GFP to evaluate whether the  $\Delta(wza-wcaM)$ 8 mutation can increase the level of protein synthesis by measuring the ratio of relative fluorescence to OD<sub>600</sub> (Table 4). Strain  $\chi$ 9902 [ $\Delta(wza-wcaM)$ 8] generally gave about 3 to 6% more GFP fluorescence than strain  $\chi$ 9558 [ $\Delta(gmd-fcl)26$ ] ( $P < 0.05$ ). In another comparison, strain  $\chi$ 9903 [ $\Delta lrp-23 \Delta(wza-wcaM)$ 8] produced 3 to 7% more GFP than its parent strain  $\chi$ 9837 [ $\Delta lrp-23 \Delta(gmd-fcl)26$ ] ( $P < 0.05$ ). However, strains  $\chi$ 9241 and  $\chi$ 11370 [ $\Delta(wza-wcaM)$ 8] showed similar levels of GFP syntheses. These results showed that the mutation  $\Delta(wza-wcaM)$ 8 can increase recombinant protein production in RDAS strains, but the amount of increase varied according to the antigen and strain background. Considering the methods for detection of these two antigens, i.e., Western blotting for PspA and fluorescence for GFP, the latter is more sensitive than the former. Thus, a precise method and enough repeated tests are needed to measure the marginal improvement of antigen synthesis in strains with the CA deletion.

**Immune responses in strains attenuated by auxotrophic traits.** We first evaluated the effect of the CA operon deletion mutation on the immunogenicity of auxotrophic attenuated



TABLE 4 GFP protein synthesis levels<sup>a</sup>

Strain (with <i>gfp</i> expression plasmid)	Relevant genotype	Relative synthesis level (fluorescence/OD <sub>600</sub> ) <sup>b</sup> in expt:		
		1	2	3
Control		48.2 ± 0.6	32.8 ± 2.4	56.8 ± 2.5
χ9241	Wild type	748.6 ± 22.0	860.7 ± 26.2	743.4 ± 20.3
χ11370	Δ( <i>wza-wcaM</i> )8	789.9 ± 17.9	853.0 ± 30.1	754.9 ± 24.7
χ9558	Δ( <i>gmd-fcl</i> )26	998.9 ± 57.4	1,221.1 ± 28.0	947.1 ± 40.0
χ9902	Δ( <i>wza-wcaM</i> )8	1,031.2 ± 53.9	1,287.6 ± 47.3**	1,008.7 ± 46.0*
χ9837	Δ <i>lrp</i> Δ( <i>gmd-fcl</i> )26	987.0 ± 59.9	1,146.6 ± 21.5	938.1 ± 39.1
χ9903	Δ <i>lrp</i> Δ( <i>wza-wcaM</i> )8	1,059.1 ± 41.9*	1,224.9 ± 22.3**	1,035.4 ± 51.2**

<sup>a</sup> The synthesis of the GFP proteins in strains with or without the Δ(*wza-wcaM*)8 mutation was compared. After induction of GFP synthesis with 1 mM IPTG, cultures were continually grown at 25°C for 5 h with agitation, and readings were taken every hour to monitor the fluorescence intensity and cell density (optical density at 600 nm [OD<sub>600</sub>]).

<sup>b</sup> The values represent average fluorescence/OD<sub>600</sub> values at 4 h calculated from sextuple or octuple samples from three independent experiments; errors are standard deviations. \*,  $P < 0.05$ ; \*\*,  $P < 0.01$  [for comparison between strains with or without mutation Δ(*wza-wcaM*)8].

strain χ9241. Strain χ11370 is derived from χ9241 with the CA operon deletion mutation Δ(*wza-wcaM*)8. Both RASV strains carrying pYA4088 induced similar anti-PspA serum IgG responses at 8 weeks (Fig. 3A). Strain χ11370 [Δ(*wza-wcaM*)8] induced 4- or 2-times-lower vaginal IgA antibody responses at 2 and 4 weeks, respectively, but 2-times-higher responses at 6 and 8 weeks (Fig. 3B). The vaginal IgA responses in mice induced by

χ11370 [Δ(*wza-wcaM*)8] slowly increased during 8 weeks, and the increase of IgA responses were faster in mice immunized with χ11370 than in mice immunized with its parent strain χ9241 (Fig. 3B). These results showed that strains with the CA operon deletion can slightly increase the mucosal immune responses against a heterologous antigen delivered by RASV strains. No anti-PspA antibodies were detected in sera or vaginal secretions of mice immu-

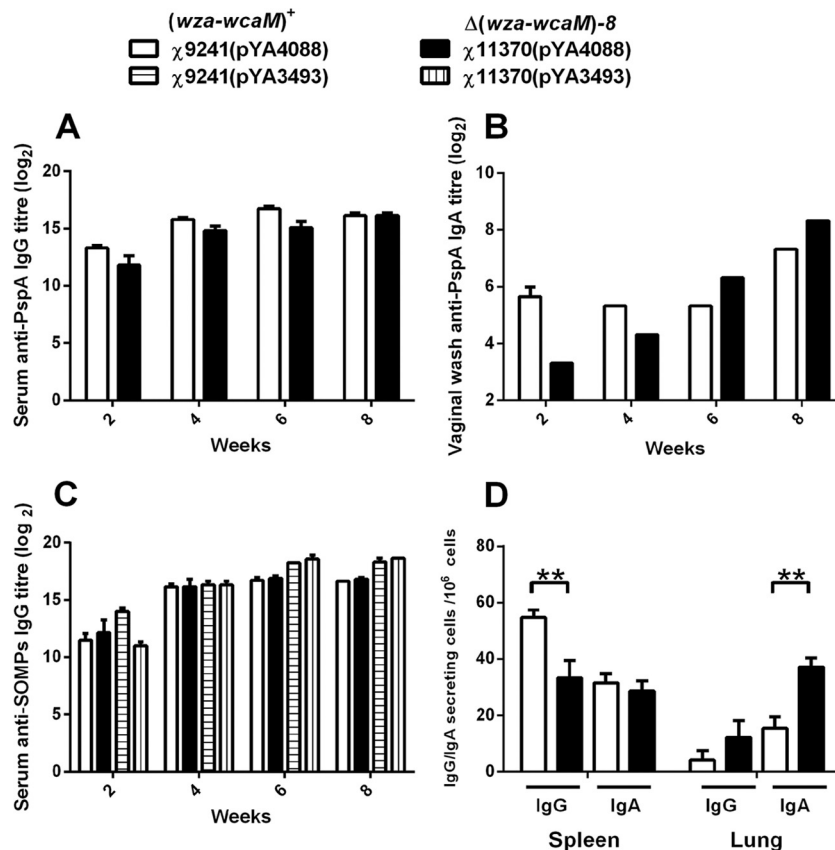
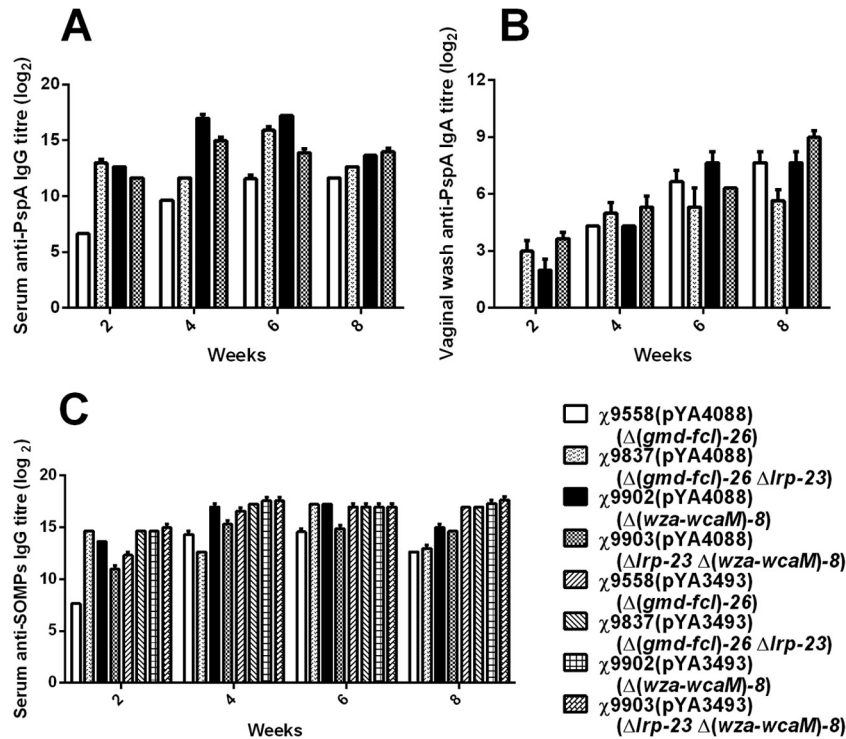


FIG 3 Immune responses against PspA in mice immunized with RASV strains attenuated by mutations conferring auxotrophy. Serum and mucosal antibody titers in pooled samples from mice orally immunized with approximately  $1 \times 10^9$  CFU of attenuated *Salmonella* vaccine strains harboring either control plasmid or *pspA*-encoding plasmid were determined by ELISA. (A) Serum IgG against rPspA; (B) mucosal IgA in vaginal wash against rPspA; (C) serum IgG against *S. Typhimurium* OMPs. (D) Numbers of IgG- and IgA-producing cells in spleens and lungs were determined by ELISPOT assay. Splenocytes and lung cells were harvested from 3 mice per group at 7 days after the boost immunization. The results from each well are expressed as spots per million splenocytes or lung cells minus background (typically  $\approx 15$  spots) from cells unstimulated with rPspA. Significant differences between groups are indicated and were determined using two-way ANOVA and Bonferroni tests. \*\*,  $P < 0.01$ .



**FIG 4** Immune responses against PspA in mice immunized with RASV strains attenuated by RDAS. Serum IgG responses to rPspA (A) and to *S. Typhimurium* OMPs (C) and vaginal wash IgA responses to rPspA (B) were measured by ELISA. The data represent reciprocal anti-IgG antibody levels in pooled sera from mice orally immunized with attenuated *Salmonella* carrying either plasmid pYA3493 (control) or pYA4088 (specifying rPspA) at the indicated weeks after immunization. The mice were inoculated with  $2.135 \times 10^9$  CFU  $\chi$ 9558(pYA3493),  $1.275 \times 10^9$  CFU  $\chi$ 9558(pYA4088),  $1.94 \times 10^9$  CFU  $\chi$ 9837(pYA3493),  $2.075 \times 10^9$  CFU  $\chi$ 9837(pYA4088),  $2.16 \times 10^9$  CFU  $\chi$ 9902(pYA3493),  $1.645 \times 10^9$  CFU  $\chi$ 9902(pYA4088),  $2.12 \times 10^9$  CFU  $\chi$ 9903(pYA3493), or  $2.075 \times 10^9$  CFU  $\chi$ 9837(pYA4088) and boosted at 6 weeks with  $2.22 \times 10^9$  CFU  $\chi$ 9558(pYA3493),  $2.14 \times 10^9$  CFU  $\chi$ 9558(pYA4088),  $2.24 \times 10^9$  CFU  $\chi$ 9837(pYA3493),  $2.47 \times 10^9$  CFU  $\chi$ 9837(pYA4088),  $1.99 \times 10^9$  CFU  $\chi$ 9902(pYA3493),  $2.19 \times 10^9$  CFU  $\chi$ 9902(pYA4088),  $2.025 \times 10^9$  CFU  $\chi$ 9903(pYA3493), or  $2.5 \times 10^9$  CFU  $\chi$ 9837(pYA4088), respectively. Error bars represent variation between triplicate wells.

nized with strains with the control plasmid pYA3493, which did not specify synthesis of rPspA (data not shown). Although the CA operon was deleted in  $\chi$ 11370, this did not change the anti-SOMP responses compared with those for strain  $\chi$ 9241 with the wild-type CA operon (Fig. 3C), which indicated that the CA operon deletion does not compromise the ability of the vaccine strain to induce antibody responses against *Salmonella*. At 6 and 8 weeks, the anti-SOMP IgG titer in mice immunized with the same strains containing empty vectors is slightly higher than that in mice immunized with the strains containing PspA expression vectors, which was observed in other papers published from our lab (85). This was mainly due to the growth advantage that the strain harboring the empty vector has over that harboring a plasmid specifying antigen synthesis.

The serum immune responses to rPspA were further examined by measuring the levels of IgG isotype subclasses IgG1 and IgG2a, which are indicators of Th2 cells directing the humoral response or Th1 cells directing the cellular immunity (86, 87). Th1-type dominant immune responses are frequently observed after immunization with attenuated *Salmonella* strains (88–90). All strains induced high IgG1 and IgG2a responses, indicating a mixed Th1 and Th2 response (see Fig. S1 in the supplemental material). The IgG2a titers were slightly higher than IgG1 titers induced by both strains  $\chi$ 9241(pYA4088) and  $\chi$ 11370(pYA4088) at different weeks postimmunization, indicating that the reaction is slightly skewed

to the Th1 response. These results showed that the CA operon deletion mutation did not affect the Th1/Th2 balance.

We further evaluated the presence of PspA-specific IgG and IgA ASCs in spleens and lungs at 7 weeks, i.e., 7 days after boosting at 6 weeks. Strain  $\chi$ 11370 [ $\Delta(wza-wcaM)8$ ] induced lower numbers of IgG ASCs and similar numbers of IgA ASCs as the numbers induced by the parent strain  $\chi$ 9241 in spleens. However, strain  $\chi$ 11370 induced similar numbers of IgG ASCs to and significantly higher numbers of IgA ASCs than strain  $\chi$ 9241 in lungs ( $P < 0.01$ ) (Fig. 3D). The ASCs are responsible for recall immune responses that confer protection against infection. The generation of IgA ASCs in the lung is important to fight against *S. pneumoniae* infection since lungs are the primary invasion sites of *S. pneumoniae*, and mouse lung has IgA-bearing lymphocytes that help against pneumococcal infection through an IgA-driven mechanism (91). The higher IgA ASC responses in lungs at 7 weeks were correlated with the slightly enhanced IgA responses in vaginal washes at 6 and 8 weeks (Fig. 3B). Thus, these results suggested that the CA operon deletion mutation helps to generate better mucosal immune responses.

**Antibody responses in strains with RDAS.** We further evaluated the effects of the CA operon deletion mutation on immunogenicity in strains with RDAS. At 8 weeks, all RASV strains carrying pYA4088 induced strong anti-PspA serum IgG responses (Fig. 4A). Strain  $\chi$ 9902(pYA4088) [ $\Delta(wza-wcaM)8$ ] induced 64-times-

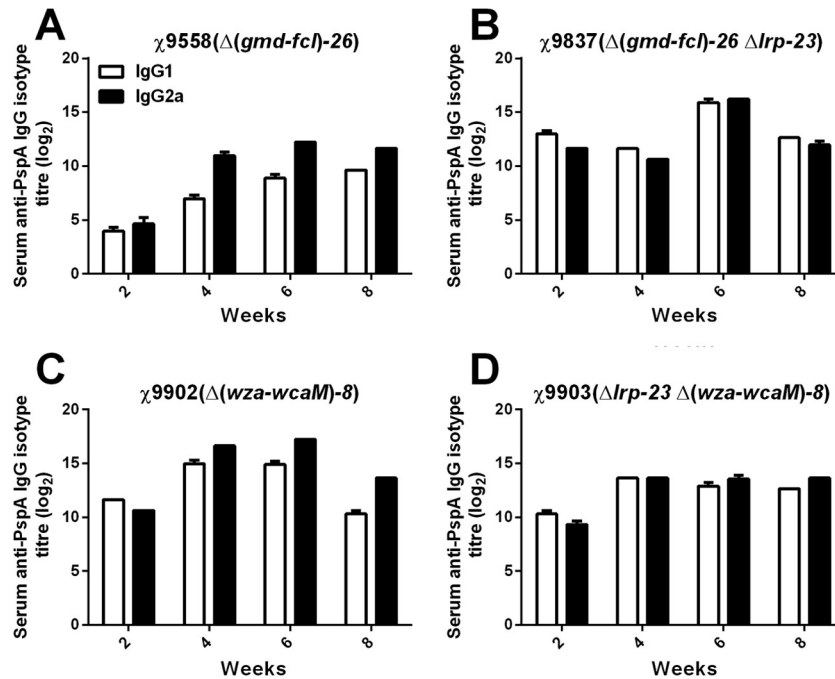


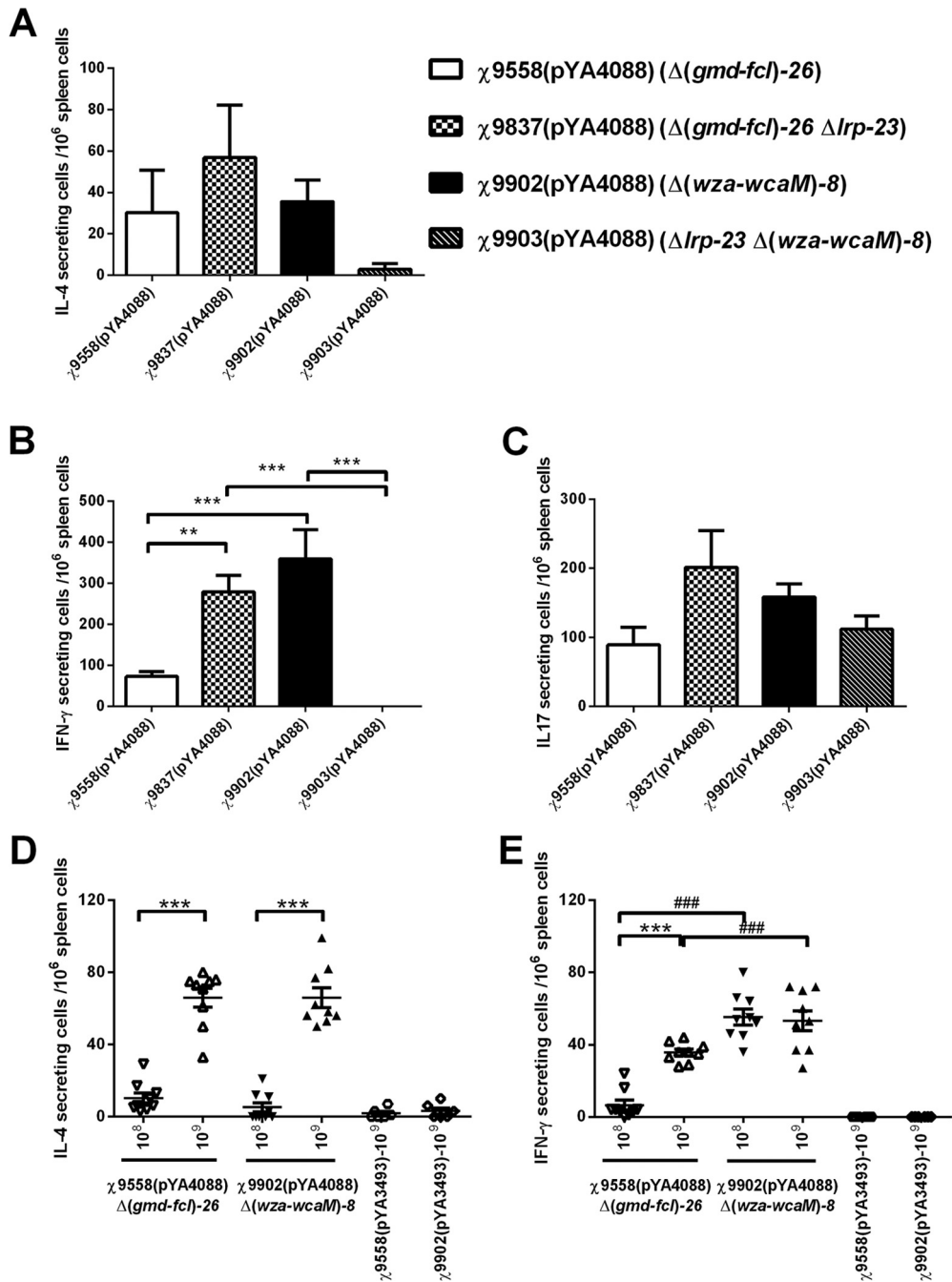
FIG 5 Serum IgG1 and IgG2a responses to rPspA measured by ELISA. The data represent IgG1 and IgG2a subclass antibody levels to rPspA in pooled sera from orally immunized mice at various numbers of weeks after immunization. Error bars represent variation between triplicate wells. The inoculation doses were same as for Fig. 4.

higher anti-PspA antibody titers than its parent strain  $\chi 9558$ (pYA4088) at all weeks except at 8 weeks, when it induced a 4-times-higher titer (Fig. 4A). Strain  $\chi 9837$ (pYA4088) with the  $\Delta lrp-23$  mutation also induced 64-times-higher anti-PspA antibody responses than parent strain  $\chi 9558$ (pYA4088) at 2 and 6 weeks. Strain  $\chi 9903$ (pYA4088) [ $\Delta lrp-23 \Delta(wza-wcaM)-8$ ] induced 32-times-higher antibody responses than  $\chi 9558$ (pYA4088) at 2 and 4 weeks but lower responses than strain  $\chi 9902$ (pYA4088) except at week 8 and lower responses than strain  $\chi 9937$ (pYA4088) at weeks 2 and 6 (Fig. 4A). Strain  $\chi 9558$ (pYA4088) induced undetectable IgA responses against PspA at week 2, whereas all other strains induced detectable responses. At week 8, strain  $\chi 9903$ (pYA4088) induced 8 times more IgA than  $\chi 9837$ (pYA4088) (Fig. 4B). Notably, strain  $\chi 9902$  [ $\Delta(wza-wcaM)-8$ ] with the CA operon deletion induced higher anti-PspA IgG and IgA antibody titers than  $\chi 9558$  at 2 weeks (Fig. 4A and B). No anti-PspA antibodies were detected in sera or vaginal secretions of mice immunized with control strains that did not express *pspA*. All immunized mice developed high titers against *S. Typhimurium* SOMP (Fig. 4C). The SOMP responses showed trends similar to those for the anti-PspA antibody responses, with strain  $\chi 9902$ (pYA4088) inducing higher antibody response than any other strain harboring plasmid pYA4088 at 8 weeks (Fig. 4C). Strains  $\chi 9902$ (pYA4088),  $\chi 9837$ (pYA4088), and  $\chi 9903$ (pYA4088) induced higher anti-SOMP responses than  $\chi 9558$ (pYA4088) at 2 weeks. The anti-SOMP antibody titers induced by strain  $\chi 9902$ (pYA4088) were similar to those induced by the same strain harboring the empty plasmid pYA3493 at 2, 4, and 6 weeks. The same trend was seen in strain  $\chi 9837$  at 2 and 6 weeks.

**IgG1 and IgG2a in strains with RDAS.** We further measured the IgG1/IgG2a responses against PspA (86, 87) in strains with RDAS. Mice immunized with attenuated *Salmonella* strains usually generate a Th1-type dominant immune response (88–90). We

observed that all strains induced high IgG1 and IgG2a responses, indicating a mixed Th1 and Th2 response against PspA (Fig. 5A to D). The IgG2a titers were slightly higher than IgG1 titers in strains  $\chi 9558$ (pYA4088) and  $\chi 9902$ (pYA4088) at weeks 4, 6, and 8 postimmunization, indicating that the reaction is slightly skewed to the Th1 response (Fig. 5A and C). Strain  $\chi 9837$ (pYA4088) induced higher IgG1 than IgG2a titers at 2 weeks, indicating a Th2 type response at early times, and then it changed to a balanced Th1/Th2 response (Fig. 5B); similar results were seen with  $\chi 9903$ (pYA4088) (Fig. 5D). These results showed that deletion of the CA operon did not affect the Th1/Th2 balance; however, inclusion of the  $\Delta lrp-23$  mutation slightly skewed to a Th2 response at 2 weeks and resulted in a more balanced Th1/Th2 response at 8 weeks. Consistent with previous results, strains  $\chi 9902$ (pYA4088),  $\chi 9837$ (pYA4088), and  $\chi 9903$ (pYA4088) induced higher IgG1 and IgG2a responses than  $\chi 9558$ (pYA4088) at 2 weeks after vaccination (Fig. 5).

**Antigen-specific stimulation of IL-4 or IFN- $\gamma$  production in strains with RDAS.** We further examined PspA-specific responses in mice immunized with strains  $\chi 9558$  and  $\chi 9837$  and their derivatives  $\chi 9902$  and  $\chi 9903$  with the CA operon deletion mutation. ELISPOT assays were used to compare PspA stimulation of IFN- $\gamma$  (Th1 associated), IL-4 (Th2 associated), and IL-17 (Th17 associated) production by spleen cells taken from immunized and control mice at week 7 (Fig. 6). The numbers of PspA-specific IL-4-secreting cells were similar in spleens from mice immunized with different strains, with  $\chi 9837$  giving slightly higher numbers than others (Fig. 6A), while the number of PspA-specific IFN- $\gamma$ -secreting cells in mice immunized with strain  $\chi 9902$  was significantly higher than that in mice immunized with strains  $\chi 9558$  and  $\chi 9903$  ( $P < 0.05$ ) (Fig. 6B). Strain  $\chi 9837$  also generated more IFN- $\gamma$ -secreting cells than strains  $\chi 9558$  and  $\chi 9903$  ( $P < 0.05$ ) (Fig. 6B).



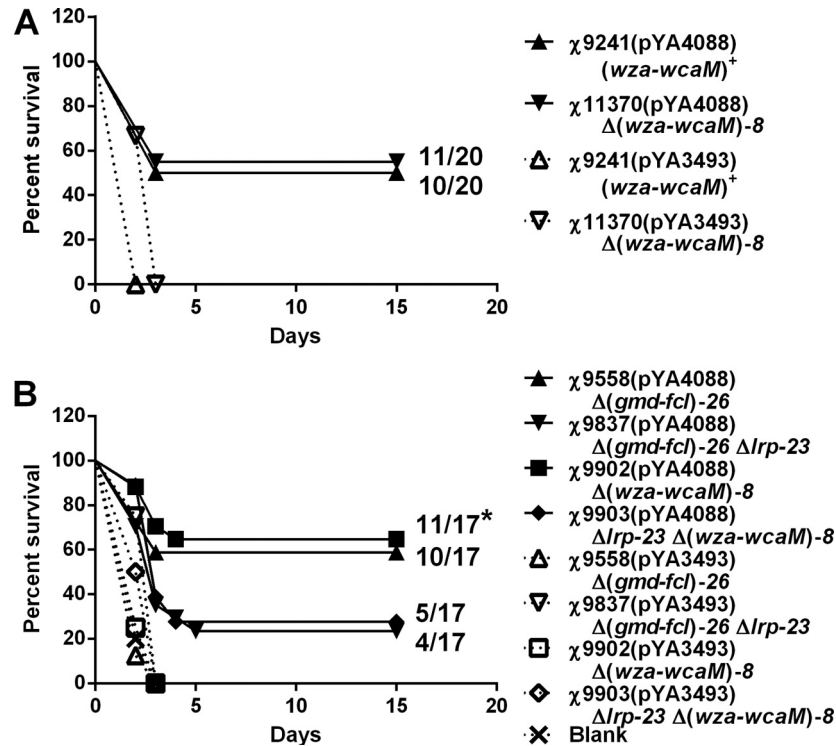
**FIG 6** PspA-specific stimulation of IL-4 (A and D)-, IFN- $\gamma$  (B and E)-, and IL-17 (C)-producing cells in mice immunized with  $\chi$ 9558(pYA4088),  $\chi$ 9837(pYA4088),  $\chi$ 9902(pYA4088), or  $\chi$ 9903(pYA4088). Numbers of secreting cells were determined by ELISPOT assays. Splenectomies were performed on euthanized mice 7 days after the boosting immunization. Mice immunized with the same strains harboring the control plasmid pYA3493 were included as controls. Splenocytes were harvested from 3 mice per group, and cells from each spleen were assayed in triplicate. Each symbol represents the results from a single well. The results from each well are expressed as spots per million splenocytes or lung cells minus background (typically  $\approx 15$  spots) from cells unstimulated with rPspA. The inoculation doses for panels A, B, and C were same as for Fig. 4. The inoculation doses for panels D and E were  $2.02 \times 10^9$  CFU  $\chi$ 9558(pYA3493),  $2.18 \times 10^8$  or  $2.18 \times 10^9$  CFU  $\chi$ 9558(pYA4088),  $2.13 \times 10^9$  CFU  $\chi$ 9902(pYA3493), and  $2.47 \times 10^8$  or  $2.47 \times 10^9$  CFU  $\chi$ 9902(pYA4088), and boost doses were  $1.59 \times 10^9$  CFU  $\chi$ 9558(pYA3493),  $1.46 \times 10^8$  or  $1.46 \times 10^9$  CFU  $\chi$ 9558(pYA4088),  $1.43 \times 10^9$  CFU  $\chi$ 9558(pYA3493), and  $1.18 \times 10^8$  or  $1.18 \times 10^9$  CFU  $\chi$ 9902(pYA4088), respectively. \*\*,  $P < 0.01$ ; \*\*\*,  $P < 0.001$ . ###, compared with same dose,  $P < 0.001$ .

The four strains induced similar numbers of IL-17-secreting cells, which were similar to the numbers of IL-4 secreting cells (Fig. 6C).

We further checked whether mice immunized with different doses ( $10^8$  to  $10^9$  CFU) of strains  $\chi$ 9558 and  $\chi$ 9902 could generate

different numbers of IL-4- and IFN- $\gamma$ -secreting cells. The number of PspA-specific IL-4 secreting cells induced by both strains increased with escalating dose. In each strain, the dose of  $10^9$  CFU induced significantly higher numbers of IL-4-secreting cells than





**FIG 7** Survival curves for intraperitoneal challenge with virulent *S. pneumoniae* strain WU2. Female BALB/c mice were immunized with the indicated strains. Ten weeks after immunization, mice were challenged with 100 times the LD<sub>50</sub> of virulent *S. pneumoniae* WU2. (A) Mice immunized with  $\chi$ 9241 or  $\chi$ 11370 [ $\Delta$ (*wza-wcaM*)]8] harboring different plasmids. The protection levels are similar in mice immunized with strains with or without CA operon deletion and are significantly different from those for the vector control ( $P < 0.001$  for  $\chi$ 9241,  $P < 0.02$  for  $\chi$ 11370). (B) Mice immunized with  $\chi$ 9558 [ $\Delta$ (*gmd-fcl*)]26],  $\chi$ 9837 ( $\Delta$ *lrp-23*),  $\chi$ 9902 [ $\Delta$ (*wza-wcaM*)]8], or  $\chi$ 9903 [ $\Delta$ (*wza-wcaM*)]8  $\Delta$ *lrp-23*] harboring different plasmids. PspA-expressing strains were significantly protected compared with the same strain containing the control vector pYA3493 ( $P < 0.05$ ), except for  $\chi$ 9837(pYA4088), which induced protection but at levels not statistically significantly different from those for the controls that gave no protection. Mice vaccinated with strain  $\chi$ 9902(pYA4088) showed significantly greater protection than mice vaccinated with  $\chi$ 9903(pYA4088) or  $\chi$ 9837(pYA4088) ( $P < 0.05$ ). \*,  $P < 0.05$ .

the dose of  $10^8$  CFU. Strain  $\chi$ 9902 induced similar numbers of IL-4-secreting cells as did  $\chi$ 9558 at the same dose (Fig. 6D) but induced significantly higher numbers of PspA-specific IFN- $\gamma$ -secreting cells than  $\chi$ 9558 at the same dose (Fig. 6E). The number of IFN- $\gamma$ -secreting cells induced by  $\chi$ 9558 increased as the dose increased from  $10^8$  to  $10^9$  CFU, while for  $\chi$ 9902, the dose of  $10^8$  CFU was enough to induce the highest IFN- $\gamma$  response. The two strains with the control vector pYA3493 did not induce either PspA-stimulated IL-4- or IFN- $\gamma$ -secreting cells. Thus, strain  $\chi$ 9902 is more potent to induce IFN- $\gamma$  responses.

**Protection.** When vaccinated mice were challenged with virulent *S. pneumoniae* WU2, all groups that received strains carrying the *pspA* expression vector pYA4088 were significantly protected compared to those receiving the same strain carrying the empty vector pYA3493, except for  $\chi$ 9837(pYA4088) ( $P < 0.01$ ) (Fig. 7). In the first group of experiments, two strains,  $\chi$ 9241 and  $\chi$ 11370 [ $\Delta$ (*wza-wcaM*)]8], induced similar protection in mice, with survival of 50% and 55%, respectively, at the endpoint (Fig. 7A). In the second experiment, mice were immunized with strain  $\chi$ 9558 and its derivatives. Protection levels in mice vaccinated with strains  $\chi$ 9558(pYA4088) and  $\chi$ 9902(pYA4088) were similar, with about 58.8% and 64.7%, respectively, surviving the challenge (Fig. 7B). However, only 23.5% and 29.4%, respectively, of the mice vaccinated with strains  $\chi$ 9837(pYA4088), carrying a  $\Delta$ *lrp-23* mutation in  $\chi$ 9558, and  $\chi$ 9903(pYA4088), carrying a  $\Delta$ (*wza-wcaM*)]8

mutation in  $\chi$ 9837, survived the challenge (Fig. 7B). The percentage of survival in mice vaccinated with strain  $\chi$ 9902(pYA4088) was significantly greater than that in mice vaccinated with  $\chi$ 9903(pYA4088) ( $P < 0.05$ ). These results showed that strains with the CA operon deletion mutation did not affect protection; however, strains with the  $\Delta$ *lrp-23* mutation resulted in reduced protection.

## DISCUSSION

CA is a polysaccharide comprised of repeating subunits. It is believed to be required for biofilm formation on tissue culture cells in *S. Typhimurium* (47). It was reported that a CA-deficient mutant of an extraintestinal *E. coli* O4/K54/H5 pathovar was not affected in virulence in two *in vivo* models (35). We first compared the virulence of strains with a CA operon deletion mutation. Compared with the parent strain  $\chi$ 3761, the single CA operon deletion strain  $\chi$ 9537 with the  $\Delta$ (*wza-wcaM*)]8] mutation did not have a change in virulence. However, compared with the parent strain  $\chi$ 8650 ( $\Delta$ *pmi-2426*), which lack O-antigen synthesis *in vivo*, the double mutation [ $\Delta$ *pmi-2426*  $\Delta$ (*wza-wcaM*)]8] increased the virulence about 10-fold. CA affects the surface of the bacteria. It was reported that the overproduction of CA in *S. Typhimurium* inhibits phagocytosis (92), which is one of the relevant factors that contributes to the attenuation of constitutively activated *rscC* mutants (13). Considering that CA is encoded by a large operon con-



taining 20 genes and confers a strong negative charge to the cell surface (35), the deletion of the CA operon may have two effects on virulence. It may reduce the metabolic burden of CA synthesis *in vivo* and may increase the interaction between bacteria and host cells, which facilitate the bacteria entering cells to result in increased virulence *in vivo*. However, we did not observe significant differences in attachment and invasion between wild-type and CA mutant strains in cell culture experiments (data not shown). Thus, further experiments are needed to address these hypotheses.

Further, we found that the whole CA operon deletion  $\Delta(wza-wcaM)8$  resulted in increased levels of PspA synthesis in the  $\chi 9558$  background and GFP synthesis in the  $\chi 9558$  and  $\chi 9837$  backgrounds but not in the  $\chi 9241$  background. There are several possible reasons. First, it was reported (93) that eliminating synthesis of CA can increase gene expression from plasmids, because CA inhibits RNA polymerase activity and thus RNA synthesis. Removing CA leads to about 2.2- to 4.4-fold-increased reporter gene expression in organs of mice (93). Second, compared with the  $\Delta(gmd-fcl)26$  deletion mutation, with only 2 genes deleted, mutation  $\Delta(wza-wcaM)8$ , the whole operon deletion with 20 genes deleted, directly eliminates expression of more genes and results in a reduced overall metabolic burden. Third, the increased protein synthesis may be related to the metabolic flow directly caused by the whole-operon deletion. The  $\Delta(gmd-fcl)26$  mutation deleted only two genes related to GDP-mannose convertible to GDP-fucose. The strain with this mutation may accumulate GDP-mannose and other possible intermediate products that are redirected to other metabolic pathways to be assimilated. However, strains with the CA operon deletion will not have this problem of redirection or assimilation of intermediates and lead to a reduced metabolic burden. All these factors may contribute to the increased capacity of RASV cells to synthesize more heterologous protective antigen. We also notice, however, that this phenotype is not universal in all strains. Although we could not see the increase of PspA synthesis in the  $\chi 9241$  and  $\chi 9837$  backgrounds, we did see the increase of GFP synthesis in the  $\chi 9558$  and  $\chi 9837$  backgrounds. We inferred that this may be related to the characterization of the protective antigen, strain backgrounds, and other, unknown gene regulation circuits. Most functions of the gene products specified by the *Salmonella* CA operon were deduced from sequence comparison with the CA operon in *E. coli* and were not fully characterized. As mentioned above, at least six genes involved in the synthesis of GDP-fucose in *Salmonella* have different donor species compared with *E. coli* (4). These genes might evolve slightly different regulations or functions other than their *E. coli* compartment. They may also specify synthesis of other membrane components unique to *Salmonella*. This needs to be probed in the future. Another possible reason may be the effect of Lrp. The function of Lrp is related to the cellular metabolism and the nutritional state of the environment. Lrp represses rRNA synthesis (94). Heterologous protein synthesis is inversely related to the transcription of *lrp* (95). Thus, the  $\Delta lrp-23$  mutation allows the maximum upregulation of substrate uptake genes in rich medium, leading to greater antigen synthesis. This mechanism might have some overlap with  $\Delta(wza-wcaM)8$ , leading to the results we observed.

There have been few studies reported concerning the effect of a CA deletion mutation on the induction of immunity. The presence of CA capsules on *E. coli* conferred little resistance to the bactericidal activity of human serum or phagocytic uptake and did

not protect against intracellular killing by polymorphonuclear leukocytes (96). We wanted to see whether the effect of the CA deletion on immune responses was universal or not in different strain backgrounds. Thus, we evaluated the CA deletion mutation in strains with two different attenuation mechanisms, one through mutations in the auxotrophic genes and another through regulated delayed *in vivo* attenuation. Our results showed that the IgA levels in mice immunized with strain  $\chi 9241$ , attenuated by mutations in the auxotrophic genes, were similar to those in our previous report, with the antibody being highest at 8 weeks (76). However, strain  $\chi 11370$  [ $\chi 9241 \Delta(wza-wcaM)8$ ] induced lower levels of IgA at 2 and 4 weeks although higher levels at 6 and 8 weeks. Strains without or with the CA deletion mutation have similar abilities to stimulate the systemic humoral immune responses, since mice immunized with both strains generated similar titers of anti-SOMP antibodies. However, the vaginal IgA is from both systemic and local production (97). The IgA levels in the genital tract are subject to a strong hormonal control that regulates the transportation of immunoglobulins, the level of cytokines, the distribution of various cell populations, and antigen presentation during the reproductive cycle as well as a compartmentalization of the immune response within the genital tract (97, 98). All these factors may affect the level of IgA at a given time point. To induce effective IgA responses, two doses were needed, while one dose failed by vaginal immunization (7). Thus, the lower antibody levels at 2 and 4 weeks in mice immunized with strain  $\chi 11370$  ( $\chi 9241 \Delta(wza-wcaM)8$ ) may reflect that there is not enough interaction between the antigen carried by this strain with the host vaginal immune system. With the time lapses, there was more contact, which led to increments of the IgA responses.

We found that introducing the  $\Delta(wza-wcaM)8$  deletion into  $\chi 9558$  to replace the  $\Delta(gmd-fcl)26$  mutation can significantly increase the IgG and secretory IgA antibody responses at 2 weeks (Fig. 6), a prominent advantage in developing RASVs for use in newborns, who require induction of early antibody responses. It also relates to the higher antibody response against SOMP at 2 weeks (Fig. 6). These may be related to the increased antigen synthesis and/or to the reduced metabolic burden conferred by the  $\Delta(wza-wcaM)8$  mutation. We also found increased levels of vaginal IgA at 8 weeks and antigen-specific IgA-secreting cells in the mouse lung at 7 weeks after immunization with strain  $\chi 11370$  [ $\chi 9241 \Delta(wza-wcaM)8$ ] (Fig. 3) and increased IFN- $\gamma$ -secreting cells at 7 weeks in mice immunized with strain  $\chi 9902$  [ $\chi 9558 \Delta(wza-wcaM)8$ ] (Fig. 6). At doses of  $10^8$  and  $10^9$  CFU, strain  $\chi 9902$  ( $\chi 9558 \Delta(wza-wcaM)8$ ) induced higher IFN- $\gamma$  levels than  $\chi 9558$ . Strain  $\chi 9837$  also induced earlier antibody responses than  $\chi 9558$  at 2 weeks (Fig. 6). This may relate to the hyperinvasive ability of strains with the  $\Delta lrp-23$  mutation. We did not observe the expected superimposed positive effects of the  $\Delta(wza-wcaM)8$  and  $\Delta lrp-23$  mutations on the immune responses. One explanation is that there may be some overlapping of their functions. As we mentioned above, we tried to see if strains with the  $\Delta(wza-wcaM)8$  mutation have enhanced invasion ability. However, we observed only a marginal difference between strains with or without the  $\Delta(wza-wcaM)8$  mutation (data not shown). Another reason may relate to Lrp. It is a dual transcriptional regulator and antivirulence gene product responsible for altering expression of 10% of the genes relating to biosynthesis, nutrient transportation, and DNA packaging (70, 99); some of the downstream genes may lead to the poor T cell responses and protection (Fig. 6 and 7) and

even eliminate the benefit of the  $\Delta(wza-wcaM)8$  mutation. Compared to the benefit of including a single mutation, either  $\Delta lrp-23$  or the  $\Delta(wza-wcaM)8$ , the additional benefit of including both mutations in a strain was not prominent, with the observation that strain  $\chi 9903$  showed antibody responses higher than those of  $\chi 9558$  but similar to those of  $\chi 9837$  at 2 weeks (Fig. 5). We observed the increment of IgA and IgG responses in mice immunized with  $\chi 9902$ ; whether this could lead to better protection if we challenged the mice earlier with an *S. pneumoniae* strain that colonizes the nasal pharynx is not clear. Such experiments will give more evidence of the benefit of CA deletion mutation. Generally, the mutation  $\Delta(wza-wcaM)8$  helped to generate better immune responses, especially mucosal responses, though the kinetics of antibody responses in vaccine strains with different attenuation mechanisms varied.

Although inclusion of  $\Delta lrp-23$  increases invasiveness in some strain backgrounds (70), strain  $\chi 9837$  ( $\chi 9558 \Delta lrp-23$ ) induced a lower vaginal IgA response at 8 weeks and strain  $\chi 9903$  [ $\chi 9558 \Delta lrp-23 \Delta(wza-wcaM)8$ ] induced lower PspA-specific IFN- $\gamma$  and IL-4 responses. Strains  $\chi 9902$  and  $\chi 9903$ , with the same genotypes except the  $\Delta lrp-23$  mutation, produced similar amounts the PspA and similar levels of anti-PspA responses; strain  $\chi 9903$  induced a significantly lower level of IFN- $\gamma$  secreting cells. These weaknesses in strains  $\chi 9837$  and  $\chi 9903$  may lead to the poor protection observed with these strains. Compared with them, strain  $\chi 9902$  induced decent anti-PspA IgG and IgA responses, as well as a better IFN- $\gamma$  response. Given these considerations, strain  $\chi 9902$  is superior to strains  $\chi 9837$  and  $\chi 9903$ .

When testing the strains with the  $\Delta(wza-wcaM)8$  mutation, the differences in protective antigen production in strains attenuated with autotrophic characters is not as much as observed in strains with RDAS. Also, only at 8 weeks, we could see a higher IgA antibody response in  $\chi 11370$  with the  $\Delta(wza-wcaM)8$  mutation than in its parent. This contrasts to the case for strains with RDAS, which induced increased titers of anti-PspA and anti-SOMP IgG and IgA at 2 weeks. A possible reason is that this is related to the strain backgrounds. There are two hypotheses. (i) The function of the  $\Delta(wza-wcaM)8$  mutation may be pronounced only when combined with mutations that affect the cell surface. Strain  $\chi 9241$  has only 5 mutations, with no mutation related to the modification of cell surface molecules; however, strain  $\chi 9558$  with RDAS has 10 mutations, with a mutation,  $\Delta pmi-2426$ , affecting the cell surface molecule O antigen. Although both strains are used as attenuated vaccine vectors, strain  $\chi 9558$  is more attenuated than strain  $\chi 9241$ . As we observed (Table 3), a strain with both the  $\Delta(wza-wcaM)8$  and  $\Delta pmi-2426$  mutations showed higher virulence. This might be one of the reasons why the  $\Delta(wza-wcaM)8$  mutation performs differently in different backgrounds. (ii) The function of the  $\Delta(wza-wcaM)8$  mutation may be related to the number of mutations a strain has. The generation of mutations in the chromosome disrupts the normal physiological state of bacteria. The more mutations are added, the more stress is exerted on the bacteria. In this case, one mutation may negatively affect the performance of another mutation. Thus, the balance among multiple mutations should be carefully evaluated. Optimization of different combinations of mutations is necessary to achieve optimal results (100). More experiments are required to clarify which is the correct reason or whether both reasons play a role in the performance of the  $\Delta(wza-wcaM)8$  mutation.

It was reported that CA is a main contaminant present in plas-

mid compositions used as DNA vaccines or for gene therapy (93). The CA component in nucleic acid preparations used for gene therapy can induce toxic effects in humans and other mammals (93). It is difficult to separate CA from nucleic acids using current standard purification procedures, even from a clinical-grade current good manufacturing practice (cGMP) preparation. A CA-degrading enzyme from phage NST1 was therefore used to remove CA in nucleic acid preparations for gene therapy. There are several phages that encode an enzyme that can degrade CA (93, 101, 102). Since CA overproduction prevents phage infection (103), an additional benefit of deletion of the CA operon in *Salmonella* vaccine strains is to increase its lysis by bacteriophages, which help to reduce the persistence of bacteria *in vitro* to increase the biocontainment character. Since CA expression is induced by antibiotic treatments (21), deletion of the CA operon may facilitate elimination of the vaccine strain by antibiotics, if necessary.

We are focusing on developing vaccine strains with the RDAS background. RDAS is a creative and effective way to increase vaccine efficacy and safety (52, 56). Results from a phase I clinical trial with three RDAS *S. Typhi* vaccine strains showed that they were safe (data not shown). The three RDAS *S. Typhi* vaccine strains have same genotypes as in *S. Typhimurium* vaccine strain  $\chi 9558$  (54). In continuing efforts to increase the vaccine efficacy and safety of *S. Typhimurium* vaccine strain  $\chi 9558$  and its isogenotype *S. Typhi* vaccine strains, we found several candidate mutations. One is the  $\Delta(wza-wcaM)8$  mutation, which was used to replace the  $\Delta(gmd-fcl)26$  mutation. Another candidate mutation,  $\Delta lrp$ , also showed positive effects in our preliminary screenings (70). We evaluated them in *S. Typhimurium* vaccine strain  $\chi 9558$ , due to its complex genetic background, with the new mechanism to achieve attenuation as well as in strain  $\chi 9241$ , with a simpler genetic background, to get a systematic comparison. In this report, we showed that the  $\Delta(wza-wcaM)8$  mutant derived from  $\chi 9558$  resulted in a higher recombinant protein synthesis level, higher IgG and IgA responses at 2 weeks after immunization, and better IFN- $\gamma$  secretion (Fig. 3 to 6). In terms of protection, the immunized mice were challenged well after antibody titers induced by the two vaccine strains with and without the  $\Delta(wza-wcaM)8$  mutation were very similar (Fig. 7). However, based on the induction of higher levels of immune responses soon after immunization, we would expect to see a higher level of protection induced by strains with the  $\Delta(wza-wcaM)8$  mutation when challenge was 2 to 3 weeks after immunization. These results provide evidence of the benefits of including the  $\Delta(wza-wcaM)8$  mutation in *S. Typhimurium*  $\chi 9558$  and support incorporation of the  $\Delta(wza-wcaM)8$  mutation into our final *S. Typhi* vaccine constructions with RDAS to further increase the vaccine efficiency.

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