Practitioner Disease Report Form

Complete the following information to notify the Florida Department of Health of a reportable disease or condition. This can be filled in electronically.



Per Rule 64D 3.029, Florida Administrative Code, promulgated October 20, 2016 (laboratory reporting requirements differ)

Patient Information							Medical Information						
SSN:						MDAI							
						Date onset:				te diagn			
						Died:	○ Yes	○ No	_	known			
	Middle:						Hospitalized:		O No		known		
	Parent name:					_	nospitalizeu.			O 011	KIIOWII		
<del></del>		If famala O Vaa		- · · ·	-		Hospital nan		Date discharged:				
Gender: ○ Male ○ Female			If female, O Yes				Date admitte	ed:		Date disc	charged:		
		O Unknown		program.	O Unknown		Insurance:						
Dieth data:		Dooth data				Treated:	○ Yes	○ No	O Un	known			
	Birth date:			Death date:		_							
Race: American		•	i indian/Alaska native cific islander		<ul><li>○ White</li><li>○ Other</li></ul>			Specify treatment:					
	O Black		o isiai io		O Unknown								
Ethnicity: ○ ⊢		O Hispanic	Hispanic				Laboratory	○ Yes	○ No	O I In	known	Attach laboratory	
		O Non-Hispani					testing:	0 100	0 140	0 011	III IOWII	result(s) if available	
		O Unknown											
Address:						Provider Information							
	ZIP:		County:			Physician:							
	City:				State:	_	Address:						
	Home phone:					_	City:				State:	ZIP:	
	Other phone:					_	Phone:						
E	mergency phone:						Fax:						
	Email:						Email:						
R	Amebic encephalitis	ne CHD where the patient	t resides.			n suspi	icion 24/7 by				diagno	rome notification occurs when he (http://fods.med.miami.edu). All sis 24/7 by phone	
	Anthrax			Granuloma inguinale		• _	Meningitis, bacte	erial or mycotic			intermedi	ate or full resistance to	
•	Arsenic poisoning		•	Haemophilus influenzae	e invasive	<b>I</b> —	Meningococcal of	-	,	П		cin (VISA, VRSA) occus pneumoniae invasive	
	Arboviral diseases not	otherwise listed	• _	disease in children <5 y	ears old		Mercury poisonii					n children <6 years old	
_	Babesiosis			Hansen's disease (lepro Hantavirus infection	osy)		Mumps	•			Syphilis Syphilis in	n pregnant women and	
		otulism, foodborne, wound, and		Hemolytic uremic syndrome (HUS)			Neurotoxic shellfish poisoning				neonates		
_	unspecified Botulism. infant	•		Hepatitis A			Paratyphoid fever (Salmonella				_		
	Brucellosis			☐ Hepatitis B, C, D, E, and G		serotypes Paratyphi A, Paratyphi B, and Paratyphi C)			oni B,		<ul><li>☐ Trichinellosis (trichinosis)</li><li>☐ Tuberculosis (TB)</li></ul>		
_		california serogroup virus disease		Hepatitis B surface antigen in pregnant			Pertussis			Tularemia			
_	Onner debentariosis			women and children <2 years old  Herpes B virus, possible exposure			<ul> <li>Pesticide-related illness and injury, acute</li> </ul>			Typhoid fever (Salmonella serotype			
	Carbon monoxide poisoning			Herpes simplex virus (HSV) in infants		<b>!</b> 🗆	Plague			Typhi)			
	Chancroid			<60 days old with disseminated infection and liver involvement;		I 🗆	Poliomyelitis			☐ Typhus fever, epidemic☐ Vaccinia disease			
	Chikungunya fever			encephalitis; and infecti	ons limited to	_	Psittacosis (ornit	thosis)				(chickenpox)	
_	Chikungunya fever, loc	ally acquired		skin, eyes, and mouth; in children <12 years of			Q Fever			<u> </u>		an equine encephalitis	
	Chlamydia			Human papillomavirus ( associated laryngeal pa			Rabies, animal o				Vibriosis	(infections of Vibrio species	
	Cholera (Vibrio cholera			recurrent respiratory pa	pillomatosis in		Rabies, possible	•				ely related organisms, Vibrio cholerae type O1)	
	Ciguatera fish poisonin	•		children <6 years old; a papillomas in children ≤			Ricin toxin poiso Rocky Mountain	•	and		-	orrhagic fevers	
_	Conjunctivitis in neonat Creutzfeldt-Jakob disea	•		Influenza A, novel or pa			other spotted fev				West Nile	virus disease	
	Cryptosporidiosis	ase (CJD)		Influenza-associated per in children <18 years of		Ī					Yellow fe	ver	
	Cyclosporiasis			Lead poisoning (blood I			St. Louis enceph	nalitis			Zika feve		
	Dengue fever			≥5 ug/dL) Legionellosis			Salmonellosis Saxitoxin poison	ning (paralytic s	shellfish	i 🗆		s of any disease, any case, cases, or exposure to an	
_	Diphtheria			Leptospirosis			poisoning)				infectious	or non-infectious disease,	
_	Eastern equine enceph	alitis		Listeriosis		i 🗆	Severe acute res syndrome assoc				general c	or agent found in the ommunity or any defined	
	Ehrlichiosis/anaplasmo			Lyme disease			infection					.g., hospital, school, other ) not listed above that is of	
	Escherichia coli infectio	on, Shiga toxin-		Lymphogranuloma vene	ereum (LGV)		Shigellosis				urgent pu	blic health significance.	
	producing Giardiasis, acute			Malaria			Smallpox Staphylococcal	enterotovin P -	noisonina		Specify in	comments below.	
	Glanders			Measles (rubeola)			Staphylococcal (	enterotoxin B þ	oolsoning				
-	-									_	Comin	a soon:	

"What's Reportable?" app for iOS and Android