# Identification of Functional Domains of Clostridium septicum Alpha Toxin<sup>†</sup>

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ABSTRACT: Alpha toxin (AT) is the major virulence factor of *Clostridium septicum* that is a proteolytically activated pore-forming toxin that belongs to the aerolysin-like family of toxins. AT is predicted to be a three-domain molecule on the basis of its functional and sequence similarity with aerolysin, for which the crystal structure has been determined. In this study, we have substituted the entire primary structure of AT with alanine or cysteine to identify those amino acids that comprise functional domains involved in receptor binding, oligomerization, and pore formation. These studies revealed that receptor binding is restricted to domain 1 of the AT structure, whereas domains 1 and 3 are involved in oligomerization. These studies also revealed the presence of a putative functional region of AT proximal to the receptor-binding domain but distal from the pore-forming domain that is proposed to regulate the insertion of the transmembrane  $\beta$ -hairpin of the prepore oligomer.

Clostridium septicum is a major cause of nontraumatic gas gangrene in humans, a fulminant form of myonecrosis that can progress to a fatal infection in less than 24 h with reported mortality rates ranging from 67 to 100% (1-4). Of its many virulence factors, alpha toxin (AT)1 is the only lethal factor secreted by this organism (5), and Kennedy et al. (6) recently showed that it is absolutely required for virulence of C. septicum. AT is classified as a pore-forming toxin and is a member of the aerolysin-like family of pore-forming toxins. AT and aerolysin share a great deal of similarity in structure and sequence (72%) (5), which has allowed for the development of a molecular model of AT using the previously determined crystal structure of aerolysin (Figure 1) (7, 8). Aerolysin is a two-lobe protein in which the small lobe is comprised of domain 1 (D1) and the large lobe is comprised of domains 2-4 [D2-D4, respectively (Figure 1)]. The primary structure of AT is similar to the large lobe of aerolysin, but it lacks the small lobe structure of  $\sim$ 83 amino acids. Both toxins appear to follow a similar ordered path to form pores in cell membranes (5). Following secretion, they bind to receptors on the cell membrane where they are cleaved into their active form by cell surface proteases, usually furin. Once activated, the toxins oligomerize on the cell surface into a prepore complex followed

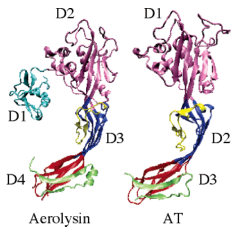


FIGURE 1: Crystal structure of aerolysin and molecular model of AT. Depicted are the  $\alpha$ -carbon backbone structures for the aerolysin crystal structure (7) and the aerolysin-based molecular model of *C. septicum* AT (8). The structures were prepared using MOLMOL (30).

by insertion of a transmembrane  $\beta$ -barrel into the membrane (8)

AT and aerolysin bind to glycophosphatidylinositol (GPI)-anchored cell surface receptors, and numerous receptors for both toxins have been identified. Aerolysin receptors include Thy-1 (CD90), contactin, the 47 kDa erythrocyte aerolysin receptor, and the variant surface glycoprotein (VSG) of *Trypanosoma brucei* (9, 10). AT receptors include the human folate receptor (hFR), the neuronal surface molecule contactin, and Thy-1 (9), as well as members of the SAG family on the surface of *Toxoplamsa gondii* (11). While aerolysin also binds contactin and Thy-1, it does not bind to hFR (9). In a similar manner, AT cannot bind to some identified aerolysin receptors. Thus, it appears that the two toxins bind to different sets of GPI-anchored proteins. Interestingly, the protein components of the AT- and aerolysin-binding GPI-anchored receptors lack sequence homology; however, all

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<sup>&</sup>lt;sup>1</sup> Abbreviations: AT, alpha toxin; TMH, transmembrane β-hairpin; GPI, glycophosphatidylinositol; RBD, receptor-binding domain; D1–D4, domains 1-4, respectively; hFR, human folate receptor; NEM, N-ethylmaleimide; IAF, 5-iodoacetamidofluorescein; ILY, intermedilysin.

of the receptors identified for each toxin share a common property in their linkage to the membrane through a GPI anchor (12).

While the specific regions and residues of AT that mediate binding remain elusive, previous work suggests that residues in domains 1 and 2 of aerolysin appear to be involved in receptor binding (10, 13-15). Rossjohn et al. have shown that D1 of aerolysin contains a motif similar to the carbohydrate-binding domain of pertussis toxin, now named the aerolysin pertussis toxin domain (15). Fusion of this domain to the amino terminus of AT converts it to an aerolysin-like toxin so that it can bind to receptors previously bound by only aerolysin. Additional studies have found that the mutation of specific residues in D2 of aerolysin [D2 of aerolysin is analogous to D1 of AT (Figure 1)] affects receptor binding (10). These studies suggest that AT binding is mediated only via its D1 (D2 of aerolysin).

Prior studies with AT have identified the residues comprising two of its functional domains. The transmembrane domain (8) of AT is comprised of an amphipathic  $\beta$ -hairpin in D2 of the AT molecular model. Each monomer of the membrane oligomer contributes a single amphipathic  $\beta$ -hairpin to the formation of a transmembrane  $\beta$ -barrel. It has also been shown that the D3 propeptide, a short carboxy-terminal peptide in D3 cleaved at the known AT activation site (R398), functions as an intramolecular chaperone that prevents premature oligomerization of AT (Figure 1) (16). The focus of this study was to identify the residues that comprise the other functional domains of AT. A combination of alanine and cysteine scanning of the primary structure of AT identified residues that contribute to the formation of the receptor-binding site and that are involved in facilitating monomer-monomer interfaces. In addition, a functional region was identified in AT that we hypothesize is involved in conversion of the prepore oligomer to the inserted pore complex.

## MATERIALS AND METHODS

Bacterial Strains, Plasmids, Cell Lines, and Chemicals. The gene for AT was cloned into the pET-22(b)+ expression vector (Novagen, Madison, WI) (designated pBRS10) and placed in Escherichia coli BLR-DE3 cells for high-level expression as previously described (17). The SupT1 cell line was a generous gift of W. Hildebrand (The University of Oklahoma Health Sciences Center). All chemicals were obtained from Sigma Chemical Co. (St. Louis, MO) and all enzymes from Gibco BRL (Rockville, MD) unless otherwise specified.

Generation of Alanine and Cysteine Point Mutations in AT. All alanine and cysteine mutations were generated from either native AT (alanine mutants) or an active, cysteineless derivative of AT, termed AT<sup>C86A</sup> (cysteine mutants) (8), using QuikChange site-directed mutagenesis (Stratagene). Procedures for the large-scale cysteine mutagenesis of the AT gene were carried out as previously described by us for the anthrax protective antigen (18).

Expression and Purification of AT and Derivatives. The growth and harvesting of E. coli BLR-DE3 expressing polyhistidine-tagged native AT and the various AT derivatives were performed using the methods of Sellman et al. (17), with a few modifications. Lysis of the resuspended cell

pellets was carried out in an EmulsiFlex-C5 high-pressure homogenizer (Avestin, Ottawa, ON) at 15 000 psi. The AT-containing fractions that eluted from the cation-exchange column were pooled and placed in a Micro-ProDiCon System (Spectrum, Gardena, CA) equipped with a 10 000 MWCO membrane for simultaneous concentration and dialysis. For cysteine-substituted proteins, 1 mM dithiothreitol was included in the dialysis buffer. Glycerol (10%) was added to the concentrated toxin before it was stored at  $-80\,^{\circ}$ C. Protein concentrations were determined by the absorbance at 280 nm using a molar extinction coefficient of 63 000 M<sup>-1</sup> cm<sup>-1</sup> (R. K. Tweten, unpublished data).

Receptor Blot Analysis. Purified hFR (64 ng) (a generous gift from P. Elwood, National Institutes of Health, Bethesda, MD) was separated on a 10% SDS—PAGE and blotted onto nitrocellulose in a Genie Electrophoretic blotter (Idea Scientific, Minneapolis, MN) according to the manufacturer's instructions. Following blocking overnight in a PBS/Tween 20 (0.05%) mixture containing 10% fetal calf serum, the blots were probed with either wild-type AT or the mutant toxin (20 nM) for 2 h, followed by affinity-purified anti-AT antibody and a secondary antibody conjugated to horseradish peroxidase for colorimetric development using a 4-chloro1-naphthol solution according to the manufacturer's instructions (Bio-Rad, Hercules, CA).

Cell Viability Assay. The activity of the various AT mutants on SupT1 cells was determined as previously described (8). Samples were read at  $A_{450}$ , and the concentration of toxin that resulted in 50% cell death [tissue culture 50% lethal dose (TCLD<sub>50</sub>)] was determined. Results from cells treated with mutant toxins were expressed as a percentage of the value obtained from cells treated with wild-type AT.

Modification of AT with Sulfhydryl-Specific Probes. AT<sup>C86A-T224C</sup> was modified with the sulfhydryl-specific derivative of the fluorescent dye 5-iodoacetamidofluorescein (IAF) (Molecular Probes, Eugene, OR) as previously described (8). The extent of labeling was determined spectroscopically using an  $A_{492}$  of 75 000 M<sup>-1</sup> cm<sup>-1</sup> for IAF (19). Protein concentrations were determined by the absorbance at 280 nm using a molar extinction coefficient of 63 000 M<sup>-1</sup> cm<sup>-1</sup>.

For modification of cysteine sulfhydryls with *N*-ethylmaleimide (NEM) (Molecular Probes), a 20-fold molar excess of NEM was added to 2  $\mu$ g of AT and brought to a total volume of 50  $\mu$ L with double-distilled water. The mixture was incubated at 37 °C for 2 h, after which a 10-fold molar excess of dithiothreitol was added to inactivate any remaining NEM

Competitive Binding Assay and  $K_i$  Determination. The ability of the wild-type toxin or point mutants to compete for binding with AT<sup>T224C-IAF</sup> to SupT1 cells was determined using a liquid-phase binding assay as previously described by us (8), with each ligand concentration analyzed in triplicate. To determine the inhibition constants ( $K_i$ ) for the competing toxin, the geometric mean fluorescence of the cells was plotted versus the concentration of competitor toxin. Competition curves were fitted from triplicate data points with GraphPad Prism, for nonlinear regression, one-site competition.  $K_i$  values were calculated using the Cheng and Prusoff equation with a 95% confidence interval as described previously (20) with a  $K_d$  for AT<sup>T224C-IAF</sup> set at 92 nM (8).

SupT1 Membrane Preparation. Membranes from SupT1 cells were prepared as described previously (8). The membranes were resuspended in buffer C [50 mM HEPES and 0.5 M NaCl (pH 8.0)] to an  $A_{600}$  of 10 and used immediately.

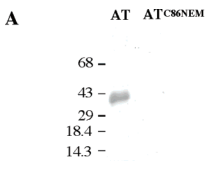
Activation and Oligomerization of AT on SupT1 Membranes. Activation and oligomerization of toxin in the presence of membranes were carried out as described previously (8). Colorimetric development of the bands was accomplished by developing the blot with the color development solution 4-chloro-1-naphthol according to the manufacturer's instructions (Bio-Rad).

#### RESULTS

Mutagenesis Strategy. The goal of the saturation mutagenesis of the AT molecule was to identify all functional domains of the toxin. For one of these domains, the receptorbinding domain, previous work carried out on aerolysin (10, 13-15) as well as experiments conducted in this study provided evidence of its probable location in D1. On the basis of this knowledge, scanning was initiated in this region and alanine was chosen for substitution due to its minimal side chain. Following the alanine mutagenesis within D1, the remainder of the molecule was substituted with cysteine. Substitutions were changed to cysteine since it could be used to substitute for alanine as well as all other amino acids in the cysteineless derivative of AT. It also allows positioning of a sulfhydryl-specific probe, if desired, at most locations within the protein structure. The previously characterized transmembrane domain was not subjected to mutagenesis in this study (8).

Mutation of Cysteine 86 in D1 Blocks Receptor Binding Activity. Preliminary studies in our lab showed that mutation of the sole native cysteine of AT (C86) to leucine, or chemical modification of the cysteine sulfhydryl with N-ethylmaleimide (NEM), led to a complete loss of cytolytic activity (data not shown). To determine if the loss of activity by NEM-modified AT (AT<sup>C86NEM</sup>) was due to a loss in the level of receptor binding, AT<sup>C86NEM</sup> was tested for binding to purified hFR, a known receptor for AT (9). When immobilized purified hFR is probed with wild-type AT (lane 1), it recognizes the 38 kDa hFR (Figure 2A). In contrast, AT<sup>C86NEM</sup> did not recognize hFR (Figure 2A), suggesting that the modified toxin is deficient in its receptor binding capacity.

Identification of D1 Residues that Contribute to Receptor Binding. The location of C86 in D1 of the molecular model of AT suggests that D1 contains the receptor-binding domain (RBD) of AT. The predicted secondary structure of D1 consists of five antiparallel  $\beta$ -strands, seven  $\alpha$ -helices, and six loops (Figure 2B). C86 resides on loop 1 in D1 of AT (L1, Figure 2B). We substituted alanine for 10 residues on L1 with surface-exposed side chains or that were in the proximity of C86, 13 residues on L2, all residues of AT comprising L3 (16 residues), four residues on L4, and one residue on helix 6 (H6) (Figure 2B). The effects of each mutation on lethal activity, receptor binding, proteolytic activation, and oligomerization of the toxin were examined. Also, three of five tyrosine residues were mutated to threonine rather than alanine due to the instability of the alanine-substituted AT derivatives. All mutants and their location in D1 are listed numerically in Table 1.



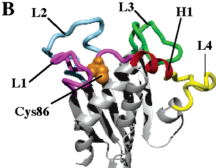


FIGURE 2: Involvement of D1 in receptor binding. (A) Modification of Cys86 with NEM abolishes binding to hFR. Purified hFR was separated on a 10% SDS-PAGE gel and blotted onto nitrocellulose. Following blocking, the blots were incubated with a solution of 20 nM wild-type AT or AT that had been labeled with NEM (ATC86NEM). The blot was then incubated successively with the anti-AT antibody and the secondary antibody conjugated to alkaline phosphatase. The bands were visualized by the addition of a colorimetric substrate. The molecular mass of the protein markers is in kilodaltons. (B) Molecular model of AT highlighting regions in D1 subjected to alanine scanning. The mutated regions of D1 are color-coded. H1 is helix 1. The position of Cys86 is shown in space-filling representation.

Each point mutant in D1 was purified and evaluated for the ability to kill SupT1 cells, a human T lymphoblast cell line. We chose to use these cells as T cells have been shown to have a receptor for AT (9) and AT is cytolytically active on these cells. As shown in Table 1, 33 residues in D1 lost more than 90% of their lethal activity on the SupT1 cells when mutated, with 16 exhibiting no detectable lethal activity. Of those residues that lost at least 90% of the wild-type lethal activity, nine are present in L1, eight in L2, 11 in L3, and four in L4 and one is present in H6. Thus, mutants that are important for toxin activity are spread across the top of D1 of AT.

These mutants were initially examined for loss of receptor binding by a competition assay using flow cytometry. Changes in the relative  $K_i$  of each AT mutant were determined by adding increasing amounts of an unlabeled mutant toxin and a set amount of a fluorescently tagged fully active form of AT to SupT1 cells. The amount of fluorescently tagged toxin that remained bound to the SupT1 cells was assayed using flow cytometry (Figure 3). Results from these experiments were placed into PRISM for nonlinear regression, curve fitting analysis. The graph that was obtained was used for the determination of  $K_i$  as described previously (20). Using this approach, we were able to ascertain changes in the  $K_i$  for mutant toxins without having to introduce a probe into each mutant protein. The  $K_i$  was determined for each mutant and compared to that obtained for the wildtype toxin (Table 2).

Table 1: Relative Lethal Activity of Alanine-Substituted Mutants in D1 of AT on SupT1  $Cells^a$ 

DI of AI on Supil Cens							
	relative lethal activity (% of		relative lethal activity (% of				
AT mutant	wild-type activity)	AT mutant	wild-type activity)				
loop 1 (L1)		loop 3 (L3)					
W74A	0	G289A	4				
H79A	2	F290A	0				
G82A	0	L291A	0				
W85A	100	R292A	1				
C86L	0	Y293Y	2				
G87A	17	T294A	100				
G88A	0	N296A	0				
V94A	3	R298A	3				
G95A	6	E299A	15				
G97A	2	D300A	2				
F98A	0	H301A	0				
loop 2 (L2)		T302A	27				
R117A	13	E303A	39				
Y118T	0	D304A	100				
N119A	13	R305A	0				
N121A	58	P306A	0				
D122A	0	loop 4 (L4)					
Y124T	0	H329A	3				
S126A	100	Y335A	5				
Y128T	3	W338A	1				
R129A	2	W340A	0				
K131A	78	helix 6 (H6)					
D132A	3	W342A	0				
R133A	0						
L134A	3						

 $^{a}$  The tissue culture dose of each toxin that killed 50% of the cells (TCLD<sub>50</sub>) was determined for each mutant and compared to that of wild-type AT.

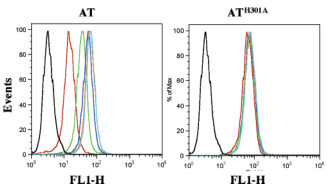


FIGURE 3: Competitive binding analysis of AT mutants using SupT1 cells. AT and ATH301A were added in increasing amounts (from 20 to 4000 nM) along with a constant amount of ATT224C-IAF (208 nM) to 10<sup>6</sup> SupT1 cells. Following incubation of the cells with toxin, the cells were washed to eliminate nonspecific binding before analysis on a FACS Calibur: black for cells alone, cyan for 20 nM, orange for 100 nM, blue for 200 nM, green for 1000 nM, and red for 4000 nM.

Thirteen mutants exhibit  $10^2-10^6$ -fold increases in their  $K_i$  values compared to that of wild-type AT (W74A, G82A, C86L, F98A, F290A, Y293T, N296A, R298A, H301A, R305A, W338A, W340A, and W342A), and three exhibit 40-70-fold increases (V94A, L291A, and Y335A). The majority of these residues are found in L1 and L3. Six additional mutants exhibited 4-20-fold increases in their  $K_i$  values; these are present throughout D1 and include H79A, G88A, G97A, R133A, G289A, and R292A. While L2 and L4 contained residues that are important for lethal activity on SupT1 cells, from the data in Table 2, the loss of activity induced by mutation of many of these residues does not

appear to result from a significant change in the affinity for the receptor.

Perturbations in the structure that affect folding could also be responsible for the observed loss of binding activity. Therefore, each of the mutant toxins that exhibited a change in receptor binding was examined for conformational integrity by cleavage with trypsin. Trypsin digestion is a sensitive means of detecting conformational changes in proteins (21). When digested with trypsin, all mutant toxins produced peptide patterns similar to that of native AT (data not shown), suggesting that the decrease in the level of receptor binding by these mutants is not due to folding-related defects, but rather to changes in the side chain structure.

Identification of Monomer-Monomer Contact Sites. Oligomerization of the AT monomers into pore complexes requires noncovalent interactions between specific residues of the complementary interfaces. G95A, Y118T, D122A, Y124T, Y128T, R129A, D132A, L134A, D300A, H329A, and Y335A exhibited a minimal change in binding to SupT1 cells but lost ≥96% of their lethal activity, suggesting that these mutations primarily affected a step in the AT mechanism that follows receptor binding. Of these D1 residues, three appeared to be affected in oligomerization. Two mutants, H329A and Y335A, can be activated with trypsin like the wild-type toxin but undergo great reductions in the level of formation of SDS-resistant oligomers. Both residues are located on L4, one of the two regions of D1 that did not harbor mutations that significantly affected receptor binding. D300A does not produce membrane-bound oligomer; however, it appears to be misfolded since trypsin digestion results in a product that migrates faster than activated wild-type AT (Figure 4). Therefore, D1 contains regions that contribute to receptor binding and oligomerization of AT.

In addition, three mutations in D3 (S178C, Y250C, and V254C) and one in D2 (G369C) that retained less than 1% of native lethal activity on SupT1 cells (Table 3) and did not significantly affect receptor binding (Table 3) were identified. Like the H329A and Y335A mutations in D1, the D3 cysteine mutants (S178C, Y250C, and V254C) were completely deficient in oligomerization (data not shown). These mutant proteins exhibited the same tryptic peptide pattern as the wild-type toxin (data not shown), suggesting that the proteins were folded properly. The loss of the capacity to oligomerize by these mutants appears to be due to the perturbation of crucial monomer—monomer contact sites in D3 that are required for oligomerization.

The G369C mutation in D2 does not significantly affect binding or oligomerization of AT (Table 3 and data not shown). This mutant also appears to be folded properly as its trypsin cleavage pattern was similar to that of wild-type AT (data not shown). G396 is, however, located near the predicted hinge region of the AT transmembrane  $\beta$ -hairpin ( $\delta$ ), suggesting that the placement of the cysteine side chain at this location may have constrained a conformational change that is necessary for its proper orientation and insertion into the membrane.

A Putative Molecular Switch that Controls the Conversion of the Prepore to the Pore Complex. Mutants G95A, Y118T, D122A, Y124T, Y128T, R129A, D132A, and L134A are striking in that all of them exhibit less than 3% of the lethal activity of native AT (with most not exhibiting any detectable activity) but were mostly unaffected in receptor binding

Table 2: K<sub>i</sub> Values and Percent Binding of Inactive Alanine-Substituted Mutants in D1 of AT on SupT1 Cells<sup>a</sup>

AT mutant	$K_{\rm i}$ (nM)	$K_i(\text{mu})/K_i(\text{wt})$ (fold change)	AT mutant	$K_{\rm i}$ (nM)	$K_{i}(mu)/K_{i}(wt)$ (fold change)
loop 1 (L1)	1 ( )	( 1 1 1 1 6 7	loop 3 (L3)	1 ( )	( 6 - /
W74A	$5.8 \times 10^{4}$	$2.9 \times 10^{2}$	G289A	$1.6 \times 10^{3}$	8
H79A	$9.8 \times 10^{2}$	5	F290A	$1.3 \times 10^9$	$6 \times 10^{6}$
G82A	$2.2 \times 10^{5}$	$1.1 \times 10^{3}$	L291A	$1.4 \times 10^4$	$6.9 \times 10$
C86L	$1.6 \times 10^{9}$	$7 \times 10^{6}$	R292A	$1.2 \times 10^{3}$	6
G88A	$9.4 \times 10^{2}$	5	Y293T	$8.1 \times 10^{4}$	$4.0 \times 10^{2}$
V94A	$8.5 \times 10^{3}$	$4.2 \times 10$	N296A	$9.8 \times 10^{4}$	$4.8 \times 10^{2}$
G95A	$3.9 \times 10^{2}$	2	R298A	$6.5 \times 10^{4}$	$3.2 \times 10^{2}$
G97A	$8.4 \times 10^{2}$	4	D300A	$3.6 \times 10^{2}$	2
F98A	$2.1 \times 10^{5}$	$1 \times 10^{3}$	H301A	$6.3 \times 10^{4}$	$3.1 \times 10^{2}$
loop 2 (L2)			R305A	$1.3 \times 10^{9}$	$6.4 \times 10^{6}$
Y118T	$1.9 \times 10^{2}$	1	P306A	$4.1 \times 10^{3}$	$2 \times 10$
D122A	$2.0 \times 10^{2}$	1	loop 4 (L4)		
Y124T	$4.5 \times 10^{2}$	2	H329A	$1.5 \times 10^{2}$	$7 \times 10^{-1}$
Y128T	$5.8 \times 10^{2}$	3	Y335A	$3.2 \times 10^{2}$	2
R129A	$3.3 \times 10^{2}$	2	W338A	$8.7 \times 10^{4}$	$4.3 \times 10^{2}$
D132A	$6.5 \times 10^{2}$	3	W340A	$9.6 \times 10^{4}$	$4.7 \times 10^{2}$
R133A	$1.7 \times 10^{3}$	8	helix 1 (H1)		
L134A	$2.9 \times 10^{2}$	1	W342A	$1.6 \times 10^{9}$	$8 \times 10^{6}$

<sup>&</sup>lt;sup>a</sup>  $K_i$  values were determined from the mean fluorescence values obtained from the competitive binding experiments as shown in Figure 3. Binding of each mutant is expressed as the fold change as compared to the  $K_i$  (202.7 nM) of wild-type AT (8).  $K_i$ (mu) is the  $K_i$  for mutant AT;  $K_i$ (wt) is the  $K_i$  for wild-type AT.

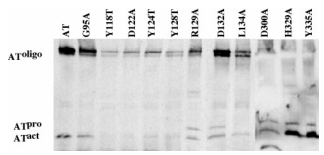


FIGURE 4: Activation and oligomerization of various D1 mutants on SupT1 membranes. Purified AT or the various mutants were activated with trypsin, added to SupT1 cells, and incubated at 37 °C. The membranes were isolated from the toxin-treated cells and the membrane proteins separated by SDS-PAGE and transferred to nitrocellulose. Monomeric and oligomeric AT were identified using the anti-AT antibody.

Table 3: Relative Lethal Activity,  $K_i$  Values, and Percent Binding of Cysteine-Substituted Residues in D2 and D3 of AT on SupT1 Cells<sup>a</sup>

AT mutant	relative lethal activity (% of wild-type activity)	K <sub>i</sub> (nM)	$K_{i}(mu)/K_{i}(wt)$ (fold change)
domain 2 G369C domain 3	0	414	2
S178C	0	167	0.8
Y250C	1	81	0.4
V254C	0	72	0.4

<sup>&</sup>lt;sup>a</sup> Relative lethal activity was determined as outlined in Table 1.  $K_i$  values were calculated as described in the footnote of Table 2.

activity and were proteolytically activated and converted to the SDS-resistant membrane-bound oligomer (Figure 4). Except for G95, all of these residues are located within L2 in D1, which is juxtaposed to the regions of AT shown to comprise the receptor-binding site. These mutants can form the prepore oligomer but apparently cannot convert the prepore to the pore complex. These observations strongly suggest that residues within L2 of D1 are important in

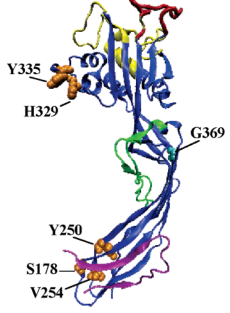


FIGURE 5: Molecular model of AT highlighting the functional domains. Color coding is as follows: yellow for the receptor-binding domain, red for the putative prepore to pore regulatory loop, orange for the monomer—monomer contact residues (space-filling representation), green for the transmembrane  $\beta$ -hairpin (8), mauve for the propeptide, and cyan for G369 (space-filling representation).

regulating the insertion of the transmembrane  $\beta$ -hairpin located within D2 (8).

## **DISCUSSION**

Each residue of the primary structure of C. septicum AT, except for the previously identified transmembrane  $\beta$ -hairpin structure (8), was scanned using a combination of alanine and cysteine substitution to map the functional domains of AT. These results show that receptor binding function is restricted to residues within D1. This was not true of residues whose substitution affected oligomerization. Mutations in both domains 1 and 3 were found to affect oligomer

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AEROL
                   A E P V Y P D Q L R L F S L G Q G V C G D K Y R P
ALPHA T
AEROL
             31
                    ALPHA_T
AEROL
                           YNGEIKPGTASNTWCYPTNPVTGEIPT
TNLEEGGYANHNNASSIKIFGYEDNED
ALPHA T
                             DTPDG D E V D V Q W R L V H D S A N F I I I Q D P E - - - - - - - - F
AEROL
ALPHA T
AEROL
                   Y LAHYLGY AWVGGN HSQYVGEDMDVTRD
NVAHSLGFGWCGGT ANPNVGQGFEFKRE
ALPHA_T
AEROI
                   DIGI - - - - - W V I IRIGINI - IN DIG G C DIG Y FIC GIDIK TA
A GIG K V S Y L L S A RIYNIPIN DIP Y A SIG Y RIA KIDIR L S
                                                                                                  169
ALPHA T
             106
                         V<mark>S N</mark> F A Y N L DP DS F K H G D V T Q S D R Q L V K T
I <u>S N</u> V R F V I D N D S I K L G T P K V K K L A P L N S
AEROL
             170
ALPHA_T
             136
AEROL
                   V V G W A V ND SID TIP Q SIG Y D V TIL R Y D TIA T N W S K
A S F D L I N E S K T I - E S K L S K T I F N Y T T T S K T V S K
ALPHA_T
AFROL
             230
                                                                                                  255
ALPHA T
AFROL
                             AANQSWASQNGGSTTTTSLISQSVRPTVNAEQGWSNTNSTTEITKQEISITTYTAITV
                                                                                                  285
             256
ALPHA T
                   PARSKIPVKIELYKADTSYPYEFKA
SPQTKKRLFLDVLGSQIIDIPYEGKI
AEROL
ALPHA_T
             255
AEROL
             316
                           SGFLRWGGNAWYTHPDNRPN
MGFLRYTGNAREDH</u>TED<mark>RP</mark>-
                                                                                                  345
ALPHA T
             285
AEROL
                           ALPHA_T
            311
AEROL
                        WTIQQNGLSTMQNNLARVLRPVRAG∏TG
WVDEKFGYLFKNSYDALTSRKLGGI∐KG
ALPHA_T
AEROL
                           A E S Q F A G NTE I GA P V P LA ADSKIVRRAR
N I N G T K I VI I R EGIK E I P L IP - DIKKRRG KR
             403
ALPHA T
             370
ALPHA T
AFROL
             459
                   N V S LS V T P A A N Q - - - - - - - - - - - - - - - - - S I T Y N D K K L I L I N N I
                                                                                                  470
ALPHA_T
             429
                                                                                                  443
```

FIGURE 6: Alignment between AT and aerolysin. Residues are color-coded on the basis of functional mutation as follows: red for 0% binding, blue for 1–30% binding, and dark green for oligomerization deficiency. Light green residues are those in the transmembrane domain, and cyan denotes the site of activation. Boxes enclose conserved residues.

formation, showing that multiple contact regions exist between the monomers of AT in the pore oligomer. Interestingly, mutations in L2 of D1 were found to prevent pore formation, but not the formation of the prepore oligomer (8). Hence, it appears plausible that L2 regulates prepore to pore conversion. The locations of these functional domains are depicted on the molecular model (Figure 6) and primary structure (Figure 6) of AT.

The GPI anchor structure, which is rich in carbohydrates, appears to be a major determinant of alpha toxin and aerolysin binding (12). Although each toxin can recognize and bind to some common GPI-anchored proteins, it appears that each can also recognize a different subset of GPIanchored receptors (12). GPI structure can vary in eukaryotic cells (22), and it appears that differences in the carbohydrate structure of the GPI anchor play a role in the specificity of aerolysin and AT (23). The receptor-binding domain of AT is particularly rich in aromatic residues. Of the 16 residues that were mapped to the receptor-binding site, eight are aromatic residues (including a histidine). The presence of the aromatic residues in the binding site of AT is consistent with the observation that aromatic residues are frequently found to participate in carbohydrate binding sites of proteins, and their orientation and position can alter the carbohydrate specificity (24). Of note, four of the eight aromatic residues

are tryptophans, which have been shown to form stacking interactions with sugar rings in the carbohydrate binding site of various proteins (25–27). Of the four tryptophans in AT, three are conserved in aerolysin and are closely clustered within a region of D1 of AT and the analogous D2 of aerolysin. It is reasonable that variation in the orientation of these residues and the overall structure of D1 may contribute to the differing specificities of AT and aerolysin for GPI-anchored proteins that serve as receptors for each toxin (9, 28). This scenario is also consistent with the observation that differences in the carbohydrate structure of the GPI anchor are recognized by each toxin (23). In addition, there are three basic residues in the binding site that could form ionic interactions with the negatively charged phosphates of the GPI anchor.

Mutation of residues G95, Y118, Y124, Y128, R129, D132, and L143, located in L2 of D1 (Figure 2B), abolished >96% of the lethal activity of AT (Table 1). L2 is juxtaposed to those regions of AT that form the receptor-binding domain. One mutant, Y118T, is particularly interesting because it exhibits a slightly higher affinity for the receptor than native AT, remains unaffected in activation and oligomerization, but lacks lethal activity. Therefore, we hypothesize that this mutant and the others in L2 affect the insertion of the distal transmembrane  $\beta$ -hairpin into D2. We propose that L2

interacts with the membrane surface and/or with the receptor in such a way that it triggers one or more conformational changes in the structure of AT that lead to the insertion of the transmembrane  $\beta$ -hairpin into D2 of AT. This scenario is similar to that observed for the unrelated pore-forming toxin intermedilysin (ILY) from the family of cholesterol-dependent cytolysins. Residues in domain 4 of ILY, which contains the receptor binding domain of ILY, also appear to control the insertion of its transmembrane hairpins (TMHs) that are located in another domain (29). L2 of AT may play a similar role in its prepore to pore transition and could represent a common mechanism by which  $\beta$ -barrel poreforming toxins control the conversion of the prepore oligomer to the pore complex.

Cysteine scanning of the AT structure also identified a residue in D2 that is important for pore formation by AT that is not located within the membrane-spanning  $\beta$ -hairpin of AT (8). Mutation of G369 resulted in the complete loss of lethal activity on SupT1 cells, without affecting receptor binding or oligomerization to any significant effect. Again, this residue appears to affect the insertion of the transmembrane  $\beta$ -hairpin and formation of the  $\beta$ -barrel pore. On the basis of the molecular model, G369 is present on a  $\beta$ -strand near the transmembrane domain (Figure 5). We have previously shown that the transmembrane  $\beta$ -hairpin must rotate away from the D2  $\beta$ -sheet to insert into the membrane (8). The location of G369 in D2 near the predicted hinge region for the transmembrane  $\beta$ -hairpin suggests that the substitution of the native glycine with a side chain-containing amino acid may interfere with its proper movement, thereby preventing the formation of a functional  $\beta$ -barrel.

By the complete saturation mutagenesis of the primary structure of C. septicum AT, we have identified the domains and specific residues that are necessary for receptor binding and oligomerization. We have further identified residues that, according to our hypothesis, control the prepore to pore conversion and may represent a common mechanism used by pore-forming toxins for regulating this step in their cytolytic mechanism. Taken together, these studies show that D1 is a complex, multifunctional domain that initiates binding to the receptor, contains part of the monomermonomer interface required for membrane oligomer formation, and may control prepore to pore conversion. Our studies also demonstrate that D3 contributes residues to the monomer—monomer interface, in addition to containing the known activation site and regulating oligomerization via the propeptide. Overall, these studies provide a deeper understanding of the functional domains of AT and the aerolysin-like family of toxins and how these domains contribute to the formation of the pore.

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