# Development and Characterization of recA Mutants of Campylobacter jejuni for Inclusion in Attenuated Vaccines

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Isogenic recA mutants of Campylobacter jejuni have been constructed for evaluation of their usefulness in attenuated vaccines against this major worldwide cause of diarrhea. The rec $A^+$  gene of C. jejuni 81-176 was cloned by using degenerate primers to conserved regions of other RecA proteins in a PCR. The C. jejuni recA<sup>+</sup> gene encodes a predicted protein with an  $M_r$  of 37,012 with high sequence similarity to other RecA proteins. The termination codon of the  $recA<sup>+</sup>$  gene overlaps with the initiation codon of another open reading frame which encodes a predicted protein which has  $>50\%$  identity with the N terminus of the *Escherichia coli* enolase protein. A kanamycin resistance gene was inserted into the cloned  $recA^+$  gene in  $E.$  coli and returned to  $C.$  jejuni VC83 by natural transformation, resulting in allelic replacement of the wild-type *recA* gene. The resulting VC83 recA mutant displayed increased sensitivity to UV light and a defect in generalized recombination as determined by natural transformation frequencies. The mutated recA gene was amplified from VC83 recA by PCR, and the product was used to transfer the mutation by natural transformation into C. jejuni 81-176 and 81-116, resulting in isogenic recA mutants with phenotypes similar to VC83 recA. After oral feeding, strain 81-176 recA colonized rabbits at levels comparable to wild-type 81-176 and was capable of eliciting the same degree of protection as wild-type 81-176 against subsequent homologous challenge in the RITARD (removable intestinal tie adult rabbit diarrhea) model.

Campylobacter spp., particularly Campylobacter jejuni, are a major cause of enteric disease worldwide. Acute symptoms most often include dysentery, fever, and abdominal pain (5). Sequelae can include colitis, reactive arthritis, and Guillain-Barré syndrome (5, 36). An estimated 400 million cases occur annually, with 2.4 million occurring in the United States (48). Campylobacters have recently been recognized as a significant cause of travelers diarrhea, with attack rates approaching 25 to 37% per year among individuals traveling to highly endemic areas (15, 34, 50). Outbreaks and sporadic cases of Campylobacter gastroenteritis are also well documented among U.S. military personnel (6, 7, 14, 50, 52). While the need for a vaccine against Campylobacter spp. for the general population in developed nations is arguable, the emergence of these organisms as a major cause of diarrhea has led to interest in development of a vaccine for selected high-risk populations.

Vaccine strategies against Campylobacter spp. to date have focused largely on identification of potential protective antigens for inclusion into carrier vaccine strains (42). One of the most promising of such antigens is flagellin, the subunit of the flagella filament. Although development of antibodies against flagellin seems to correlate with acquisition of immunity to infection (32), it remains to be shown that flagellin is protective. Moreover, since a nonflagellated mutant strain  $(22)$  was able to fully protect against subsequent challenge in a rabbit model (40), other antigens are capable of eliciting protective responses. Even if flagellin does prove to be a protective antigen, there exist other problems in its inclusion in a carrier vaccine, including antigenic diversity among serotypes (30),

phase and antigenic variability (11, 25), and the presence of posttranslational modifications on the surface (2, 31). Similar uncertainties exist for other individual candidate antigens (42).

An alternative approach to enteric vaccines is the development of living attenuated strains expressing the full complement of native surface antigens, such as Salmonella typhi Ty2la (17) and several living candidate vaccine strains of Vibrio cholerae  $(29, 51)$ . Some of the *V. cholerae* candidates have included a recA mutation for two reasons. First, amplification of cholera toxin genes, a process which enhances virulence, has been shown to be recA-dependent (18), and second, the presence of a recA allele would reduce concerns about reversion of virulence defects in vaccine strains once introduced into endemic areas (26, 51). Furthermore, it has recently been shown that recA mutants of Salmonella typhimurium are avirulent (8).

Campylobacter spp. are unique among enteric pathogens in that they are naturally transformable (53). This ability to take up and incorporate exogenous DNA may increase the possibility of reversion of attenuated strains of C. jejuni in the environment. One way of precluding this problem, and at the same time achieving some degree of attenuation, would be the incorporation of recA mutations into vaccine strains. In this study, we report the cloning, sequencing, and site-specific mutagenesis of the  $recA<sup>+</sup>$  gene of C. jejuni and demonstrate that a C. jejuni recA mutant is still capable of colonizing and eliciting protection in a rabbit model. In addition, we have also demonstrated that natural transformation can be exploited to generate primary mutations in C. jejuni without the need for conjugative transfer of suicide vectors from Escherichia coli and used <sup>a</sup> combination of PCR and natural transformation to transfer the isogenic recA mutation among other strains of C. jejuni.

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## MATERIALS AND METHODS

Bacterial strains and growth conditions. C. jejuni 81-176 is a clinical isolate which has been described previously (4). C. jejuni 81-116 was the gracious gift of Diane Newell and has been described previously (38). C. jejuni VC83 is a clinical isolate from Canada (1). E. *coli* DH5 $\alpha$  was used as the host for molecular cloning experiments. C. jejuni was routinely cultivated on Mueller-Hinton (MH) agar supplemented when indicated with kanamycin (50  $\mu$ g/ml) at 37°C in an atmosphere of 10%  $CO_2$ -85% N<sub>2</sub>-5% O<sub>2</sub>. E. coli was grown on Luria agar (45) supplemented as indicated with ampicillin (50  $\mu$ g/ml) or kanamycin  $(50 \mu g/ml)$ .

Recombinant DNA techniques and plasmids. Restriction enzymes and T4 DNA ligase were purchased from Boehringer Mannheim (Indianapolis, Ind.) and used as recommended by the supplier. pUC18 (GIBCO, Gaithersburg, Md.) was used for cloning.

PCR conditions. PCRs were run in <sup>a</sup> Perkin-Elmer Cetus thermal cycler with reagents supplied by Perkin-Elmer Cetus (Norwalk, Conn.) at the concentrations recommended by the supplier. The conditions for primers PMP1 and REV3 were 40 cycles of denaturation at 94°C for <sup>1</sup> min, annealling at 22°C for <sup>1</sup> min, and extension at 72°C for <sup>1</sup> min. Conditions for primers Recl and Rec2 were 30 cycles of denaturation at 94°C for <sup>1</sup> min, annealling at 42°C for <sup>1</sup> min, and extension at 72°C for 2 min.

DNA hybridizations. DNA restriction fragments separated in agarose gels were transferred to nitrocellulose sheets as described by Sambrook et al. (45) and hybridized under conditions previously described (23). Probes were labelled with  $[\alpha^{-32}P]$ dCTP by nick translation performed with a commercial kit (DuPont-New England Nuclear, Wilmington, Del.).

DNA sequencing. DNA sequencing reactions were performed on double-stranded plasmid templates with commercially available dideoxy-terminator cycle sequencing kits from Applied Biosystems, Inc. (Foster City, Calif.). Sequencing reactions were run on an Applied Biosystems model 373 automated DNA sequencer. Custom oligonucleotide primers were synthesized on an Applied Biosystems model <sup>392</sup> DNA synthesizer. Sequences were analyzed by using MacVector and Assemblylign software packages (IBI, New Haven, Conn.).

Natural transformation. A slight modification of the biphasic method of natural transformation of C. jejuni in which the biphasic cultures are incubated in 5%  $CO<sub>2</sub>-95%$  air instead of air was used (1, 21, 53). C. jejuni cells were harvested from overnight MH plates and resuspended in MH broth to an approximate optical density at 600 nm of 0.5. Two-hundredfifty-microliter aliquots were dispensed into polypropylene tubes (12 by <sup>75</sup> mm) containing 1.5 ml of MH agar. The tubes were incubated in an atmosphere of 5%  $CO<sub>2</sub>-95%$  air for 2 h at 37°C, at which time 1 to 2  $\mu$ g of DNA was added. After 4 to 5 h of incubation at 37°C in 5%  $CO<sub>2</sub>$ -95% air, the cells were plated to selective media and grown in an atmosphere of 10%  $CO<sub>2</sub>$ -85% N<sub>2</sub>-5% O<sub>2</sub>.

UV sensitivity measurements. Cells were harvested after <sup>18</sup> h of growth on MH agar and resuspended in  $0.1$  M MgSO<sub>4</sub> to an optical density at 600 nm of approximately 0.5. The cells were transferred to a petri dish and exposed to UV light in a UV cross-linker (Hoeffer Scientific Instruments, San Francisco, Calif.). After increasing doses of UV exposure, aliquots were removed, serially diluted in MH broth, and plated to MH agar.

Rabbit experiments. Female New Zealand White rabbits (Hazelton Research Products, Denver, Pa.), weighing 1.0 to 2.0 kg, were fed either strain 81-176, strain 81-176 recA mutant, or

sterile broth via a nasogastric tube after neutralization of gastric acidity as described previously (10, 40). One month later, all three groups were challenged by the removable intestinal tie adult rabbit diarrhea (RITARD) procedure (10, 40) with strain 81-176.

Frozen stocks of 81-176 and 81-176 recA were thawed and inoculated on MH or MH supplemented with kanamycin, respectively, and incubated at 37°C microaerobically. After 18 h of incubation, cells were suspended in brucella broth to a concentration giving an optical density at 625 nm of approximately 0.1. Eight milliliters of the suspension was overlaid in 25-cm2 tissue culture flasks (Becton Dickinson, Oxnard, Calif.) containing 5 ml of brucella blood agar, and these biphasic cultures were incubated ungassed at 37°C (10, 40). After 10 h of incubation, the broth phase of the biphasic culture system was collected and used for animal challenge. All challenge doses were monitored by plate counts. Oral feeding doses were approximately  $10^{10}$  per animal. For the RITARD challenge, the pooled culture was diluted 10<sup>4</sup>-fold in brucella broth, resulting in a challenge dose of approximately 10<sup>6</sup> per animal.

After oral and RITARD challenge, the colonization of rabbits was monitored by daily rectal swabs. The swabs were cultured for C. jejuni by direct plating on Campylobacterselective agar (Remel, Lenexa, Kans.). Campylobacter spp. were identified by a positive oxidase test (Oxidase Reagent Droppers; Marion Scientific, Kansas City, Kans.) and by microscopic examination. Presumed 81-176 recA colonies were confirmed by testing for kanamycin resistance (Km<sup>r</sup>). An animal was considered to be no longer colonized by Campylobacter spp. after 3 consecutive days of negative cultures.

Experiments reported herein were conducted according to the principles set forth in the Guide for the Care and Use of Laboratory Animals (Institute of Laboratory Animal Resources, National Research Council, U.S. Department of Health and Human Services).

Nucleotide sequence accession number. The DNA sequence shown in Fig. 2 has been deposited with GenBank under accession number U03121.

#### RESULTS

Cloning and sequence analysis of the  $recA<sup>+</sup>$  gene of C. jejuni. Two degenerate PCR primers were designed on the basis of the known G+C bias of Campylobacter spp. which would encode two highly conserved regions of RecA proteins from several species (3, 16, 27, 33, 37, 39, 43, 46, 47). These primers were PMP1 (GAAAT[AT]TATGGTCCTGA) and REV3 (TT CACC[AT]GTATC[AT]GGTT). PMP1 encodes amino acids EIYGP (Fig. 3, residues 62 to 66) which are highly conserved in RecA proteins. The inverse of REV3 encodes amino acids PDTGE corresponding to residues <sup>118</sup> to 122, another highly conserved region. When these primers were used in <sup>a</sup> PCR with strain 81-176 DNA, they produced a product of the predicted 180-bp size. This product was cloned into pUC18, and the insert was sequenced by using forward and reverse primers. The DNA sequence encoded <sup>a</sup> predicted protein with  $70\%$  sequence identity with the RecA protein of E. coli within this region, as can be seen in Fig. 3. This PCR product was labelled with <sup>32</sup>P by nick translation and used as a probe to clone a 2.7-kb HindlIl fragment into pUC18. This plasmid was termed pPMP100. Sequence analysis of the insert in pPMP100 indicated that it lacked the final 153 bp of the RecA open reading frame (ORF1; see below). pPMP100 was used as a probe to clone an overlapping 1.8-kb XbaI-PstI fragment, and this plasmid was termed pPMP101. The plasmids are shown diagrammatically in Fig. 1.



FIG. 1. Restriction map of the  $recA<sup>+</sup>$  region. The top line represents the chromosome of strain 81-176. The position of the inserts in plasmids pPMP100 and pPMP1O1 are indicated. Restriction site abbreviations: B, BglII; C, ClaI; H, HindIII; R1, EcoRI; RV, EcoRV; P, PstI; X, XbaI. The kanamycin resistance cassette was inserted into the ClaI site on pPMP]OO to generate the plasmid pPMP102 which was used to generate the recA mutation.

The DNA sequence of the  $recA<sup>+</sup>$  information on pPMP100 and pPMP101 is shown in Fig. 2. There is an ORF (ORF1) of 1,029 nucleotides encoding a predicted protein of 343 amino acids with a predicted  $M_r$  of 37,012. The G+C content within the coding region is 37%. There is a putative ribosome binding site (shown by overlining in Fig. 2) 5 bp upstream from the translational start of the ORF. The protein encoded by ORFi shows significant sequence identity with other RecA-like proteins, as shown in Fig. 3, with the best match (66% identity overall) being to the rec $A^+$  gene of Neisseria gonorrheae (16).

A second ORF begins in the sequence at the second A of the TAA termination codon of the  $recA<sup>+</sup>$  gene, as shown in Fig. 2. The predicted N terminus of this ORF shows sequence similarity with the N-terminal sequences of enolases from several sources. The predicted protein is 53% identical to the N terminus of enolase of  $E$ . coli (MSKIVKIIGREIIDSRGNP TVEAEVHLEGGFVG [55]) and 47% identical to rat enolase (MSIQKIWAREILDSRGNPTVEVDLHTAKG) [44]). A putative ribosome binding site is found 8 bp upstream from the translational initiation site of ORF2 and within the  $recA^+$ gene.

Generation of a primary recA mutation in C. jejuni. Initial strategies to generate a site-specific mutation in the  $recA$ <sup>+</sup> gene utilized standard methods of shuttle mutagenesis (20, 22, 28). Several plasmids were constructed in which a Kmr cassette (28) was inserted into either the ClaI site or the unique  $Bgl$ II site in pPMP100 (Fig. 1). The inserts were transferred into the suicide vector pGK2003 (22) and mobilized from DH5 (RK212.2) hosts into strain 81-176 selecting for Kmr. Transconjugants were screened by hybridization to pUC18 DNA to determine whether the suicide vector had integrated into the chromosome by a single crossover event. All transconjugants examined from numerous crosses contained vector DNA. In an effort to circumvent this unexpected result, we introduced the mutated  $recA$  allele into C. jejuni by natural transformation. Plasmid pPMP102 is the construction in which the Km<sup>r</sup> cassette was inserted into the ClaI site in pPMP100 (Fig. 1). To increase the likelihood of a double crossover event, this plasmid was linearized with BamHI and used to transform 81-176 and VC83 by the biphasic method described by Wang and Taylor (53). VC83 is a strain of C. jejuni which has been shown previously to be highly transformable (1, 21). No transformants were obtained from 81-176, but a single VC83 transformant was obtained, and colony blot hybridization with the pUC18 probe indicated that no vector sequences were present in this transformant (data not shown). DNA was

rec1<br>GGAGAATGTG CAATAGTAAT TTTTTT<u>CATC TATGCTTCCT TGTAAATCTT TGCTTT</u>AATT CTAGCAAAAT AAATCATTAT TTAATTTMAT TTTGTTAGAA TTCTAGCTAA AAATTrAGAA TITTTAAGGA AAGTT ATG GAT TTTTTAAGGA AAGTT ATG GAT GAT AAT AAA AGA AAA TCT CTA GAC GCT GCC M D D N K R K S L D A A CTA AAA AGT TTA GAT AAA ACC MT GGA AAA GGC ACT ATT TTA AGA CTA <sup>L</sup> K S <sup>L</sup> D K T <sup>F</sup> G K G T I <sup>L</sup> R L pPMP100 GGG GAT AAA G GTT GAG CAA ATC GAT AGC ATA GGC ACA GGT TCA GTT G D K <sup>E</sup> V E Q <sup>I</sup> D S I G T G <sup>S</sup> V GGG CTT GAT CTT GCT TTA GGT ATA GGC GGT GTT CCA AAA GGA AGA ATT G L D L A L G I G G V P K G R I ATA GAA ATT TAT GGA CCT GAA AGT TCA GGT AAA ACC ACT CTA ACT TTA <sup>I</sup> <sup>E</sup> <sup>I</sup> Y G P E S S G K T T <sup>L</sup> T L CAT ATT ATC GCA GAA TGC CAA AAA GCA GGT GGA GTT TGT GCT TTT ATC H I <sup>I</sup> A <sup>E</sup> <sup>C</sup> Q K A G G V <sup>C</sup> A <sup>F</sup> I GAT GCA GAA CAT GCG CTT GAT GTA AAA TAT GCT AAA AAT TTG GGT GTA D A <sup>E</sup> H A <sup>L</sup> D V K Y A K N <sup>L</sup> G V AAT ACA GAT GAT TTG TAT GTT TCT CAG CCT GAT TTT GGA GAA CAA GCC N T D D <sup>L</sup> Y V <sup>S</sup> Q P D <sup>F</sup> G <sup>E</sup> Q A TTA GAA ATT GTA GAA ACT ATA GCA AGA AGT GGC GCA GTA GAT CTT ATC L <sup>E</sup> I V <sup>E</sup> T <sup>I</sup> A R S G A V D <sup>L</sup> I GTA GTA GAT AGC GTT GCA GCA CTT ACT CCA AAA GCA GAA ATT GAA GGC V V D S V A A L T P K A E I E G GAT ATG GGC GAT CAA CAT GTA GGA CTT CAA GCA AGA CTT ATG TCT CAA D M G D Q H V <sup>G</sup> <sup>L</sup> Q A R <sup>L</sup> M <sup>S</sup> Q GCT CTA AGA AAA CTT ACA GGT ATA GTT CAT AAA ATG AAT ACC ACA GTA<br>ALR KLTGIVH KM NTTV ATT ATC AAC CAA ATT CGT ATG AAA ATC GGT GCT ATG GGT TAT GGC I <sup>F</sup> <sup>I</sup> N Q <sup>I</sup> R M K I G A M G Y G ACT CCT GAA ACT ACA ACA GGT GGA AAT GCA TTA AAA ATC TAT GCT TCT T P <sup>E</sup> T T T G G N A <sup>L</sup> K <sup>I</sup> Y A S GTG CGT TTA GAT GTT AGA AAA GTA GCA ACC TTA AAA CAA AAC GMA GAA V R L D V R K V A T L K Q N E E CCT ATA GGA AAC CGC GTT AAA GTA AAA GTA GTT AAA AAT AAA GTT GCT P <sup>I</sup> G N <sup>R</sup> V K V K V V K <sup>N</sup> K V A CCT CCA TTC AGA CAA GCT GAA TTT GAT GTG ATG TTT GGA GAG GGT TTA<br>P P F R Q A E F D V M F G E G L AGC CGT GAA GGT GAA TTG ATC GAT TAT GGT GTA AAA COH GAT ATC GTA S R <sup>E</sup> G <sup>E</sup> <sup>L</sup> I D Y G V K L D I V GAT AAA AGT GGT GCG<br>DKSGA TGG TTT TCT TAT AAA<br>WFS YK GGT AGA GAA AMT TCA AAA GCT TTC TTA AMA GAA AAC CCT GAA ATT GCA G R <sup>E</sup> N S K A <sup>F</sup> <sup>L</sup> K <sup>E</sup> N P E I A SAT GAA ATC ACA AAA GCA ATT CAA AAT TCT ATG GGA ATA GAA GGT ATG D <sup>E</sup> I T K A I Q N <sup>S</sup> M G I <sup>E</sup> G M ORF2<br>ATCAGC GGT AGC GAA GAT GAC GAA GAA GAA GAA TA ATTA GTA ATT<br>ISG SED DE G EE> M L V I 60 120 170 12 215 28 265 44 315 60 360 76 410 92 455 108 505 124 555 140 600 156 650 172 695 188 745 204 795 220 840 236 890 25Z 935 268 985 284 1035 300 1080 316 llZ8 332 1210 343/4 rec2 GAA GAT GOH Ad,A GCC TAT GAA GTT CTT CAT AGT AGA CGA MT CCA ACC 1258 <sup>E</sup> D V R A Y <sup>E</sup> V <sup>L</sup> D <sup>S</sup> <sup>R</sup> <sup>G</sup> N P T 20 GTA AAA GCC GAA GTT ACG CTA AGC GAT GGA AGT GTA GCT GCG 1300 V K A <sup>E</sup> V T <sup>L</sup> S D G S V G A 34

FIG. 2. DNA sequence of the  $recA<sup>+</sup>$  gene and flanking DNA. The predicted amino acid residues are shown in the single-letter code. The numbers on the right refer to the nucleotide numbers (top) and predicted amino acid residues (bottom). ORF1 marks the beginning of the  $recA<sup>+</sup>$  gene, and ORF2 marks the beginning of the putative enolase gene. Putative ribosome binding sites are indicated by overlining. The positions of the <sup>2</sup> PCR primers, Recl and Rec2, are shown by underlining.

purified from this transformant and characterized by Southern blot hybridization to pPMP101. The results, shown in Fig. 4, indicate that when digested with XbaI and PstI, the mutant recA gene has increased in molecular mass by 1.4 kb (the size of the Kmr cassette; lane B) to 3.2 kb compared with the corresponding 1.8-kb fragment from wild-type VC83 (lane A). When the Km<sup>r</sup> cassette was used as the probe, it hybridized to the same 3.2-kb fragment in the mutant (data not shown) but did not hybridize to the wild type. UV kill curves on VC83 and VC83 recA confirmed that the mutant was more sensitive to UV damage than the parent (Fig. 5), and subsequent DNA

		10		20	30		50	68	
Cj				MOONK RKSLD AALKS LDKTF GKGTI LRLGD KEVEQ IDSIG TGSVG LDLAL GIGGV PKGRI					
Ng				MsDdK sKaLa AALaq ieKsF GKGaI mkmGs qqeEn levIs TGSlG LDLAL GvGGl rrGRI					
Mf Pa				MDeNr sKala AAlsq ieKqF GKGsI mRmGD taVad Iqavs TGSlG LDiAL GIGGl PrGRI MDeNK kraLa AALgq ierqF GKGav mRmGD hErqa IpaIs TGS1G LDiAL GIGG1 PKGRI					
Тf				MDegr sKgLs AALsq iDKqF GKGav mRLGD naikd Ievys TGS1G LDLAL GvGG1 PrGRv					
Еc				iDeNK qKaLa AALgq ieKqF GKGsI mRLGe drsmn vetIs TGSls LDvAL GaGGl PrGRI					
		70		80	90	100	110	120	
Cj Na				VEIFG PESSG KTTLC LeavA qCQKn GGVCA FVDAE HAFDp VYArk LGVkv eeLYl SQPDt				IEIYG PESSG KTTLT LHIIA ECOKA GGVCA FIDAE HALDV KYAKN LGVNT DDLYV SOPDF	
Ħ۴				VEIYG PESSG KTTLT LsvIA qmQKl GGtaA FIDAE HALDp vYAqk LGVNv sDLli SQPDt					
Pa				VEIYG PESSG KTTLT LSVIA EaQKq GatCA FVDAE HALDp dYAgk LGVNV DDLIV SQPDt					
Τf Eс				VEIYG PESSG KTTLT LHaIA sCQaA GGtaA FIDAE HALDp gYAhk LGVdl enLli SQPDt VEIYG PESSG KTTLT LQVIA aaQre GktCA FIDAE HALDp iYArk LGVdi DnLlc SQPDt					
		130		140	150	160	170	180	
Cj				GEQAL EIVET IARSG AVDLI VVDSV AALTP KAEIE GDMGD QHVGL QARLM SQALR KLTGI					
Na Nf				GEQAL EIcdT lvRSG giDmv VVDSV AALvP KAEIE GDMGD sHVGL QARLM SQALR KLTGh GEQAL EIadm lvRSG sVDvv VVDSV AALTP KAEIE GeMGD sHmGL QARLM SQALR KLTan					
Pa				GEQAL EItdm lvRSn AVDvI iVDSV AALvP KAEIE GeMGD aHVGL QARLM SQALR KiTGn					
Tf				GEQAL EIadm lvRSG AVDLI VIDSV AALTP KAEIE GeMGD sHVGk QARLM SQALR nLTan					
Eс				GEQAL EIcda lARSG AVDvI VVDSV AALTP KAEIE GeiGD sHmGL aARmM SQAmR KLaGn					
		190		200	210	220	230	240	
Сj				VHKMN TTVIF INQIR MKIGA MGYGT PETTT GGNAL KIYAS VRLDV RKVAT LKQNE EPIGN					
Na				IKKEN TIVVF INQIR MKIGV M-FGs PETTT GGNAL KFYSS VRLDI Rrtas IKKaE EVIGN					
Mf				ikrtN TIVIF INQIR MKIGI M-fGn PETTT GGNAL KfYAS VRLDi Rrtga iKkgd EvtGs					
Pa Tf				iknaN clVIF INQIR MKIGV M-fGn PETTT GGNAL KfYAS VRLDi Rrtga vKegd EvvGs isrsN TIVIF INQIR MKIGV M-YGs PETTT GGNAL KfYAS VRLDi Rriga iKksd EvvGN					
Eс				IkqsN TIIIF INQIR MKIGV M-fGn PETTT GGNAL KfYAS VRLDi Rriga vKegE nvvGs					
		250		260	270	280	290	300	
Сj				RVKVK VVKNK VAPPF RQAEF DVMFG EGLSR EGELI DYGVK LDIVD KSGAW FSYKD KKLGQ					
Ng				etrVK ViKNK VAPPF RQAEF DilyG EGiSw EGELI DiGVK nDIin KSGAW ySYng aKiGQ					
Mf				etrVK VVKNn VAPPF klAEF DilyG EGiSR EGEiI elGVn Lklie KaGAW ySYKg eKiGQ					
Pa Tf	etrVK VVKNK VsPPF RQAEF qilyG kGiyR tGEiI DlGVq LglVe KSGAW ySYqg sKiGQ								
Eс	dtrVK VVKNK VAPPF ReAEF aiyyG EGiSR lsELv DlGVl fDIVe KSGAW ySYqg hriGQ etrVK VVKNK iAaPF kQAEF qilyG EGinf yGELv DlGVK eklie KaGAW ySYKg eKiGQ								
		310		320	330	340			
Сj				GRENS KAFLK ENPEI ADEIT KAIQN SMGIE GMISG SEDDE GEE					
Ng				GkdNv rvwLK ENPEI sDEId akIra lnGvE mhIte ataDE td					
Mf				GkdNa reFLr EhPEI AnEId akIre hsnln aamtt apDeE sdE					
Pa Τf				GkaNa akyLe dNPEI gsvle KtIrd qlaks Gpvka daeev ad GkdNa rayLK vhPEl AanIe qrIra aaagh plafa eEves pq					
Eс			GkaNa tAwLK dNPEt AkEIe Kkvre ll						

FIG. 3. Amino acid alignments of the C. jejuni RecA protein with other bacterial RecA proteins. Abbreviations: Cj, C. jejuni; Ng, N. gonorrhoeae (16); Mf, Methylobacillus flagellatum (19); Pa, Pseudomonas aeruginosa (47); Tf, Thiobacillus ferrooxidans (43); Ec, E. coli (46). The C. jejuni sequence is shown in capital letters; residues in the other RecA proteins which are identical to the C. jejuni RecA are capitalized. A dash indicates <sup>a</sup> gap introduced to maximize alignment. The numbers refer to the amino acid residue of the C. jejuni protein.

transformation experiments revealed a defect in generalized recombination (see below).

Transfer of the  $recA$  mutant allele among  $C$ . jejuni strains by natural transformation of <sup>a</sup> PCR product. Since all attempts to introduce a mutation into 81-176 by using plasmid pPMP102 by conjugation or natural transformation were unsuccessful, an alternate mutational strategy was developed. Two PCR primers were designed, Recl and Rec2, which were capable of amplifying the entire recA gene. The Rec2 primer also includes the beginning of the putative enolase gene. The position of these primers is indicated in Fig. 2. These primers amplified a 1.2-kb fragment from VC83 and <sup>a</sup> 2.6-kb fragment from VC83  $recA$ , further indication of the presence of the  $Km<sup>r</sup>$  cassette in the mutant gene. The PCR product from VC83 recA was purified from agarose and used to transform 81-176 to Kmr. Approximately 50 transformants were obtained, and one was further characterized. Southern blot analysis of strain 81-176 (Fig. 4, lane C) and this  $Km<sup>r</sup>$  transformant (lane D) indicated that the patterns were identical to those of VC83 wild type (lane A) and VC83 recA (lane B). UV sensitivity experiments indicated that the 81-176 mutant showed an increase in UV sensitivity similar to that seen in Fig. 5 for the VC83 mutant



FIG. 4. Southern blot analysis of Campylobacter DNAs probed with pPMP101. DNAs were digested with XbaI and PstI, electrophoresed on a 0.7% agarose gel, and transferred to nitrocellulose. Lanes: A, VC83; B, VC83 recA; C, 81-176; D, 81-176 recA; E, 81-116; F, 81-116 recA. The bands in lanes A and C correspond to the 1.8-kb insert in pPMP101, and those in lanes B and D are 3.2 kb, corresponding to an increase in 1.4 kb due to addition of the Kmr cassette.

(data not shown). The  $recA$  allele was similarly transformed by using the same PCR product in C. jejuni 81-116. Southern blot analysis of one transformant from this experiment is also shown in Fig. 4 (lane F) in comparison with 81-116 (lane E). The  $recA$ <sup>+</sup> gene of 81-116 shows restriction polymorphisms from the  $recA^+$  genes of VC83 and 81-116, but the pattern of the transformant (Fig. 4, lane D) includes the 3.2-kb band of VC83 recA and 81-176 recA (lanes B and D, respectively). The UV sensitivity of the 81-116 mutant was also confirmed (data not shown).

Effect of recA mutations on natural transformation in C. jejuni. To determine the effect of recA mutations on natural transformation, we initially used DNA from <sup>a</sup> streptomycin-



FIG. 5. UV kill curves of strain 81-176 (open circles) and 81-176 recA (closed circles). Cultures were exposed to increasing doses of UV light and serially diluted as described in Materials and Methods.

		No. of Str <sup>r</sup> transformants/100 μl <sup>b</sup>							
Recipient	C. coli $VC167$ Str <sup>rc</sup>	C. jejuni VC83 Str <sup>r</sup>	C. jejuni 81-176 Str <sup>r</sup>						
<b>VC83</b>	$1.1 \times 10^{4}$	$1.25 \times 10^{4}$	$1.5 \times 10^{3}$						
VC83 recA									
81-176	$1.4 \times 10^{2}$	22	$2.3 \times 10^{2}$						
81-176 recA									
81-116	$2.1 \times 10^{2}$	$5 \times 10^2$	$2.2 \times 10^{3}$						
$81-116$ recA									

TABLE 1. Transformation of wild-type and recA mutants with Str<sup>r</sup> marker from various strains'

a Results represent the average of two experiments. <sup>b</sup> Viable counts were approximately  $5 \times 10^6$  to  $2 \times 10^7/100$  µl.

<sup>c</sup> Source of DNA.

resistant (Str<sup>r</sup>) strain of *Campylobacter coli*, VC167 (25). Cross-species transformations between C. coli and C. jejuni have been reported at different frequencies (1,49). The results, shown in Table 1, indicate that the Str<sup>r</sup> marker from C. coli VC167 can be transformed into all three strains of C. jejuni, although VC83 shows the highest frequency. recA mutants in all three strains showed no detectable transformation with VC167 DNA.

The differences in transformation frequencies among the three strains could be due to differences in inherent transformability or to differences in restriction of incoming DNA. To distinguish these possibilities, and to try to maximize the transformation frequencies in the wild-type strains, we purified DNA from cells of VC83 and 81-176 which had been transformed to Str<sup>r</sup> with VC167 DNA and used this DNA to transform the C. jejuni strains to Str<sup>r</sup>. VC83 Str<sup>r</sup> DNA transformed VC83 at approximately the same frequency as VC167 Str<sup>r</sup>, indicating that VC83 does not appreciably restrict incoming C. coli DNA. 81-176 Str<sup>r</sup> DNA, however, transforms VC83 at a lower frequency than either VC83 Str<sup>r</sup> or VC167 Str<sup>r</sup> DNA. Transformation of VC167, VC83, and 81-176 Str<sup>r</sup> DNAs into strain 81-116 occurs at approximately the same frequency. Transformation into 81-176 was consistently the lowest with all DNAs used but was particularly low with VC83 Str<sup>r</sup> DNA. This reduction in transformation frequency was not due to restriction of VC83 DNA, however, since  $6.9 \times 10^2$  transformants were obtained when VC83 recA DNA was used to transform 81-176 to Km<sup>r</sup>.

Evaluation of ability of 81-176 recA to immunize rabbits against intestinal colonization. Similar to previously studied strains of C. jejuni (10, 40), rabbits fed either 81-176 or 81-176 recA for the first time were colonized without signs of diarrhea for <sup>1</sup> to 3 weeks. The mean duration of primary colonization for 81-176 and 81-176 *recA* mutants were  $19.5 \pm 8.9$  and 15.0  $\pm$  7.4 days, respectively (Table 2). One month after oral immunization, both immunized and control rabbits were challenged by the RITARD procedure with  $10^6$  CFU of strain 81-176 per animal. This dose is approximately 4 logs higher than the 100% infectious dose (9). The mean number of days that rabbits were colonized after RITARD challenge is shown in Table 2. For both 81-176 and 81-176 recA, the duration of colonization after challenge was significantly shorter than in control animals fed only sterile broth. In both immunized groups, the majority of rabbits had negative fecal swabs by 2 days postchallenge. By day <sup>1</sup> postchallenge, fecal cultures were negative in two of four of the 81-176 recA-immunized rabbits and in two of five of the 81-176-immunized animals.





 $\alpha$ <sup>a</sup> The number of animals per group was six.

 $<sup>b</sup>$  Number of animals per group: 81-176, five; 81-176 recA, four; control, four.</sup>

### DISCUSSION

The predicted RecA protein of C. jejuni is highly conserved compared with other RecA proteins, showing the highest similarity to that of N. gonorrhoeae (16). The genomic organization is interesting in that the *recA*  $\cdot$  gene apparently overlaps the enolase gene. Overlapping, unrelated genes have been described in  $\overline{C}$ . jejuni before. The ATG start of the glyA gene overlaps the TGA stop codon of lysS (12, 13), and the transcriptional start of the cloned glyA gene has been mapped in E. coli and shown to be within the  $lysS$  gene (12, 13), suggesting that the two genes are transcribed independently in C. jejuni also. Transcriptional units remain to be determined for C. *jejuni recA* and enolase genes. It also remains to be determined what, if any, effect the insertional inactivation of recA has on the expression of the downstream enolase gene. The rather unusual occurrence of overlapping genes may offer a mechanism by which C. jejuni selects against deleterious mutations. Thus, mutations affecting the carboxy terminus of the RecA protein would also affect either the promoter or N terminus of enolase. Such a mechanism may be particularly important in a naturally transformable organism like C. jejuni.

It is not clear why conventional methods of conjugative suicide vector mutagenesis were unsuccessful in generating a recA mutation. The technique has been used in one strain of C. coli (20, 22) and several strains of C. jejuni (28, 54), including the generation of an lcrD mutant in 81-176 (35). The original recA mutant in VC83 was ultimately generated by introducing linearized pPMP102 into VC83 by natural transformation, <sup>a</sup> method which presumably forced a double crossover event. Subsequent analysis has indicated that circular plasmid DNA is also capable of generating the mutation (data not shown). This method of using natural transformation to introduce mutated alleles into Campylobacter spp. greatly simplifies mutant construction and should have general application. A similar method has been reported in the related organism, Helicobacter pylori (24), and we have constructed mutations in other genes by using this approach in both C. jejuni and C. coli (21, 56). The recA mutation was moved into other strains by using <sup>a</sup> PCR product from VC83 recA as the source of DNA. The use of VC83 recA DNA as the template allowed for synthesis of <sup>a</sup> full-length mutated recA allele without any adjacent DNA sequences. This is particularly significant in terms of transferring isogenic mutations among different strains without affecting adjacent markers. While the frequency of transformants using the PCR product was generally low  $(\leq 50$  transformants), it was reproducible and a suitable method for introducing isogenic mutations into other strains. In Haemophilus influenzae and N. gonorrhoeae, there exist specific DNA uptake sequences which are involved in the early steps of natural transformation. It has been suggested that similar uptake sites exist for *Campylobacter* spp. (53). If this is the case, such an uptake site must be present on the DNA between the Recl and

Rec2 primers used to generate the PCR product. Comparison of this sequence with other clones of C. jejuni DNA capable of natural transformation should help to elucidate this uptake sequence.

Natural transformation of C. jejuni is clearly dependent on a functional RecA gene product. No transformation was detectable when a standard assay system was used in any of the three recA mutant strains. Both Wang and Taylor (53) and Alm et al. (1) reported considerable variation in the ability of different strains to be transformed, and similar observations were made in this study. VC83 transformed consistently better than strain 81-176 or 81-116, even with C. coli donor DNA. The highest numbers of transformants were seen when VC83 was transformed with DNA from Str<sup>r</sup> VC83, and this level of transformation is approximately 10-fold higher than the highest reported by Wang and Taylor (53). Our transformation data do not suggest any significant degree of restriction of DNA, including C. coli DNA. The very low level of transformation seen with 81-176 when Str<sup>r</sup> VC83 DNA was used was surprising but was not due to restriction since the kanamycin marker from VC83 recA transformed 81-176 at a high frequency. The genomic map may vary between 81-176 and VC83 in such a way that the crossover of the Str<sup>r</sup> marker is markedly reduced in 81-176.

The introduction of a recA allele into the live oral cholera vaccine strain CVD103 diminished colonization ability and immunogenicity in human feeding studies (26). However, the introduction of a  $recA$  allele into another  $V$ . cholerae strain resulted in minimal reduction in colonization ability (41). In this study, 81-176 recA colonized rabbits almost as well as the wild type and was capable of protecting against subsequent homologous wild-type and was capable of protecting against subsequent homologous wild-type challenge. The absence of detectable natural transformability without loss of immunogenicity would indicate that recA mutations would be useful for inclusion into vaccine strains. Further characterization will be needed to determine what, if any, effect the introduction of a recA allele has on virulence in in vivo and in vitro models. Ultimately, it could be envisioned that antibiotic-sensitive recA mutations could be combined with mutations in virulence genes to generate living attenuated vaccine strains of Campylobacter spp. expressing the full complement of surface antigens.

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