17412

CONGRESSIONAL RECORD—SENATE

September 20, 2002

CDC 76-066816 signed statement assuming all risks and re- ditions: Medium 337 25C. Shipped: Test tube. Padhye Disagnostic (Histoplasma farciminosum). CBS 176.57. Class III pathogen, requests must carry sponsibilities for lab handling. Growth Con- Price Code: W.

AMERICAN TYPE CULTURE COLLECTION, CUSTOMER ACTIVITY DETAIL REPORT, FROM: 01/01/85 TO: 12/31/93: FOR: ALL CUSTOMERS, FOR COUNTRY: IRAO

ltre. #	Date	ATCC #	Description	Batch #	Quantity	Price
			Cust #: 015408 Custamer Name: UNIV OF BAGHDAD			
10077	05/02/86	000000000010	BACILLUS ANTHRACIS	8-20-82	2	108.8
10072	05/02/86	00000000082	BACILLUS SUBTILIS	6-20-84	2	108.8
10072	05/02/86	00000003502	CLOSTRIDIUM BOTULINUM TYPE A	7-7-81	3	163.2
10072	05/02/85	00000003624	CLOSTRIDUM PERFRINGENS	10-85SV	2	20.4
10072	05/02/86	000000006051	BACILLUS SUBTILIS	12-6-84	2	20.4
10072	05/02/86	00000005223	FRANCISELLA TULARENSIS VAR. TULARENSIS	5-14-79	5	168.8
0072	05/02/86	000000000441	CLOSTRIDUM TETANI	3-84	2	163.2
10072	05/02/86	00000009564	CLOSTRIDIUM BOTULINUM TYPE E	3-29-79	3	108.8
10072	05/02/86	600000010779	CLOSTRIDON BOTOLINON ITFE E	4-24-845	á	30.6
10072	05/02/86	00000012916		4-24-043 8-14-80	3	108.8
10072	05/02/86	00000013124	CLOSTRIDUM PERFINGENS	7845V	2	
			CLOSTRIDUM PERFINGENS		3	30.6
0072	05/02/86	000000014185	BACILLUS ANTHRACIS	1-14-80	3	163.2
0072	05/02/86	00000014578	BACILUS ANTHRACIS	1-6-78	2	108.8
10072	05/02/86	000000014581	BACILLUS MEGATERIUM	4-18-85	2	20.4
0072	05/02/86	000000014945	BACILUS NEGATERIUM	6-21-81	2	108.8
10072	05/02/86	00000017855	CLOSTRIDIUM BOTULINUM TYPE E	6-21-71	2	108.8
10072	05/02/86	000000019213	BACILLUS MEGATERIUM	3-84	2	168.8
10072	05/02/86	000000019397	CLOSTRIDUM BOTULINUM TYPE A	8-18-81	3	163.2
10072	05/02/86	000000023450	BRUCELLA ABORTUS BIOTYPE 3	8-2-84	3	163.2
10072	05/02/86	000000023455	BRUCELLA ABORTUS BIOTYPE 9	2-5-68	3:	163.2
10072	05/02/86	00000023456	BRUCELLA MELITENSIS BIOTYPE 1	3-8-78	2	108.8
10072	05/02/86	00000023458	BRUCELLA MELITENSIS BIOTYPE 3	1-29-68	2	108.8
0072	05/02/86	00000025763	CLOSTRIDIUM BOTULINUM TYPE A	8-83	2	108.8
0072	05/02/86	00000035415	CLOSTRIDIUM BOTULINUM TYPE F	2-24-84	2	108.2
					-	297.1
10072	05/02/86	FREIGHT				0.0
0072	05/02/86	TAX				
10072	05/02/85		Total Invoice		58	2,813.1
			Tetal fer: UNIV OF BAGHDAD		58	2,813.1
			Cust # 016124 Customer Name: STATE CO FOR DRUG INDUST.			
377	08/31/87	00000002501	SACCHAROMYCE'S CEREVISIAE	8-28-80	1	12.0
377	08/31/87	00000006539	SALMONELLA CHOLERAESUIS SUBSP. CHOLERAESUIS	6-86S	i	12.0
C377	08/31/87	00000006633	BACILLUS SUBTILIS	10-85	2	128.0
C377	08/31/87	000000010031	REBSELLA PREUMONIAE SUBSP. PNEUMONIAE	8-13-80	î	64.0
311	08/31/87	00000010536	SCHERCHA COLI	4-9-80		-64 (
317	08/31/87	000000011778	BACILUS CEREIS	5-85SY	2	246
317	08/31/87	000000012228	STAPHILOCOCCUS EPIDERMIDIS	11-855	î	12.0
C377	08/31/87	000000012228	BACILUS PUMLIS	9-8-80	2	128.0
2211	00.31/0/	00000014004	BACILLOS FORICOS	3-0-00		12.0.1

NICATION FEES, 35-X. AC1616, 07/11/88, 000000011303, ESCH-

AC1616, 07/11/88, ERICHIA COLI, 4-87S. AC1616, 07/11/88, 0 PLASMID IN 00000037349. PTIB0542 AC1616, 07/11/88, 000000037349, PTIBO542 PLASMID IN AGROBACTERIUM TUMEFACIENS, 6-14-85. AC1616, 07/11/88, 00000045031, CAULI-

- FLOWER MOSAIC CAULIMOVIRUS CLONE,
- -28-85.
- AC1616, 07/11/88, FREIGHT. AC1616, 07/11/88, TAX.
- 062876, 10/12/87, Total Invoice
- 06206, 101296, 104268, 0000000035-X, COMMU-NICATION FEES. AC1507, 042688, 000000057236, HU LAMBDA 4X-8 PHAGE LYSATE. AC1507, 042688, 00000057240, HU LAMBDA

- AC1507, 0426380, 000000057240, HU LAMBDA 14 PHAGE LYSATE. AC1507, 042638, 000000057242, HU LAMBDA 15 PHAGE LYSATE.

AC1507, 04/26/88, FREIGHT. AC1507, 04/26/88, TAX.

AC489, 08/31/87, 000000023846. ESCHERICHIA COLI, 7-29-83. AC489, 08/31/87, 000000033694, ESCHERICHIA

COLI, 7-29-83.

AC489, 08/31/87, FREIGHT. AC489, 08/31/87, MINIMUM.

- CUST #: 022913, Customer Name: TECHNICAL & SCIENTIFIC
- AC2658, 09/29/88, 000000000240, BACILLUS ANTHRACIS, 5-14-63. AC2658, 09/29/88, 00000000938, BACILLUS
- ANTHRACIS, 1963. AC2658, 09/29/88
- AC2658, 09/29/88, 00000003629, TRIDIUM PERFRINGENS, 10-23-85. 00000003629 CLOS-AC2656, 09/29/88, 00000000909, CLOS-TRDIUM PERFRINGENS, 3-30-84. AC2656, 09/29/88, 000000009705, BACILLUS ANTHRACIS, 6-27-62. AC2656, 09/29/88, 00000009014, BRUCELLA ABORTUS, 5-11-66.

- AC2658. 09/29/88, 000000011966, BACILLUS AC2258, 09/29/88, 00000011956, BACILLUS ANTHRACIS, 5-5-70, AC2658, 09/29/88, 000000025763, CLOS-TRIDIUM BOTULINUM TYPE A, 7-86, AC22558, 09/29/88, 00000033018, BACILLUS

- AC3352, 01/17/89, Total Invoice
- AC1639, 01/31/89, 000000035-X, COMMU-NICATION FEES, 35-X. AC1639, 01/31/89, 00000057056, PHPT31
- PLASMID IN ESCHERICHIA COLI JM83, 3-88
- 60. AC1639, 01/31/89, 000000057212, P LAMBDA 500 PLASMID IN ESCHERICHIA COLI, 88–09. AC1639, 01/31/89, FREIGHT. AC1639, 01/31/89, FAX.

DEPARTMENT OF HEALTH & HUMAN

SERVICES, CENTERS FOR DISEASE CONTROL AND PREVENTION,

Atlanta, GA, June 21, 1995. Hon. DONALD W. RIEGLE, Jr.,

U.S. Senate, Washington, DC.

DEAR SENATOR RIEGLE: In 1993, at your re-quest, the Centers for Disease Control and Prevention (CDC) forwarded to your office a listing of all biological materials, includin viruses, retroviruses, bacteria, and fungi, which CDC provided to the government of Iraq from October 1, 1984, through October 13, 1993. Recently, in the course of reviewing our shipping records for a Freedom of Informa tion Act (FOIA) request from a private citizen, we identified an additional shipment, on May 21, 1985, that was not included on the list that was provided to your office. Foland are confident that we have now included a listing of all shipments. A corrected list is enclosed (Note: the new information is italicized).

These additional materials were hand-car-ried by Dr. Mohammad Mahoud to Iraq after he had spent three months training in a CDC laboratory. Most of the materials were non-infectious diagnostic reagents for detecting infectious diagnostic reagents for detecting evidence of infections to mosquito-borne vi-ruses. Only two of the materials are on the Commodity Control List, i.e., Versinin Pestis (the agent of plague) and dengue virus, (the strain of plague bacillus was non-viruent, and CDC is currently petitioning the Department of Commerce to remove this particular variant from the list of controlled we regret that our earlier list was incom-

plete and appreciate your understanding. Sincerely,

DAVID SATCHER.

Director.

Enclosure. (Copy unclear) CDC SHIPMENTS TO IRAQ OCTOBER 1, 1984

THROUGH PRESENT

4/26/85-MINISTER OF HEALTH, MINISTRY OF HEALTH, BAGHDAD, IRAQ

8 Vials antigen and antisera, (R. rickettsii and R. typhi) to diagnose rickettsial infections (non-infectious).

5/21/85-DR. MAHAMMAD IMAD. AL-DRAN M. MAHMUD, DEPT. OF MICROBIOLOGY, COLLEGE OF MEDICINE, UNIVERSITY OF BASRAH, BASRAH, IRAQ

Etiologic Agents:-lyophilized arbovirus

West Nile Fever Virus, Lyophilized cultures of avirulant versinia pestis and Y. pseudotuberculosis ((strain r); 0.5 ml Bhania Virus (Io 690);

Congressional Record, V. 148, PT. 13, September 20, 2002 to October 1, 2002