http://128.231.106.172/DIRweb/LME/LMEhome/lme_homepage.htm (the reference to size indicates the amount of information and the date when the information was accessed) size 2K - 18 Apr 96

NIDR/DIR/LME Vaccine and Therapeutic Development Section

This site describes the research of Jerry M. Keith, Ph.D at the Laboratory of Microbial Ecology Vaccine and Therapeutic Development Section. The research program studies the structure and mechanism of action of bacterial protein toxins by using biochemical and genetic methods to analyze and alter protein structure and cultured eukaryotic cells to analyze the mechanisms of anthrax toxin action. It is located at National Institute Of Dental Research, NIH Bldg. 30, Room 316-30 Convent Drive, Bethesda MD 20892-4350.

http://128.231.106.172/DIR.web/LME/LMEhome/vaccine.htm - size 3K - 18 Apr 96

NIDR/DIR/LME Kurt Klimpel

This site describes the research on anthrax toxin of Kurt R. Klimpel, Senior Staff Fellow. National Institute of Dental Research, NIH Bldg. 30, Rm. 316 30 Convent Drive Bethesda MD, 20892-4305.

http://128.231.106.172/DIRweb/LME/LMEhome/Klimpel/klimpel.htm - size 5K - 18 Apr 96

NIDR/DIR/LME Valery Gordon

Valery M. Gordon is the Senior Staff Fellow. The address is National Institute of Dental Research Building 30, Room 316 30 Convent Drive Bethesda MD 20892-4305.