

Texas Department of State Health Services

For Use by DSHS Central Office Only					
Approved By: Date:					
MMWR Year:					

☐ Flea-borne Typhus
☐ Spotted Fever Rickettsiosis
$\square$ Rickettsia, unspecified
$\square$ Anaplasmosis $\square$ Ehrlichiosis
☐ Other (Describe):

## **Rickettsial Disease Case Investigation**

NBS Patient ID: Confirmed Probable Suspect* Not a Ca								
*Only for anaplasmosis and ehrlichiosi  Patient Information								
Last Name:					st Name:			
					k: □ Male □ Fem			
	Street Address: City, State, Zip: Patient Phone: County of Residence:							
	☐ Asian ☐ American Indian/Alaskan Native							
	□ Black or African American □ Native Hawaiian/Pacific Islander							
	☐ White ☐ Unknown ☐ Other:							
Ethnicity:	☐ Hispanic			□ Not H	lispanic □ U			
				Clinical Info	rmation			
Physician:				Address:				
City, State, Zip	):			Phone:		Fax:		
Was the patier	nt hospitalize	d for this	illness?	□ Yes □	No 🗆 Unknown	☐ ER Visit		
If yes, prov	ide name and	d locatior	of hosp	oital:				
Dates of ho	spitalization:	Admiss	ion	<u> </u>	Discharge/_	/		
Date of illness	Onset:	//_						
Does the patie	nt have an u	nderlying	chronic	illness?	☐ Yes	$\square$ No $\square$	Unknow	n
Is the patient in						$\square$ No $\square$		
	•			-	ymptoms? ☐ Yes		Unknow	n
·	. •	•			□ Unknown □ N	I/A		
1				☐ Unknown				
If yes, prov	ide date of d	eath:			it documentation)			
_	Clinical Signs and Symptoms							
Fever		☐ Yes	□ No	□ Unknown	Fatigue/malaise		□ No	☐ Unknown
Headache		☐ Yes	□ No	☐ Unknown	Chills/sweats	☐ Yes	□ No	□ Unknown
Nausea/Vomiti	ing	☐ Yes	□ No	☐ Unknown	Eschar	☐ Yes		☐ Unknown
Myalgia		☐ Yes	□ No	☐ Unknown	Rash	□ Yes		☐ Unknown
Thrombocytop	enia	□ Yes	□ No	☐ Unknown	If yes, date of or			
Anemia		□ Yes	□ No	☐ Unknown	Description of rash	•		•
Leukopenia		☐ Yes	□ No	☐ Unknown		•	Petechia	
Elevated C-rea	active protein	☐ Yes	□ No	☐ Unknown	☐ Urticarial ☐ F			
Elevated liver function test   Yes   No   Unknown   Rash appeared on:								
ALT:	AST:	ALP:	Bil	irubin:	Other:			

NBS Patient ID:			Patie	nt Name:			
Specify any life-threateni	ing complications in th	ne clinical	course	of illness:			
☐ Acute respiratory of	distress syndrome (AF	RDS)		☐ Mening	gitis/encephalit	is	
☐ Disseminated intravascular coagulopathy (DIC) ☐ Renal failur							Sepsis
☐ Other:						None	
			tment				
Did the patient receive a		☐ Yes	⊔ No	☐ Unknown	Start Date	e:/	
If yes, select all that a	• •						
,	her than Doxycycline)						
☐ Doxycycline							
, , ,		_					
Did patient respond to tre	eatment?	☐ Yes	□ No	☐ Unknown	l		
		Epide	miology	1			
If "yes" is checked for	any of the questions	in this s	ection,	please provi	de details in t	he com	ments
section on page 3.							
Are fleas present at patie	ent's environment?				☐ Yes	□ No	$\square$ Unknown
Does the patient have a	history of flea bites (in	3 weeks	prior to	onset)?	☐ Yes	□ No	$\square$ Unknown
Are rodents present in patient's environment?						□ No	$\square$ Unknown
Are other wild animals pr	☐ Yes	□ No	$\square$ Unknown				
If yes, what kind:							
Are dogs present at patie	ent's environment?				☐ Yes	□ No	$\square$ Unknown
Are cats present at patient's environment? □ Yes □ No □ Unk						$\square$ Unknown	
Does patient have a history of known tick exposure/attachment)?						□ No	$\square$ Unknown
If yes, was tick engorged (swollen with blood)?						□ No	$\square$ Unknown
Date of attachment:/ How long (in hours) was tick attached?							
Patient occupation:							
(give exa	ct job, type of business or	industry, wo	rk shift ar	nd % of time spe	nt outside while at	work)	
Did the patient travel out	side his/her county of	residence	e in 14 d	ays prior to o	nset? □ Yes	□ No	☐ Unknown
If yes, provide dates	s and locations on pa	age 3.					
Was there recent exposure to outdoor areas?					☐ Yes	□ No	☐ Unknown
If yes, was it (select one): $\square$ Residence $\square$ Occupational exposure $\square$ Recreational							
Travel Dates and Locations TWO WEEKS Prior to Illness Onset							
Date Ranges	Area/Street Ac	ddress		City	State		Country

NBS Patient ID:			Patient Name:			
			atory Findings			
		•	rickettsial panel results)		T =	
Date Collected	Source	Test (IFA, PCR)	Agent (ex. R. typhi IgM)	Result	Performing Lab	
	Con	nments or Other P	ertinent Epidemiological D	ata		
			Notes			
		` '	d Flea-borne Typhus:			
		, ,	kettsial species, specimens s		•	
of <i>Rickettsia</i> antig	ens, including	, at a minimum, <i>R.</i>	<i>rickettsii</i> and <i>R. typhi</i> , in an a	ttempt to dif	ferentiate between	
SFR and flea-born	ne typhus. Ad	ditionally, the ricket	ttsial IgM tests lack specificity	(resulting ir	n false positives);	
thus, IgG titers are	e considered to	o be much more re	liable.			
			y lab for rickettsial panel test	ing.		
Completed by Investigating Agency						
Date First Reported	. 1 1		n: Started/(	Completed	1 1	
Reporting Facility:						
			(Please print cle	arly)		
Agency:					NOT ABBREVIATE)	
Pnone:		E-Mail:				