

Form Approved OMB 0920-0009 Exp. 4/30/2016

Visit www.cdc.gov/leptospirosis for a fillable PDF version of this Case Report

Patient's Name Date Submitted to CDC			
Address State Case ID			
City Clinician's Name Clinician's Phone			
Domographics			
Demographics			
State of Residence Zip Code County of Residence Sex Date of Birth Age days			
months years			
Alaska Native or Black/African American White Hispanic or Latino			
Race American Indian Native Hawaiian or Not Specified Ethnicity Not Hispanic or Latino			
☐ Asian ☐ Other Pacific Islander ☐ Not Specified ☐ Unknown			
Clinical Presentation			
Was the patient symptomatic?			
Select all clinical manifestations the patient experienced:			
☐ Fever ☐ Conjunctival suffusion ☐ Jaundice ☐ Pulmonary complications ☐ Gastrointestinal involvement			
☐ Myalgia ☐ Thrombocytopenia ☐ Hepatitis ☐ Cardiac involvement ☐ Rash (petechial or maculopapular)			
☐ Headache ☐ Aseptic meningitis ☐ Hemorrhage ☐ Renal insufficiency/failure			
Other, specify:			
Outcome			
Was the patient hospitalized? If yes, date admitted Number of days hospitalized			
Was antimicrobial treatment given for this infection? If yes, date started			
Which drugs (select all that apply)? Doxycycline Penicillin Other, specify:			
Clinical Outcome Date of discharge Date of death			
Laboratory Results			
Culture Specimen Type Collection date Positive Negative Not done			
PCR Specimen Type Collection date Positive Negative Not done			
Acute (highest titer) Convalescent (≥ 2 weeks later, highest titer)			
MAT (≥7 days) Date Titer Date Date Titer Date Date Titer Date Date Date Date Date Date Date Date			
(≥7 days) Date Titer Date Titer Single titer ≥ 800			
Other test Choose ELISA Positive Negative			
Other test Choose ELISA Positive Negative			
Leptospira serovar [^]			
Public reporting burden of this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send			

comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0009).





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Exposures in 30 days prior to illness onset, specify if the patient had:		
Contact with Farm livestock Wildlife Rodents Dogs Other No known contact		
animals (select all Specify anima	l:	
that apply) Where did ani	mal contact(s) occur (eg, at home)?	
Contact with Standing fresh water (eg, lake, pond) River/stream Wet soil Flood water, run-off Sewage		
water Other	No known contact Unknown Specify water:	
that apply) Where did wa	ter contact(s) occur (specify location)?	
If the patient had contact with animals or water, select the type of contact:		
∏ Far	mer (Land) Farmer (Animals) Fish worker Unknown	
Occupational Othe		
Gar	dening Pet Ownership Unknown	
Avocational Oth	er If Other,Specify:	
Recreational Swi	mming 🗌 Boating 📗 Outdoor competition 📗 Camping/hiking 🔲 Hunting 🔲 Unknown	
Oth	er If Other, Specify:	
Other (Specify):		
In the 30 days prior to illness onset,		
Did the patient stay in housing with evidence of rodents? Did the patient stay in a rural area?		
Did the patient travel outside of county, state, or country? Travel destination(s)		
Was there heavy rainfall near the patient's place of residence, work site, activities, or travel?		
Was there flooding near the patient's place of residence, work site, activities, or travel?		
Did the patient have similar exposures as a contact diagnosed with leptospirosis in the 30 day period?		
Has the patient ever had leptospirosis?		
Is this patient part of an outbreak? If yes, describe outbreak		
Classify case based on the CSTE/CDC case definition (see criteria below) Confirmed Probable		
Investigator Name	Phone Number	
Comments		
	-4 to: CDC/ Bacterial Special Pathogens Branch, 1600 Clifton Road NE, MS-A30, Atlanta, GA 30333, by fax to (404) 929-1590, or by encrypted e-mail to bspb@cdc.gov .	
Call (404) 639-1711 or e-mail <u>bspb@cdc.gov</u> with questions about a case, lab testing, or the form.		
Confirmed: Isolation of Leptospira from a clinical specimen, OR fourfold or greater increase in Leptospira agglutination titer between acute- and convalescent-phase serum specimens studied at the same laboratory, OR demonstration of Leptospira in tissue by direct immunofluorescence, OR Leptospira agglutination titer of ≥ 800 by Microscopic Agglutination Test (MAT) in one or more serum specimens, OR detection of pathogenic Leptospira DNA (e.g., by PCR) from a clinical specimen.		
Probable: A clinically compatible case with involvement in an exposure event (e.g., adventure race, triathlon, flooding) with known associated cases, OR Leptospira agglutination titer of ≥ 200 but < 800 by Microscopic Agglutination Test (MAT) in one or more serum specimens, OR demonstration of anti-		
Leptospira aggiutifiation titel of 2 200 but < 600 by inicroscopic Aggiutifiation feet (MAT) in one of more serum specimens, or demonstration of anti- Leptospira antibodies in a clinical specimen by indirect immunofluorescence, OR demonstration of Leptospira in a clinical specimen by darkfield microscopy, OR detection of IgM antibodies against Leptospira in an in acute phase serum specimen, but without confirmatory laboratory evidence of Leptospira infection.		





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Date Submitted to CDC CDC ID			
State Case ID			
Clinician's Name Clinician's Phone			
Demographics			
State of Residence Zip Code County of Residence Sex Date of Birth Age days months years			
Race Alaska Native or American Indian Asian Asian Black/African American Mot Specified White Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown			
Clinical Presentation			
Was the patient symptomatic?			
Select all clinical manifestations the patient experienced:			
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Leptospira serovar [^]			





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Exposures in 30 days prior to illness onset, specify if the patient had:			
Contact with animals (select all that apply)	Farm livestock Wildlife Rodents Dogs Other No known contact Unknown		
	Specify animal:		
	Where did animal contact(s) occur (eg, at home)?		
Contact with water (select all that apply)	Standing fresh water (eg, lake, pond) River/stream Wet soil Flood water, run-off Sewage		
	☐ Other ☐ No known contact ☐ Unknown Specify water:		
	Where did water contact(s) occur (specify location)?		
If the patient had contact with animals or water, select the type of contact:			
Occupational Farmer (Land) Farmer (Animals) Fish worker Unknown Other If Other, Specify:			
Gardening Pet Ownership Unknown			
	Other If Other,Specify:		
Recreatio	nal Swimming Boating Outdoor competition Camping/hiking Hunting Unknown		
	Other If Other, Specify:		
Other (Sp	ecify):		
In the 30 days prior to illness onset,			
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Investigator Na	ame Phone Number		
Comments			
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by fax to (404) 929-1590, or by encrypted e-mail to bspb@cdc.gov . Call (404) 639-1711 or e-mail bspb@cdc.gov with questions about a case, lab testing, or the form.			
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