DEPARTMENT OF HEALTH AND HUMAN SERVICES PUBLIC HEALTH SERVICE

Centers for Disease Control and Prevention Office of Health and Safety, MS A-46 Atlanta, Georgia 30333

TEL: 404-718-2077; FAX: 404-718-2093; Email: importpermit@cdc.gov



SAFER • HEALTHIER • PEOPLE

Permit to Import Infectious Biological Agents, Infectious Substances, and Vectors

In accordance with 42 CFR Section 71.54 of the Public Health Service Foreign Quarantine Regulators, cited on the bottom of this permit, permission is granted the permittee to import into any port under control of the United States, or to receive by transfer within the United States, the material described in Item 1 below.

PHS PERMIT NO.	RMIT NO. 2015-02-183	
DATES	ISSUED: Friday, February 27, 2015	EXPIRES: Saturday, February 27, 2016
1. DESCRIPTION OF MATERIAL	LYOPHILIZED ISOLATES OF CLOSTRIDIUM PERFRINGENS, ESCHERICHIA COLI, STAPHYLOCOCCUS AUREUS, PSEUDOMONAS AERUGINOSA, AND CANDIDA ALBICANS.	
2. PERMITTEE (NAME, ORGANIZATION, ADDRESS AND CONTACT INFORMATION)	SCOTT HANNA DOD FOOD ANALYSIS & DIAGNOSTIC LABORATORY 2899 SCHOFIELD ROAD PUBLIC HEALTH COMMAND REGION - SOUTH FORT SAM HOUSTON, TX 78234	TEL: 210-295-4604 FAX: 210-295-4005
2a. OTHER AUTHORIZED PERMIT USERS	MICKEY MOPPIN DOD FOOD ANALYSIS & DIAGNOSTIC LABORATORY 2899 SCHOFIELD ROAD PUBLIC HEALTH COMMAND REGION - SOUTH FORT SAM HOUSTON, TX 78234	TEL: 210-295-4322 FAX: 210-295-4512
AL	LUIS RAIGOSA DOD FOOD ANALYSIS & DIAGNOSTIC LABORATORY 2899 SCHOFIELD ROAD PUBLIC HEALTH COMMAND REGION - SOUTH FORT SAM HOUSTON, TX 78234	TEL: 210-295-4708 FAX: 210-270-2559
3. SOURCE OF MATERIAL (NAME, ORGANIZATION, ADDRESS, COUNTRY)	CHRIS HILL BIOTECHNOLOGY FRONTIERS (BTF PTY LTD) UNIT 1, 35-41 WATERLOO RD. N-RYDE, AUSTRALIA 2055	
4. TYPE OF PERMIT AND INSTRUCTIONS FOR USE	□ Single Importation into the U.S. □ Single Transfer Within the U.S. □ Multiple Importation into the U.S. □ Multiple Transfer Within the U.S. A. Record of each importation shall be maintained on permanent file by permittee. B. Enclosed label(s) must be forwarded to the shipper(s). C. One label shall be affixed to shipping container. Enclosed labels may be photocopied.	
5. CONDITIONS OF ISSUANCE ITEMS APPLICABLE WHEN CHECKED	 □ A. Subsequent distribution, within the U.S., of the material described in this permit is prohibited without prior authorization by the Public Health Service. ☑ B. All material is for laboratory use only - Not for use in the production of biologics for 	
	 humans or animals. ☑ C. All material is free of tissues, serum and plasma of swine and equines. ☐ D. Additional Requirements: ☐ IATA Packaged to preclude escape. 	domestic and wild ruminants,
	 ☐ USDA permit may be required (Telephone: 301-8 ☑ E. Work with the agent(s) described shall be restricted requirements in the CDC/NIH publication "Biosafety Laboratories." 	to areas and conditions meeting y in Microbiological and Biomedical
	☑ F. Packaging must conform to 49 CFR Sections 171-1	80.
	6. Signature of Issuing officer	
	,	(Ret.) Etiologic Agent Import Permit Program

DEPARTMENT OF HEALTH AND HUMAN SERVICES PUBLIC HEALTH SERVICE

Centers for Disease Control and Prevention Office of Health and Safety, MS A-46 Atlanta, Georgia 30333

TEL: 404-718-2077; FAX: 404-718-2093; Email: importpermit@cdc.gov



SAFER • HEALTHIER • PEOPLE

Permit to Import Infectious Biological Agents, Infectious Substances, and Vectors

In accordance with 42 CFR Section 71.54 of the Public Health Service Foreign Quarantine Regulators, cited on the bottom of this permit, permission is granted the permittee to import into any port under control of the United States, or to receive by transfer within the United States, the material described in Item 1 below.

A person may not import into the United States any infectious biological agent, infectious substance, or vector unless: It is accompanied by a permit issued by the Centers for Disease Control and Prevention (CDC). The possession of a permit issued by the CDC does not satisfy permitting requirements placed on materials by the U.S. Department of Agriculture that may pose hazards to agriculture or agricultural production in addition to hazards to human health.

