Cholera toxin genes: nucleotide sequence, deletion analysis and vaccine development

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Nucleotide sequence and deletion analysis have been used to identify the regulatory and coding sequences comprising the cholera toxin operon (ctx). Incorporation of defined in vitro-generated ctx deletion mutations into Vibrio cholerae by in vivo genetic recombination produced strains which have practical value in cholera vaccine development.

MODERN history has recorded seven world pandemics of cholera, a diarrhoeal disease produced by the Gram-negative bacterium *Vibrio cholerae*¹. Laboratory tests can distinguish two biotypes of *V. cholerae*, classical and El Tor, the latter being responsible for the most recent cholera pandemic. The diarrhoeal syndrome induced by colonization of the human small bowel by either biotype of *V. cholerae* is caused by the action of cholera toxin, a heat-labile enterotoxin secreted by the growing vibrios². Diarrhoeal diseases affecting both humans and animals caused by some enterotoxinogenic strains of *Escherichia coli* are also induced by a heat-labile enterotoxin (LT) which is closely related to cholera toxin in structure and mode of action¹⁻³.

Cholera toxin is an 84,000-molecular weight (MW) protein composed of one A subunit (27,000 MW) and five B subunits (11,600 MW). The A subunit, although synthesized as a single polypeptide chain, is usually proteolytically nicked to form two disulphide-linked polypeptides, A1 (22,000 MW) and A2 (5,000 MW)^{4,5}. The A1 polypeptide is an enzyme and promotes the activation of adenylate cyclase in target cells by catalysing the ADP-ribosylation of a GTP-binding regulatory component of the cyclase complex⁶. The resulting accumulation of cyclic AMP in the intestinal mucosa leads to the severe fluid loss characteristic of cholera. Each B subunit has a high binding affinity for the toxin's cell surface receptor, ganglioside GM₁ (ref. 7). Neutralizing antibodies raised against the holotoxin react mainly with the B subunits^{1,2}.

Much of the current interest in the genètics of cholera toxin has been promoted by the need to develop a more efficacious vaccine against this enterotoxic disease. Parenterally administered, killed whole-cell and toxoid vaccines have been shown to be largely ineffective in producing long-lasting immunity to cholera, presumably because they lack the ability to induce local immune responses in the intestine^{8,9}. Since the natural disease is capable of inducing prolonged immunity^{9,10}, several investigators have proposed the use of attenuated, nontoxinogenic mutants of V. cholerae as live oral cholera vaccines¹¹⁻¹⁶. While encouraging results in volunteer studies have been obtained with some of these strains, factors such as genetic instability or poor colonizing ability have contraindicated their use in the field¹⁵⁻¹⁷.

The recent relaxation of US governmental guidelines prohibiting the molecular cloning of bacterial toxin genes has permitted the use of a powerful new approach to the analysis of cholera toxin gene structure and vaccine development. These studies have shown that like the *elt* genes, which encode *E. coli* LT¹⁸, the genes for the A and B subunits of cholera toxin are arranged in a single transcriptional unit with the A cistron (*ctxA*) preceding the B cistron (*ctxB*)¹⁹. *V. cholerae* strains of the classical biotype contain a nontandem, chromosomal duplication of the *ctx* operon that is structurally identical in all strains.⁵³ In contrast, about 70% of El Tor strains have only a single copy of ctx, while the remaining strains have two or more ctx copies present on a tandemly repeated genetic element. This genetic duplication and amplification of the toxin operon may be related to the instability observed in some of the earlier V. cholerae toxin mutants^{13,16}.

In this article, we report the entire nucleotide sequence of one *ctx* operon together with partial sequences containing the *ctx* promoter regions of five other cloned *ctx* copies. Deletion analysis has allowed the identification of toxin transcriptional and translational regulatory sequences. An *in vitro*-constructed, internal deletion in *ctxA* was recombined *in vivo* into both *ctxA* gene copies of *V. cholerae* strain Ogawa 395. Since this genetic recombinant still produces the immunogenic B subunit of the toxin, it should have practical value in cholera vaccine development.

Molecular cloning of *ctx* operon copies

A total of six *ctx* copies were cloned from four *V. cholerae* strains. These include both *ctx* copies from strain 569B, both copies from strain RV79, one of two copies from strain E7946 and the single *ctx* copy of strain 2125. With the exception of the classical strain 569B, all these strains are El Tor in biotype. The *ctx* copies were cloned as various *V. cholerae* restriction fragments which hybridized with ³²P-labelled *elt* or *ctx* probes as described in the legend to Fig. 1.

The restriction sites for several endonucleases were located on these cloned inserts, and the resulting maps were aligned at the conserved XbaI site previously determined to lie early in the A cistron¹⁹, (Fig. 1A). Other conserved restriction sites for NruI, PstI, AvaI and BglII were also found preceding ctxA on these various inserts (Fig. 1). Additional restriction mapping and hybridization analysis has indicated that the 5 kilobase pairs (kbp) of DNA directly preceding the toxin structural genes is the same for all cloned ctx copies thus far examined⁵³. Since the larger chromosomal sequence environment flanking these different ctx copies appears to vary as determined by Southern blot hybridization, we have proposed that the conserved DNA immediately upstream of ctx is part of a genetic element responsible for toxin operon duplication and transposition events. From a practical point of view, the conserved 5' flanking sequences associated with ctx provided part of the necessary homology for efficient in vivo recombination of in vitro constructed deletion mutations into multiple copies of the toxin operon (see below).

Nucleotide sequence of *ctx*

The strategy used to determine the complete nucleotide sequence of the single ctx copy of strain 2,125 is shown below the restriction map of the insert cloned on pRIT10824 (Fig. 1B). The 2,020 nucleotides determined are shown in Fig. 2. Comparison of the 2,125 nucleotide sequence with both the *elt* nucleotide sequence^{20,21} and known amino acid sequences of

Fig. 1 A, Restriction maps of cloned V. cholerae DNA fragments carrying ctx genes. The maps are aligned over the common XbaI restriction site in the A subunit coding sequence. The limits of the coding regions for the A and B subunits are shown below the maps while the names of plasmids carrying the various inserts are shown to the right. pJM17 and pGP3 each contain, respectively, the two different ctx copies from strain 569B. pGP4 and pGP5 contain the two different ctx copies from strain RV79, and pGP6 contains one of two ctx copies from strain E7946. pRIT10824 contains the single ctx copy cloned from strain 2125. B, Enlarged map and sequencing strategy used to determine the sequence of the 2125 ctx operon. The upper line shows an expanded restriction map covering the junction between the 1.6 kbp and 3.9 kbp ClaI fragments on pRIT10824. The location of the A and B subunit coding regions is indicated above the line, while the arrows below denote the sites, direction and extent of sequencing. The following letters are used to denote different restriction enzyme sites on the maps; A, Aval, B, Bglll; C, Clal; D, Ddel; E, EcoRl; F, Hinfl; H, Hincll; K, HaeIII; N, NruI; R, RsaI; S, Sau3A; T, TaqI; U, PvuI; V, HpaII; X, XbaI. Methods: Cloning methods. The construction of plasmid pJM1719 involved the cloning of an elt-homologous V. cholerae PstI-EcoRI restriction fragment recovered by electroelution from agarose gel slices. A similar strategy was used to clone the single ctx copy from strain 2125 into pBR322⁴¹ as three independent fragments: a 1.6 kbp ClaI fragment (in pRIT10841) hybridizing to an *etlB* gene probe, a 3.9 kbp *Clal* fragment (in pRIT10810) hybridizing to an *etlB* gene probe, and an 8.3 kbp *PstI* fragment (in pRIT10824) hybridizing to the 1.6 kbp *Clal* fragment of pRIT10841. The *eltA* and *etlB* gene probes and hybridization conditions were those previously described⁴². Only the map for the 8.3 kbp insert of pRIT10824 is shown here. The other *ctx* inserts cloned on plasmids pGP3, pGP4, pGP5 and pGP6 were isolated from genomic libraries of strains 569B, RV79 and E7946 prepared by insertion of Sau3A-partially digested chromosomal fragments into the BamHI site of plasmid pBR327⁴¹ (see below). Only partial restriction maps of the inserts present on pGP3 and pGP5 are shown in this figure. Construction of genomic libraries: About 250 µg of V. cholerae DNA was partially digested with Sau3A (New England Biolabs) by incubation in the presence of 33 units of enzyme at 37 °C for 10 min in a buffer containing 6 mM Tris-HCl, pH 7.5, 5 mM MgCl₂ and 50 mM NaCl, followed by heat inactivation at 70 °C for 10 min. The digested DNA was fractionated by velocity sedimentation through a 10-40% sucrose gradient, and fractions containing 7-12 kbp fragments were precipitated by addition of two volumes ethanol. Approximately 1 μg of this partially digested DNA was mixed with 2 μg of pBR327⁴¹ which had been previously digested with



BamHI (New England Biolabs) and bacterial alkaline phosphatase (Bethesda Research Laboratories). The DNA mixture was incubated at 16 °C for 6 h, in 300 μ l of a solution containing 30 mM Tris-HCl, pH 7.5, 50 mM NaCl, 10 mM MgCl₂, 0.4 mM ATP, 5 mM dithiothreitol, and 600 units of T₄ DNA ligase. Transformation of this ligation mixture into *E. coli* MS371 (K-12 F⁻ gal thi endA sbcB hsdR4 hsdM⁺) yielded a library consisting of 0.5–2×10⁴ ampicillin resistant transformants, of which 90% were tetracycline sensitive and carried recombinant plasmids with 7–11 kbp V. cholerae DNA inserts. Libraries were screened by colony hybridization using ³²P-labelled eltA and eltB gene probes and hybridization conditions as described previously^{19,42}. **DNA sequencing:** Maxam and Gilbert sequencing⁴³ was done on the following plasmids: (1) pRIT10810, (2) pRIT10809, same as pRIT10810 but with its 3.9 kbp ClaI insert in the reverse orientation, (3) pRIT10824 or (4) pRIT10841. The sequencing was performed on 5'-labelled fragments or in the one case indicated a 3'-labelled fragment from pJM17, pGP3, pGP4, pGP3 and pGP3, and the solid line for fragments from plasmids pJM17, pGP3, pGP4, pGP5 and pGP6. An asterisk denotes that labelling was at an adjacent site on the plasmid vector. Polynucleotide kinase and the Klenow fragment of DNA polymerase I were used, respectively to label the 5' and 3' ends of fragments essentially as described elsewhere³⁶. Sequencing using M13⁶ was done by the dideoxy method⁴⁴ after subcloning *TaqI* or *Sau3A* fragments from pRIT10824 or pRIT10841 into the M13mp7 vector³⁷. A synthetic, phage-specific primer was used to initiate complementary strand synthesis.

569B derived cholera toxin subunits²²⁻²⁶, shows that nucleotides 516 to 1,292 and 1,289 to 1,663 form the coding sequences for *ctxA* and *ctxB*, respectively. The primary translation product of *ctxA* is a 258 amino acid long polypeptide, while that of *ctxB* is a 124 amino acid polypeptide. As in the case of $LT^{20,21}$, both polypeptides are apparently precursors with 18 and 21 amino acid hydrophobic, amino-terminal signal sequences. The A2 coding sequence lies at the carboxy-terminal end of the A subunit. The calculated molecular weights of the mature subunits are 21,817 for A1, 5,398 for A2, and 11,677 for B.

Comparison of the DNA-deduced 2,125 protein sequences, with polypeptide sequences²²⁻²⁶ determined for the 569B toxin subunits, revealed some major differences. Since partial sequencing of the two 569B *ctxA* copies showed no changes with respect to the 2,125 sequence from nucleotide 413 to 830 for the pGP3 *ctxA* copy and from 413 to 1,194 for the pJM17 copy, the discrepancies found in this region are most likely mistakes in amino acid sequencing. The agreement with the A2 polypeptide sequence is good except for an Ile–Asp inversion (residues 229–230) and an Asp–Asn transition (residue 238). The five differences between the deduced polypeptide sequence of the B subunit of 2,125 toxin and the sequence determined for the corresponding 569B polypeptide^{25,26} could be the result of single base changes.

Comparison of *elt* and *ctx* revealed that at the nucleotide level, A and B cistrons of the two different toxin operons are

75% and 77% homologous. This percentage is reflected at the amino acid level (76% and 78% homology for A and B polypeptides, respectively). The amino acid sequences have been largely conserved, with the differences scattered throughout the sequence except for the region around the cleavage site between A1 and A2 where the homology drops to 33% between amino acids 189 and 212. Also, the A subunit of LT is four amino acids shorter than the cholera toxin A subunit.

With respect to noncoding regions, only 90 nucleotides upstream of the *eltA* initiation codon are available for comparison. In marked contrast to the coding sequences, the *elt* and *ctx* operons have diverged completely in these potential promoter regions. With regard to transcriptional termination, nucleotides 1,669–1,694 of the *ctx* sequence exhibit dyad symmetry (Fig. 2) with a G+C-rich stem-loop and a poly(T) tail depending on the length of the stem. These features are characteristic of prokaryotic, ρ -independent transcription termination signals^{27,28} and suggest that *ctxA* and *ctxB* are the only genes in the *ctx* operon.

Translational signals in ctx expression

The ctxA gene has two overlapping Shine-Dalgarno (SD) sequences²⁹ of which GGAG is the more correctly spaced, relative to the ATG start of the structural gene (Fig. 3). The ctxB gene exhibits a theoretically perfect SD sequence (TAAGGA) which lies within the carboxy terminal coding

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	TCGASTEAGAGEAATEEGAGEETEAGAGEETACTGTTGGGAATGETGTGGGAATGETGTGGGAGEAGGEGGTTGETEETGEGTTGTTTTGTATTGTATTGTATGGTEGGETTTGTGTGTG					
	300 Tegtagacaă i tiggacat icei tategi igi etategi i i acgo i gacati tacă i gacata cei i acagei i acagei i acagei acco tegtagacaă i tiggacat icei tategi i gacati i acagei accor i tacă i gacati i titacă cei i di gacati i di gacati					
	А БАТ БАСАТСА СТІВСАТ Тассоваттітаатсясттівтовото собатассті і воїле селавобі стово табля калалася бала на калала салала калала салал Тассоватті таатсястті батого собатассті то салтті то салтті сала то собо собо собо собо собо собо собо с					
	GGITAGATAMA ANG GGITA C CCGGATIG C C G A G ⁺ T A TTILCC CG AA T CL CA T A G G CCA I GC C CANATTTATTTACTTATTTATTGATTGATTGATTATTTICGITAAACAAAGGGAGCATAT AG GITA ACA ATA ATA TTI SIG TTI TITA TTI TIC TTA TCA TCA TAT GCA AAT GAT GAT RE VS LG LE					
	500 Xbal					
Fig. 2 DNA sequence of the <i>V. cholerae</i> toxin operon from strain 2125. The antisense strand is	GA CIIC CA A GIUCCGA CIALA A CIUCCGA CIALA CIALA A CIALA II ANG ITA TAT COG GCA GAT ICT NGA CCI CCI GAI GAA ATA ANC CAG ICA GGI GCI IA IG CCA AGA GGA CAG AGI GAC ITI GAC CGA GGI ACI CAA ATG AAT ATC AAC Lys Leu Tyr Arg Ala Asp Ser Arg Pro Pro Asp Giu Lle Lys Gin Ser Giu Giu Gui Gar Giu Tyr Phe Asp Arg Giy Thr Gin Net Asn I e Asn Arg Phe Arg Ser					
shown from 5' to 3'. From nucleotide 427 to 1,663,	10 20 30 40 200 CG A A C C C A T T C 1 1 C 1 CA A G IA A G					
sequence of LT genes ^{20,21} ; <i>elt</i> nucleotides are shown above the sequence only where they differ from the	ÊTT TAT GAT CĂT GCA AGA GGĂ ACT CAG ACG ĜGĂ TIT GIT AĞĞ CAC GAT GAŤ GGA TAT GIT TCC ACC TCA ĂÎT AGT TIG AGĂ AGT GCC CAC ÎTA GIĞ GGI CĂĂ ACT ATA TIĞ Lew Tyr Ang His Alm Arg Gly Thr Gin Thr Giy Phe Val Arg His Ang Asp Giy Tyr Val Ser Thr Ser Tie Ver Lew Arg Ser Alm His Lew Val Giy Gin Thr Tie Lew Tyr					
ctx sequence except between nucleotides 810 and	4 00 10 10 300					
830, where deletion of a T (arrowed) in the <i>elt</i> sequence creates a frameshift which is corrected by insertion of a C (arrowed) 16 bp downstream (see	A A T (CA CI) ACI AIA IAI AIC GIT A A A A A A A A A A A A A A A A A A A					
test). Analogous events have previously been seen	1090 G _ A A _ I I G I A I _ A _ G C A A I 1 C G _ A					
after pseudoreversion of trameshift mutations" ³ but to our knowledge, this is the first naturally occurring	GCT TTA GGT GGG ATT CCA TAC TCC CAA ATA TAT GGA TGT TAT CAA GTT CAT TTT GGG GTG CTT GAT GAA CAA TTA CAT CGT AAT AGG GGC TAC AGA GAT AGA TAT TAC ÁGT Ala Leu Gly Gly 11e Pro lyr Ser Gin 11e Tyr Gly Trp lyr Arg Yal His Phe Gly Yal Leu Asp Glu Gin Leu His Arg Asn Arg Gly lyr Arg Asp Arg lyr Tyr Ser					
case described. The deduced amino acid sequence	120 130 140 150 140 150					
of $ctxA$ (nucleotide 516 to 1,289) and $ctxB$ (nucleotide 1,289 to 1,660) is shown and compared with that of LT. Amino acids that differ in LT are shown below the cholera toxin amino acid sequence. In addition, for the mature B subunit sequence, differences from the published amino acid sequence of B subunit purified from strain 569B ^{26,27} are shown in	ICGA A G AG CA A A I CCA A ¹¹⁰⁰ C A AA I A AAC TIA GĂI ATI GCI CEĂ GCA GA IĜO TAI GGA TIĞ GCA GCI ITČ CCI CCG GAC ČAI AGA GCI TĞA AGĂ GCG TIGĞ AGI ČAI CAI GCA CČG CCG GGI TGŤ GGG Asn Leu Asp Ite Ala Ala Asp Glu Jyr Glu Ite Ala Gly Phe Pro Pro Glu His Arg Ala Irp Arg Glu Glu Pro Irp Ite His His Ala Pro Pro Gly Gly Cys Gly Asn Gu Asp Ite Ala Ala Asp Glu Glu Ala Gly Phe Pro Pro Glu His Arg Ala Irp Arg Glu Glu Pro Irp Ite His His Ala Pro Pro Gly Gly Cys Gly Asn Iteu Asp Ite Ala Ala Asp Glu Glu Pro Gly Cys Gly Cys Gly Asn Iteu Asp Ite Ala Cha Glu Arg Ite Glu Glu Pro Gly Cha Glu Glu Pro Glu Glu Pro Gly Cys Gly Asp Ite Glu Iteo Iteo Iteo Iteo Cha Gly Cys Gly					
	G I A I A ATC CA G G I A G G C G AI G A C AC I AI C AGG I A G G G A ANT GCT ÈCA AGA TEA TÈG AIG AGI ANÌ ACT TGC GAT GAA AAA ACC CAA AGT CTA GGT GTA AAA TIC CIT GAC GAA TAC CAA TCI AAÀ GIT AAA AGA CAA ATA ITI TCA GGC Ann Ala Pro Arg Sar Ser Thet Ser Ann Thr Cyn Ang Gin Lyn hr Gin Ser Leu Gly Val Lyn Pho Hee Heu Ang Gin Tyr Gin Ser Lyn Arg Gin 11e Pho Ser Gly Ann Ala Pro Arg Sar Ser Thet Lie Thr Giv Ang Gin Lie Ang Thr Gin Ser Leu Gly Val Lyn Pho Hee Giu Tyr Gin Ser Lyn Arg Gin 11e Pho Ser Gly Ann Ala Pro Arg Sar Thr Lie Thr Giv Ang Gin Giu Ann Ser Thr Lie Tyr Arg Ang Ser Sar Thr Lie Thr Giv Ang Ang Giu Ang Sar Thr Lie Tyr Arg					
and 54) are also found in LT. The cleavage site	1300 210 220 G A G G C T T C CG A G G TA A G CG C T CT C G I					
between the A1 and A2 polypeptides is indicated	TAT CAÑ TET GAT ATT ĜAT ACA CAT AÑA AGA ATT AAG GAT GAA TTA TGATT AAA TTA TA AAA TET GGT GTT TIT TIT ACA GTT TTA CTA TET TCA GCA TAT GCA CAT GGA ACA					
by an arrow (amino acids 194–195). Note also the overlap of $ctxA$ and $ctxB$ cistrons (nucleotides 1,289–1,292). Sequence exhibiting dyad symmetry	Gla val tie tyr Arg 260 Asn Val Cys Iyr Leu Ala Leu Euser Ser Ala His Gly Thr Gla val Lie Tyr Arg 260 Asn Val Cys Iyr Leu Ala Leu Ala Leu Ala 230 -21 10 + 1					
and potentially involved in transcription termination is indicated with divergent arrows. Features of the sequence immediately upstream of the <i>ctxA</i> gene are detailed in Fig. 3.	C G C A C A C A T G AI G 1400 A C C A A G G A G C A T CCI CAÃ ANI ALI ACIĞAT ITG TGI GĞA GAA TÇA CAČ AA CAG AĞA ĂTA TA TA CAG CĂA IĞAT ITG TA I ACA GAA IČI CI A CCI GGĂ AAA AGA GAĞ ÄĞ G GÜ Pro Gin Ann Lite Thr Aga Leu Cys Aia Gui tyr Nis Ann Ihr Gin Ile Tyr Ihr Leu Ann Asp Lys Ile Phe Ser Tyr Ihr Giu Thr Giu Ser Arg (his) ile (Asn) Leu 30. Ret Val 10 100 200 30.					
	A I GC C A CA C^{0} C G C C C C C C A TA A CA AIC AT ACT TI TA AG CA GC GC ACT TI CTA A TA CA A CA CA TI TA AG CC ACT ACT AGA CG CA					
	G C G A C A T ^{TT} A C C C A I A G C AAA C G TAT ÊTT ACT GAA ACT TAA GATA AAG TTA TGT ĜTA TGG AAT AĞA ACG CCT CAI GCG ATT ĜCC GCA ATT AĞT ATG GCA GAT TAA GATATAÄAAAGCCCACCTCAGGGGGCTTTT Tyr Leu Thr GLu Ata Val GLu Lys Leu Cys Val Irp Asn Asn Lys Thr Pro Nis Ala Ile Ata Ata Ile Ser Net Ata Asn Thr Ile Asp O Asn Ser 100 103					
	1700 17102 Tetre I testestestestestestestestestestestestest					
	1900 CTTEATTICEAGE ARABET CEGECAGE TIGETEAATEGI TETECAATEGI TATECTAATAGEESTAATAGEESTATAATAGEESTATAGEESTATETEATICEATICAATAGETTAATEGETTACAGEEST					

2000 CCGCCGCAGTCATCAGCTTCGCTGATGCGAGG

sequence (nucleotides 1,277-1,282, Fig. 2) of the ctxA cistron. The first two nucleotides of the ctxA translation termination signal TGA are the last two nucleotides of the ctxB translation initiation triplet ATG. This particular overlapping arrangement is also found several times in phage λ operons³⁰ and may be involved in translational coupling³¹ of the ctxA and ctxB genes. However, evidence presented below suggests that this is not the case with the ctx operon. Where documented, translational coupling is observed between cistrons whose gene products interact in a one to one stoichiometry³¹, and in contrast, the cholera toxin molecule is composed of one A subunit and five B subunits. Moreover, E. coli produces stoichiometrically 7 times more cholera toxin B subunit than A subunit (data not shown). Fusion of the ctxB gene to various E. coli promoters allows high expression of ctxB in the absence of ctxA translational initiation signals. These data suggest that translation of ctxB relies primarily on independent initiations promoted by its own ribosome binding site.

Another experiment supports this conclusion. Our DNA sequencing analysis identified two NdeI sites at positions 561 and 1,337 within the ctxA and ctxB genes, respectively. The positions of these sites relative to the reading frames of ctxA and ctxB allowed us to construct a ctxA deletion which codes for an in-frame fusion of amino acid 17 of the A subunit signal sequence to amino acid 19 of the B signal and thus maintains the normal processing site of the B signal sequence (residue 21). This genetic fusion makes B subunit expression dependent on the efficiency of the A cistron translation initiation sequences, provided the hybrid signal sequence is processed at normal efficiency. NdeI digestion of plasmid pGP3 followed by ligation produced such a fusion between these two sites and gave plasmid pJM3.1. Plasmid pJM3.1 produced 0.056 µg ml⁻¹ of B subunit in E. coli MS371 while pGP3 produced $0.50 \,\mu g \,ml^{-1}$. These data suggest that the ctxB ribosome binding site is about ninefold more efficient than the ctxA site.

Toxin promoter regions

We determined approximately 200 base pairs of sequence upstream of the XbaI sites for each of the other five additional cloned copies of the ctxA gene, cloned on plasmids pGP3, pGP4, pGP5, pGP6 and JM17. Comparison of these sequences with the corresponding region of the ctxA gene derived from strain 2,125 indicated a perfect conservation of sequence between these copies from nucleotides 413 to 590 with one notable exception. The sequence TTTTGAT comprising nucleotides 419-425, 426-432 and 433-439 of the 2,125 sequence was found tandemly repeated 3-8 times preceding different ctxA gene copies (Fig. 3). Figure 3 shows part of a sequencing gel autoradiograph that spans DNA carrying eight of these tandem repeats in the region adjacent to the ctxA gene of pJM17.

To determine the position of the toxin operon promoter with respect to these repeated sequences, we used nuclease Bal31 Fig. 3 DNA sequence preceding the start of the ctxA cistron. The sequence of the antisense strand of DNA corresponding to nucleotides 416 to 524 of the 2125 sequence is shown. The sequence is numbered relative to the proposed +1 mRNA start point at nucleotide 495. Sequences constituting the -10 and -35 regions of the proposed toxin promoter are indicated. Above these are consensus sequences determined by Pribnow⁴⁶ and Rosenberg and Court²⁷ to be present, with some variation, in corresponding regions of most E. coli and virus promoters. The -35 region of the $\lambda P'_{B}$ promoter³² is also shown for comparison. Nucleotides underlined in the consensus and P' sequences are also present in the proposed ctx promoter sequence. SD refers to nucleotides which are complementary to sequences located near the 3' terminus of 16S $rRNA^{29}$. The DNA removed (+ or - two nucleotides) from this region by the deletion carried by plasmid pJM17.4 is indicated by the lower heavy line. Divergent arrows under the indicated nucleotides designate regions of hyphenated dyad symmetry. Three copies of the tandemly repeated sequence TTTTGAT are indi-



cated (R). This sequence was found tandemly repeated at this site three times for the ctxA genes from strains 2125 and RV79, four times for one of the two ctxA copies from strain E7946 and eight times for each of the ctxA copies from strain 569B. The figure also shows that this repetitive region exhibits nucleotide sequence homology with a repetitive element present in Ig and viral enhancer sequences⁴⁷ and the core sequence of a yeast regulatory repeat⁴⁸. To the left of the nucleotide sequence is part of a sequencing gel autoradiograph showing the region 5'-proximal to the ctxA gene of pJM17 which carries eight copies of the TTTTGAT repeat.

to construct a set of deletions around the XbaI site on plasmid pJM17. Expression of the ctxB gene was used to score the effects of these deletions on toxin operon transcription in *E. coli* MS371 and the *V. cholerae* toxin deletion mutant M7922¹⁵. The smallest deletion upstream of the ctxA gene which substantially reduced B subunit production in both of these bacterial backgrounds was carried by pJM17.4. The inhibitory effect of the deletion carried by pJM17.4 was shown to be due to the small 130 bp deletion 5'-proximal to the XbaI site of this plasmid by analysing the expression of the reassorted plasmids pJM23, pJM31 and pJM32 (Table 1).

Figure 3 shows the sequence of the antisense strand of DNA 5'-proximal to the *ctxA* gene and the extent of DNA removed in this region by the deletion on pJM17.4. The deletion begins within *ctxA* and extends about 31 bp upstream from the start of the A cistron. Since this deletion greatly reduced expression of the B gene, it appears that some essential component of the *ctx* promoter is located within the 31 nucleotides immediately preceding the initiation codon of *ctxA*. This region contains a sequence AATTATT, which matches four of the five specific bases of the Pribnow consensus sequence, TATNATN. Given that most transcripts initiate at the first purine residue 5–7 nucleotides downstream from the Pribnow box²⁷, we have tentatively assigned the G residue located at position 495 in the 2,125 sequence as the +1 position of the toxin transcript (Fig. 3).

Our proposed -10 region is associated with a -35 region that shared 7 of 11 bases with the consensus sequence for this region²⁷ and is identical to the -35 region of the strong P'_R promoter of phage λ^{32} except for one G to T base change. Directly preceding the proposed -35 region of the toxin promoter lies a 32 bp region of hyphenated dyad symmetry (Fig. 3). The position of this symmetrical sequence relative to the -35 region suggests that it may have a role in positive regulation²⁷ of the toxin promoter. In regard to this possibility, we have recently cloned a V. cholerae regulatory gene which activates ctx transcription approximately 100-fold in E. coli (V. Miller and J.M., manuscript in preparation). Another characteristic of the symmetrical region is that half of its structure is contributed by DNA containing the tandemly repeated sequence TTTTGAT. It is of interest that strain 569B, which carries eight of these repeats upstream of each of its two toxin operon copies, produces about two orders of magnitude more toxin than strains 2,125, RV79 and E7946. However, the different toxin operon copies cloned from these four strains all express about the same amount of B subunit in *E. coli*. Therefore, if the repetitive region is important in determining differences in toxin expression between *V. cholerae* strains, then these sequences probably interact with regulatory components unique to *V. cholerae*. In this respect, a 30-50-fold increase in B subunit production for plasmids pJM20, pJM23 and pJM32 was observed in *V. cholerae* M7922 as compared with *E. coli* MS371 (Table 1). Since these plasmids all express B via the natural toxin promoter, and actually have copy numbers 3-4-fold lower in M7922 than in MS371 (as determined by hybridization), these data suggest that expression of the toxin operon is about 100-fold higher in *V. cholerae* than in *E. coli*.

Construction of *ctx* deletion derivatives

Ogawa 395 (0395) is a classical strain of V. cholerae which has been shown to induce in human volunteers protective immunity against homologous or heterologous serotypic rechallenge that was greater than 3 yr in duration^{9,10,17}. We have constructed isogenic A^-B^+ and A^-B^- toxin derivatives of 0395 by *in vivo* recombination of *in vitro* constructed deletions of the *ctx* operon into each of the two resident *ctx* copies carried by this strain.

Plasmid pJM23 served as the starting point in these strain constructions since it carries an internal ctxA deletion which by DNA sequencing was shown to span nucleotides corresponding to 597 to 1,059 of the 2,125 sequence (Fig. 2). This deletion removes over 80% of the DNA sequence required for formation of the A1 polypeptide and all of the sequence corresponding to residues thought to be involved in formation of the A1 active site³³. A second ctx deletion was constructed which removes the DNA between the XbaI site at nucleotide 597 and the HincII site at nucleotide 1,515, thus deleting essentially all of ctxA and half of ctxB (Fig. 2). DNA fragments carrying the ctxdeletions were subcloned as EcoRI fragments into plasmid pRK290³⁴ to give plasmids pJM290.2 and pJM290.211, respectively (Fig. 4A): The 918 bp ctxB deletion present on pJM290.211 is actually a deletion-substitution since a 1.4 kbp DNA fragment encoding resistance to Kanamycin (Km) was inserted at the position formally occupied by the deleted ctx DNA (Fig. 4A).





Fig. 4 A, Restriction maps of ctx inserts carried by pJM17, pJM290.2 and pJM290.211. B, Marker exchange procedure used to construct strain 0395-NT.

Methods: Plasmid construction. Exonuclease Bal31 treatment of pJM17 followed by ligation in the presence of synthetic XbaI DNA linkers was used to construct plasmid pJM17.23 as described in Table 1. The reassorted plasmid pJM23 was constructed by replacing the 2.1 kbp PstI-XbaI frag-ment of pJM17.23 with the original 2.7 kbp PstI-XbaI fragment of pJM17 which carries the ctx promoter (arrow marked P). The PstI site of pJM23 was converted to blunt ends by treating 0.3 µg of Pstl digested pJM23 with 1 unit of T4 DNA polymerase (Bethesda Research Labs) for 10 min at 37 °C in a buffer containing 33 mM Tris-acetate, *p*H 8.0, 66 mM Na acetate, 10 mM Mg acetate, and 0.2 mM of each of the four deoxynucleotide triphosphates. Subsequent ligation in the presence of a 50-fold molar excess of synthetic EcoRI linker (Collaborative Research) followed by transformation and selection of tetracycline resistance gave plasmid pJM23.2. The 4.6 kbp EcoRI insert of pJM23.2 was then subcloned into the EcoRI site of pRK29034 to give pJM290.2. A 1.4 kbp EcoRI fragment from pUC71K (gift from J. Vieira and J. Messing) encoding resistance to kanamycin (Km) and also flanked by two HincII sites, was modified with XbaI linkers and inserted in the XbaI site of pJM23.2 to give pJM23.21. Digestion of pJM23.21 with HincII, followed by ligation and selection of Kmr Tcr transformants gave pJM23.211. The 5.6 kbp EcoRI insert of pJM23.211 was then subcloned into the *Eco*RI site of RK290 to give pJM290.211. The marker-exchange procedure of Ruvkun and Ausubel³⁴ was used to recombine the in vitro-constructed ctx deletion mutation carried by pJM290.211 onto the chromosome of V. cholerae 0395 in vivo. Mobilization of pJM290.211 into a spontaneous Smr derivative of 0395 was performed essentially as described in the legend to Table 1 for strain M7922 and pJM17 derivatives. Transconjugants which were SmrTcrKmr carried exclusively pJM290.211 as evidenced by the nontransmissible nature of the Kmr and Tc' markers. Superinfection with the gentamycin (Gm) resistance plasmid pHII (same as pPHIJ)^{49,50} was performed in similar plate matings between CSH56/pHI1 and 0395/pJM290.211 by selecting transconjugants on LB agar containing $30 \,\mu g \,ml^{-1}$ Gm, $30 \,\mu g \,ml^{-1}$ Km and $100 \,\mu g \,ml^{-1}$ Sm. Since pHII and pJM290.211 are both P-group plasmids and are therefore incompatible, the GmrKmrSmrTcs transconjugants obtained had recombined the Kmr of pJM290.211 onto the 0395 chromosome via crossover events (dashed lines) occurring between flanking homologous regions of one of the resident chromosomal ctx+ copies and the corresponding DNA on the insert of pJM290.211. Thus, the ctx-Kmr deletion-substitution mutation carried by pJM290.211 replaced the normal ctx locus as shown (B). However, since 0395 has two copies of the toxin locus, it was necessary to recombine the ctx-Kmr deletion-substitution mutation into the other copy as well. This was accomplished by growing cells containing one marker-exchanged copy for several generations during which time homologous sequences flanking the other cix copy allowed recombination events to transfer the cix-Kmr deletion-substitution mutation into the other ctx copy. 0395 derivatives carrying the *ctx*-Km^t deletion-substitition mutation in both *ctx* copies occurred at a frequency of 10^{-2} and were recognized by colony hybridization⁵¹ using a probe (CT-1, Fig. 5) which specifically hybridizes to the DNA removed by the deletion mutation. One of these double markerexchanged derivatives was subcultured overnight in the absence of Gm and underwent spontaneous curing of pHI1 to give strain 0395-NT. The construction present on pJM290.2 was crossed onto the chromosome by a modified marker-exchange procedure. Plasmid pJM290.2 was mobilized into strain 0395-NT which had both of its two ctx copies tagged with Km^r. Introduction of pJM290.2 into this strain allowed cross-over events, analogous to those shown in section B, to subsequently replace both Km^r tagged copies with the simple ctxA deletion present on pJM290.2. After overnight subculturing of 0395-NT/pJM290.2 in the absence of Km, these double recombinant colonies were recognized as spontaneous Kms segregants, which arose at a frequency of 10⁻³ when single colonies were analysed by replica plating. One of these was spontaneously cured of pJM290.2 by subculturing in the absence of Tc to give strain 0395-N1. Southern blot hybridizations (Fig. 5) were used to confirm the expected structures of the 0395-NT and 0395-N1 ctx loci. The marker exchange procedure of Ruvkun and Ausubel³⁴ was used to recombine the deletion-Km^r substitution mutation carried by pJM290.211 into one of the V. cholerae 0395 chromosomal ctx copies (Fig. 4B). Subsequent in vivo recombination spontaneously produced a genetic recombinant (0395-NT) that had both of its resident ctx copies replaced with the ctx deletion-Km^r substitution mutation carried by pJM290.211. A second ctx marker exchange step with pJM290.2 replaced both Km^r tagged ctx copies of 0395-NT with the internal ctxA deletion construction carried by pJM290.2 to give strain 0395-N1.

Southern blot hybridization, using Xba1 genomic digests and probes derived from the elt and ctx genes, was used to confirm the genetic structures of 0395-N1 and 0395-NT. The two ctx loci of the parental strain 0395 were seen as two bands (9.8 and 7.9 kbp) which reacted with all three probes used in the analysis (Fig. 5). In contrast, 0395-N1 and 0395-NT were both unreactive with a probe, LT-A1, specific for the A1 region of ctxA. The CT-1 probe, which exactly corresponds to the ctx DNA deleted on pJM23.211, did not react with 0395-NT but did hybridize to two restriction fragments of 0395-N1. Each of these fragments was smaller than the corresponding 0395 band by the size of the ctxA deletion originally present in pJM23 (~450 bp). The CT-B1 probe, derived from DNA downstream from the HincII site in ctxB, hybridized to the same bands as the CT-1 probe for 0395-N1. The CT-B1 probe reacted with two bands in 0395-NT which were each 500 bp larger than the corresponding two bands of 0395. This is the difference in size between the 0.9 kbp ctx deletion carried on pJM290.211 and the 1.4 kbp Km^r fragment inserted at the deletion junction.

These results, together with analogous results obtained with restriction enzymes other than XbaI, confirmed that 0395-N1 and 0395-NT carry the appropriate ctx deletions mutations in both of their two ctx copies. Consistent with this conclusion, 0395-N1 produces the same amount of the B subunit (0.3 μ g ml⁻¹) as the 0395 parental strain but displays no toxicity detectable in Chinese hamster ovary cells³⁵, while 0395-NT produces neither the A subunit nor the B subunit of cholera toxin (data not shown).

Discussion

Our determination of the cholera toxin nucleotide sequence has confirmed the close evolutionary relationship of ctx and elt. However, the nucleotide sequence homology observed is confined entirely to the A and B polypeptide coding sequences. The 5' control regions upstream from these structural genes have completely diverged for the two toxin operons. We also found that the ctx operon expressed much more efficiently in V. cholerae than in E. coli. Indeed, genetic fusions of the very strong tac promoter³⁶ to ctxB actually produce only one-third as much B subunit in V. cholerae as the natural ctx promoter derived from strain 569B (J.J.M., unpublished results). These observations suggest that the structure of the ctx promoter region reflects its interaction with regulatory proteins unique to V. cholerae. The existence of a variety of V. cholerae toxin regulatory mutations supports this hypothesis^{37,38}. In contrast, the elt operon, being located extrachromosomally on plasmids² may have been forced to evolve more universal transcriptional signals which would function reasonably well in a variety of Gram-negative backgrounds.

Although we have not yet identified the function of the tandemly repeated sequence TTTTGAT found in the ctx promoter region, we point out that such short repetitive structures have not been previously observed in a prokaryotic organism. It is also of interest that much larger tandem duplications of regions either adjacent to or encompassing the entire ctx operon are also very common among strains of V. cholerae⁵³. Thus, V. cholerae may have evolved several different levels of genetic control which involve DNA amplification.

In addition to allowing the determination of the ctx nucleotide sequence, molecular cloning has also allowed us to construct

Table 1	Effects of	Bal31	deletions (on B	subunit	expression
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	Size of deletion upstream	Size of deletion downstream	B subunit production				
	of Xbal	of XbaI	E. coli	V. cholerae			
Plasmid	site	site	MS371	M7922			
pJM17	0	0	0.3	ND			
pJM17.4	0.13	0.40	< 0.005	0.2			
pJM32	0	0.40	0.3	10.0			
pJM31	0.13	0.45	< 0.005	0.2			
pJM23	0	0.45	0.2	9.0			
pJM20	0	0.30	0.2	10.0			

Plasmid construction: five µg of pJM17 DNA¹⁹ was linearized with XbaI and treated with 6 units of exonuclease Bal31 (New England Biolabs) for 2-60 min. The cut-back plasmid was phenol extracted, ethanol precipitated, and then ligated in the presence of a 50-fold molar excess of synthetic XbaI linker (New England Biolabs). The plasmid was redigested with XbaI, ligated and transformed into E. coli MS371 selecting for tetracycline resistance. Deletion plasmids were characterized by digesting with PstI and XbaI to excise the fragment upstream of the original XbaI site of pJM17 or with XbaI and EcoRI to excise the fragment downstream of the original XbaI site of pJM17 (see restriction map, Fig. 1). The size of deletions in these fragments when compared to the original fragments is shown in kilobase pairs. Reassorted plasmids (pJM20, pJM23, pJM31 and pJM32) were constructed by replacing the PstI-XbaI or XbaI-EcoRI fragment on one deletion plasmid with the analogous fragment from other deletion plasmids (pJM17.20 or pJM17.23, not shown) or from pJM17, as indicated by the size of the deletions. Plasmids were mobilized into the V. cholerae toxin deletion mutant M7922¹⁵ using the plasmid pRK2013³⁴ as follows: E. coli MS371 carrying various pJM17 derivatives was grown in LB broth containing 15 µg ml⁻¹ tetracycline (Tc) to saturation at 37 °C. About 20 µl of this culture was mixed with 20 µl of a saturated culture of MM294/RK2013³⁴. The mixtures were incubated on the surface of an LB plate at 37 °C for 3 h, and then 20 µl of a saturated LB culture of a streptomycin (Sm^r) resistant derivative of M7922 was mixed into the patch of growth. After further incubation of the plate for 3 h, M7922 transconjugants were selected on LB agar plates containing 100 µg ml⁻¹ Sm and $15 \,\mu g \,ml^{-1}$ Tc. These were scored for sensitivity to 30 $\mu g \,ml^{-1}$ kanamycin (Km) to assure that these strains did not also inherit pRK2013. Production of the cholera toxin B subunit was performed by growing cells in CYE medium³⁹ at 37 °C for 18 h with aeration in the presence of 15 µg ml⁻¹ tetracycline. B subunit was measured in cell extracts of MS371 derivatives prepared as described previously¹⁹ and in culture supernatants of M7922 derivatives. As in the case of cholera toxin¹⁹, less than 5% of the total B subunit produced was found in the supernatant of MS371 derivatives and less than 1% was found in cell extracts of M7922 derivatives. The B subunit was quantitated as antigen using a GM_1 -dependent, enzyme-linked immunosorbent assay⁴⁰ and purified toxin as standard. Values are reported as $\mu g m l^{-1}$ toxin-antigen equivalents, and less than 0.005 µg ml⁻¹ could not be detected in the assay. ND, not determined. Due to NIH recombinant DNA guideline restrictions, plasmid pJM17 was not transferred to V. cholerae M7922.

specific deletion mutations in the ctx operon. In vivo recombination of these mutations into both ctx copies of V. cholerae 0395 has resulted in the construction of A⁻B⁺ (0395-N1) and A⁻B⁻ (0395-NT) derivatives of this strain. Given the fact that primary infections with strain 0395 have been shown to induce longlasting immunity in human volunteers^{9,10,17}, we anticipate that the derivatives 0395-N1 and 0395-NT can be used as stably attenuated, live oral cholera vaccines. Previous V. cholerae toxin mutants developed for this purpose have been less suitable because of factors such as genetic instability of toxin mutations¹⁶ or poor colonization properties¹⁷. We have presumably avoided these problems by incorporating precise ctx deletion mutations into an unmutagenized parental strain with proven human colonization and immunogenic properties. Given that the parental strain 0395 carries two copies of the ctx operon, construction of vaccine candidates such as those described here would be essentially impossible by conventional genetic methods involving chemical mutagenesis. Thus, while it is clear that potential hazards are associated with the cloning of toxin genes, the application of this technology to the genetic manipulation of



Fig. 5 Southern blot analysis of 0395 and ctx deletion derivatives. The top shows partial restriction maps of cloned inserts carrying the elt (LT) and ctx (CT) operons and the location of restriction enzyme fragments (heavy lines) used as probes. Shown below are exposures obtained after Southern blot analysis of DNA from wild-type and *ctx* mutant strains. The lanes contained DNA from the following *V. cholerae* strains: 1, 0395; 2, 0395-N1; 3, 0395-NT. The more efficient hybridization of the CT-B1 probe to the upper bands in all three lanes reflects the fact that this probe contains not only ctxB sequences but also sequences unique to the downstream flanking DNA of the ctx locus located on these larger XbaI chromosomal fragments. The sizes of the two original wild-type 0395 XbaI fragments containing the two ctx copies are shown in kilobase pairs (kbp). Methods: Probe preparation. The LT-A1 probe is a 475 bp XbaI-HindIII fragment from plasmid EWD29918; the CT-1 probe is a 918 bp XbaI-HincII fragment and the CT-B1 probe is a 1.45 kbp HinclI-EcoRI fragment, both from pJM17¹⁹. The fragments were purified by electroelution from gel slices and labelled with $[\alpha^{-32}P]dCTP$ (7,000 Ci mmol⁻¹, NEN) by nick translation³⁶. DNA from V. cholerae strains (1 µg) was digested with XbaI, fractionated by electrophoresis in 0.7% agarose gels, and transferred to a nitrocellulose sheet by the method of Southern⁵². The nitrocellulose was then hybridized sequentially with the LT-A1, CT-1 and CT-B1 probes. Between each successive hybridization the displayed autoradiographic exposures (lower panels) were obtained and the previous probe was removed by treatment of the nitrocellulose with 20 mM NaOH for 2 h. Hybridizations were done at 37 °C for 18 h and, depending on the probe being used, were carried out in solutions of either high (CT-1 and CT-B1 probes) or low (LT-A1 probe) stringency. High-stringency solution contained 50% (v/v) formamide, 75 mM Na citrate, pH 7.0, 0.75 M NaCl, 1 mM EDTA, 0.1 SDS, 0.05% bovine serum albumin, 0.05% polyvinyl pyrrolidone, 0.05% Ficoll and 250 μg ml^-1 heat-denatured calf thymus DNA; low-stringency solution was identical except that it contained 25% (v/v) formamide.

toxins does greatly facilitate the construction of safer and more effective bacterial vaccines.

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- 1. Finkelstein, R. A. CRC crit. Rev. Microbiol. 2, 553-623 (1973).
- Finkelstein, R. A. CRC crit. Rev. Microbiol. 2, 553-623 (1973).
 Collier, R. J. & Mekalanos, J. J. in Multifunctional Proteins (eds Bisswanger, H. & Schmincke-Ott, B.) 261-291 (Wiley, New York, 1980).
 Clements, J. D. & Finkelstein, R. A. Infect. Immun. 21, 1036-1039 (1978).
 Gill, D. M. Biochemistry 15, 1242-1248 (1976).

- Mekalanos, J. J., Collier, R. J. & Romig, W. R. J. biol. Chem. 254, 5855-5861 (1979).
 Gill, D. M. & Merin, R. Proc. natn. Acad. Sci. U.S.A. 75, 3050-3054 (1978).
 Vine, H. L. & Cuatrecasas, P. Pharmac. Ther. 12, 167-207 (1981).

ARTICLES

- 8. Levine, M. M. in Cholera and Related Diarrheas (eds Ouchterlony, O. & Holmgren, J.) 195-203 (Karger, Basel, 1980).
- Cash, R. A. et al. J. infect. Dis. 130, 325-333 (1974).
 Levine, M. M. et al. J. infect. Dis. 143, 818-820 (1981)
- 11. Mukerjee, S. Bull. Wld Hith Org. 29, 753-766 (1963).
- Howard, B. D. Nature 230, 97-99 (1971).
 Finkelstein, R. A., Vasil, M. L. & Holmes, R. K. J. infect. Dis. 129, 117-123 (1974).
- Honda, T. & Finkelstein, R. A. Proc. nath. Acad. Sci. U.S.A. 76, 2052-2056 (1979).
 Mekalanos, J. J., Moseley, S. L., Murphy, J. R. & Falkow, S. Proc. nath. Acad. Sci. U.S.A. 79, 151-155 (1982).
- 16. Woodward, W. E., Gilman, R. H., Hornick, R. B., Libonati, J. P. & Cash, R. A. Devl biol. Standard. 33, 108-112 (1976).
- Levine, M. M. et al. in Acute Enteric Infections in Children. New Prospects for Treatment and Prevention (eds Holme, T., Holmgren, J., Merson, M. H. & Mollby, R.) 443-459 (Elsevier, Amsterdam, 1981). 18. Dallas, W. S., Gill, D. M. & Falkow, S. J. Bact. 139, 850-858 (1979).
- 19. Pearson, G. D. N. & Mekalanos, J. J. Proc. natn. Acad. Sci. U.S.A. 79, 2976-2980 (1982)
- 20. Dallas, W. S. & Falkow, S. Nature 288, 499-501 (1980).
- Datas, W. S. & Lakow, S. Mande 206, 937-91 (1960).
 Spicer, E. K. & Noble, J. A. J. biol. Chem. 257, 5716-5721 (1982).
 Lai, C. Y., Cancedda, F. & Chang, D. FEBS Lett. 100, 85-89 (1979).
 Mendez, E., Lai, C. Y. & Wodnar-Filipowica, A. Biochem. biophys. Res. Commun. 67, 1435-1443 (1975).
- 24. Kurosky, A., Markel, D. E., Touchstone, B. & Peterson, J. W. J. infect. Dis. 133, S14-S22 (1976).
- 25.
- Kurosky, A., Markel, D. E., Peterson, J. W. & Fitch, W. M. Science 195, 299-301 (1977). Lai, C. Y. J. biol. Chem. 252, 7249-7256 (1977). 26.
- 27. Rosenberg, M. & Court, D. A. Rev. Genet. 13, 319-353 (1979) 28. Platt, T. Cell 24, 10-23 (1981).
- 29. Shine, J. & Dalgarno, L. Proc. natn. Acad. Sci. U.S.A. 71, 1342-1346 (1974).

- Sanger, F., Carlson, A. R., Hong, G. F., Hill, D. E. & Peterson, G. B. J. molec. Biol. 162, 729-773 (1982).
- Openheim, D. S. & Yanofsky, C. Genetics 95, 785-795 (1980).
 Daniels, D. L. & Blattner, F. R. Virology 117, 81-92 (1982).
 Lai, C. Y., Cancedda, F. & Duffy, L. K. Abstr. 11th int. Congr. Biochem., Toronto, Canada, 207 (National Research Council of Canada, Ottawa, 1979). Ruykun, G. B. & Ausubel, F. M. Nature 289, 85-88 (1981).
- 35. Guerrant, R. L., Brunton, L. L., Schnaitman, T. C., Rebhum, L. I. & Gilman, A. G. Infect. Immun. 10, 320-327 (1974).
- 36. Maniatis, T., Fritsch, E. F. & Sambrook, J. in Molecular Cloning 413 (Cold Spring Harbor Manaus, Y., Prisci, E. F. & Santook, J. in *Protectual Cosing* 413 (Cold Spring Fail Laboratory, New York, 1982).
 Baine, W. B., Vasil, M. L. & Holmes, R. K. *Infect. Immun.* 21, 194–200 (1978).
 Mekalanos, J. J. & Murphy, J. R. J. Bact, 141, 570–576 (1980).
 Mekalanos, J. J. Collier, R. J. & Romig, W. R. *Infect. Immun.* 20, 552–558 (1977).
 Holmgren, J. Infect. Immun. 8, 851–859 (1973).

- Covarrubias, L. et al. Gene 13, 25-35 (1981).
 Moseley, S. L. & Falkow, S. J. Bact. 144, 444-446 (1980)
- Maxam, A. M. & Gilbert, W. Meth. Enzym. 65, 499-560 (1977).
 Smith, A. S. H. Meth. Enzym. 65, 499-560 (1977).
- 45. Brammar, W. J., Berger, H. & Yanofsky, C. Proc. natn. Acad. Sci. U.S.A. 58, 1499-1506 (1967).
- 46. Pribnow, D. J. molec. Biol. 99, 419-443 (1975).
- Gillies, S. D., Morrison, S. L., Oi, V. T. & Tonegawa, S. Cell 33, 717-728 (1983).
 Donahue, T. F., Davis, R. S., Lucchini, G. & Fink, G. R. Cell 32, 89-98 (1983).
- 49. Ruvkun, G. B., Sundaresan, V. & Ausubel, F. M. Cell 29, 551-559 (1982)
- 50. Berlinger, J. E., Beyon, J. L., Buchanan-Wollaston, A. V. & Johnston, A. W. B. Nature 276, 633-634 (1978).
- Grunstein, M. & Hogness. Proc. natn. Acad. Sci. U.S.A. 72, 3961-3965 (1975).
 Southern, E. M. J. molec. Biol. 98, 503-517 (1975).
- 53. Mekalanos, J. J. Cell 35 (in the press).
- Cell-specific expression controlled by the 5'-flanking region of insulin and chymotrypsin genes

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DNA sequences containing the 5'-flanking regions of the insulin and chymotrypsin genes were linked to the coding sequence of the chloramphenicol acetyltransferase (CAT) gene. The insulin gene recombinant elicits preferential expression of CAT activity when introduced into cells producing insulin; similarly, the chymotrypsin gene recombinant elicits preferential expression in chymotrypsin-producing cells. Sequences located upstream of previously defined transcriptional control elements are essential for efficient expression in both cases.

DIFFERENTIATED cells in eukaryotes possess a remarkable capacity for selective expression of specific genes. A single gene may account for a large fraction of the total gene expression in one cell type, yet be expressed at undetectable levels in other cells. The level of control is very large, and may approach a million-fold¹⁻³. Current evidence suggests that the rate of transcription is a key aspect in this control of gene expression⁴. In contrast to the great specificity seen in vivo, it is possible to detect expression of protein coding genes of higher eukaryotes using a variety of heterologous in vivo and in vitro systems⁵⁻⁸ however, the levels of expression observed are extremely low compared with those found in differentiated cells in vivo. Analyses of these activities have revealed the presence of a number of distinct transcriptional control elements located close to the mRNA initiation site. One of these sequences (the TATA or Goldberg-Hogness box) is located about 30 base pairs (bp) upstream from the initiation site. The TATA sequence is present in most, but not all, genes and helps to determine the efficiency and the precise location of the transcription start site9. Two less well defined elements are located further upstream: the first occurs 70-80 bp from the transcription start site, and has the consensus sequence CCAAT^{10,11}, and the second lies 80-110 bp upstream from the transcription start site^{11,12}. Careful analyses of the expression of the β -globin gene and the herpes thymidine kinase (TK) gene have failed to reveal a functional role for DNA sequences further upstream than around 110 bases^{11,12}. No evidence exists linking these elements to cell-specific expression.

Study of viral transcription units has identified a different class of control element typically located 100-300 bp upstream from the transcription start site. These elements, termed enhancers, are distinguished by their ability to activate transcription units independently of their orientation or precise positioning relative to the unit¹³⁻¹⁶. Enhancers operate in a variety of cell types, although not necessarily with equal efficiency: the polyoma enhancer, for example, is functional in differentiated mouse cells but not in undifferentiated embryonal cells^{17,18}.

There have been relatively few reports documenting introduction of genes into differentiated cells which express the endogenous cognate gene $^{19-24}$. Stable transformants of myeloma cells express higher levels of a transferred immunoglobulin κ gene than similar transformants of fibroblasts²². Expression of the chick δ crystallin gene is higher on microinjection into lens cells than fibroblasts²

We have designed experiments to test for elements of genes required for cell-specific expression. These involve linking a putative regulatory control region to an enzymatic 'reporter' function²⁵. The genes coding for mammalian insulin²⁶⁻²⁹ and rat chymotrypsin B (G. I. Bell, C. Quinto, C. S. Craik and W.J.R., unpublished results) have been cloned and characterized. They are expressed at high level only in the pancreas. However, clearly distinct cell types are involved: insulin is synthesized in endocrine β -cells and chymotrypsin in exocrine cells³⁰. We linked DNA sequences containing the 5'-flanking region of the insulin and chymotrypsin genes to the coding sequence of chloramphenicol acetyltransferase (CAT), a particularly useful reporter function, developed by Gorman et al.³¹. Insulin and chymotrypsin gene recombinants were introduced into pancreatic endocrine and exocrine cells as well as into non-pancreatic cells, and the relative levels of transient