

U.S. ARMY MEDICAL RESEARCH INSTITUTE OF INFECTIOUS DISEASES
SHIPMENT REQUEST

DIAGNOSTIC SPECIMEN/CONTROLLED BIOLOGICAL PRODUCT/BIOLOGICAL AGENT/
ETIOLOGIC AGENT (INFECTIOUS SUBSTANCE OR TOXIN) / RADIOACTIVE MATERIAL

Please check appropriate block and route through appropriate approving authority.

- DIAGNOSTIC SPECIMEN [thru: Safety Office]
- CONTROLLED BIOLOGICAL PRODUCT
 ___ Human or ___ Non-Human / ___ inv. and ___ bc-list
 [thru: Clinical Use Biologics Control Officer]
- INFECTIOUS SUBSTANCE (ETIOLOGIC AGENT), AFFECTING HUMANS (b) (6) F80821
 [thru: Safety Office]
- INFECTIOUS SUBSTANCE (ETIOLOGIC AGENT), AFFECTING ANIMALS ONLY
 [thru: Safety Office]
- TOXIN (ETIOLOGIC AGENT) [thru: Safety Office]
- RADIOACTIVE MATERIAL [thru: Radiation Protection Officer]
- BIOLOGICAL AGENT, NON-INFECTIOUS [thru: Safety Office]

Description of material(s):

Bacillus anthracis Strains Ames, Buffalo, NH, Vollum, Vollum/B, VH, 1775, SK31, ACB, SK61, SK162 - in 1-ml freezer vials

Quantity: (ml, mg, ...)
11 x 1ml in freezer vials (about 109CF per ml)

Ship to Address (include telephone number of recipient):

(b) (6)
Defence Research Establishment Suffield
C/O CFB Suffield
Building 19
Ralston, Alberta, Canada T0J 2N0

(b) (6)

Required Shipment Date:

31 August 98

Charge to (APC): GEDQ

Method of Shipment Requested:

Special Requirements:

- UPS
- Air Express
- USAMRIID Courier
- Other:

- None
- Dry Ice
- Refrigerated (wet ice, cold pack)
- Other:

Name, Address, Telephone Number of Sender:

Bruce Lynn
USAMRIID Bacteriology Division
1425 Porter Street
Fort Detrick, MD 21702-5011

Date: 20 Aug 98

(b) (6)

I certify that the contents of this consignment are fully and accurately described above.

Signature of Division Chief:

(b) (6)

Date: 21 Aug 98

LOGISTICS DIVISION - MATERIEL SERVICES

DELIVERY:

Delivered to:

Date:

PACKAGING:

I certify that this consignment is packaged for shipment according to applicable IATA and DOT packing instructions.

Printed Name and Signature of Certifying Official:

Date: