REPORTABLE DISEASES AND CONDITIONS

City and County of San Francisco

San Francisco Department of Public Health

Title 17, California Code of Regulations (CCR) §2500, §2593, §2641.5-2643.20 and §2800-2812.

§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 conditions listed below, to report to the local health officer for the jurisdiction 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.

WHOM TO REPORT TO:

REPORT OUTBREAKS, DISEASES, AND CONDITIONS TO COMMUNICABLE DISEASE CONTROL UNIT UNLESS OTHERWISE INDICATED

COMMUNICABLE DISEASE CONTROL UNIT PHONE: (415) 554-2830

FAX: (415) 554-2848 M-F 8AM TO 5PM

For urgent reports after hours, call 415-554-2830, and follow the instructions on the voicemail to page the on-call MD.

HIV- New HIV cases must be called in t	o the
REPORTING PHONE: (628) 217-6335	

STD REPORTING PHONE: (415) 487-5530 FAX: (415) 431-4628

TUBERCULOSIS REPORTING

PHONE: (628) 206-8524 FAX: (628) 206-4565

ANIMAL CARE & CONTROL
ANIMAL BITES (MAMMALS Only)
PHONE: (415) 554-9422 FAX: (415) 864-2866
ENVIRONMENTAL HEALTH SERVICES FOR
PESTICIDE

PHONE: (415) 252-3862 FAX: (415) 252-3818

DISEASE OR CONDITION/URGENCY REPORTING REQUIRMENTS [Title 17, CCR §2500 (h)(i)]

URGENCY REPORTING KEY

?! Report immediately by telephone

- Report within one working day of identification
- 7 Report within seven calendar days by FAX, phone or mail

- 7 Anaplasmosis
- 7 Animal bites (mammals only) to Animal Care
- ?! Anthrax*, human or animal
- Babesiosis
- ⊘! Botulism* (Infant, Foodborne, Wound, Other)
- Brucellosis, animal (except infections due to Brucella canis)
- ⊘! Brucellosis*, human
- Campylobacteriosis
- Cancer, including benign and borderline brain tumors (except (1) basal and squamous skin cancer unless occurring on genitalia, and (2) carcinoma insitu and CIN III of the cervix) (Report w/in 30 days to California Cancer Registry)
- 7 Chancroid to STD Reporting
- Chickenpox (Varicella) (outbreaks, hospitalizations and deaths)
- Chikungunya Virus Infection
- O! Cholera
- ⊘! Ciguatera Fish Poisoning
- 7 Coccidioidomycosis
- Creutzfeldt-Jakob Disease (CJD)
- Cryptosporidiosis
- 7 Cyclosporiasis
- 7 Cysticercosis
- Dengue Virus Infection
- O! Diphtheria
- Disorders Characterized by Lapses of Consciousness
- ⊘! Domoic Acid Poisoning (Amnesic Shellfish Poisoning)
- 7 Ehrlichiosis
- Encephalitis, Specify Etiology: Viral, Bacterial, Fungal, Parasitic
- 1 Escherichia coli: shiga toxin producing (STEC) including *E. coli* 0157
- Plavivirus infection of undetermined species
- Poodborne illness (2 or more cases from different households)
- Giardiasis
- Gonococcal infections (including disseminated) to STD Reporting

- Haemophilus influenzae, invasive disease, all serotypes (report an incident in persons less than five years of age)
- 1 Hantavirus infections
- ! Hemolytic Uremic Syndrome
- Hepatitis A. acute infection
- Hepatitis B (specify acute, chronic or perinatal)
- Hepatitis C (specify acute, chronic or perinatal)
 - Hepatitis D (Delta) (specify acute or chronic)
- 7 Hepatitis E, acute infection
- Human Immunodeficiency Virus (HIV), infection, any stage to HIV Reporting
- Human Immunodeficiency Virus (HIV) infection, progression to stage 3 (AIDS) to HIV reporting
- Influenza-associated deaths in laboratoryconfirmed cases less than 18 years of age
- Influenza, due to novel strains (human)
- 7 Legionellosis
- 7 Leprosy (Hansen Disease)
- 7 Leptospirosis
- Listeriosis
- 7 Lyme Disease
- Malaria
- Measles (Rubeola)
- Meningitis, Specify Etiology: Viral, Bacterial, Fungal, Parasitic
- Meningococcal infections
- Middle East Respiratory Syndrome (MERS)
- 7 Mumps
- Novel Virus Infection with Pandemic Potential
- ?! Paralytic Shellfish Poisoning
- Paratyphoid Fever
- Parkinson's Disease, Report w/in 90 days to California Parkinson's Disease Registry (CPDR)
- Pertussis (Whooping Cough)
- Pesticide-related illness or injury (known or suspected cases) to Environmental Health Services
- ⊘! Plague*, human or animal

- Poliovirus infection
- Psittacosis
- Q Fever
- ⊘! Rabies, human or animal
- Relapsing Fever
- Respiratory Syncytial Virus-associated deaths in laboratory-confirmed cases less than five years of age
- Rickettsial Diseases (non-Rocky Mountain Spotted Fever), including Typhus and Typhus-like Illnesses
- Rocky Mountain Spotted Fever
- Rubella (German Measles)
- 7 Rubella Syndrome, Congenital
- Salmonellosis (other than Typhoid Fever)
- Scombroid Fish Poisoning
- Shiga toxin (detected in feces)
- Shigellosis
- ⊘! Smallpox* (Variola)
- Syphilis (all stages, including congenital) to STD Reporting
- 7 Taeniasis
- 7 Tetanus
- Transmissible Spongiform Encephalopathies
- 1 Trichinosis
- 1 Tuberculosis to Tuberculosis Reporting
- 7 Tularemia, animal
- Tularemia*, human
- Typhoid Fever (cases and carriers)
- Vibrio infections
- Viral Hemorrhagic Fevers*, human or animal (e.g. Crimean-Congo, Ebola, Lassa and Marburg viruses)
- West Nile Virus (WNV) Infection
- 1 Yellow Fever
- 1 Yersiniosis
- 1 Zika Virus Infection
- OL OCCURRENCE OF ANY UNUSUAL DISEASE
- O! OUTBREAKS OF ANY DISEASE (including diseases not listed in §2500). Specify if institutional and/or open community.

CONFIDENTIAL MORBIDITY REPORT

NOTE: For STD, Hepatitis, or TB, complete appropriate section below. Special reporting requirements and reportable diseases on back.

DISEASE BEING F	REPORTED:											
Patient's Last Name			Social Security Number						Ethnicity (/one) Hispanic/Latino Unknown Non-Hispanic/Non-Latino			
		DOB				Age						
First Name / Middle Name (or initial)			DAY		YEAR			Race (√or African-An	n e) nerican/Blad	ck		
									ific Islander			
Address: Number, Street	•			Ant /	ัUnit Nเ	ımher		Asian-		Japanese		
Address. Number, Street				Apt./	7.50.70			Cambo	odian	Korean		
								Chines	se	Laotian		
City / Town			State ZIP Code C			Country of E	Birth	Filipino)	Samoan		
Phone Number	Gender (Please Check One))		Pre	gnant?			Guama	anian	Vietnames	ю	
Area Code Primary Phon			•		Est	imated Delive	ry Date:	Hawai	ian	Other		
			ecify):					Native American/Alaskan Native				
Area Code Secondary Frione Number			It's Occupation/Setting DD MM YY Service Day care Health care School						White			
			I service Day care Health care School ectional facility Other						Other:			
DATE OF CHOSE	Reporting Health Care Provider				rd Numbe			Unknown				
DATE OF ONSET	neporting nearth care Provider		Wedic	ai necoi	u Nullibe	1	-	t all non-ST		-		
Month Day Year	Reporting Health Care Facility						-1	nunicable Di				
	nopolaring mounts out of a county							ancisco Dep n Ness Ave, S				
DATE DIAGNOSED	Address						7	ancisco, CA				
Month Day Year								none: (415) 5)		
	City	State		ZI	P Code		CD Fa	x: (415) 554	-2848			
	Telephone Number	1-										
DATE OF DEATH	rax /							Fax: (415) 431-4628 ax: (628) 206-4565				
Month Day Year	Submitted by	Date Su	<i>)</i> hmitted				_	x: (628) 206 Phone repor		(628) 217	6335	
	3.3		Day/Year)				111 7 . 1	none repor	ts omy.	(020) 217	-0333	
SEXUALLY TRANSMIT	TTED DISEASES (STD)	Syphilis	Test Res	ults		VIRAL HE	PATITI	S			Not	
Syphilis	RF		ter:			Hep A		anti-HAV IgM	Pos Ne	eg Pend I	Done	
Primary (lesion present) Secondary		ORL TI SF-VDRL	ter: Pos	— Neg		Hep B		HBsAg				
Early latent <1year		P-PA	_			Acut	е	anti-HBc				
Latent (unknown duration) Neurosyphilis Y N L		A/CLIA	Pos her:	Neg		Chro	nic	anti-HBc IgM				
Chlamydia Specimen S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		artners last	12 moi	nths	Hep C		anti-HBs anti-HCV				
Gonorrhea Pharyngea	I Urine Please che	eck all that	apply:			Acute		PCR-HCV				
LGV Rectal (Suspect) Urethral/Ce			Trans Male erqueer/Ger		s Female							
	RMATION On PrEP for HIV prevention Y			idei ivo	п-ыпагу	Hep D (I Othe		anti-Delta				
Treated (Drugs, Dosage		eated in off	fice Give	en pres	cription	Suspected		re Type				
		able to con fused trea	ntact patient	t		Blood	. 0	ther needle	Sexual	House		
		eferred to:	unent			transfusio Child care	-	xposure	contact	contac	ct	
TUBERCULOSIS (TB)	TB Testing	Bacte	eriology/P	atholo	av	Child care	0	ther:TB TREATM	ENT INFO	RMATION		
Status	IGRA Month Day Year		sion number				1	Current T	reatment			
Active Disease LTBI Confirmed	PPD/TST	7			Mor	nth Day	Year	I INH EMB	RIF h Othe		PZA	
Suspected	Date Performed	<u>ا</u> ا ا						LIVID	Month		 Year	
Site(s)	Results:	-	pecimen Co	ollected				Date Treatmen				
Pulmonary Extra-Pulmonary		Source		NI.	D	•	——	Initiated				
NAAT/PCR	Month Day Year Chest X-Ray	Smear Culture		Neg Neg	Pend Pendi	•		Untreated				
Positive	Date Performed		hology sugg			···•		Will treat				
Negative RIF resistance detected	Normal Attach all results to CMR		Other test(s)					Unable to contact patient				
RIF resistance NOT Cavitary Abnormal/Noncavitary								Refused treatment Referred to:				
REMARKS												