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Immunogenicity of *Anaplasma marginale* Type IV Secretion System Proteins in a Protective Outer Membrane Vaccine[∇]

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Rickettsial pathogens in the genera *Anaplasma* and *Ehrlichia* cause acute infection in immunologically naive hosts and are major causes of tick-borne disease in animals and humans. Immunization with purified outer membranes induces protection against acute *Anaplasma marginale* infection and disease, and a proteomic and genomic approach recently identified 21 proteins within the outer membrane immunogen in addition to the well-characterized major surface proteins MSP1 to MSP5. Among the newly described proteins were the type IV secretion system (TFSS) proteins VirB9, VirB10, and conjugal transfer protein (CTP). In other gram-negative bacteria, TFSS proteins form channels, facilitate secretion of molecules, and are required for intracellular survival. However, TFSS proteins have not been explored as vaccine antigens. In this study we demonstrate that in *Anaplasma marginale* outer membrane-vaccinated cattle, VirB9, VirB10, and CTP are recognized by serum immunoglobulin G2 (IgG2) and stimulate memory T-lymphocyte proliferation and gamma interferon secretion. VirB9 induced the greatest proliferation in CD4⁺ T-cell lines, and VirB9-specific CD4⁺ T-cell clones responded to three *A. marginale* strains, confirming the VirB9-specific T-cell responses are directed against epitopes in the native protein. The three TFSS proteins are highly conserved with orthologous proteins in *Anaplasma phagocytophilum*, *Ehrlichia chaffeensis*, and *Ehrlichia canis*. Recognition of TFSS antigens by CD4⁺ T cells and by IgG2 from cattle immunized with the protective outer membrane fraction provides a rationale for including these proteins in development of vaccines against *A. marginale* and related pathogens.

Anaplasma marginale is a rickettsial hemoparasite of cattle that causes dramatic weight loss, anemia, and often death during acute infection, becoming persistent in animals that recover (2). Among nonliving vaccines, purified outer membranes have provided the best protection against infection and disease, but the protective antigens within the outer membrane have not been well characterized (1, 10, 26, 33–35, 37–39, 48). Antibody responses in outer membrane vaccinees are primarily directed against major surface protein 2 (MSP2) and MSP3, but these proteins continually undergo antigenic variation and do not confer protection (1, 36, 37). We recently identified more than 20 proteins in the outer membrane immunogen by mass spectrometry and genomic mapping, including type IV secretion system (TFSS) proteins VirB9, VirB10, and conjugal transfer protein (CTP) (24).

In gram-negative bacteria, the TFSS mediates transfer of proteins, DNA, or protein-DNA complexes between cells. For example, in the plant pathogen *Agrobacterium tumefaciens*, VirB7 to VirB10 form the core element of the TFSS and are responsible for transferring substrates across the cell envelope into adjacent bacteria or into the host cell (15). The importance of the TFSS in intracellular survival and virulence has been widely documented for *Legionella pneumophila*, *Helicobacter pylori*, *Bordetella pertussis*, and *Brucella suis* (12, 14, 20, 23, 31, 42, 50). *L. pneumophila* contains 26 genes that are designated *dot* (defect in organelle trafficking) or *icm* (intra-

cellular multiplication), and a large number of Dot/Icm proteins are homologous to CTPs of other intracellular bacteria. Furthermore, the Dot/Icm proteins are responsible for injecting effector proteins into the host cell phagosome to control its biogenesis (11). The importance of the *dot/icm* genes in pathogenesis was shown with *dot/icm* mutant strains of *L. pneumophila* that exhibited severely inhibited growth in macrophages (44, 50). Similarly, *H. pylori* uses the TFSS to transport its effector protein CagA into host cells, leading to *H. pylori*-induced cancer onset and tumor progression (11). The *cag* pathogenicity island of *H. pylori* is comprised of a 40-kb stretch of DNA encoding homologues of the TFSS proteins of *A. tumefaciens* and was shown to be responsible for induction of inflammation and pathogenesis in the gastric lumen of humans (12). TFSS proteins have also been found in rickettsial pathogens, but their functions are less well understood (18, 28, 32, 41).

Because of their surface localization, highly conserved nature, and requirement for intracellular survival, gram-negative bacterial TFSS proteins are logical targets for immunological intervention. However, the immunogenicity of TFSS proteins has been virtually unexplored (18, 28, 32, 41). The present study focused on determining if *A. marginale* VirB9, VirB10, and CTP, which we previously identified as components of the protective bacterial outer membrane fraction, induced B- and T-lymphocyte responses in outer membrane-immunized cattle.

MATERIALS AND METHODS

Animals used in the study. Three Holstein steers, designated 04B90, 04B91, and 04B92, were used in this study. Sequencing of the BoLA *DQA* genes was performed as described previously (40). The nomenclature of bovine class II genes can be found at the following websites: <http://www.projects.roslin.ac.uk>

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TABLE 1. Primer sequences used to amplify TFSS genes

Gene name	Forward primer	Reverse primer ^a
VirB9	5'-ATGAATTTCTATAAAAACTTGCTTGCCTGCTCGGC-3'	5'-TTTGTGCTGCTGCTCTTTATAGTCAAGCACCGTATTCTACTTTCGAC-3'
VirB10	5'-TTGAGTTTAGGGATGTCAGACGAAACCAAGG-3'	5'-TTTGTGCTGCTGCTCTTTATAGTCCCTACGCACCGCTCCCTAG-3'
CTP	5'-ATGAAAAAGGCTTTCATGTTTGTGCTGTAGCGC-3'	5'-TTTGTGCTGCTGCTCTTTATAGTCCCCACGTCCTTCTG-3'

^a Reverse primers contain the 30-nucleotide FLAG tag sequence, which is boldfaced.

/bola and <http://www.ebi.ac.uk/ipd/mhc/bola>. BoLA-DRB3 and DQA haplotypes for the calves in this study are as follows: calf 04B90, DRB3 *1101/*1501, DQA *1001/*2206, DQB *1001/*22021; calf 04B91, DRB3 *1201/*2703, DQA *1201/*2201, DQB *0101/*22031; and calf 04B92, DRB3 *0201/*1201, DQA *0203, DQB *1201/*2201.

At 7 months of age, these animals were immunized four times with outer membranes from the 1.22-g-per-cm³ fraction of a sucrose density gradient as described previously (24). Briefly, each calf received a subcutaneous inoculation at weeks 0, 2, 4, and 8 of 60 µg total protein of *A. marginale* outer membranes resuspended in 1.3 ml phosphate-buffered saline containing 6 mg saponin. Seroreconversion was determined by immunoblotting using pre- and postimmunization sera as described previously (24). Sera used in this study were obtained 2 weeks after the final immunization.

In silico analysis of VirB9, VirB10, and CTP. The prediction algorithm SignalP 3.0 (<http://www.cbs.dtu.dk/services/SignalP/>) (5) was used to predict signal peptide cleavage sites for VirB9, VirB10, and CTP. Also, TMPred, a transmembrane prediction algorithm (http://www.ch.embnet.org/software/TMPRED_form.html) (21), was used to determine the predicted transmembrane domains in VirB9, VirB10, and CTP. For alignment, presentation, and calculation of percentage identities of predicted amino acids between VirB9, VirB10, or CTP from the *A. marginale* St. Maries and Florida strains or the *A. marginale* St. Maries strain and *Anaplasma phagocytophilum*, *Ehrlichia chaffeensis*, and *Ehrlichia canis*, the BoxShade 3.21 server (http://www.ch.embnet.org/software/BOX_form.html) and the AlignX module of the VECTOR NTI software package (Invitrogen, Carlsbad, CA) were used. The accession numbers and sources of the sequences are as follows: *A. marginale* (St. Maries), YP_154362 (VirB9), YP_154361 (VirB10), and YP_153506 (CTP). The unpublished Florida strain sequences were obtained from the following website: <http://genomics.vetmed.wsu.edu/blast/blast.html>. For *A. phagocytophilum* (HZ strain), YP_505897 (VirB9), YP_505896 (VirB10), and YP_504712 (CTP) were used. For *E. chaffeensis*, YP_506875 (VirB9, Arkansas strain), AAM00413 (VirB10, Arkansas strain), and ZP_00544847 (CTP, Sapulpa strain) were used. For *E. canis*, AAQ12004 (VirB9, Oklahoma strain), YP_302669 (VirB10, Jake strain), and YP_303416 (CTP, Jake strain) were used.

Amplification, cloning, and sequencing of VirB9, VirB10, and CTP. The St. Maries *A. marginale* genomic DNA used to amplify TFSS genes was isolated using the Qiaex II gel extraction kit (QIAGEN Sciences, Valencia, CA) using 3 ml of blood from a persistently infected calf (Table 1). Generally, 10 µmol of forward and reverse primer, containing the 24-nucleotide FLAG tag sequence (Table 1) that encodes the peptide epitope DYKDDDDK, 25 µl of PCR Master Mix (Roche Diagnostics), 2 µl of St. Maries *A. marginale* genomic DNA, and 22 µl of nuclease-free water were used for PCRs. Amplification consisted of 45 cycles with the melting temperature at 94°C for 30 s, annealing temperature at 60°C for 45 s, and extension temperature at 72°C for 90 s. Amplicons were cloned into the pBAD/TOPO ThioFusion expression vector as specified by the manufacturer (Invitrogen). Plasmid DNA containing correctly oriented inserts was purified from *Escherichia coli* using the Wizard Plus SV Minipreps DNA purification system (Promega, Madison, WI) after overnight growth in LB broth. Inserts were sequenced using the Big Dye kit and an ABI PRISM automated sequencer (PE-Applied Biosystems, Foster City, CA). Sequencing primers used were the Trx forward, pBAD reverse, and forward, reverse, and internal primers from the TFSS genes of interest. Sequences were compiled and analyzed with the VECTOR NTI software package (Invitrogen). Colonies with correct sequences were grown overnight in LB broth and frozen as a glycerol stock (50% glycerol in LB broth).

Expression and purification of VirB9, VirB10, and CTP. To obtain antigen to be tested in CD4⁺ T-cell proliferation assays and immunoblot analyses, VirB9, VirB10, CTP, and the C-terminal region (amino acids [aa] 317 to 565) of *Babesia bovis* rhoptry-associated protein (RAP-1 CT), used as a negative control (30), were expressed as thioredoxin-FLAG fusion proteins according to the manufacturer's specifications (Invitrogen). The FLAG epitope and the thioredoxin protein were positioned at the N and C termini, respectively, of each protein, adding 16 kDa to the molecular weight of each recombinant protein.

For recombinant protein expression, 500 ml of LB broth was inoculated with

5 ml of overnight culture and grown at 37°C. Bacteria were induced with 0.2% arabinose and harvested by centrifugation after 5 h. Bacteria were resuspended in lysis buffer, 6 M guanidine hydrochloride, 20 mM sodium phosphate, pH 7.8, and 500 mM sodium chloride and disrupted by sonication. Recombinant proteins were purified from bacterial lysates with the ProBond purification system (Invitrogen) and dialyzed overnight at 4°C against 10 mM Tris (pH 8.0)–0.1% Triton X-100 using a 12- to 14-kDa molecular mass cutoff D-Tube Dialyzer Maxi (Novagen, Madison, WI). After dialysis, Complete Mini protease inhibitors (Roche) were added to samples per the manufacturer's specifications, and recombinant proteins were further purified by anti-FLAG immunoaffinity chromatography as specified by the manufacturer (Sigma-Aldrich, St. Louis, MO). Purified recombinant proteins of the appropriate molecular masses of 46 kDa (rVirB9 and rCTP) and 65 kDa (rVirB10) were dialyzed against phosphate-buffered saline (pH 7.0) with the 12- to 14-kDa molecular mass cutoff D-Tube Dialyzer Maxi (Novagen). Protein concentrations were determined using the Quick Start Bradford protein assay (Bio-Rad, Hercules, CA). Purity of recombinant proteins was determined by sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) and immunoblotting using an alkaline phosphatase-labeled anti-FLAG monoclonal antibody (MAb) (Sigma-Aldrich). Whole *E. coli* lysate prior to induction (15 µl) and 5 h postinduction (6 µl) and purified recombinant protein (1 µg) were separated by SDS-PAGE and stained with Coomassie brilliant blue or transferred to a polyvinylidene difluoride (PVDF) membrane. After an overnight incubation in I-Block reagent (Applied Biosystems, Bedford, MA), PVDF membranes were probed with an alkaline phosphatase-labeled anti-FLAG monoclonal antibody (Sigma-Aldrich) diluted 1:5,000 in I-Block reagent and binding was detected with the Western-Star chemiluminescent immunoblot detection system (Applied Biosystems).

IgG2-specific responses and serum titration to recombinant TFSS proteins. To determine immunoglobulin G2 (IgG2) responses to rVirB9, rVirB10, and rCTP, immunoblotting was performed as described previously (24). Briefly, 5 µg of uninfected erythrocytes and St. Maries *A. marginale* outer membranes, 15 µl of *E. coli* extract, and 1 µg of rRAP-1 CT, rVirB9, rVirB10, and rCTP were electrophoresed and transferred to PVDF membranes. Membranes were blocked overnight in I-Block reagent.

Preimmune and immune sera obtained 2 weeks after the fourth antigen immunization from cattle 04B90, 04B91, and 04B92 (24) were adsorbed against *E. coli*. *E. coli* was grown overnight in 75 ml of antibiotic-free LB broth, pelleted by centrifugation, resuspended in 20 ml of I-Block reagent (Applied Biosystems) with protease inhibitors, and disrupted by sonication. Sera were subjected to five 30-min rounds of adsorption, pelleting the bacteria after each adsorption at 3,500 × g for 20 min, yielding a final dilution of 1:200. The adsorbed sera were incubated with the membranes for 1 h. Horseradish peroxidase-conjugated sheep anti-bovine IgG2 (Serotec, Raleigh, NC) diluted 1:3,000 was used as the secondary antibody. After washing of immunoblots with I-Block reagent, antigen-antibody binding was detected by chemiluminescence using an ECL Western blotting detection system (Amersham Biosciences, Piscataway, NJ). To determine the presence of rRAP-1 CT, PVDF membranes containing this antigen were then probed with the alkaline phosphatase-labeled anti-FLAG monoclonal antibody diluted at 1:5,000 and developed as described above.

To determine antibody titers against recombinant proteins and MSP2, 30 µg of rCTP, rVirB9, and rVirB10 and 150 µg of outer membranes were electrophoresed and transferred to PVDF membranes. PVDF membranes were cut into individual strips and probed with *E. coli*-adsorbed immune bovine sera diluted from 1:200 to 1:120,000. Secondary antibody was sheep anti-bovine IgG2 (Serotec) diluted to 1:3,000, and immunoblots were developed as described above. Titers were determined as the highest serum dilutions to react with the specific band in recombinant protein or to the ~37-kDa MSP2 band in outer membranes on immunoblots.

***A. marginale* outer membrane-specific T-cell lines.** Peripheral blood mononuclear cells (PBMC) from outer membrane vaccinees were collected 3 years following their final immunizations to establish short-term T-cell lines. PBMC were depleted of CD8⁺ cells and γδ T cells using MAb 7C2B (anti-CD8 receptor) and MAb CACT-61A (anti-γδ receptor) followed by complement lysis,

A. VirB9

A. mar SM 1 -MNFYKNLLACSA...
A. mar FL 1 -MNFYKNLLACSA...
A. phago 1 -MNFYKNFYVAL...
E. chaff 1 -MNFYK...
E. canis 1 -MNFYK...

B. VirB10

A. mar SM 1 -MSDEI...
A. mar FL 1 -MSDEI...
A. phago 1 -MSDEI...
E. chaff 1 -MSDEI...
E. canis 1 -MSDEI...

A. mar SM 59 HSEI EFSKGETI...
A. mar FL 59 HSEI EFSKGETI...
A. phago 61 HSYI EFSKGETI...
E. chaff 59 HSYI EFSKGETI...
E. canis 59 HSYI EFSKGETI...

A. mar SM 61 Q--V...
A. mar FL 61 P--V...
A. phago 61 I...
E. chaff 60 T...
E. canis 60 S...

A. mar SM 119 SKSAGPDAAGY...
A. mar FL 119 SKSAGPDAAGY...
A. phago 121 STAI PLSGGA...
E. chaff 119 CRSANE...
E. canis 119 CRSANE...

A. mar SM 119 EBPVVEETKEI...
A. mar FL 119 EBPVVEETKEI...
A. phago 121 EBEFVEEY...
E. chaff 116 PKI PKI...
E. canis 116 PKI PEVKKQ...

A. mar SM 179 NPSNGE...
A. mar FL 179 NPSNGE...
A. phago 179 S...
E. chaff 174 K...
E. canis 175 K...

A. mar SM 179 REKRGTMP...
A. mar FL 179 REKRGTMP...
A. phago 169 KERRATSM...
E. chaff 166 KERRATSM...
E. canis 165 KERRATSM...

A. mar SM 239 HGKVKPCR...
A. mar FL 239 HGKVKPCR...
A. phago 239 DGKVKPCR...
E. chaff 233 SEKVKPCR...
E. canis 234 L...

A. mar SM 233 GYM LOGHM...
A. mar FL 233 GYM LOGHM...
A. phago 227 RLT LOGHM...
E. chaff 226 ELT LOGHM...
E. canis 221 ELT LOGHM...

C. CTP

A. mar SM 1 -----MKAFIMCAVALL...
A. mar FL 1 -----MKACIMCAVALL...
A. phago 1 -----MRSALLI...
E. chaff 1 MKRCTLHYL...
E. canis 1 --M-LTI...

A. mar SM 293 NNTRV...
A. mar FL 293 NNTRV...
A. phago 287 NTRV...
E. chaff 286 GTRV...
E. canis 281 GTRV...

A. mar SM 50 YGQSSI...
A. mar FL 50 YGQSSI...
A. phago 50 YGQSSI...
E. chaff 61 YGQSSI...
E. canis 59 YGQSSI...

A. mar SM 353 AVYTSKI...
A. mar FL 353 AVYTSKI...
A. phago 347 AVYTSKI...
E. chaff 346 SVYTSKI...
E. canis 341 AVYTSKI...

A. mar SM 110 LHAEASGL...
A. mar FL 110 LHAEASGL...
A. phago 110 LHAEASGL...
E. chaff 121 FFAEEA...
E. canis 119 FFAEEA...

A. mar SM 401 MRAII...
A. mar FL 401 MRAII...
A. phago 396 MKEI...
E. chaff 403 IKDI...
E. canis 401 IKDI...

A. mar SM 170 GLNF...
A. mar FL 170 GLNF...
A. phago 170 GLNF...
E. chaff 177 GLNF...
E. canis 175 GLNF...

A. mar SM 230 GDYV...
A. mar FL 230 GDYV...
A. phago 230 GDYV...
E. chaff 237 GDYV...
E. canis 235 GDYV...

FIG. 1. Predicted amino acid sequence alignment of VirB9, VirB10, and CTP from the A. marginale Florida and St. Maries strains (A. mar FL and SM), A. phagocytophilum (A. phago), E. chaffeensis (E. chaff), and E. canis. For VirB9 (A), the HZ strain of A. phagocytophilum, Arkansas strain of E. chaffeensis, and Oklahoma strain of E. canis were used. For VirB10 (B), the HZ strain of A. phagocytophilum, Arkansas strain of E. chaffeensis, and Jake strain of E. canis were used. For CTP (C), the HZ strain of A. phagocytophilum, Sapulpa strain of E. chaffeensis, and Jake strain E. canis were used. When the majority of amino acids at a given position are identical between the five organisms, a black background is used, whereas conservative amino acids are indicated by a gray background. Protein sequences were also analyzed by SignalP and TMPred to determine predicted signal peptide cleavage sites (as indicated by an asterisk for CTP and a dashed line for VirB9) or transmembrane regions (as indicated by the underlined amino acids). For all strains analyzed, VirB9 (A) is predicted to include signal peptide cleavage sites within the same region (dashed line), VirB10 (B) is not predicted to contain a signal peptide cleavage site but is predicted to contain two transmembrane domains (underlined amino acids), and CTP (C) is predicted to contain one common signal peptide cleavage site (asterisk).

which consistently depletes 90 to 95% of CD8+ and gamma delta T cells (7). The resulting PBMC enriched for CD4+ T cells were cultured at 4 x 10^6 cells per well in 24-well plates (Costar, Cambridge, MA) in a final volume of 1.5 ml of complete RPMI-1640 medium (8) with 3 micrograms per ml of St. Maries A. marginale outer membrane antigen (24). After 7 days, lymphocytes were washed and subcultured without antigen to a density of 7 x 10^5 cells per well with 2 x 10^6 fresh autologous irradiated (3,000 rads) PBMC as a source of antigen-presenting cells (APC) per well for 7 days. These "rested" CD4+ T-cell-enriched lines were then assayed for antigen-specific proliferation or used for establishing T-cell clones.

VirB9-specific T-cell clones. T-cell clones were established from animals 04B90, 04B91, and 04B92 3 years following their final immunization with outer membranes. In the first cloning experiment with animals 04B90 and 04B91, T-cell lines stimulated and rested as described above were subcultured to 7 x 10^5 cells

per well with 0.5 micrograms per ml of rVirB9 and 2 x 10^6 fresh autologous APC per well for 7 days and then cloned. In the second cloning experiment with animal 04B92, T-cell lines were established as described above, followed by restimulation with 0.5 micrograms per ml of rVirB9 for 7 days, and then subcultured with autologous APC without antigen for 7 days. This two-week round of stimulation with rVirB9 followed by a subculture with autologous APC without antigen was repeated for a total of 6 weeks. Lymphocytes from these T-cell lines were then cloned by limiting dilution in 96-well plates (Costar) as described previously (17). Briefly, cells were diluted to a statistical average of 0.3 or 1 cell per well and stimulated with 0.1 micrograms (04B91) or 0.5 micrograms (04B90 and 04B92) of rVirB9 per ml of medium containing 10% T-cell growth factor and 5 x 10^5 APC. Cells were successively expanded into 48- and 24-well plates and tested for proliferation to rVirB9 and the St. Maries strain of A. marginale outer membranes. The cloning frequencies (percentage of growth-positive wells) were <30%.

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Cell surface phenotype analysis. Differentiation markers on T-cell lines and clones were analyzed by flow cytometry. The MABs used were specific for bovine CD4 (CACT138), CD8 (CACT80c), and the $\gamma\delta$ T-cell receptor (GB21A). These MABs were purchased from the monoclonal antibody center at Washington State University, Pullman, WA.

Lymphocyte proliferation assays. To determine proliferative responses to recombinant TFSS proteins, PBMC, T-cell lines, or T-cell clones from outer membrane vaccinees were assayed in triplicate wells with 0.1 to 10 μg per ml of *St. Maries A. marginale*, outer membranes, recombinant proteins (rVirB9, rVirB10, and rCTP) or rRAP-1 CT as a negative control, or uninfected erythrocyte membranes (URBC). After 4 days (T-cell lines and clones) or 6 days (PBMC), cells were radiolabeled for 6 to 18 h with 0.25 μCi of [^3H]thymidine (Dupont, New England Nuclear, Boston, MA) and harvested onto glass filters, and radio-nucleotide incorporation was measured with a Beta-plate 1205 liquid scintillation counter (Wallac, Gaithersburg, MD). Proliferation assays were performed at least three times. Results are presented as the mean counts per minute (cpm) of replicate cultures \pm 1 standard deviation (SD) or as the stimulation index, calculated as the mean cpm of cells cultured with antigen/mean cpm of cells cultured with medium alone. Statistical analysis was determined by one-way analysis of variance, where a *P* value of <0.05 is considered statistically significant.

IFN- γ ELISPOT assays. PBMC from outer membrane-immunized animals were used for analyzing gamma interferon (IFN- γ) secretion to recombinant proteins using the enzyme-linked immunospot (ELISPOT) assay as described previously (52) with minor modifications. After blocking and washing of nitrocellulose-backed 96-well plates, 1.0×10^6 PBMC per well were added in 100- μl volumes containing complete RPMI 1640 alone or a mixture of 1.0 $\mu\text{g}/\text{ml}$ phytohemagglutinin (Sigma-Aldrich) and 0.01 ng/ml human interleukin 12 (IL-12) or with 10 μg per ml of URBC, *A. marginale* outer membranes, rVirB9, rVirB10, rCTP, or rRAP-1 CT. Cells were incubated at 37°C for 48 h, and plates were then washed, developed, and dried overnight. Spots were visualized using an ELISPOT reader (Cell Technology Inc., Columbia, MD) and AID 2.9 software (AutoImmune Diagnostika, Strasbourg, Germany). For each PBMC sample, the mean number of spots from negative control wells was subtracted from the number of spots in test wells. Results are presented as mean numbers of spot-forming cells per 1×10^6 PBMC. One-way analysis of variance with Bonferonni correction for multiple comparisons was used to determine significance between test antigens, where a *P* value of <0.05 is considered statistically significant. Recombinant proteins were compared to the negative control antigen rRAP1CT, while *St. Maries A. marginale* outer membranes were compared to URBC.

RESULTS

TFSS protein alignment and prediction of signal peptide cleavage sites and transmembrane domains. Predicted amino acid sequences from two strains of *A. marginale* and one strain (each) of *A. phagocytophilum*, *E. chaffeensis*, and *E. canis* were used to align VirB9, VirB10, and CTP. When *St. Maries* and Florida strains of *A. marginale* were compared, there was complete amino acid identity in VirB9 and VirB10 and 97.1% identity in CTP (Fig. 1 A to C). When amino acid sequences of VirB9 from *A. phagocytophilum*, *E. chaffeensis*, and *E. canis* were compared to those for the *St. Maries* strain of *A. marginale*, there was 55%, 53%, and 54% identity, respectively (Fig. 1A); VirB10 had 60%, 51%, and 51% identity, respectively (Fig. 1B); and CTP had 74%, 66%, and 66% identity, respectively (Fig. 1C). As expected, comparison of these proteins between *A. marginale* and *A. phagocytophilum* showed the highest degree of relatedness.

TFSS proteins were also analyzed with SignalP (5) and TM-pred (21) to predict their surface localization. For the strains analyzed, VirB9 (Fig. 1A) was predicted to contain a signal peptide cleavage site within the region of aa 23 to 28, CTP (Fig. 1C) was predicted to contain a common signal peptide cleavage, and SignalP did not predict a signal peptide cleavage site for VirB10 (Fig. 1B). Additionally, VirB10 was predicted to contain two transmembrane domains in the regions of aa 28 to

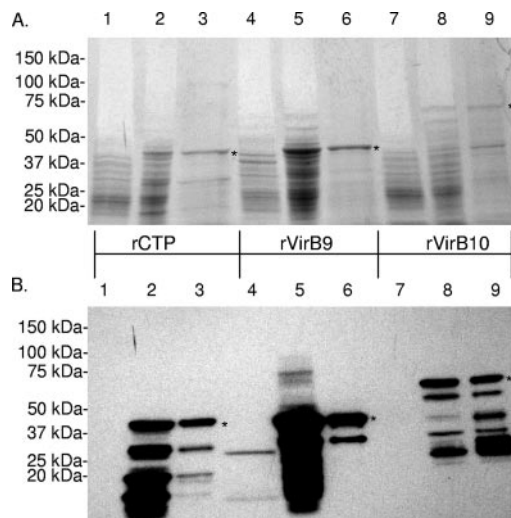


FIG. 2. Expression and purification of TFSS proteins. Proteins were separated by SDS-PAGE and stained with Coomassie blue (A) or transferred to PVDF membranes and probed with an alkaline phosphatase-labeled anti-FLAG MAb and detected by chemiluminescence (B). Lysates (15 μl) of uninduced *E. coli* containing rCTP (lane 1), rVirB9 (lane 4), or VirB10 (lane 7), lysates (6 μl) of induced *E. coli* containing rCTP (lane 2), rVirB9 (lane 5), or rVirB10 (lane 8), and 5 μg (Coomassie blue-stained gel) or 1 μg (immunoblots) of purified rCTP (lane 3), rVirB9 (lane 6), or rVirB10 (lane 9) were tested. rCTP and rVirB9 fusion proteins are approximately 46 kDa, while rVirB10 is approximately 65 kDa, indicated by asterisks.

47 and aa 323 to 357. Topology prediction algorithms calculated VirB9, VirB10, and CTP to be either outer membrane proteins or surface-associated proteins. These predictions are consistent with surface localization of similar TFSS proteins in other bacteria (6, 11, 13, 43).

Expression and purification of recombinant TFSS proteins. *A. marginale* (*St. Maries* strain) VirB9, VirB10, and CTP were expressed as FLAG-tagged proteins and affinity purified for use in immunological assays. SDS-PAGE (Fig. 2A) and immunoblotting analysis (Fig. 2B) of *E. coli* lysates, prior to and 5 h after induction and of affinity-purified recombinant proteins indicates that the recombinant proteins were relatively free from *E. coli* contamination. Furthermore, rVirB9 and rCTP fusion proteins of approximately 46 kDa and the rVirB10 fusion protein of approximately 65 kDa were identified in the predicted molecular mass range. However, smaller proteins that reacted with the anti-FLAG MAb were also detected, suggesting that degradation of recombinant proteins occurred during expression, even though protease inhibitors were included.

IgG2 from outer membrane vaccinees recognizes recombinant proteins. To evaluate serologic responses to recombinant proteins, immunoblotting was performed with *E. coli*-adsorbed immune sera from outer membrane-immunized cattle and the blots were developed with IgG2-specific antibody. IgG2 was measured because this isotype is the best opsonizing antibody in cattle (27) and is associated with protective immunity in outer membrane vaccinees (10). IgG2 from animals 04B90 (Fig. 3A), 04B91 (Fig. 3B), and 04B92 (Fig. 3C) reacted with all three recombinant proteins but not with the negative control, rRAP-1 CT. To confirm the presence of the rRAP-1 CT fusion protein, immunoblots containing this antigen were re-

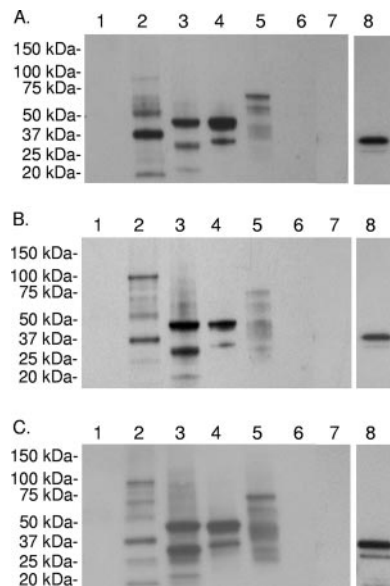


FIG. 3. Serological reactivity to recombinant proteins. Five micrograms of URBC (lane 1) or St. Maries *A. marginale* outer membranes (lane 2), 1 μ g of rCTP (lane 3), rVirB9 (lane 4), rVirB10 (lane 5), or rRAP-1 CT (lane 6), or 15 μ l of Top 10 *E. coli* (lane 7) was separated by SDS-PAGE and transferred to a PVDF membrane. Membranes were probed with *E. coli*-adsorbed immune serum (1:200 dilution) from bovine 04B90 (A), 04B91 (B), or 04B92 (C). Binding was detected by horseradish peroxidase-conjugated anti-bovine IgG2 secondary antibody and chemiluminescence. To confirm the presence of rRAP-1 CT, PVDF membranes were then probed with an alkaline phosphatase-labeled anti-FLAG monoclonal antibody and binding was detected by chemiluminescence (lane 8).

probed with anti-FLAG MAb (Fig. 3A, B, and C), revealing a protein of the expected molecular mass. Preimmune sera did not react with any of the antigens tested (data not shown).

Bovine serum IgG2 titers against recombinant TFSS proteins or MSP2 were also determined by immunoblotting (Table 2). IgG2 titers to TFSS proteins ranged from 1,000 to 5,000, whereas titers against MSP2 were 30,000 or 60,000, consistent with the immunodominant nature of this protein.

Lymphocyte proliferation and IFN- γ secretion against recombinant TFSS. Proliferation assays were performed with PBMC from cattle 04B90, 04B91, and 04B92 prior to immunization and 4 weeks after the final immunization. Preimmunization PBMC did not respond to either the *A. marginale* St. Maries strain or uninfected erythrocytes, whereas PBMC from all three immunized animals proliferated strongly to the *A. marginale* St. Maries strain but insignificantly to URBC (data not shown).

To measure memory T-cell responses to TFSS proteins, PBMC obtained 3 years or more after the last immunization were assayed for proliferation and IFN- γ -secreting cells (Fig. 4). For animal 04B90, only rVirB10 induced significant proliferation, whereas all three recombinant TFSS proteins induced IFN- γ secretion (Fig. 4A and D). For animal 04B91, significant proliferation and IFN- γ secretion were obtained with VirB9 and VirB10, whereas the responses to rCTP were insignificant (Fig. 4B and E). For animal 04B92, there were no detectable proliferative responses to any TFSS protein, whereas rVirB9 and rVirB10 induced significant IFN- γ responses (Fig. 4C and F). These results

are representative of proliferation, and IFN- γ ELISPOT assays were performed at least three times for each animal.

To attempt to enhance the frequency of antigen-specific T cells within PBMC, T-cell lines were established by incubating CD8⁺ T-cell-depleted and $\gamma\delta$ T-cell-depleted PBMC with *A. marginale* outer membranes for 1 week followed by a 1-week resting period. Such short-term T-cell lines from animals 04B90 (Fig. 5A) and 04B92 (Fig. 5C) had significant proliferative responses to all three recombinant TFSS proteins at antigen concentrations ranging from 0.1 to 10 μ g/ml. In contrast, T-cell lines from animal 04B91 still responded only to VirB9 and VirB10 (Fig. 5B). These assays were performed at least three times with similar results.

VirB9-specific CD4⁺ T-cell clones. To verify that the response to antigen was mediated by CD4⁺ T cells, T-cell clones specific for VirB9 were obtained. rVirB9 was selected, since this antigen was consistently recognized by memory T cells and induced strong proliferative responses from all three cattle. For each animal, the cloning frequency was <30%, indicating that the clones were derived from a single precursor cell (17). All clones expressed the CD4⁺ CD8⁻ $\gamma\delta$ -TCR⁻ surface phenotype (data not shown). Importantly, clones from each animal responded to the St. Maries strain of *A. marginale* in addition to rVirB9 (Table 3) but did not respond to negative control antigens, including URBC, rRAP-1 CT, or native MSP2, indicating the response to rVirB9 by PBMC and isolated CD4⁺ T cells is specific for the native protein antigen. In all cases, the clones had higher proliferative responses to rVirB9 antigen than to *A. marginale* outer membranes, which was not unexpected, since VirB9 is not an abundant protein in the outer membrane fraction (24). However, the difference in response was most marked for clone 91.4C12. Neither epitope specificity nor major histocompatibility complex (MHC) class II restriction elements have been determined for the T-cell clones, so it is possible that certain epitopes are processed and presented more effectively than others from outer membranes, resulting in comparatively better responses to this antigen.

DISCUSSION

TFSS proteins are important for survival and virulence of gram-negative bacteria (12, 14, 20, 23, 31, 42, 50), but these proteins have been virtually unexplored as vaccine candidates. We recently showed that VirB9, VirB10, and CTP are components of the protective *A. marginale* outer membrane fraction (24). Additionally, because TFSS proteins are highly conserved due to functional constraints, they may be more appropriate candidates for vaccines than the antigenically variant MSP2

TABLE 2. Titers of IgG2 to recombinant proteins in cattle immunized with outer membranes

Animal	Titer (reciprocal of dilution) ^a to:			
	rCTP	rVirB9	rVirB10	MSP2
04B90	5,000	5,000	1,000	30,000
04B91	1,000	1,000	1,000	60,000
04B92	1,000	1,000	2,000	30,000

^a Sera were diluted 1:200 to 1:120,000 and tested for reactivity to recombinant protein or native MSP2 on immunoblots. The titer is defined as the reciprocal of the highest serum dilution giving a positive signal.

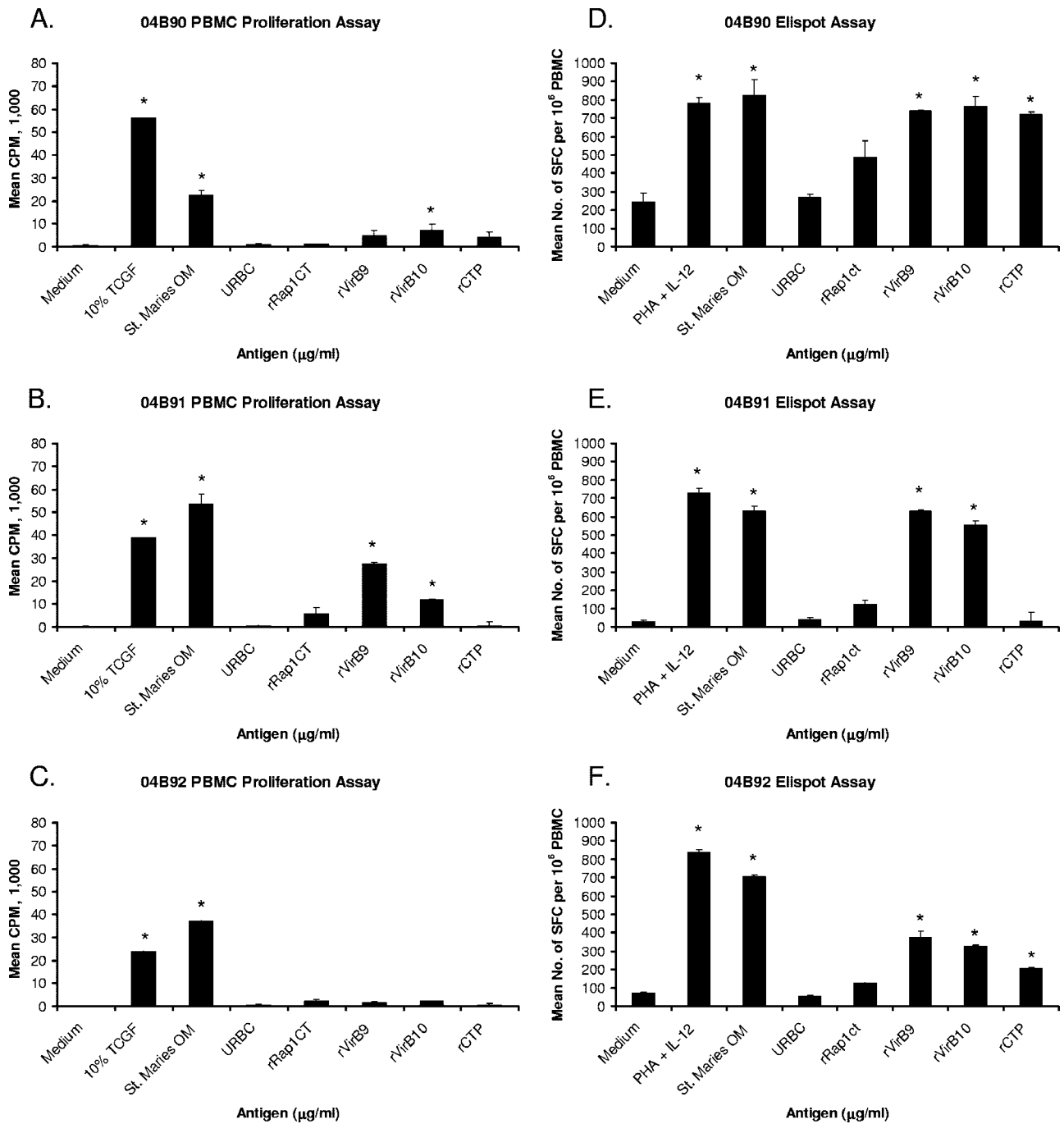


FIG. 4. PBMC from outer membrane vaccinees proliferate and secrete IFN- γ in response to recombinant TFSS proteins. PBMC from bovine 04B90 (A and D), 04B91 (B and E), or 04B92 (C and F) were tested for proliferation (A to C) or IFN- γ secretion (D to F). For proliferation, PBMC were stimulated with T-cell growth factor (TCGF) (positive control) or 0.1 to 10 μ g per ml of St. Maries outer membranes (OM), URBC, or recombinant proteins. Results are presented as the mean cpm plus one SD, and responses significantly greater than those to medium or negative-control antigens are indicated by an asterisk. For IFN- γ ELISPOT assays, PBMC were stimulated with 1.0 μ g per ml phytohemagglutinin plus 0.01 ng per ml IL-12 (positive control) or 10 μ g per ml indicated antigen. Data are presented as mean numbers of spot-forming cells (SFC) per 10^6 PBMC plus one SD. Statistical significance of a response compared that to medium or negative-control antigen is indicated by an asterisk where the P value is ≤ 0.05 .

and MSP3. In this study we show that in outer membrane-immunized cattle, these three *A. marginale* TFSS proteins elicit significant CD4⁺ T-lymphocyte proliferation, IFN- γ secretion, and IgG2 production, immune responses associated with protective immunity (10, 48).

VirB9, VirB10, and CTP were originally identified by mass spectrometry of proteins eluted from two-dimensional gel spots that reacted with immune bovine sera (24). However, we could not definitively identify these as the immunoreactive proteins, because the spot containing VirB9 also contained two

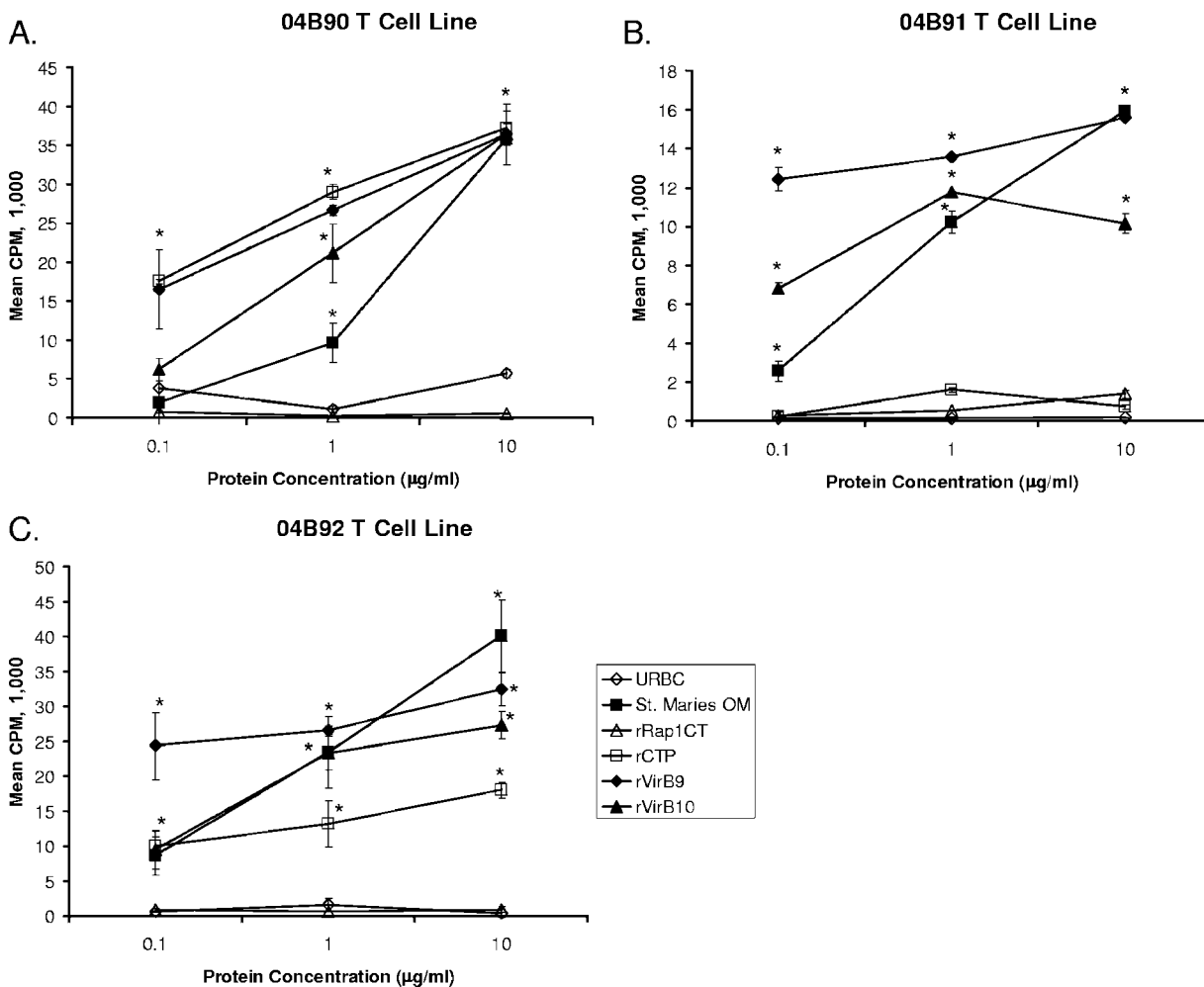


FIG. 5. CD4⁺ T-cell proliferative responses to rCTP, rVirB9, and rVirB10. Two-week T-cell lines enriched for CD4⁺ T cells from animal 04B90 (A), 04B91 (B), or 04B92 (C) were cultured for 4 days with 0.1, 1, or 10 µg per ml of the indicated antigen, radiolabeled, and harvested. Results are presented as the mean cpm ± 1 SD for duplicate cultures. Statistical significance of a response compared to that for medium or negative-control antigen is indicated by an asterisk where the *P* value is ≤0.05.

additional proteins (Opag2 and OMP7), and it is possible that the spots containing VirB10 and CTP also contained additional proteins not identified by mass spectrometry. In the current study we definitively demonstrate the antigenicity of VirB9, VirB10, and CTP in purified outer membranes, since T cells and antibody from outer membrane vaccinees recognize recombinant forms of these proteins. Interestingly, serum IgG2 titers to these recombinant TFSS proteins were 5- to 60-fold lower than those to MSP2, indicating the relative immunodominance of MSP2 compared with TFSS proteins in these animals. Because the well-characterized outer membrane proteins, including serologically immunodominant and antigenically variant MSP2 and MSP3 of *A. marginale*, either have been ineffective or have provided only partial protection against challenge compared with outer membranes (1, 26, 33–35, 37–39, 48), subdominant conserved antigens are of interest for vaccine development.

Even though IgG2 responses to the three recombinant TFSS proteins were detected in all animals, differential T-lymphocyte responses were observed. For animal 04B90, the use of

short-term T-cell lines increased the ability to detect responses to rCTP and rVirB9 at all antigen concentrations tested. Also, while PBMC from animal 04B92 had undetectable proliferative responses to recombinant TFSS proteins, T-cell lines did respond significantly to all three TFSS proteins. In contrast, responses to rCTP were never detected by either PBMC or short-term T-cell lines from animal 04B91. The discrepancy in CTP-specific IgG2 production but lack of CTP-specific T-cell recognition could be explained by a frequency of CTP-specific T cells that is below detection limits. Alternatively, CTP could be covalently associated with another protein containing T-cell epitopes that could serve as a carrier, as observed for *A. marginale* MSP1a and MSP1b (9, 25, 49). In support of this possibility, extensive covalent associations between TFSS proteins have been documented for *A. tumefaciens* (4, 22, 51).

Another interesting finding is the lack of strict correlation between proliferation and IFN-γ secretion by PBMC from animal 04B92, where proliferative responses to recombinant TFSS proteins were not observed, but rVirB9 and rVirB10 did induce IFN-γ secretion. Our data using T-cell lines which were

TABLE 3. Proliferative responses of *A. marginale* VirB9-specific CD4⁺ T-cell clones

Expt no. and animal	T-cell clone	Proliferation (SI) ^c in response to:						
		URBC	St. M	FL	S. Idaho	rVirB9	MSP2	rRAP-1 CT
Expt. 1 ^a								
04B90	90.2F1	1.0	203.7			382.2	0.7	ND ^d
04B91	91.3D11	0.8	3.4			12.9	1.0	0.3
	91.1H8	0.7	5.4			53.3	ND	0.7
	91.2G10	0.4	2.6			26.6	ND	1.1
	91.4C12	1.3	3.4			162.9	ND	0.5
04B92	92.3A6	0.5	9.2			74.0	ND	0.5
	92.3B3	0.4	7.3			97.6	ND	0.4
	92.4C5	1.0	3.8			22.8	ND	0.8
Expt. 2 ^b								
04B92	92.3E2	0.9	37.8	144.7	105.4	182.4		1.3
	92.4E4	0.7	14.0	44.8	20.4	107.6		0.5

^a In experiment 1, T-cell clones were stimulated with antigen and APC in a 4-day proliferation assay for responses to URBC, St. Maries strain *A. marginale* outer membranes, rVirB9, MSP2, or rRap1CT. Clone 90.2F1 was stimulated with 1.0 µg per ml antigen, and the remaining clones were stimulated with 5 µg per ml antigen.

^b In experiment 2, T-cell clones 92.3E2 and 92.4E4 were stimulated as above and tested for proliferation responses to the URBC, St. Maries, Florida, and S. Idaho strains of *A. marginale* at 10 µg per ml and rVirB9 and rRAP-1 CT at 5 µg per ml.

^c Data are presented as the stimulation index (SI), which is the mean cpm of duplicate cultures of cells plus antigen/mean cpm of duplicate cultures of cells plus medium. Statistically significant responses are indicated in boldfaced type. URBC, St. M, FL, and S. Idaho, URBC, St. Maries, Florida, and S. Idaho strains of *A. marginale*.

^d ND, not determined.

presumably enriched for outer membrane protein-specific T cells (29), including TFSS-specific T cells, support the likelihood that the frequency of TFSS-specific lymphocytes in PBMC was below detection limits for a proliferation assay. This lack of strict correlation between lymphocyte proliferation and IFN-γ secretion is similar to results that have been reported with PBMC from humans exposed to malaria (19). Furthermore, differential IFN-γ and IL-2 gene regulation in memory and effector T cells has been documented with other models (3, 46, 47).

Importantly, the TFSS proteins are highly conserved among geographically distant strains of *A. marginale*. The strong responses of two VirB9-specific CD4⁺ T-cell clones against the St. Maries, Florida, and South Idaho strains result from conserved T-cell epitopes, as expected because of the complete conservation of VirB9 in the St. Maries and Florida strains of *A. marginale*. Furthermore, VirB10 and CTP from the St. Maries and Florida strains of *A. marginale* have 100% and 97.1% amino acid identity, respectively, so that CD4⁺ T-cell epitopes will be conserved in these proteins as well. While the cattle used in this study were selected for their expression of common MHC class II *DRB3*, *DQA*, and *DQB* alleles, which are present in more than 50% of Holstein-Friesian cattle (16, 45), it will also be important to determine if TFSS protein epitopes are recognized by additional MHC class II haplotypes within the Holstein population to ensure recognition of these proteins in the population if these antigens are to be incorporated into a vaccine.

Predicted amino acid sequence alignment of *A. marginale* VirB9, VirB10, and CTP and orthologous proteins in related rickettsial pathogens *A. phagocytophilum*, *E. canis*, and *E. chaffeensis* revealed the presence of highly conserved regions and an overall high amino acid identity between *A. marginale* VirB9, VirB10, and CTP and the orthologous proteins. Transcriptional analyses of TFSS genes in *E. chaffeensis* and *A. phagocytophilum* have shown that VirB8, VirB9, VirB10, VirB11,

and VirD4 are transcribed polycistronically (32). In *E. canis*, VirB9 is expressed throughout various stages of infection and is antigenic in *E. canis*-infected dogs (18). Additionally, elevated levels of VirB9 were expressed during replication of *A. phagocytophilum* within neutrophils, whereas basal levels of VirB9 were expressed upon neutrophil lysis (28), demonstrating differential levels of expression of TFSS proteins during the mammalian infection cycle. It will be useful to determine if immune sera from infected human and canine patients recognize TFSS proteins, which might indicate their relevance as vaccine candidates for these organisms. Antibodies specific for TFSS proteins might prevent bacterial attachment to host cells or transport of macromolecules and in this way provide protective immunity by neutralizing the organism.

There are several examples demonstrating the importance of the TFSS in virulence and intracellular survival for several gram-negative bacteria (12, 14, 20, 23, 31, 42, 50). We have shown that three TFSS proteins, present in the bacterial outer membrane, are recognized by immune effectors from *A. marginale* outer membrane-immunized cattle. In addition, these proteins are highly conserved between geographically distinct strains of *A. marginale* and immunogenic for cattle that have common MHC class II haplotypes. These findings, together with the regions of sequence identity in orthologous proteins of related rickettsial pathogens, indicate the potential use of TFSS proteins in vaccine development for *A. marginale* and related pathogens of animals and humans.

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