

Centre for Biochemical Technology, India

This site details the research at the Centre for Biochemical Technology (CBT). Address: Delhi - 110 007 Telephone: 91-11-7257471. It describes genetic fusion and expression of the S1 subunit of pertussis toxin and A-subunit of cholera toxin to B-subunit of anthrax toxin. A comparison of B-subunits to deliver antigens was described. Expertise for synthesis of biologically active peptides exists at the Centre; the facility for custom-made synthesis of small peptides for research is also available.

<http://sunsite.sut.ac.jp/asia/india/jitnet/india/csir/cbt.html> - size 7K - 21 Apr 96

Medicine Research

This site describes research on anthrax toxin at the Department of Medicine - Faculty Research; researcher Shu Man Fu. (Professor of Medicine and Microbiology, Ph.D., Rockefeller University).

<http://www.med.virginia.edu/som-cl/internal/research.html> - size 15K - 17 Apr 96

University of Massachusetts Amherst

This site describes past research on the disease anthrax at the University of Massachusetts, Amherst, Department of Microbiology.

<http://www.petersons.com/sites/gradinc/78819009.html> - size 12K - 27 Apr 9

Outline: Stephen L. Morgan

This site describes the use of analytical techniques on anthrax toxin in the laboratory of Stephen L. Morgan in the Department of Chemistry and Biochemistry at University of South Carolina.