CONFIDENTIAL MORBIDITY REPORT

PLEASE NOTE: Only use this form for reporting Tuberculosis.

DISEASE BEING REPORTED											
Patient Name - Last Name				ame		МІ		Ethnicity (check one) Hispanic/Latino Non-Hispanic/Non-Latino Unknown			
Home Address: Number, Street						Apt./Unit No. Race (check all the			at apply)	_	
City State Z					ZIP Code	1		American Ind	ian/Alaska	a Native	
Home Telephone Number Cell Telephone Number				и	Work Telephone Number Asian Inc Cambodi					☐ Hmong ☐ Thai ☐ Japanese ☐ Vietnamese	
Email Address Primary Language					☐ Engl	-	anish	Chinese Filipino Pacific Island	er (check	☐ Korean ☐ Other (specify): ☐ Laotian all that apply)	
			Years Months Days	Gender Ma Fer yy) Country	le			Native Have Guamania White Other (specific	vaiian n	Samoan Other (specify):	
Yes No Unknown Occupation or Job Title				Occupational or Exposure Setting (check all that a					Food Ser	vice Day Care Health Care	
Correctional Facility School Other (specify):											
Date of Onset (mm/dd/yyyy) Date of First Specimen Collection (mm/dd/yyyy) Date of Diagnosis (mm/dd/yyyy) Date of Death (mm/dd/yyyy)									Date of Death (mm/dd/yyyy)		
Reporting Health Care Provider Reporting Health Care					are Facility	•		2 2		REPORT TO:	
Address: Number, Street						Suite/Unit N	Vo.		Tuberc	a County Public Health ulosis Control Program	
City				State	ZIP Code				Phone (805) 385-9451 FAX (805) 385-9445 vchca.org/public-health/for-health-		
Telephone Number Fax Number					•	mtp.//ww			care-providers		
Submitted by Date Submitte					nitted (mm/d	d (mm/dd/yyyy) Attachments			Submit by Email e. labs and clinical notes) can be added to E-mail.		
Laboratory Name					City				State	ZIP Code	
TUBERCULOSIS (TB)									ТЕ	TREATMENT INFORMATION	
Status Mantoux TB Skin Test					Bacter	Bacteriology/Pathology			Гс	urrent Treatment (check all that apply)	
☐ Active Disease ☐ Confirmed ☐ Suspected ☐ Infected, No Disease ☐ Converter*	Date Placed Date Read (mm/dd/yyyy) (mm/dd/yyyy) Not done Results: Pending Not read Interferon Gamma Release Assay (IGRA)				of initia	Please mark positive on smear or culture if any of initial specimens obtained was positive Date Specimen Collected:				☐ INH ☐ RIF ☐ PZA ☐ EMB ☐ Other: ☐ Other: ☐	
* For TST, an increase of ≥10 mm in induration						Source: Smear for acid-fast bacilli:				Other:	
size during ≤2 years. Sites(s)	Date Collected:(mm/dd/yyyy) Specify test name:				Culture	Pos Neg Pending Not done Culture for <i>M. tuberculosis</i> complex: Pos Neg Pending Not done			Date Treatment Initiated:(mm/dd/yyyy)		
☐ Pulmonary ☐ Extra-Pulmonary ☐ Both	Positive Not done Results: Indeterminate Unknown Negative				Rapid	Pathology suggests TB Rapid Drug Resistance Assay INH resistance RIF resistance			☐ Drug resistance suspected		
	Imaging: Chest X-Ray Chest CT Scan or Other Chest Imaging Study				t Nuclei	☐ No INH or RIF resistance detected Nucleic Acid Amplification/PCR Test for M. tuberculosis complex				<pre>Untreated</pre>	
	Date Performed:(mm/dd/yyyy)					Specify test type: Results: Pos Indeterminate					
	Results: Cavitary Abnormal/Noncavitary Not done					Results: Pos I Indeterminate Neg Not done Other test(s):					
Remarks:					-						

Ventura County Public Health **Tuberculosis Control Program**

Title 17, California Code of Regulations (CCR) §2500, §2593, §2641.5-2643.20, and §2800-2812 Reportable Diseases and Conditions*

§ 2500. REPORTING TO THE LOCAL HEALTH AUTHORITY.

- § 2500(b) It shall be the duty of every health care provider, knowing of or in attendance on a case or suspected case of any of the diseases or condition listed below, to report to the local health officer for the juridiction where the patient resides. Where no health care provider is in attendance, any individual having knowledge of a person who is suspected to be suffering from one of the diseases or conditions listed below may make such a report to the local health officer for the jurisdiction where the patient resides.
- § 2500(c) The administrator of each health facility, clinic, or other setting where more than one health care provider may know of a case, a suspected case or an outbreak of disease within the facility shall establish and be responsible for administrative procedures to assure that reports are made to the local officer.
- § 2500(a)(14) "Health care provider" means a physician and surgeon, a veterinarian, a podiatrist, a nurse practitioner, a physician assistant, a registered nurse, a nurse midwife, a school nurse, an infection control practitioner, a medical examiner, a coroner, or a dentist.

URGENCY REPORTING REQUIREMENTS [17 CCR §2500(h)(i)]

- Peport immediately by telephone (designated by a ◆ in regulations).
 - † = Report immediately by telephone when two or more cases or suspected cases of foodborne disease from separate households are suspected to have the same source of illness (designated by a . in regulations.)
- FAX 🕜 🗷 = Report by electronic transmission (including FAX), telephone, or mail within one working day of identification (designated by a + in regulations).
 - = All other diseases/conditions should be reported by electronic transmission (including FAX), telephone, or mail within seven calendar days of identification.

REPORTABLE COMMUNICABLE DISEASES §2500(j)(1)

Acquired Immune Deficiency Syndrome (AIDS)

(HIV infection only: see "Human Immunodeficiency Virus")

FAX ⑦⊠ Amebiasis

Anaplasmosis/Ehrlichiosis

@ ! Anthrax, human or animal

FAX 🕜 🗷 Babesiosis

> Botulism (Infant, Foodborne, Wound, Other) (P) !

Brucellosis, animal (except infections due to Brucella cani s)

(P) ! Brucellosis, human

FAX €

Campylobacteriosis

Chancroid

FAX @
Chickenpox (Varicella) (only hospitalizations and deaths)

Chlamydia trachomatis infections, including lymphogranuloma

venereum (LGV)

(P) ! Cholera

C! Ciguatera Fish Poisoning

Coccidioidomycosis

Creutzfeldt-Jakob Disease (CJD) and other Transmissible

Spongiform Encephalopathies (TSE)

FAX (C) III Cryptosporidiosis

Cyclosporiasis

Cysticercosis or taeniasis

(7) I Dengue

0! Diphtheria

(P) ! Domoic Acid Poisoning (Amnesic Shellfish Poisoning)

FAX 🕜 🗷 Encephalitis, Specify Etiology: Viral, Bacterial, Fungal, Parasitic

O! Escherichia coli: shiga toxin producing (STEC) including E. coli O157

† FAX ⑦ ⊠ Foodborne Disease

Giardiasis

Gonococcal Infections

FAX 🕜 🗷 Haemophilus influenzae, invasive disease (report an incident of less than 15 years of age)

Hantavirus Infections

O ! Hemolytic Uremic Syndrome

FAX 🕜 🖾 Hepatitis A, acute infection

Hepatitis B (specify acute case or chronic)

Hepatitis C (specify acute case or chronic)

Hepatitis D (Delta) (specify acute case or chronic)

Hepatitis E, acute infection

Influenza, deaths in laboratory-confirmed cases for age 0-64 years

Influenza, novel strains (human)

Legionellosis

Leprosy (Hansen Disease)

Leptospirosis

FAX (P) 🗷 Listeriosis

Lyme Disease

FAX ⑦ ⊠ Malaria

> O! Measles (Rubeola)

FAX 🕜 🗷 Meningitis, Specify Etiology: Viral, Bacterial, Fungal, Parasitic

O! Meningococcal Infections

Mumps

0! Paralytic Shellfish Poisoning Pelvic Inflammatory Disease (PID)

FAX 🕜 🗷 Pertussis (Whooping Cough)

(P) ! Plague, human or animal FAX (7) E Poliovirus Infection

FAX €

Psittacosis

FAX 🕜 🗷 Q Fever

© ! Rabies, human or animal

FAX ⑦ ™ Relapsing Fever

Rickettsial Diseases (non-Rocky Mountain Spotted Fever), including

Typhus and Typhus-like Illnesses Rocky Mountain Spotted Fever Rubella (German Measles)

Rubella Syndrome, Congenital

FAX (P) 🗷 Salmonellosis (Other than Typhoid Fever)

O! Scombroid Fish Poisoning

(P) ! Severe Acute Respiratory Syndrome (SARS)

Shiga toxin (detected in feces)

FAX (7) 🗷 Shigellosis

② ! Smallpox (Variola)

FAX (f) Staphylococcus aureus infection (only a case resulting in death or admission to an intensive care unit of a person who has not been hospitalized or had surgery, dialysis, or residency in a long-term care facility in the past year, and did not have an indwelling catheter or percutaneous medical device at the time of culture)

FAX @ Streptococcal Infections (Outbreaks of Any Type and Individual Cases in Food Handlers and Dairy Workers Only)

FAX 🕜 🗷 Syphilis

Tetanus

Toxic Shock Syndrome

FAX 🕜 🗷 Trichinosis

FAX 🕜 🗷

Tuberculosis Tularemia, animal

② ! Tularemia, human

FAX (C) I Typhoid Fever, Cases and Carriers

FAX (S Vibrio Infections

© ! Viral Hemorrhagic Fevers, human or animal (e.g., Crimean-Congo, Ebola, Lassa, and Marburg viruses)

FAX ⑦

West Nile virus (WNV) Infection

Yellow Fever

FAX 🕜 🗷 Yersiniosis

② ! OCCURRENCE of ANY UNUSUAL DISEASE

OUTBREAKS of ANY DISEASE (Including diseases not listed in § 2500). Specifiy if institutional and/or open community.

HIV REPORTING BY HEALTH CARE PROVIDERS § 2641.5-2643.20

Human Immunodeficiency Virus (HIV) infection is reportable by traceable mail or person-to -person transfer within seven calendar days by completion of the HIV/AIDS Case Report form (CDPH 8641A) available from the local health department. For completing HIV-specific reporting requirements, see Title 17, CCR, § 2641.5-2643.20 and http://www.cdph.ca.gov/programs/aids/Pages/OAHIVReporting.aspx

REPORTABLE NONCOMMUNICABLE DISEASES AND CONDITIONS §2800-2812

Disorders Characterized by Lapses of Consciousness (§2800-2812) Pesticide-related illness or injury (known or suspected cases)**

Cancer, including benign and borderline brain tumors (except (1) basal and squamous skin cancer unless occurring on genitalia, and (2) carcinoma in-situ and CIN III of the Cervix) (§2593)***

LOCALLY REPORTABLE DISEASES (If Applicable):

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This form is designed for health care providers to report those diseases mandated by Title 17, California Code of Regulations (CCR). Failure to report is a misdemeanor (Health & Safety Code §120295) and is a citable offense under the Medical Board of California Citation and Fine Program (Title 16, CCR, §1364.10 and 1364.11)

Failure to report is a citable offense and subject to civil penalty (\$250) (Health and Safety Code §105200).

^{***} The Confidential Physician Cancer Reporting Form may also be used. See Physician Reporting Requirements for Cancer Reporting in CA at: www.ccrcal.org.