

<http://web.pasteur.fr/Bio/pub/Pezard1.html>

Anthrax Images

This US government site assesses experiments of mass aerogenic vaccination of humans against anthrax and recent advances in the development of an improved, human anthrax vaccine. It is reported that pathogenicity in the Genus *Bacillus* is associated with the induction of the enzyme superoxide dismutase in *B. anthracis* and related *Bacillus* species.

http://www.dtic.mil/gulfink/nbrv_bib/anthrax.html

STC Biological Research Activities

This site provides information on the mission, background, and experience of the STC team engaged in biological research activities. Their mission is to support immunological testing and technical evaluation of toxin and pathogen agents relevant to the U.S Army's Bio-Chemical Mission Area, and to provide expertise in the detection of biological agents. The U.S. Army Chemical and Biological Defense Command (CBDCOM) required state-of-the-art capability in conducting biological monitoring, testing and evaluation.

<http://www.stcnet.com/projects/biores.html> (4k)

Prokaryotic SSU rRNA Taxonomic List

This site contains molecular research concerning the relatedness of bacteria including *B. anthracis*.

http://geta.life.uiuc.edu/RDP/data/SSU_tax.html