Immunization with the C-Domain of α-Toxin Prevents Lethal Infection, Localizes Tissue Injury, and Promotes Host Response to Challenge with Clostridium perfringens

Dennis L. Stevens,1,4 Richard W. Titball,1 Marie Jepson,3 Clifford R. Bayer,2 Susan M. Hayes-Schroer,2 and Amy E. Bryant1,2

1Veterans Affairs Medical Center, Boise, and 2University of Idaho, Moscow; 3Defence Science and Technology Laboratory, Porton Down, Salisbury, United Kingdom; 4University of Washington, Seattle

Clostridium perfringens gas gangrene is characterized by rapid tissue destruction, impaired host response, and, often, death. Phospholipase C (α-toxin) is the virulence factor most responsible for these pathologies. The present study investigated the efficacy of active immunization with the C-terminal domain of α-toxin (Cpa247–370) in a murine model of gas gangrene. Primary end points of the study were survival, progression of infection, and tissue perfusion. Secondary end points, which were based on findings of histologic evaluation of tissues, included the extent of tissue destruction and microvascular thrombosis, as well as the magnitude of the tissue inflammatory response. Survival among C-domain–immunized animals was significantly greater than that among sham-immunized control animals. Furthermore, immunization with the C-domain localized the infection and prevented ischemia of the feet. Histopathologic findings demonstrated limited muscle necrosis, reduced microvascular thrombosis, and enhanced granulocytic influx in C-domain–immunized mice. We conclude that immunization with the C-domain of phospholipase C is a viable strategy for the prevention of morbidity and mortality associated with C. perfringens gas gangrene.

Clostridium perfringens gas gangrene is, without a doubt, the most fulminant necrotizing infection that affects humans. The infection can become well established in traumatized tissues in as little as 6–8 h, and the destruction of adjacent healthy muscle can progress several inches per hour, despite appropriate antibiotic coverage. Shock and organ failure are present in 50% of infected patients, and, of these patients, 40% die (reviewed in [1]). Even with modern medical advances and intensive care regimens, the centuries-old practice of radical amputation performed on an emergent basis remains the single best treatment. Furthermore, unlike most other soft tissue infections, clostridial myonecrosis is also remarkable for both the absence of acute inflammatory cells in tissues and the accumulation of leukocytes between fascial planes and within small vessels (leukostasis) near the demarcation between healthy and necrotic tissues [2–4].

Classic studies have identified α-toxin (a phospholipase G; PLC) and β-toxin (a cholesterol-binding cytolytin) as the principal toxins involved in the pathogenesis of this infection (reviewed in [1]). More recently, elegant genetics-based studies have elucidated the structure/function relationships of both these toxins (reviewed in [4]). Work from our laboratory has demonstrated that PLC contributes to the shock associated with gas gangrene by directly impairing myocardial contractility [5].
Furthermore, PLC contributes to the rapid destruction of viable tissue by altering inflammatory and endothelial cell functions [6, 7], by stimulating microvascular occlusion [8–10], and by inhibiting the tissue inflammatory response [11].

Williamson and Titball [12] demonstrated that immunization with the C-terminal domain of α-toxin (Cpa247–370) induced protection against the lethal effect of the toxin and also ensured the survival of animals challenged with 10 LD_{100} doses of viable C. perfringens type A. In the present study, we investigated whether such protection is accompanied by improvements in microvascular function and tissue inflammatory responses.

**MATERIALS AND METHODS**

**PLC C-domain.** The recombinant carboxy-terminal domain (i.e., C-domain) used in these studies was produced in *Escherichia coli* as a glutathione-S-transferase (GST) fusion with aa 247–370 of α-toxin, as described elsewhere [12, 13]. Therefore, the protein used in our studies was devoid of any other C. perfringens proteins. The fusion protein was purified and cleaved from GST by use of factor Xa, and the released C-domain was purified from the GST before use. The isolated C-domain appeared as a single band when analyzed by SDS-PAGE and Coomassie blue staining. Stock C-domain contained 10.2 mg/mL protein that was estimated to be >98% pure.

**Animal studies.** Animal experiments were approved by the Animal Subjects Subcommittee, Veterans Affairs Medical Center (Boise, ID) and adhered to guidelines of the National Institutes of Health. Female Swiss Webster outbred mice (body weight, 16–18 g) were actively immunized against the PLC C-domain over the course of 9 weeks, by successive intraperitoneal injections of 12.5 μg of C-domain protein in 100 μL of Freund complete adjuvant (for the first immunization) or 100 μL of Freund incomplete adjuvant (for booster immunizations), at 3-week intervals, for a total of 3 doses. Sham-immunized animals received an equal volume of adjuvant alone, according to the same schedule followed for the C-domain–immunized animals. One week after administration of the last booster immunization, 6 animals that were randomly chosen from each immunization group were anesthetized by halothane inhalation, and a blood specimen (500 μL) was obtained from each by means of retroorbital puncture. Serum from these specimens was pooled and was used to verify specific antibody production by Western blot analysis.

The remaining animals in each immunization group were randomly assigned to either a “survival” group (*n* = 30) or a “histopathology” group (*n* = 24). Animals in the survival group were challenged intramuscularly with either 3.75 × 10⁷, 3.75 × 10⁸, or 3.75 × 10⁹ cfu of viable, washed log-phase *C. perfringens* organisms (ATCC 13124), as described elsewhere [14]. After infection, the animals were monitored every 2 h for the first 24 h and then every 12 h, for a total of 7 days. Deaths, as well as signs and symptoms of local and systemic manifestations of gas gangrene, such as scruffy appearance, overall activity level, swelling of the infected limb, blackening of the foot, and use of the infected limb, were recorded. Animals that survived for the entire 7-day period were considered to be survivors and, at the conclusion of the study, were euthanized by administration of halothane anesthesia, followed by cervical dislocation.

Animals in the histopathology group were similarly challenged with either 3.75 × 10⁴ or 3.75 × 10⁵ cfu of *C. perfringens*. At 0, 0.5, 1, 2, 4, and 8 h after infection, 2 animals in each group were killed by means of cervical dislocation. Soft tissues obtained from the infected leg and the uninfected contralateral limb were carefully dissected and fixed in 10% neutral buffered formalin. Tissues were paraffin embedded, sectioned, and stained with hematoxylin-eosin at the University of Idaho Caldwell Veterinary Teaching Center (Caldwell, ID). Tissues were reviewed by one of the investigators (A.E.B.), who was blinded to the sample’s origin and who scored the section relative to the extent of tissue necrosis, the magnitude of inflammatory cell infiltration into the tissue, and the degree of vessel occlusion.

**RESULTS**

**Immunization studies.** Immunization against the C-domain of *C. perfringens* α-toxin produced a high titer of antibody recognizing both the purified C-domain protein fragment and the intact toxin (figure 1A). In contrast, serum obtained from animals that received adjuvant alone (i.e., sham-immunized animals) was devoid of such antibody (figure 1B).

**Survival studies.** At 18 h after infection, survival of animals that were immunized against the α-toxin C-domain and were challenged with 3.75 × 10⁷, 3.75 × 10⁸, or 3.75 × 10⁹ cfu of *C. perfringens* was 90%, 90%, and 80%, respectively, compared with survival of 40%, 0%, and 0% for sham-immunized animals (figure 2, left). These survival percentages did not decrease further during the remaining 6 days of the study (not shown).

Sham-immunized animals demonstrated an increase in swelling and loss of function of the infected leg, regardless of the inoculum used to initiate infection (figure 2, middle). Similarly, animals immunized against the C-domain demonstrated an increase in swelling and limping after infection. However, these manifestations were localized, transient, and highly dose dependent in this actively immunized group (figure 2, middle).

Similarly, sham-immunized control animals that were challenged with the highest inoculum demonstrated a marked blackening of the foot, which was indicative of an irreversible loss of tissue perfusion (figure 2 [right] and figure 3). Systemically, all animals in this group had hematuria. However, for animals that were immunized against the C-domain and were similarly challenged, the discoloration of the foot was less intense in color and was transient (figure 2, right), and there was no evidence of hematuria. In the groups that received lower
was developed with serum obtained from mice ( ) that were actively purified C-domain; lane 6, Materials and Methods. Blot BC. perfringens mice that received adjuvant alone.

Similarly, by 4 h after infection, animals immunized against the C-domain of PLC, as demonstrated by Western blots. Figure 1. Anti–phospholipase C (PLC) antibody is produced in mice immunized against the C-domain of PLC, as demonstrated by Western blots. Lanes 1 and 2, Crude 80% ammonium sulfate precipitate of proteins from log-phase Clostridium perfringens (ATCC 13124); lane 3, recombinant C. perfringens α-toxin; lane 4, recombinant C. perfringens PLC; lane 5, purified C-domain; lane 6, biotinylated molecular weight markers. Blot A was developed with serum obtained from mice (n = 6) that were actively immunized against the C-domain of C. perfringens PLC, as described in Materials and Methods. Blot B was developed with serum obtained from mice that received adjuvant alone.

inocula, alterations in perfusion of the foot were significantly less marked (figure 2, right).

Histopathologic studies. Sham- or C-domain–immunized animals were challenged with intramuscular injection of either 3.75 × 10^4 or 3.75 × 10^5 cfu of washed log-phase C. perfringens. Two animals in each group were killed, by means of cervical dislocation, at 0, 0.5, 1, 2, 4, or 8 h after infection, and the tissues of the animals were processed for routine hematoxylin-eosin staining. Few morphologic changes were seen among the tissue samples obtained from animals killed at 0 or 0.5 h after infection in either immunization group, although the inoculum was readily visible (data not shown). By 1 h after infection, focal areas of tissue destruction adjacent to the site of infection were visible, especially in the sham-immunized group (figure 4A). A marked inflammatory response was observed in tissue samples obtained from animals immunized against the C-domain (figure 4B), whereas it was notably absent in samples obtained from sham-immunized control animals (figure 4A). Similarly, by 4 h after infection, animals immunized against the C-domain had more limited tissue destruction, and polymorphonuclear leukocytes were still visible within the infected muscle (compare figure 4E and 4F). At 8 h after infection, little recognizable tissue architecture was discernable at the infection site in sham-immunized animals, whereas tissues from the C-domain–immunized animals showed little change from the 4-h time point (not shown).

Inspection of the vasculature within and adjacent to the site of infection revealed large occlusive intravascular cellular aggregates in the sham-immunized control animals, at times ≥2 h after infection (figure 4C). Vessels from C-domain–immunized animals did not show signs of intravascular aggregate formation (figure 4D), except at 4 h after infection with the highest inoculum (not shown).

DISCUSSION

Development of a vaccine for gas gangrene due to C. perfringens has been extensively investigated because the infection has a high associated mortality rate, causes extensive morbidity, and often occurs with a high incidence, as exemplified during World Wars I and II. During the Cold War (1950–1970), studies of vaccines were justified on the basis of the likelihood that large numbers of military and civilian casualties would be at risk for gas gangrene after a nuclear holocaust [15]. The present world situation portends another possible scenario of mass casualties of war with extensive injuries conducive to gas gangrene. Thus, for military personnel, the need still exists to develop novel strategies to prevent or attenuate the course of C. perfringens gas gangrene. Such strategies could also be safely used either for “at-risk” populations, such as elderly individuals or individuals with diabetes (who may require lower limb surgery as a result of trauma or poor circulation), or for individuals undergoing intestinal surgery. Lastly, a hyperimmunoglobulin could also be developed to treat victims of acute traumatic injury prophylactically and to attenuate the spread of infection in patients with established gas gangrene.

Several studies have demonstrated that active immunization with crude toxoid preparations was protective in experimental infections [15–18]. In addition, the potential efficacy of passive immunization for the prevention of gas gangrene in humans was investigated by British physicians during World War II by immunization of wounded soldiers with gas gangrene antitoxin, a serum preparation obtained from horses immunized with a trivalent toxoid of crude antigens from C. perfringens, C. septicum, and C. histolyticum [19]. Although the investigators did not show that the incidence of gas gangrene was reduced among these wounded soldiers, they did demonstrate that the incubation time for gas gangrene was prolonged from 33 h, among 41 soldiers who did not receive the antitoxin, to 68 h among the 34 soldiers who did receive the antitoxin [19]. These same investigators concluded, albeit somewhat anecdotally, that passive immunization was effective in the treatment of established gas gangrene, so long as antibiotics and surgery were also implemented.

On the basis of early suspicion that α-toxin was the major
Figure 2. Female Swiss Webster mice were immunized against the C-domain of *Clostridium perfringens* phospholipase C, as described in Materials and Methods. Control animals received adjuvant alone. Animals were challenged with an intramuscular injection, in the right thigh muscle, of either $3.75 \times 10^8$ or $3.75 \times 10^9$ cfu of washed, log-phase *C. perfringens* (ATCC 13124). Animals were monitored for survival (A), swelling of the infected leg (B), and signs of reduced perfusion (blackening) of the foot distal to the infected site (C). The data reflect the percentage of surviving animals that exhibited these features.

lethal toxin of *C. perfringens*, strategies began using purified α-toxin as the primary immunogen. The results of efficacy studies were varied, causing MacLennan [20] to conclude that it was impossible to convert *C. perfringens* alpha toxin to a toxoid and that any immunizing potency of such preparations resided in residual undenatured toxin. The difficulty of maintaining high antigenicity while totally inactivating α-toxin to the extent that such a preparation would be safe for human immunization posed insurmountable problems, and, thus, a search for alternative vaccines and toxoid preparations became necessary. For example, Ito [21], using highly purified α-toxin, low concentrations of formalin (0.1%), and exogenously added L-lysine, demonstrated high antigenicity, low toxicity, and protection in mice that were immunized with this toxoid and were subsequently challenged with lethal doses of *C. perfringens*.

Although little additional work in this area has occurred for >30 years, modern technology offers some novel strategies, including gene-based alteration of the amino acid sequence of
α-toxin, truncation of active toxin by a variety of methods, and use of neutralizing monoclonal antibodies directed against α-toxin. In previous studies that used this latter approach, we passively immunized mice with a single dose of neutralizing monoclonal antibody against α-toxin, followed by challenge with a 100% lethal dose of log-phase C. perfringens [22]. These studies demonstrated that the early course of gas gangrene could be dramatically improved but that all animals subsequently developed gas gangrene and died. We concluded that a greater degree of protection would require repeated doses of antitoxin because of the shortened half-life and depletion of specific antibody in the face of continued production of α-toxin at the site of infection. Thus, active immunization against α-toxin might provide a nondepletable source of antibody that would be sufficient to protect animals long enough for the acute inflammatory reaction to provide innate resistance.

More recent studies have capitalized on the structure/function attributes of the C. perfringens α-toxin. Specifically, α-toxin has an N-terminal domain with sequence similarity to PLC enzymes from other bacteria, as well as a smaller β-sandwich C-terminal domain that is responsible for calcium-dependent membrane binding and hemolysis [23]. Both domains are required for toxicity. Analysis of the α-toxin structure by x-ray crystallography has confirmed the 2-domain structure, with the larger α-helical N-terminal domain containing the active enzymatic site. The C-terminal C2-like domain has strong structural analogy to eukaryotic phospholipid and/or calcium-binding C2 domains, such as those that have been found in intracellular second-messenger proteins and human arachidonate 5-lipoxygenase [24]. The tyrosine residues of the α-toxin C2-like domain interact with the calcium/phosphatidylcholine complex of eukaryotic cell membranes, leading to binding of the toxin to the membrane surface [25] and generation of intracellular messengers, such as diacylglycerol and ceramide [26].

Both of these domains previously have been expressed in E. coli and have been purified. Immunization of mice with either of the recombinant domains elicits good antibody responses that react with the toxin [12]. However, only immunization with the C-terminal domain provides protection against a subsequent challenge with α-toxin or protection against gas gangrene in the murine model of disease [12]. The reasons why the C-terminal domain is a protective immunogen are not fully clarified. However, because this domain plays a key role in the binding of the α-toxin to eukaryotic cell membranes [23, 27, 28], it is possible that antibody against this domain blocks the initial membrane-binding event. In support of this possibility, it has been shown that antisera against the C-terminal domain (but not antisera raised against the amino-terminal domain) are able to inhibit the hemolytic activity of the toxin [12]. The epitopes in the C-terminal domain that are responsible for the induction of neutralizing antibody have not yet been identified. However, previous studies have shown that immunization with the recombinant C-terminal domain, derived from C. perfringens strain ATCC 13124 (a type strain), provides protection against the α-toxin produced by C. perfringens strain CER89L43, which was isolated from a diseased calf [29]. Of importance, the C. perfringens strain CER89L43 and the ATCC 13124 α-toxins show significant sequence diversity, including diversity in the C-terminal region. This finding suggests that the C-terminal domain could serve as a vaccine that is protective against α-toxin from a wide range of C. perfringens isolates.

Using genetic techniques to develop a truncated α-toxin encompassing aa 247–370 (Cpa247–370), Williamson and Titball demonstrated that this protein had no toxicity and that antibody directed against this protein neutralized both the phospholipase and hemolytic activities of PLC [12]. Furthermore, Williamson and Titball [12] demonstrated that active immunization with 3 doses protected mice against lethal challenge with wild-type C. perfringens.

Results from the present study confirm that active immunization of mice with the C-domain of α-toxin (Cpa247–370) provided protection to 80%–90% of mice challenged with 10–100 lethal doses of washed, log-phase C. perfringens. In addition, active immunization greatly altered the early histopathologic findings of infection, whereas sham-immunized mice demonstrated an absence of leukocytic infiltration, accumulation of neutrophil-platelet aggregates intravascularly, and rapid progression to typical gas gangrene of the entire extremity. Of interest, at the site of infection, vaccinated animals had evidence of neutrophil influx to the site of inoculum as early as 1 h after infection. In addition, blood vessels adjacent to the inoculum were devoid of leukocyte-platelet aggregates. At later time points, these histopathologic differences were striking.

The general appearance of the wound reflected the histopathologic differences in that infection in vaccinated animals remained localized to the site of inoculation, probably as a result
of containment by the acute inflammatory reaction, just as *Staphylococcus aureus* infection is contained by neutrophils leading to a localized abscess and not a progressive necrotizing lesion. Although some small aggregates were observed in the blood vessels of vaccinated animals, these aggregates were dramatically less apparent than those observed in sham-immunized control animals. That these small aggregates did not lead to permanent compromise of the microvasculature is confirmed by our observations that early cyanosis of the foot of the affected leg was transient and resolved within hours. In sharp contrast, early cyanosis of the foot in sham-immunized control animals gradually progressed to cold, blackened feet.

Taken together, results from the present study demonstrate excellent efficacy of the truncated C-domain of α-toxin as an
immunogen for vaccination. In addition, these findings support our hypothesis that α-toxin–induced dysregulation of the immune response of the host fails to contain C. perfringens locally. Furthermore, α-toxin–induced activation of neutrophils, platelets, and endothelial cells results in the formation of occlusive intravascular aggregation, such that perfusion decreases dramatically and irreversibly in adjacent tissues [9, 10]. To the host, this represents accelerated ischemic necrosis and loss of limb. To the anaerobic bacterium, C. perfringens, this pathogenic scenario ensures an ideal hypoxic environment.

References