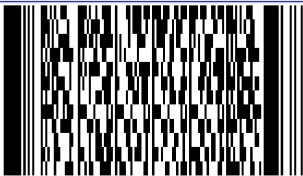
| HIIMAN | |
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CDC SPECIMEN SUBMISSION FORM: SPECIMENS OF HUMAN ORIGIN

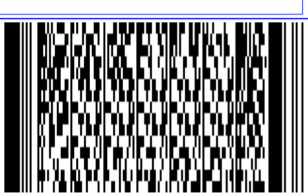
| LABORATORY EXAMINATION REQUESTED | STATE PHL / NEW YORK CITY DEPARTMENT OF HEALTH & MENTAL HYGIENE / FEDERAL AGENCY / | | | |
|---|--|--|--|--|
| Test order name: | INTERNATIONAL INSTITUTION / PEACE CORPS | | | |
| Test order code: | Name: (Laboratory Director or designee) | | | |
| Suspected Agent: | Prefix Last First MI Suffix Degree | | | |
| Date sent to CDC: | Institution name: | | | |
| At CDC, bring to the attention of: | Street Address: | | | |
| | Line 1 | | | |
| PATIENT INFORMATION | Line 2 | | | |
| Patient Name: | TRANSFER TO | | | |
| | City ZIP Postal Code | | | |
| Last First MI Suffix | State Country | | | |
| Birth date: Case ID: | Fax: Country Code Area Code Local Number (e.g. 6390000) Institutional e-mail | | | |
| Sex: Age Units: | Point of Contact: (Person to be contacted if there is a question regarding this order) Prefix Last First MI Suffix Degree | | | |
| Race: White Black or African American Saian American Indian and Alaska Native Native Hawaiian and Other Pacific Islander | | | | |
| Clinical Diagnosis: | Phone: | | | |
| Date of onset: Pregnancy Status: | Country Code Area Code Local Number (e.g. 6390000) POC e-mail | | | |
| Fatal: Date of Death: | Patient ID: Alternative Patient ID: | | | |
| | Specimen ID: Alternative Specimen ID: | | | |
| SPECIMEN INFORMATION | ORIGINAL SUBMITTER (Organization that originally submitted specimen for testing) | | | |
| Specimen collected date: Time:: | Name: (Laboratory Director or designee) | | | |
| Material Submitted: | Prefix Last First MI Suffix Degree | | | |
| Specimen source (type): | Institution name: | | | |
| Specimen source modifier: | | | | |
| Specimen source site: | Street Address: Line 1 | | | |
| Specimen source site modifier: | Line 2 | | | |
| Collection method: | | | | |
| Treatment of specimen: | City ZIP Postal Code | | | |
| Transport medium/Specimen | State Country | | | |
| preservative: | Fax: Country Code Area Code Local Number (e.g. 6390000) Institutional e-mail | | | |
| Specimen handling: | Point of Contact: (Person to be contacted if there is a question regarding this order) | | | |
| CDC USE ONLY | | | | |
| Package ID#: | Prefix Last First MI Suffix Degree Phone: | | | |
| Delivered to Unit #: CDC Specimen | Country Code Area Code Local Number (e.g. 6390000) POC e-mail | | | |
| Opened By: Identification label | Patient ID: Alternative Patient ID: | | | |
| Unit Specimen ID#: Date received at CDC: / / | Specimen ID: Alternative Specimen ID: | | | |
| Date received at STAT: / / | INTERMEDIATE SUBMITTER (Complete if specimen is submitted to SPHL through an intermediate agency) | | | |
| Date received at STAT | Name: (Laboratory Director or designee) | | | |
| | | | | |
| | Prefix Last First MI Suffix Degree Institution name: | | | |
| Outer Package Specimen Container | | | | |
| | Street Address: Line 1 | | | |
| Specimen | Line 2 | | | |
| | | | | |
| | City ZIP Postal Code | | | |
| | State Country | | | |
| I MANINI KONCANDINO CINCONTI ADMININO AND | Fax: Country Code Area Code Local Number (e.g. 6390000) Institutional e-mail | | | |
| | Point of Contact: (Person to be contacted if there is a question regarding this order) | | | |
| | | | | |
| BERNIN NY E DAN LAN PALLAN PALLAN PALLAN PALLAN PARALLAN BERNIN BIRATAN | Prefix Last First MI Suffix Degree Phone: | | | |
| ▎██▋▎▎▎▙▎▜▘▄▄▝▛▜▗▗▜▀▗▗▘█▜▕▗▜▞▘▎▜▞▘▘▜▃▜▝▐▗▍▜▜▖██▎▐▎▎ | Country Code Area Code Local Number (e.g. 6390000) POC e-mail | | | |
| | Patient ID: Alternative Patient ID: | | | |
| | Specimen ID: Alternative Specimen ID: | | | |

| | ENS OF HUMAN ORIGIN | SION FORM: SPECIMEN | OC SDECIMEN SURMIS | CDC | |
|---------------------|---|---|---|--|--|
| imen ID: | AND/OR SPHL Specim | | AND/OR Original Pa | First | Patient Name: |
| | | | | | PATIENT HISTORY |
| | | | derlying illnesses if known) | (Include signs, symptoms, and underl | BRIEF CLINICAL SUMMARY (Include |
| ING ILLNESS | THERAPEUTIC AGENT(S) DURIN | | OF INFECTION | TYPE OI | STATE OF ILLNESS |
| Start Date End Date | Agent 1 2 3 3 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | Sepsis Central nervous system Skin/soft tissue Ocular Joint/bone Disseminated | wer respiratory rdiovascular strointestinal | ☐ Lowe ☐ Cardi ☐ Gastr ☐ Genit ☐ Urina | Symptomatic Asymptomatic Acute Chronic Convalescent Recovered |
| | | | | | EPIDEMIOLOGICAL DATA |
| to | Dates of Travel: Travel: United States (States) United States Residence (State) United States Residence (State) | Country) | TRAVEL HISTOR Travel: Foreign (Cou | | EXTENT Isolated Case Carrier Contact Outbreak Family Community Healthcare-associated Epidemic |
| Date Received | F IMMUNIZATION HISTORY ization(s) | RELEVANT IN Immunizat 1 2 3 | | Exposure: Date of Exposure: Type of Exposure: | Common Name: |
| | | 4 | | Type of Exposure: | |
| | | COMMENTS | | | PREVIOUS LABORATORY RESULTS |
| to | Dates of Travel: Travel: United States (States) United States Residence (State) United States Residence (State) FIMMUNIZATION HISTORY ization(s) | Central nervous system Skin/soft tissue Ocular Joint/bone Disseminated Travel: Country) RELEVANT IN Immunizat 1 2 3 4 COMMENTS | wer respiratory rdiovascular strointestinal inital inary tract her, specify TRAVEL HISTOR Travel: Foreign (Cou | Exposure: Date of Exposure: Type of Exposure: Type of Exposure: SULTS (Or attach copy of test results) | Asymptomatic Acute Chronic Convalescent Recovered EPIDEMIOLOGICAL DATA EXTENT Isolated Case Carrier Contact Outbreak Family Community Healthcare-associated Epidemic EXPOSURE HISTORY Animal Common Name: Scientific Name: Common Name: Scientific Name: PREVIOUS LABORATORY RESULTS |

CDC USE ONLY



arcode 3



The Centers for Disease Control and Prevention (CDC), an agency of the Department of Health and Human Services, is authorized to collect this information, including the Social Security number (if applicable), under provisions of the Public Health Service Act, Section 301 (42 U.S.C. 241). Supplying the information is voluntary and there is no penalty for not providing it. The data will be used to increase understanding of disease patterns, develop prevention and control programs, and communicate new knowledge to the health community. Data will become part of CDC Privacy Act system 09-20-0106, "Specimen Handling for Testing and Related Data" and may be disclosed: to appropriate State or local public health departments and cooperating medical authorities to deal with conditions of public health significance, to private contractors assisting CDC in analyzing and refining records; to research under certain limited circumstances to conduct further investigations; to organizations to carry out audits and reviews on behalf of HHS; to the Department of Justice in the event of litigation, and to a congressional office assisting individuals in obtaining their records. An accounting of the disclosures that have been made by CDC will be made available to the subject individual upon request. Except for permissible disclosures expressly authorized by the Privacy Act, no other disclosure may be made without the subject individual's written consent. Please refer to the CDC Infectious Diseases Laboratories Test Directory for information on specimen requirements. CDC must maintain and document specific acceptance criteria to perform laboratory tests on samples obtained from humans pursuant to the Clinical Laboratory Improvement Amendments of 1988 (CLIA) and accompanying regulations. 42 U.S.C. § 263; 42 C.F.R. § 493.1241. Samples transferred to the CDC for testing or any other purpose will become the legal property of the agency unless otherwise agreed upon in writing. Samples will not be returned to the submitting entity.