

Supplementary Materials: The Tip of the Four *N*-Terminal α -Helices of *Clostridium sordellii* Lethal Toxin Contains the Interaction Site with Membrane Phosphatidylserine Facilitating Small GTPases Glucosylation

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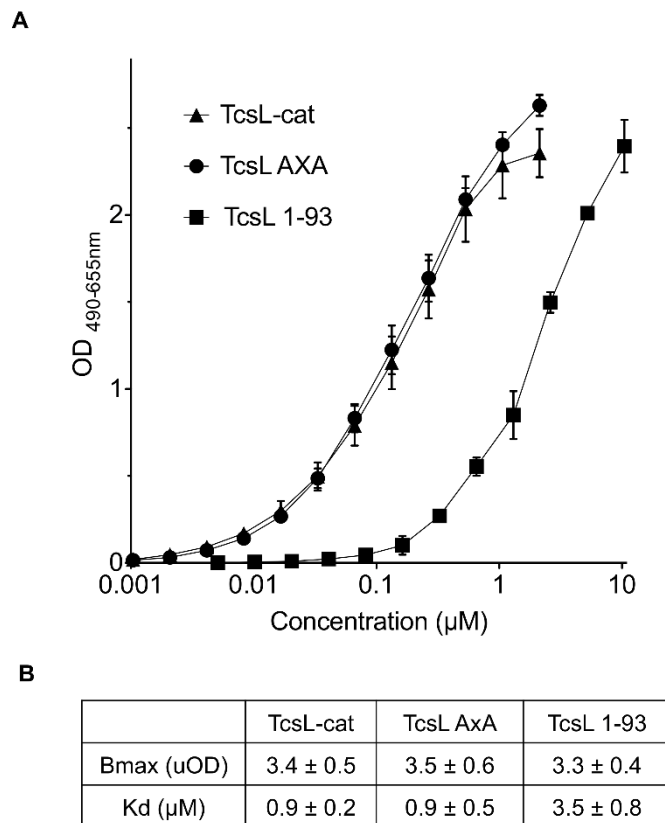


Figure S1. Binding of TcsL-cat, TcsL-cat-AXA and TcsL 1–93 to BPS as monitored by ELISA analysis. (A) Interaction of the TcsL-cat and TcsL 1–93 with BPS. The values represent the means \pm SEM of three independent experiments; (B) Affinity constants of TcsL-cat, TcsL-cat-AXA, and TcsL 1–93 binding to PS as determined by ELISA. The values represent the means \pm SEM of three independent experiments.

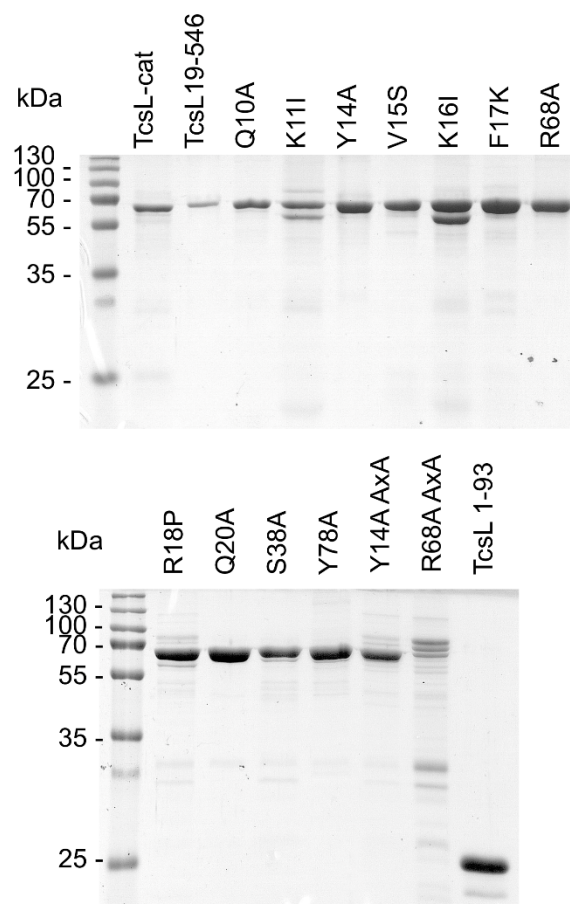


Figure S2. SDS-PAGE of recombinant TcsL-cat and mutants. Recombinant TcsL-cat and mutants (1–5 μ g) have been run on a SDS-10%PAGE gel and stained with Coomassie blue.