

# PERMIT TO IMPORT INFECTIOUS BIOLOGICAL AGENTS, INFECTIOUS SUBSTANCES, AND VECTORS



Department of Health and Human Services  
Public Health Service

PHS Permit No: 20260310-2848

Issued Date: 03-10-2026

Expiration Date: 03-10-2027

Centers for Disease Control and Prevention  
Division of Regulatory Science and Compliance  
Atlanta, GA 30329  
Telephone: 404-718-2077; 404-488-7100 (After Hours)  
Email: [ImportPermit@cdc.gov](mailto:ImportPermit@cdc.gov)

In accordance with 42 CFR Section 71.54 of the Public Health Service Foreign Quarantine Regulations, cited on the bottom of this Permit,

1. Permission is granted to the **Permittee**:

PERMITTEE: GERALD CAPRARO, 336-436-3341

Authorized User: SUZANNE DALE 336-436-3210

LabCorp  
1447 York Court  
Burlington, North Carolina 27215

2. To import the following **Materials**, into any port under control of the United States, or to receive by transfer within the United States:

## BLOOD/BLOOD PRODUCTS FROM HUMANS THAT MAY CONTAIN:

TRICHOPHYTON SPECIES | ENTEROBACTER SPECIES | ENTEROCOCCUS SPECIES | PARVOVIRUS B19 | PROPIONIBACTERIUM SPECIES | TRICHOSPORON SPECIES | TSUKAMURELLA SPECIES | UREAPLASMA SPECIES | ESCHERICHIA SPECIES | PROTEUS SPECIES | EUBACTERIUM SPECIES | PROTOTHECA SPECIES | PSEUDOMONAS SPECIES | ARCANOBACTERIUM SPECIES | RALSTONIA SPECIES (EXCLUDING SELECT AGENTS) | RHIZOPUS SPECIES | CAMPYLOBACTER SPECIES | EXSEROHILUM SPECIES | FLAVOBACTERIUM SPECIES | BARTONELLA SPECIES (EXCLUDING RG3 AGENTS) | OLIGELLA SPECIES | EXOPHIALA SPECIES | MEASLES MORBILLIVIRUS | FLAVIVIRUS (EXCLUDING SELECT AGENTS, RG3 AND RG4 VIRUSES) | SHIGELLA SPECIES | GORDONIA SPECIES | ABSIDIA SPECIES | ACHROMOBACTER SPECIES | AGGREGATIBACTER SPECIES | MALASSEZIA SPECIES | STENOTROPHOMONAS SPECIES | SPOROTRICHUM SPECIES | HEPATITIS C VIRUS | ACTINOMYCETES SPECIES | BABESIA SPECIES | CURVULARIA SPECIES | HEPATITIS D VIRUS | PROVIDENCIA SPECIES | MORAXELLA SPECIES | MUCOR SPECIES | VIBRIO SPECIES | BACTEROIDES SPECIES | BREVUNDIMONAS SPECIES | BIFIDOBACTERIUM SPECIES | HISTOPLASMA SPECIES | BIPOLARIS SPECIES | VEILLONELLA SPECIES | PHIALOPHORA SPECIES | CORYNEBACTERIUM SPECIES | PICHIA SPECIES | AEROCOCCUS SPECIES | CUNNINGHAMELLA SPECIES | MALBRANCHEA SPECIES | PITHOMYCETES SPECIES | POLYOMAVIRUS | COCCIDIOIDES IMMITIS | TRICHODERMA SPECIES | HEPATITIS A VIRUS | MONKEYPOX VIRUS | MYCOPLASMA SPECIES | NEISSERIA SPECIES | NOCARDIA SPECIES | BORDETELLA SPECIES | SERRATIA SPECIES | BORRELIA SPECIES | CRYPTOSPORIDIUM SPECIES | KOCURIA SPECIES | TREPONEMA SPECIES | EPSTEIN BARR VIRUS | SALMONELLA SPECIES | SCEDOSPORIUM SPECIES | CHRYSOSPORIUM SPECIES | PREVOTELLA SPECIES | STAPHYLOCOCCUS SPECIES | CLADOSPORIUM SPECIES | LISTERIA SPECIES | STREPTOCOCCUS SPECIES | SYNCEPHALASTRUM SPECIES | HUMAN IMMUNODEFICIENCY VIRUS 1, 2 | LACTOBACILLUS SPECIES | CITROBACTER SPECIES | LEGIONELLA SPECIES | ANAEROCOCCUS SPECIES | MICROSPORUM SPECIES | ASPERGILLUS SPECIES | MOBILUNCUS SPECIES | ALTERNARIA SPECIES | RHODOTORULA SPECIES | MYCOBACTERIUM TUBERCULOSIS | FUSOBACTERIUM SPECIES | CLOSTRIDIODES SPECIES | PAECILOMYCES SPECIES | ROSEOMONAS SPECIES |

FUSARIUM SPECIES | MUMPS VIRUS | CEDECEA SPECIES | PAENIBACILLUS SPECIES | SCOPULARIOPSIS SPECIES | CYTOMEGALOVIRUS (HUMAN HERPESVIRUS 5) | GLOBICATELLA SPECIES | HAEMOPHILUS SPECIES | PENICILLIUM SPECIES | CANDIDA SPECIES | KLEBSIELLA SPECIES | BLASTOMYCES SPECIES (EXCLUDING RG3 AGENTS) | CHIKUNGUNYA VIRUS | PEPTOSTREPTOCOCCUS SPECIES | ACINETOBACTER SPECIES | CAPNOCYTOPHAGA SPECIES | PLASMIDIUM SPECIES | ACTINOBACILLUS SPECIES | HEPATITIS B VIRUS | PORPHYROMONAS SPECIES | ALCALIGENES SPECIES | PAPILLOMAVIRUS | HERPESVIRUS

**FECES FROM HUMANS THAT MAY CONTAIN:**

TRICHOPHYTON SPECIES | ENTEROBACTER SPECIES | ENTEROCOCCUS SPECIES | PROPIONIBACTERIUM SPECIES | TRICHOSPORON SPECIES | TSUKAMURELLA SPECIES | ESCHERICHIA SPECIES | PROTEUS SPECIES | EUBACTERIUM SPECIES | PROTOTHECA SPECIES | PSEUDOMONAS SPECIES | ARCANOBACTERIUM SPECIES | RALSTONIA SPECIES (EXCLUDING SELECT AGENTS) | RHIZOPUS SPECIES | CAMPYLOBACTER SPECIES | EXSEROHILUM SPECIES | FLAVOBACTERIUM SPECIES | BARTONELLA SPECIES (EXCLUDING RG3 AGENTS) | OLIGELLA SPECIES | EXOPHIALA SPECIES | SHIGELLA SPECIES | GORDONIA SPECIES | ABSIDIA SPECIES | ACHROMOBACTER SPECIES | AGGREGATIBACTER SPECIES | MALASSEZIA SPECIES | STENOTROPHOMONAS SPECIES | SPOROTRICHUM SPECIES | ACTINOMYCES SPECIES | CURVULARIA SPECIES | PROVIDENCIA SPECIES | MORAXELLA SPECIES | MUCOR SPECIES | VIBRIO SPECIES | BACTEROIDES SPECIES | BREVUNDIMONAS SPECIES | BIFIDOBACTERIUM SPECIES | HISTOPLASMA SPECIES | BIPOLARIS SPECIES | VEILLONELLA SPECIES | PHIALOPHORA SPECIES | YERSINIA SPECIES (EXCLUDING SELECT AGENTS) | CHLAMYDIA SPECIES (EXCLUDING RG3 AGENTS) | CORYNEBACTERIUM SPECIES | PICHIA SPECIES | AEROCOCCUS SPECIES | CUNNINGHAMELLA SPECIES | MALBRANCHEA SPECIES | PITHOMYCES SPECIES | HELICOBACTER SPECIES | COCCIDIOIDES IMMITIS | TRICHODERMA SPECIES | MYCOPLASMA SPECIES | NEISSERIA SPECIES | NOCARDIA SPECIES | BORDETELLA SPECIES | SERRATIA SPECIES | CRYPTOSPORIDIUM SPECIES | KOCURIA SPECIES | SALMONELLA SPECIES | SCEDOSPORIUM SPECIES | CHRYSOSPORIUM SPECIES | PREVOTELLA SPECIES | STAPHYLOCOCCUS SPECIES | CLADOSPORIUM SPECIES | LISTERIA SPECIES | STREPTOCOCCUS SPECIES | SYNCEPHALASTRUM SPECIES | LACTOBACILLUS SPECIES | CITROBACTER SPECIES | LEGIONELLA SPECIES | ANAEROCOCCUS SPECIES | MICROSPORUM SPECIES | ASPERGILLUS SPECIES | MOBILUNCUS SPECIES | ALTERNARIA SPECIES | RHODOTORULA SPECIES | MYCOBACTERIUM TUBERCULOSIS | FUSOBACTERIUM SPECIES | CLOSTRIDIODES SPECIES | PAECILOMYCES SPECIES | ROSEOMONAS SPECIES | NOROVIRUS | FUSARIUM SPECIES | CEDECEA SPECIES | PAENIBACILLUS SPECIES | SCOPULARIOPSIS SPECIES | GLOBICATELLA SPECIES | HAEMOPHILUS SPECIES | PENICILLIUM SPECIES | CANDIDA SPECIES | GIARDIA SPECIES | KLEBSIELLA SPECIES | BLASTOMYCES SPECIES (EXCLUDING RG3 AGENTS) | PEPTOSTREPTOCOCCUS SPECIES | ACINETOBACTER SPECIES | CAPNOCYTOPHAGA SPECIES | ACTINOBACILLUS SPECIES | PORPHYROMONAS SPECIES | ALCALIGENES SPECIES

**TISSUES FROM HUMANS THAT MAY CONTAIN:**

TRICHOPHYTON SPECIES | ENTEROBACTER SPECIES | ENTEROCOCCUS SPECIES | PROPIONIBACTERIUM SPECIES | TRICHOSPORON SPECIES | TSUKAMURELLA SPECIES | UREAPLASMA SPECIES | ESCHERICHIA SPECIES | PROTEUS SPECIES | EUBACTERIUM SPECIES | PROTOTHECA SPECIES | PSEUDOMONAS SPECIES | ARCANOBACTERIUM SPECIES | RALSTONIA SPECIES (EXCLUDING SELECT AGENTS) | RHIZOPUS SPECIES | CAMPYLOBACTER SPECIES | EXSEROHILUM SPECIES | FLAVOBACTERIUM SPECIES | BARTONELLA SPECIES (EXCLUDING RG3 AGENTS) | OLIGELLA SPECIES | EXOPHIALA SPECIES | SHIGELLA SPECIES | GORDONIA SPECIES | ABSIDIA SPECIES | ACHROMOBACTER SPECIES | AGGREGATIBACTER SPECIES | MALASSEZIA SPECIES | STENOTROPHOMONAS SPECIES | SPOROTRICHUM SPECIES | ACTINOMYCES SPECIES | CURVULARIA SPECIES | PROVIDENCIA SPECIES | MORAXELLA SPECIES | MUCOR SPECIES | VIBRIO SPECIES | BACTEROIDES SPECIES | BREVUNDIMONAS SPECIES | BIFIDOBACTERIUM SPECIES | HISTOPLASMA SPECIES | BIPOLARIS SPECIES | VEILLONELLA SPECIES | PHIALOPHORA SPECIES | CHLAMYDIA SPECIES (EXCLUDING RG3 AGENTS) | CORYNEBACTERIUM SPECIES | PICHIA SPECIES | AEROCOCCUS SPECIES | CUNNINGHAMELLA SPECIES | MALBRANCHEA SPECIES | PITHOMYCES SPECIES | HELICOBACTER SPECIES | COCCIDIOIDES IMMITIS | TRICHODERMA SPECIES | MYCOPLASMA SPECIES | NEISSERIA SPECIES | NOCARDIA SPECIES | BORDETELLA SPECIES | SERRATIA SPECIES | CRYPTOSPORIDIUM SPECIES | KOCURIA SPECIES | SALMONELLA SPECIES | SCEDOSPORIUM SPECIES | CHRYSOSPORIUM SPECIES | PREVOTELLA SPECIES | STAPHYLOCOCCUS SPECIES | CLADOSPORIUM SPECIES | LISTERIA SPECIES | STREPTOCOCCUS SPECIES | SYNCEPHALASTRUM SPECIES | LACTOBACILLUS SPECIES | CITROBACTER SPECIES | LEGIONELLA SPECIES | ANAEROCOCCUS SPECIES | MICROSPORUM SPECIES | ASPERGILLUS SPECIES | MOBILUNCUS SPECIES | ALTERNARIA SPECIES | RHODOTORULA SPECIES | MYCOBACTERIUM TUBERCULOSIS | FUSOBACTERIUM SPECIES | CLOSTRIDIODES SPECIES | PAECILOMYCES SPECIES | ROSEOMONAS SPECIES | FUSARIUM SPECIES | CEDECEA SPECIES | PAENIBACILLUS SPECIES | SCOPULARIOPSIS SPECIES | GLOBICATELLA SPECIES | HAEMOPHILUS SPECIES | PENICILLIUM SPECIES | CANDIDA SPECIES | KLEBSIELLA SPECIES | BLASTOMYCES SPECIES (EXCLUDING RG3 AGENTS) | PEPTOSTREPTOCOCCUS SPECIES | ACINETOBACTER SPECIES | CAPNOCYTOPHAGA SPECIES | ACTINOBACILLUS SPECIES | PORPHYROMONAS SPECIES | ALCALIGENES SPECIES | PAPILLOMAVIRUS | HERPESVIRUS

**SPUTUM/SALIVA FROM HUMANS THAT MAY CONTAIN:**

TRICHOPHYTON SPECIES | ENTEROBACTER SPECIES | ENTEROCOCCUS SPECIES | PROPIONIBACTERIUM SPECIES | TRICHOSPORON SPECIES | TSUKAMURELLA SPECIES | UREAPLASMA SPECIES | ESCHERICHIA SPECIES | PROTEUS SPECIES | EUBACTERIUM SPECIES | PROTOTHECA SPECIES | PSEUDOMONAS SPECIES | ARCANOBACTERIUM SPECIES | RALSTONIA SPECIES (EXCLUDING SELECT AGENTS) | RHIZOPUS SPECIES | CAMPYLOBACTER SPECIES | EXSEROHILUM SPECIES | FLAVOBACTERIUM SPECIES | BARTONELLA SPECIES (EXCLUDING RG3 AGENTS) | OLIGELLA SPECIES | EXOPHIALA SPECIES | SHIGELLA SPECIES | GORDONIA SPECIES | ABSIDIA SPECIES | ACHROMOBACTER SPECIES | PNEUMOCYSTIS SPECIES | AGGREGATIBACTER SPECIES | MALASSEZIA SPECIES | STENOTROPHOMONAS SPECIES | SPOROTRICHUM SPECIES | ACTINOMYCES SPECIES | CURVULARIA SPECIES | PROVIDENCIA SPECIES | MORAXELLA SPECIES | MUCOR SPECIES | VIBRIO SPECIES | BACTEROIDES SPECIES | BREVUNDIMONAS SPECIES | BIFIDOBACTERIUM SPECIES | HISTOPLASMA SPECIES | BIPOLARIS SPECIES | VEILLONELLA SPECIES | PHIALOPHORA SPECIES | CORYNEBACTERIUM SPECIES | PICHIA SPECIES | AEROCOCCUS SPECIES | CUNNINGHAMELLA SPECIES | MALBRANCHEA SPECIES | PITHOMYCES SPECIES | COCCIDIOIDES IMMITIS | INFLUENZA A VIRUSES (EXCLUDING SELECT AGENTS AND RG3 AGENTS) | INFLUENZA B VIRUS | TRICHODERMA SPECIES | MYCOPLASMA SPECIES | NEISSERIA SPECIES | NOCARDIA SPECIES | BORDETELLA SPECIES | SERRATIA SPECIES | CRYPTOSPORIDIUM SPECIES | KOCURIA SPECIES | SALMONELLA SPECIES | SCEDOSPORIUM SPECIES | CHRYSOSPORIUM SPECIES | PREVOTELLA SPECIES | STAPHYLOCOCCUS SPECIES | CLADOSPORIUM SPECIES | LISTERIA SPECIES | STREPTOCOCCUS SPECIES | SYNCEPHALASTRUM SPECIES | LACTOBACILLUS SPECIES | CITROBACTER SPECIES | LEGIONELLA SPECIES | ANAEROCOCCUS SPECIES | MICROSPORUM SPECIES | ASPERGILLUS SPECIES | MOBILUNCUS SPECIES | ALTERNARIA SPECIES | RHODOTORULA SPECIES | MYCOBACTERIUM TUBERCULOSIS | FUSOBACTERIUM SPECIES | CLOSTRIDIODES SPECIES | PAECILOMYCES SPECIES | ROSEOMONAS SPECIES | FUSARIUM SPECIES | CEDECEA SPECIES | PAENIBACILLUS SPECIES | SCOPULARIOPSIS SPECIES | GLOBICATELLA SPECIES | HAEMOPHILUS SPECIES | PENICILLIUM SPECIES | CANDIDA SPECIES | KLEBSIELLA SPECIES | BLASTOMYCES SPECIES (EXCLUDING RG3 AGENTS) | PEPTOSTREPTOCOCCUS SPECIES | ACINETOBACTER SPECIES | CAPNOCYTOPHAGA SPECIES | ACTINOBACILLUS SPECIES | PORPHYROMONAS SPECIES | ALCALIGENES SPECIES

#### **URINE FROM HUMANS THAT MAY CONTAIN:**

TRICHOPHYTON SPECIES | ENTEROBACTER SPECIES | ENTEROCOCCUS SPECIES | PROPIONIBACTERIUM SPECIES | TRICHOSPORON SPECIES | TSUKAMURELLA SPECIES | UREAPLASMA SPECIES | ESCHERICHIA SPECIES | PROTEUS SPECIES | EUBACTERIUM SPECIES | PROTOTHECA SPECIES | PSEUDOMONAS SPECIES | ARCANOBACTERIUM SPECIES | RALSTONIA SPECIES (EXCLUDING SELECT AGENTS) | RHIZOPUS SPECIES | CAMPYLOBACTER SPECIES | EXSEROHILUM SPECIES | FLAVOBACTERIUM SPECIES | BARTONELLA SPECIES (EXCLUDING RG3 AGENTS) | OLIGELLA SPECIES | EXOPHIALA SPECIES | SHIGELLA SPECIES | GORDONIA SPECIES | ABSIDIA SPECIES | ACHROMOBACTER SPECIES | AGGREGATIBACTER SPECIES | MALASSEZIA SPECIES | STENOTROPHOMONAS SPECIES | SPOROTRICHUM SPECIES | ACTINOMYCES SPECIES | CURVULARIA SPECIES | TRICHOMONAS SPECIES | PROVIDENCIA SPECIES | MORAXELLA SPECIES | MUCOR SPECIES | VIBRIO SPECIES | BACTEROIDES SPECIES | BREVUNDIMONAS SPECIES | BIFIDOBACTERIUM SPECIES | HISTOPLASMA SPECIES | BIPOLARIS SPECIES | VEILLONELLA SPECIES | PHIALOPHORA SPECIES | CHLAMYDIA SPECIES (EXCLUDING RG3 AGENTS) | CORYNEBACTERIUM SPECIES | PICHIA SPECIES | AEROCOCCUS SPECIES | CUNNINGHAMELLA SPECIES | MALBRANCHEA SPECIES | PITHOMYCES SPECIES | COCCIDIOIDES IMMITIS | TRICHODERMA SPECIES | MYCOPLASMA SPECIES | NEISSERIA SPECIES | NOCARDIA SPECIES | BORDETELLA SPECIES | SERRATIA SPECIES | CRYPTOSPORIDIUM SPECIES | KOCURIA SPECIES | SALMONELLA SPECIES | SCEDOSPORIUM SPECIES | CHRYSOSPORIUM SPECIES | PREVOTELLA SPECIES | STAPHYLOCOCCUS SPECIES | CLADOSPORIUM SPECIES | LISTERIA SPECIES | STREPTOCOCCUS SPECIES | SYNCEPHALASTRUM SPECIES | LACTOBACILLUS SPECIES | CITROBACTER SPECIES | LEGIONELLA SPECIES | ANAEROCOCCUS SPECIES | MICROSPORUM SPECIES | ASPERGILLUS SPECIES | MOBILUNCUS SPECIES | ALTERNARIA SPECIES | RHODOTORULA SPECIES | FUSOBACTERIUM SPECIES | CLOSTRIDIODES SPECIES | PAECILOMYCES SPECIES | ROSEOMONAS SPECIES | FUSARIUM SPECIES | CEDECEA SPECIES | PAENIBACILLUS SPECIES | SCOPULARIOPSIS SPECIES | GLOBICATELLA SPECIES | HAEMOPHILUS SPECIES | PENICILLIUM SPECIES | CANDIDA SPECIES | KLEBSIELLA SPECIES | BLASTOMYCES SPECIES (EXCLUDING RG3 AGENTS) | PEPTOSTREPTOCOCCUS SPECIES | ACINETOBACTER SPECIES | CAPNOCYTOPHAGA SPECIES | ACTINOBACILLUS SPECIES | PORPHYROMONAS SPECIES | ALCALIGENES SPECIES

#### **ISOLATES/CULTURES OF:**

TRICHOPHYTON SPECIES | ENTEROBACTER SPECIES | ENTEROCOCCUS SPECIES | PROPIONIBACTERIUM SPECIES | TRICHOSPORON SPECIES | TSUKAMURELLA SPECIES | ESCHERICHIA SPECIES | PROTEUS SPECIES | EUBACTERIUM SPECIES | PROTOTHECA SPECIES | PSEUDOMONAS SPECIES | ARCANOBACTERIUM SPECIES | RALSTONIA SPECIES (EXCLUDING SELECT AGENTS) | RHIZOPUS SPECIES | CAMPYLOBACTER SPECIES | EXSEROHILUM SPECIES | FLAVOBACTERIUM SPECIES | BARTONELLA SPECIES (EXCLUDING RG3 AGENTS) | OLIGELLA SPECIES | EXOPHIALA SPECIES | SHIGELLA SPECIES | GORDONIA SPECIES | ABSIDIA SPECIES | ACHROMOBACTER SPECIES | AGGREGATIBACTER SPECIES | MALASSEZIA SPECIES | STENOTROPHOMONAS SPECIES | SPOROTRICHUM SPECIES |

ACTINOMYCES SPECIES | CURVULARIA SPECIES | PROVIDENCIA SPECIES | MORAXELLA SPECIES | MUCOR SPECIES | VIBRIO SPECIES | BACTEROIDES SPECIES | BREVUNDIMONAS SPECIES | BIFIDOBACTERIUM SPECIES | HISTOPLASMA SPECIES | BIPOLARIS SPECIES | VEILLONELLA SPECIES | PHIALOPHORA SPECIES | CORYNEBACTERIUM SPECIES | PICHIA SPECIES | AEROCOCCUS SPECIES | CUNNINGHAMELLA SPECIES | MALBRANCHEA SPECIES | PITHOMYCES SPECIES | COCCIDIOIDES IMMITIS | TRICHODERMA SPECIES | NEISSERIA SPECIES | NOCARDIA SPECIES | BORDETELLA SPECIES | SERRATIA SPECIES | CRYPTOSPORIDIUM SPECIES | KOCURIA SPECIES | SALMONELLA SPECIES | SCEDOSPORIUM SPECIES | CHRYSOSPORIUM SPECIES | PREVOTELLA SPECIES | STAPHYLOCOCCUS SPECIES | CLADOSPORIUM SPECIES | LISTERIA SPECIES | STREPTOCOCCUS SPECIES | SYNCEPHALASTRUM SPECIES | LACTOBACILLUS SPECIES | CITROBACTER SPECIES | LEGIONELLA SPECIES | ANAEROCOCCUS SPECIES | MICROSPORIUM SPECIES | ASPERGILLUS SPECIES | MOBILUNCUS SPECIES | ALTERNARIA SPECIES | RHODOTORULA SPECIES | MYCOBACTERIUM TUBERCULOSIS | FUSOBACTERIUM SPECIES | CLOSTRIDIODES SPECIES | PAECILOMYCES SPECIES | ROSEOMONAS SPECIES | FUSARIUM SPECIES | CEDECEA SPECIES | PAENIBACILLUS SPECIES | SCOPULARIOPSIS SPECIES | GLOBICATELLA SPECIES | HAEMOPHILUS SPECIES | PENICILLIUM SPECIES | CANDIDA SPECIES | KLEBSIELLA SPECIES | BLASTOMYCES SPECIES (EXCLUDING RG3 AGENTS) | PEPTOSTREPTOCOCCUS SPECIES | ACINETOBACTER SPECIES | CAPNOCYTOPHAGA SPECIES | ACTINOBACILLUS SPECIES | PORPHYROMONAS SPECIES | ALCALIGENES SPECIES

**BODILY FLUIDS FROM HUMANS THAT MAY CONTAIN:**

TRICHOMONAS SPECIES | INFLUENZA A VIRUSES (EXCLUDING SELECT AGENTS AND RG3 AGENTS) | INFLUENZA B VIRUS

**3. From the following Sources:**

Worldwide

**4. In accordance with the following Conditions:**

THIS PERMIT IS GRANTED TO THE INDIVIDUAL LISTED IN SECTION 1 FOR IMPORTATION OF THE MATERIAL DESCRIBED IN SECTION 2, TO THE LOCATION LISTED IN SECTION 1. USE OF THE PERMIT BY INDIVIDUALS NOT LISTED IN SECTION 1 CONSTITUTES A VIOLATION OF 42 CFR 71.54

THIS PERMIT IS VALID FOR THE TIME PERIOD AND/OR TERM INDICATED ON THE PERMIT, AND ONLY FOR SO LONG AS THE PERMIT CONDITIONS CONTINUE TO BE MET.

PACKAGING MUST CONFORM TO 49 CFR SECTIONS 171-180.

RECORD OF EACH IMPORTATION SHALL BE MAINTAINED BY PERMITTEE UNTIL THEY ARE NO LONGER IN POSSESSION OF THE IMPORTED MATERIAL.

PERMISSION TO IMPORT MATERIAL DOES NOT CONFER CDC APPROVAL FOR THE PRODUCTION OF BIOLOGICS FOR HUMANS OR ANIMALS.

WORK WITH THE AGENT(S) DESCRIBED SHALL BE RESTRICTED TO AREAS AND CONDITIONS MEETING REQUIREMENTS IN THE CDC/NIH PUBLICATION 'BIOSAFETY IN MICROBIOLOGICAL AND BIOMEDICAL LABORATORIES'.

AS THE PERMITTEE, YOUR FACILITY WILL BE SUBJECT TO INSPECTION AT SOME TIME IN THE FUTURE TO CONFIRM THAT THE IMPORTERS BIOSAFETY MEASURES ARE COMMENSURATE WITH THE HAZARD POSED BY THE ITEMS TO BE IMPORTED AND THE LEVEL OF RISK GIVEN ITS INTENDED USE.

THE CONDITIONS FOR IMPORTATION AND CONTINUED POSSESSION LISTED ON THE CDC PERMIT REMAIN IN EFFECT UNTIL THE IMPORTER IS NO LONGER IN POSSESSION OF THE IMPORTED MATERIAL.

THE SUBSEQUENT DISTRIBUTION OF IMPORTED MATERIAL THAT CONTAINS OR MAY CONTAIN THE FOLLOWING AGENTS WILL REQUIRE AN ADDITIONAL SEPARATE PERMIT.

MYCOBACTERIUM TUBERCULOSIS

**5. Signature of Issuing Officer**

A handwritten signature in black ink, appearing to read "S. Jorgensen", written in a cursive style.

SHELLEY JORGENSEN, DIRECTOR, DIVISION OF REGULATORY SCIENCE AND COMPLIANCE, CENTERS FOR DISEASE CONTROL AND PREVENTION, DEPARTMENT OF HEALTH AND HUMAN SERVICES

CDC 0728 (F 13.40) REV. 4-13

42 CFR 71.54. Permit to Import Biological Agents, Infectious Substances, and Vectors

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.