MAIL THE TOP TWO COPIES TO YOUR LOCAL HEALTH DEPARTMENT						
VIRGINIA DEPARTMENT OF HEALTH Confidential Morbidity Report						
Patient's Name (Last, First, Middle Initial):				SSN:		
				Home #: ( )		
Patient's Address (Street, City or Town, State, Zip Code):				Work #: ( )		
				City or County of Residence		
				, ,		
Date of Birth: (mm/dd/yyyy)					Hispanic: Yes No	Sex: □ F □ M
DISEASE OR CONDITION:				Pregnant:	Death: Ves	No No
				□ Yes □ No	Death Date:	
				Unknown		
Date of Onset:		Date of Diagnosis:		(Report # and type onl Cases:	<ul> <li>y. No patient identif</li> <li>Type, if Known:</li> </ul>	ication)
Physician's Name:				Phone #: ( )		
Address:						
Hospital Admission: Yes No Hospital Name:						
Date of Admission: Medical Record Number:						
Laboratory Information and Results						
Source of Specimen:				Date Collected:		
Laboration Test(a) and Findback						
Laboratory Test(s) and Finding(s):						
Name/Address of Lab:						
CLIA Number:						
Other Information						
Comments: (e.g., Risk situation [food handling, patient care, day care], Treatment [including dates], Immunization status [including dates], Signs/Symptoms, Exposure, Outbreak-associated, etc.)						
Name, Address, and Phone Number of Person Completing this Form:				Date Reported:		
				Check here if you need more of these forms, or call your local health department. (Be sure your address is complete.)		
For Health Department U				Se Date Received:		
				VEDSS Patient ID:		

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Please report the following diseases (and any other disease or outbreak of public health importance) in the manner required by Sections 32.1-36 and 32.1-37 of the *Code of Virginia* and 12 VAC 5-90-80 and 12 VAC 5-90-90 of the Board of Health <u>Regulations for Disease Reporting and Control</u>. Enter as much information as possible on the reporting form.

Acquired immunodeficiency syndrome (AIDS) Amebiasis \* ANTHRAX \* Arboviral infection (e.g., dengue, EEE, LAC, SLE, WNV) \* BOTULISM \* BRUCELLOSIS \* Campylobacteriosis \* Chancroid \* Chickenpox (Varicella) \* Chlamvdia trachomatis infection \* CHOLERA \* Creutzfeldt-Jakob disease if <55 years of age \* Cryptosporidiosis \* Cvclosporiasis \* DIPHTHERIA \* DISEASE CAUSED BY AN AGENT THAT MAY HAVE BEEN USED AS A WEAPON Ehrlichiosis/Anaplasmosis \* Escherichia coli infection. Shiga toxin-producing \* 1 ^ Giardiasis \* Gonorrhea \* Granuloma inquinale HAEMOPHILUS INFLUENZAE INFECTION. INVASIVE \* Hantavirus pulmonary syndrome \* Hemolytic uremic syndrome (HUS) **HEPATITIS A \*** Hepatitis B (acute and chronic) \* Hepatitis C (acute and chronic) \* Hepatitis, other acute viral Human immunodeficiency virus (HIV) infection \* Influenza \* # (report INFLUENZA A, NOVEL VIRUS immediately) INFLUENZA-ASSOCIATED DEATHS IN CHILDREN <18 YFARS OF AGE I ead elevated blood levels \* Legionellosis \* Leprosy (Hansen disease) Listeriosis \* 🛙 Lyme disease ' Lymphogranuloma venereum Malaria ' MEASLES (RUBEOLA) \*

MONKEYPOX \* Mumps \* MYCOBACTERIAL DISEASES (INCLUDING AFB). (IDENTIFICATION OF ORGANISM) AND DRUG SUSCEPTIBILITY Ophthalmia neonatorum OUTBREAKS, ALL (including, but not limited to, foodborne, healthcare-associated, occupational, toxic substance-related and waterborne) PERTUSSIS \* PLAGUE \* POLIOVIRUS INFECTION, INCLUDING POLIOMYELITIS \* **PSITTACOSIS** \* Q FEVER \* RABIES. HUMAN AND ANIMAL \* Rabies treatment, post-exposure RUBELLA, INCLUDING CONGENITAL RUBELLA SYNDROME \* Salmonellosis \* 🛙 SEVERE ACUTE RESPIRATORY SYNDROME (SARS) \* Shigellosis \* 🔳 SMALLPOX (VARIOLA) \* Spotted fever rickettsiosis \* Staphylococcus aureus infection invasive methicillin-resistant (MRSA) \* and vancomycin-intermediate or vancomycin-resistant \* Streptococcal disease. Group A. invasive or toxic shock \* II Streptococcus pneumoniae infection, invasive, in children <5 years of age \* Syphilis (report PRIMARY and SECONDARY immediately) \* Tetanus Toxic substance-related illness \* Trichinosis (Trichinellosis) \* TUBERCULOSIS (TB), ACTIVE DISEASE \* Tuberculosis infection in children <4 years of age TULAREMIA \* TYPHOID/PARATYPHOID FEVER \* UNUSUAL OCCURRENCE OF DISEASE OF PUBLIC HEALTH CONCERN VACCINIA. DISEASE OR ADVERSE EVENT \*

VIBRIO INFECTION \* VIRAL HEMORRHAGIC FEVER \* YELLOW FEVER \* Yersiniosis \* 1

Report all conditions to your local health department when suspected or confirmed. Those in UPPER CASE must be reported immediately by the most rapid means available. All others must be reported within 3 days.

\* These conditions are reportable by directors of laboratories. In addition, these and all other conditions except mycobacterial disease (other than TB) and invasive MRSA infection are reportable by physicians and directors of medical care facilities. Reports may be by computergenerated printout, Epi-1 form, CDC surveillance form, or upon agreement with VDH, by means of secure electronic transmission.

A laboratory identifying evidence of these conditions shall notify the health department of the positive culture and submit the initial isolate to the Virginia Division of Consolidated Laboratory Services (DCLS) or, for TB, to DCLS or other laboratory designated by the Board.

^ Laboratories that use a Shiga toxin EIA methodology but do not perform simultaneous culture for Shiga toxin-producing *E. coli* should forward all positive stool specimens or positive enrichment broths to DCLS for confirmation and further characterization.

# Physicians and directors of medical care facilities should report influenza by number of cases only (report total number per week and by type of influenza, if known); however, individual cases of influenza A novel virus must be reported immediately by the most rapid means available.

Note: 1. Some healthcare-associated infections are reportable. Contact the VDH Healthcare-Associated Infections Program at (804) 864-8141 or see 12 VAC 5-90-370 for more information.

 Cancers are also reportable. Contact the VDH Virginia Cancer Registry at (804) 864-7866 or see 12 VAC 5-90-150-180 for more information.

Virginia Department of Health Office of Epidemiology P. O. Box 2448, Suite 516-East Richmond, Virginia 23218-2448

MENINGOCOCCAL DISEASE \*

