

DIPHTHERIA SURVEILLANCE WORKSHEET

To be completed by requesting/treating clinician and returned to CDC within 14 days of DAT/S315 administration

-	Date of Request (mm/dd/yyyy) Name (Last, First)							Phone	
RMATION	Address (Street and No.)		Cou		County	unty		Zip	
PATIENT INFORMATION	Birth Date (mm/dd/yyyy)	Age Unknown=999	Age Type 0-120 years 0-11 months 0-52 weeks 0-28 days Age unknown	Sex Male Female Unkno		Asian/Pacit	er./Alaskan Na fic Islander an American Other Unknowr	Not Hispanic/No Unknown	ot Latino
		e First Diagnosis	Date Hos (mmiddlyyyy,	•	Childhood primary series? Yes No Unknown	If >18 years old, number of doses	munization / Booste as an adult? Yes No Unkn	(mm/dd/yyyy)	?
CLINICAL INFOMATION	Sore ThroatMembra Tonsil NaresDifficulty SwallowingTonsil NaresChange in VoiceSoft TisShortness of BreathNeck Ed BilateWeaknessBilate Submr To claOtherTo claStridor Palatal	s Nasopharyn sue Swelling (ard dema? <i>if Yes, sit</i> eral Left Sic tent: nandibular Mi ivicle Be W Weakness Ta	: Hard palate x Conjunctiva bund membrane)? es:	Larynx Skin Side Only	COMPLICATIONS Complications Airway Obstruc Inubation Requ Myocarditis? Poly(neuritis)? Other:	ction? Onset Date lired? Onset Date Onset Date			
ANTIBIOTICS	Outpatient treatment with antibiotics? Yes No Unknown Were antibiotics given in the 24 hours before specimen collection? Yes No Unknown	rd (see The ? 1 = Erythromy 2 = Penicillin (3 = Tetracyclin	tibiotic initiated _ codes below) erapy duration _ cin (incl. Pediazole, penicillin G, penicilli e, doxycycline (or of /Augmentin/ampicill	(days) (losone) or o n V K) ther tetracycl	,	7 = Ciprofloxad	in, levofloxac , ceftriaxone n	Antibiotic initiated (see codes below) Therapy duration	(days)
			5 = Azithromycin (or other macrolide) 6 = Trimethoprim/sulfamethoxazole				.,	c	S322440-A

	Country of Residence If Oth	ner, country name:	Date of US	arrival	or U	Unknown			
	US Other			(mm/d	d/yyyy)				
	History of International Travel?	-			-				
IRE	Yes No Unknown	(mm/dd/yyyy)	to		(mm/dd/yyyy)	(mm/dd/yyyy)			
EXPOSURE	History of Interstate Travel? (2 Weeks Prior to Onset)								
Ě	Yes		to						
	No Unknown	(mm/dd/yyyy)	(mm/dd/yyyy)		(mm/dd/yyyy)	(mm/dd/yyyy)			
	History of (select all that apply)? Known exposure t Homelessness None Dogs Unstable housing Unknown Cats IV drug use Unpasteurized data			oly) animals wn	Known exposure to diphtheria case or carrier? Yes No Unknown				
	Specimen for culture obtained?	If ves, date specin	nen obtained? (mm/dd/yyyy)	Type of specime	n (check all that apply)?				
	Yes		or Unknown	Clinical swab		iece of pseudomembrane			
ORY	No Unknown			Blood		ther:			
LABORATORY	Culture results Performing if done? Positive Negative	Laboratory (for culture)	If positive, culture results C. diphtheriae C. ulcerans	Culture confirme MALD Bioche	ed by? 70 I-TOF C	t Result ox bearing Negative . diphtheriae Unknown . ulcerans/C. pseudotuberculosis			
	Unknown		C. pseudotuber		0	lot done			
REPORTING	Has this suspected case been i Yes No Unknow Health Department person Info Phone	vn rmed:				(mm/dd/yyyy)			
REQUESTING PHYSICIAN	Name: Institution: Address:					Zip			
ING	Phone	Fax		Fmail					
UEST	Name of Investigator Under the								
RQ	Name of investigator onder the								
-	Phone	Fax		Equine	Requested: DAT Monoclon	al antibody S315			
	Name:								
тто	Institution:								
SEND DAT TO						7:			
SEN						Zip			
	Phone	Fax							
DOSE	Amount of DAT/S315 Administered: Adverse Event Reported?								
DISPOSITION	Final Diagnosis:	Fin	al Diagnosis Confirmed By	?	Final Case Dispositi Confirmed Suspect Not a Case/Carrier Carrier	on Outcome Recovered Deceased Unknown			

This document can be found on the CDC website at: https://www.cdc.gov/diphtheria/dat.html#forms