California Department of Public Health Center for Infectious Diseases Division of Communicable Disease Control Infectious Diseases Branch Surveillance and Statistics Section MS 7306, P.O. Box 997377 Sacramento, CA 95899-7377

Local	ID	Number:

(Please use the same ID Number on the preliminary and final reports to allow linkage to the same case.)

Report Status (check one)

SHIGELLOSIS CASE REPORT

Please complete this form for confirmed and probable cases of shigellosis. For case definitions, see pages 7 and 8. **Completion of this form is not required** but encouraged to improve surveillance of this disease. Jurisdictions not participating in CaIREDIE should mail the completed form to IDB-SSS at the address above. Jurisdictions participating in CaIREDIE should create a CaIREDIE incident and enter the information directly into the CaIREDIE system.

PATIENT INFORMAT	ΓΙΟΝ										
Last Name	First	Name		Midd	dle Nar	ne	Suffix	<i>Primary Language</i> □ English			
Social Security Number (9) digits)		DOB ((mm/dd/yyyy)	n/dd/yyyy)		□ Years □ Months □ Days	□ Spanish □ Other:			
Address Number & Street – Residence			Apa	rtment	/ Unit Nur		Ethnicity (check one) Hispanic/Latino Non-Hispanic/Non-Latino				
City / Town				State	е	Zip	o Code	□ Unk	-		
Census Tract	Cour	County of Residence			Country of Residence			Race* (check all that apply, race descriptions on page 9)			
Country of Birth			If not U.S.	Born - Date o	of Arriv	al in U.S.	(mm/dd/yyyy)	□ America	n Indian oi	r Alaska Native	
Home Telephone	ome Telephone Cellular Phone			one / Pager Work / School Telephone				□ Asian <i>(check all that apply)</i> □ Asian Indian □ Japanese □ Cambodian □ Korean			
E-mail Address	dress Other Ele			Electronic Co	ctronic Contact Information			□ Chine □ Filipii		□ Laotian □ Thai	
Work/School Location	Work/School Location Work/S			Vork / School Contact					Hmong Vietnamese Other:		
Gender									Pacific Islander <i>(check all that apply)</i> Dative Hawaiian		
<i>Pregnant?</i> □ Yes □ No □ Unk				Est. Delivery	t. Delivery Date (mm/dd/yyyy)				□ Guamanian □ Other:		
Medical Record Number			Patient	's Parent/Gu	ardian	Name		□ White			
Occupation Setting (see list on page 9) Other Desc.			Describe/Spe	cribe/Specify				□ Other: □ Unk			
Occupation (see list on page 9) Other Descr			Describe/Spe	ribe/Specify			*Comment: self-identity or self-reporting The response to this item should be based on the patient's self-identity or self-reporting. Therefore,				
Gender(s) of Sex Partners □ Male □ Female □ 1	•			ender (F to N	Л) 🗆	Unk 🗆	Refused	, patients sh	ould be of	fered the option of selecting designation.	
CLINICAL INFORMA	TION		0	, , , , , , , , , , , , , , , , , , ,	,						
Physician Name - Last Na	me					First Na	me		Telep	hone Number	
SIGNS AND SYMPTO	ИS								1		
Symptomatic? □ Yes □ No □ Unk				Onset Time	et Time (hh:mm) Specify AM/P □ AM □ PM				Duration	of Acute Symptoms (days)	

Signs and Symptoms	Yes	s No	Unk	If Yes, Specify as Noted								
Diarrhea				Max. number of stools in	eriod	Onset date of diarrhea (mm/dd/yyyy)						
Bloody diarrhea												
Fever				Highest temperature (spe	ecify °F/°C	C)						
Nausea												
Vomiting												
Abdominal cramps												
Other signs, symptoms, or complications, including reactive arthritis (specify)												
HEMOLYTIC UREMIN In order for a patient to be thrombocytopenic purput	be cour	nted as a	confirm) ed case of post-diarrheal H hin 3 weeks after onset of a	US, the p an episode	patient must ha le of acute or bl	ve had an acute ill body diarrhea.	ness d	iagnosed as HUS or thrombotic			
Did patient have HUS? (See case definition: includes both anemia with microangiopathic and renal injury [hematuria, proteinuria, or elevated creatinine]) Yes □ No □ Unk					Ons	set Date of HUS	S (mm/dd/yyyy)	atta	atient had HUS, please obtain and ch medical records or upload to tronic filing cabinet.			
PAST MEDICAL HIS	TORY	Y										
Did the patient take anti □ Yes □ No □ Unk	biotics	in the mo	onth prio	r to onset?	lf Ye	es, specify anti	biotic(s)					
Did the patient have oth □ Yes □ No □ Unk	er und	lerlying co	onditions	relevant to present illness	? If Ye	If Yes, specify type of condition(s)						
HOSPITALIZATION												
<i>Did patient visit emerger</i> □ Yes □ No □ Unk	ncy roo	om for illn		/as patient hospitalized? Yes □ No □ Unk	lf Yes, h	Yes, how many total hospital nights? If there were any ER or hosp related to this illness, specify below.						
HOSPITALIZATION -	- DET	AILS		1								
Hospital Name 1	Street	t Address				Admit D	ate (mm/dd/yyyy)					
	City					Discharge / Transfer Date (mm/dd/yyyy)						
	State	Zip C	ode	Telephone Number		Medical Record Number			Discharge Diagnosis			
Hospital Name 2	Street	t Address				Admit Date (mm/dd/yyyy)						
	City					Discharge / Transfer Date (mm/dd/yyyy)						
	State	Zip C	ode	Telephone Number		Medical	Discharge Diagnosis					
TREATMENT / MANA	AGEM	IENT										
Received treatment? □ Yes □ No □ Unk				If Yes, specify the treatm	nents belo	<i>OW.</i>						
TREATMENT / MANA	AGEM	IENT – L	DETAIL	S								
<i>Treatment Type 1</i>	7	Treatment	Name		Date	te Started (mm/	dd/yyyy)	Da	te Ended (mm/dd/yyyy)			
<i>Treatment Type 2</i> □ Antibiotic □ Other	7	Treatment	Name		Date	Date Started (mm/dd/yyyy) Date Ended (mm/dd/yyyy)						

OUTCOME								
Outcome? □ Survived □ Died □ Unl	k	If Survived, Survived as of		(mm/dd/yy)		Date of Death (mm/dd/yyyy)		
LABORATORY INFORM	ATION							
CLINICAL LABORATOR	Y RESULTS –	Culture and Culture	Independent D	iagnostic Testing	[CIDT], inc	luding Shiga Toxin		
Specimen Type □ Stool □ Blood □ Urine □] Other (specify):_		Collection Date	(mm/dd/yyyy)				
Clinical laboratory Shigella cu □ Yes □ No □ Unk	If culture completed, s □ S. dysenteriae (G □ S. flexneri (Group	roup A)	erogroup) □ S. boydii (Group □ S. sonnei (Group		□ Unspecified □ Negative for <i>Shigella</i>			
Shigella CIDT identification c □ Yes □ No □ Unk		If CIDT completed, sp Shigella spp. Other (specify):	pecify result(s)		∃ <i>Shigella /</i> E ∃ Negative fo	nteroinvasive <i>E. coli</i> (EIEC) r <i>Shigella</i>		
Shiga toxin test completed? □ Yes □ No □ Unk	<i>Type of Test</i>	unoassay (EIA) 🛛 PCR	R □ Vero cell ass	ay □Unk □Other	(specify):			
	Shiga toxin test □ Stx positive	<i>result</i> □ Stx negative □ Unk		pecify type of toxin(s) 2 \Box Stx 1 and Stx 2	□Unk □C	Other (specify):		
Laboratory Name	boratory Name			A Number	Tel	ephone Number		
		ANTIMICROBI	AL SUSCEPTIE	ILITY TESTING	I			
Antimicrobial susceptibility te	Ampicillin:		□ Susceptible	□ Susceptible □ Intermediate □ Resistant □ Not d				
□ Yes □ No □ Unk		Azithromycin:		□ Susceptible	□ Susceptible □ Intermediate □ Resistant □ Not done			
Attach additional results or up		Ciprofloxacin:		□ Susceptible	□ Intermed	diate 🛛 Resistant 🖾 Not done		
CalREDIE electronic filing cal	binet.	TMP-SMX:		□ Susceptible	□ Intermed	diate 🛛 Resistant 🖾 Not done		
	Third-generation cepha	alosporin (specify)	:	□ Susceptible □ Intermediate □ Resistant □ Not do				
CDPH MICROBIAL DISE ***Please enter final resu			THER REFERE	NCE PUBLIC HEAI	TH LABOR	RATORY RESULTS		
Specimen Type	□ Other (speci	fy):		Collection Date (mi	m/dd/yyyy)			
Was Shigella isolate forwarde □ Yes □ No □ Unk	D ID Number	State Lab ID Number						
Shigella culture completed? □ Yes □ No □ Unk	□ S. dyse □ S. flexn If serotypin	ompleted, specify specie nteriae (Group A) eri (Group B) ng completed, specify sen 2 □ 3 □ 4 □ 5	□ S. bo □ S. so rotype	ydii (Group C) nnei (Group D) ther (specify):	□ Unsp □ Nega	becified ative for <i>Shigella</i> □ Untypeable □ Unk		
		SHIGA TOXIN	TESTS – SHIG	ELLA ISOLATE				
Was <u>Shigella isolate</u> tested fo □ Yes □ No □ Unk	-	Type of Test (check all the Enzyme immunoassay		□ Vero cell assay □] Unk □ Oth	ner (specify):		
Shiga Toxin Test Result □ Stx positive □ Stx negativ	1	f Stx positive, specify typ	e of toxin(s)	□ Unk □ Other:		Laboratory Name		
		MOLEO	CULAR DIAGN	DSTICS				
Was PFGE completed? □ Yes □ No □ Unk		Pattern 1 #		Pattern 2 #		CDC Cluster ID #		
Was whole genome sequencir □Yes □No □Unk	ng (WGS) comple	ted? If Yes, specify res	sults		Laboratory	Name] Reference PHL:		

EPIDEMIOLOGIC INFORMATION						
INCUBATION		IOD:	7 DA	YS PRI	OR TO ILLNESS ONSET	
TRAVEL HISTORY						
Did patient travel outside county of residence during the ir □ Yes □ No □ Unk	ncubat	ion p	eriod?	If Yes,	specify all locations and dates bel	ow.
TRAVEL HISTORY – DETAILS						
Location (city, county, state, country)					Date Travel Started (mm/dd/yyyy) Date Travel Ended (mm/dd/yyyy)
GROUP SETTINGS & OTHER EXPOSURES	Yes	No	Unk	If Yes,	Specify as Noted	
Exposure to a confirmed or probable shigellosis case				Provide	e details in the III Contacts section I	below.
Attended or worked in daycare				Locatio	n	
Contact with a diapered child or adult				Locatio	n	
Lived in congregate setting (e.g., dorm, residential care facility, corrections, etc.)				Locatio	n	
Homeless				Specify	location(s) and/or shelter(s)	
Sexual activity					<i>partner(s)</i> □ Female □ Refused	Engaged in oral-anal sex □ Yes □ No □ Refused
EVENTS OR ACTIVITIES	Yes	No	Unk	If Yes,	Specify as Noted	
Exposure to sewage or human excreta				Locatio	n	
Attend any group activities or events (e.g., parties, shared meals, etc.)				Describ	De la	
Other activities or exposures of interest				Describ	De la	
WATER EXPOSURES	Yes	No	Unk	If Yes,	Specify as Noted	
Natural recreational water (rivers, lakes, oceans, etc.)				Locatio	n	
Artificial recreational water (swimming pools, water parks, fountains, etc.)				Locatio	n	
Drank untreated water				Source	(s)	
Source(s) of drinking water (check all that apply) Public Individual well Shared well Bottled	□ Ot	her: _			Unk	
FOOD HISTORY – OUTSIDE HOME						
Did patient consume food or drink prepared outside the hom □ Yes □ No □ Unk	ne?				name of place (e.g., restaurant, co , and items consumed on the next	oncession stand, friend's house, etc.), page.

DME – DETAI	LS							
Location (city	ı, state)			L	Date (mm/dd/yyyy)	ate (mm/dd/yyyy)		
Items Consu	med							
Location (city	, state)			L	Date (mm/dd/yyyy)	nte (mm/dd/yyyy)		
Items Consu	med							
Location (city	ı, state)			L	Date (mm/dd/yyyy)			
Items Consu	med							
Location (city	, state)			L	Date (mm/dd/yyyy)			
Items Consu	med							
IATION								
eturn to daycare	e, school, o	r work?	If Yes, please provide	details below.				
Pes No Unk PATIENT CLEARANCE INFORMATION – DETAILS								
nent, daycare n	ame, etc.)				Telephone Number			
		City			State	Zip Code		
Yes, Date of Fi	rst Clearan	ce Specim	en (mm/dd/yyyy)	Date of Final Cle	rance Specimen (mm/dd/yyyy)			
No, specify rea	son			·				
tibiotics to facil	itate cleara	nce, etc.) /	Comments					
How many people besides the case, live in the household? Please provide details below.								
TAILS								
nship	Age	Gender	Occupation		Sensitive occupation / situation? □ Yes □ No □ Unk			
one Number	Similar illness? □ Yes □ No □ Unk			e C	Comment			
nship	Age	Gender	Occupation		Sensitive occupation / situation?			
one Number				e C	Comment			
nship	Age	Gender	Occupation		Sensitive occupation / situation? □ Yes □ No □ Unk			
one Number				e C	Comment			
nship	Age	Gender	Occupation					
one Number					Comment			
	Location (city Items Consu Location (city Items Consu Location (city Items Consu Location (city Items Consu Location (city Items Consu IATION Attron Deturn to daycare IATION – DE Mo, specify rea tibiotics to facil verin the house TAILS nship one Number nship one Number nship	eturn to daycare, school, o IATION – DETAILS Inent, daycare name, etc.) Yes, Date of First Clearand No, specify reason tibiotics to facilitate cleara ive in the household? TAILS Inship Age Inship	Location (city, state) Items Consumed Attion Attion - DETAILS pent, daycare name, etc.) City Yes, Date of First Clearance Specim No, specify reason tibiotics to facilitate clearance, etc.) / ive in the household? F TAILS nship Age Gender one Number Similar illness? Yes No<	Location (city, state) Items Consumed Ites in the household? <td< td=""><td>Location (city, state) I Items Consumed I Location (city, state) I Items Consumed I</td><td>Location (city, state) Date (mm/dd/yyyy) Items Consumed Date (mm/</td></td<>	Location (city, state) I Items Consumed I I	Location (city, state) Date (mm/dd/yyyy) Items Consumed Date (mm/		

ILL CONTACTS									
Any contacts with similar illn □ Yes □ No □ Unk	inclua	ling household	l contacts)	?	lf Yes, spe	cify details below.			
ILL CONTACTS – DETA	ILS			·					
Name 1	Age	Gender	Telepho	Telephone Number		Type of Contact / Relationship		Date of Contact (mm/dd/yyyy	
	Street A	ddress			Exp	oosure Event		Illness Onset Date (mm/dd/yyyy)	
	City		State Zip Code		e Occ	Occupation		Sensitive oc □ Yes □ N	cupation / situation? Io □ Unk
Name 2	Age	Gender	Telepho	ne Number	r Typ	e of Contact / Relationshi	Ø	Date of Con	tact (mm/dd/yyyy)
	Street A	ddress			Exp	oosure Event		Illness Onse	t Date (mm/dd/yyyy)
	City		State	Zip Code	e Occ	Occupation		Sensitive oc □ Yes □ N	cupation / situation? Io □ Unk
Name 3	Age	Gender	Telepho	ne Numbei	r Typ	e of Contact / Relationshij	D	Date of Con	tact (mm/dd/yyyy)
	Street Address Exposure Event Illness Onset Date (mm/dd/yyy								t Date (mm/dd/yyyy)
	City		State	Zip Code	e Occ	Occupation		Sensitive occupation / situation?	
NOTES / REMARKS					I				
REPORTING AGENCY									
Investigator Name		Local Health	luriodioti	22	Talanha	na Numbar		to (mm/dd/aaa	4
Investigator Name		LUCAI HEAILI	Junsaicus	ווכ	relepho	ne Number	Da	te (mm/dd/yyy	()
First Reported By					Health e	education provided?			
□ Clinician □ Laboratory		pecify):			□ Yes	□ No □ Unk			
EPIDEMIOLOGICAL LIN	IKAGE								
<i>Epi-linked to known case?</i> □ Yes □ No □ Unk	0	Contact Name	/ Case Nu	ımber					
	DISEASE CLASSIFICATION								
Case Classification (see cas	se definitior	n on page 7)							
Confirmed Probable									
Part of known outbreak?	If Voo ov	tent of outbrea	ok:						
□ Yes □ No □ Unk				e CA jurisd	dictions [Multistate DInternatio	nal □Un	k □ Other (s	pecify):
Mode of Transmission	1	-	ľ	,		Vehicle of Outbreak	1	ID number	Pattern 2 ID number
□ Point source □ Person-	to-person	□Unk □C	Other:						
STATE USE ONLY									
State Case Classification									
□ Confirmed □ Probable	□ Confirmed								

CASE DEFINITION

SHIGELLOSIS (2017)

CLINICAL CRITERIA

An illness of variable severity commonly manifested by diarrhea, fever, nausea, cramps, and tenesmus. Asymptomatic infections may occur.

LABORATORY CRITERIA

Confirmatory

Isolation of Shigella spp. from a clinical specimen.

Supportive

Detection of Shigella spp. or Shigella/EIEC in a clinical specimen using a CIDT.

EPIDEMIOLOGIC LINKAGE

A clinically compatible case that is epidemiologically linked to a case that meets the supportive or confirmatory laboratory criteria for diagnosis.

CASE CLASSIFICATION

Confirmed

A case that meets the confirmed laboratory criteria for diagnosis.

Probable

- A case that meets the supportive laboratory criteria for diagnosis, OR
- A clinically compatible case that is epidemiologically linked to a case that meets the supportive or confirmatory laboratory criteria for diagnosis.

Criteria to distinguish a new case of this disease or condition from reports or notifications which should not be enumerated as a new case for surveillance:

- A case should not be counted as a new case if laboratory results were reported within 90 days of a previously reported infection in the same individual.
- When two or more different serotypes are identified in one or more specimens from the same individual, each should be reported as a separate case.

COMMENT

The use of CIDTs as stand-alone tests for the direct detection of *Shigella*/EIEC in stool is increasing. EIEC is genetically very similar to *Shigella* and will be detected in CIDTs that detect *Shigella*. Specific performance characteristics such as sensitivity, specificity, and positive predictive value of these assays likely depend on the manufacturer and are currently unknown. It is therefore useful to collect information on the type(s) of testing performed for reported shigellosis cases. When a specimen is positive using a CIDT, it is also helpful to collect information on all culture results for the specimen, even if those results are negative.

Culture confirmation of CIDT-positive specimens is ideal, although it might not be practical in all instances. State and local public health agencies should make efforts to encourage reflexive culturing by clinical laboratories that adopt culture-independent methods, should facilitate submission of isolates/clinical material to state public health laboratories, and should be prepared to perform reflexive culture when not performed at the clinical laboratory. Isolates are currently necessary for molecular typing (PFGE and whole genome sequencing) that are essential for outbreak detection and for antimicrobial susceptibility testing, which is increasingly important because of substantial multidrug resistance among *Shigella*.

HEMOLYTIC UREMIC SYNDROME, POST-DIARRHEAL (2010)

CLINICAL DESCRIPTION

Hemolytic uremic syndrome (HUS) is characterized by the acute onset of microangiopathic hemolytic anemia, renal injury, and low platelet count. Thrombotic thrombocytopenic purpura (TTP) also is characterized by these features but can include central nervous system (CNS) involvement and fever and may have a more gradual onset. Most cases of HUS (but few cases of TTP) occur after an acute gastrointestinal illness (usually diarrheal).

LABORATORY CRITERIA

The following are both present at some time during the illness: Anemia (acute onset) with microangiopathic changes (i.e., schistocytes, burr cells, or helmet cells) on peripheral blood smear and renal injury (acute onset) evidenced by either hematuria, proteinuria, or elevated creatinine level (i.e., greater than or equal to 1.0 mg/dL in a child aged less than 13 years or greater than or equal to 1.5 mg/dL in a person aged greater than or equal to 13 years, or greater than or equal to 50% increase over baseline).

Note: A low platelet count can usually, but not always, be detected early in the illness, but it may then become normal or even high. If a platelet count obtained within 7 days after onset of the acute gastrointestinal illness is not less than 150,000/mm³, other diagnoses should be considered.

(continued on page 8)

CASE DEFINITION (continued)

CASE CLASSIFICATION

Confirmed

An acute illness diagnosed as HUS or TTP that both meets the laboratory criteria and began within 3 weeks after onset of an episode of acute or bloody diarrhea

Probable

- An acute illness diagnosed as HUS or TTP that meets the laboratory criteria in a patient who does not have a clear history of acute or bloody diarrhea in preceding 3 weeks, OR
- An acute illness diagnosed as HUS or TTP, that a) has onset within 3 weeks after onset of an acute or bloody diarrhea and b) meets the laboratory criteria except that microangiopathic changes are not confirmed

COMMENT

Some investigators consider HUS and TTP to be part of a continuum of disease. Therefore, criteria for diagnosing TTP on the basis of CNS involvement and fever are not provided because cases diagnosed clinically as post-diarrheal TTP also should meet the criteria for HUS. These cases are reported as post-diarrheal HUS.

Race	Description						
American Indian or Alaska Native	Patient has origins in any of th	e original peoples of North and South America (including Central America).					
Asian	Patient has origins in any of the original peoples of the Far East, Southeast Asia, or the Indian sub (e.g., including Bangladesh, Cambodia, China, India, Indonesia, Japan, Korea, Malaysia, Nepal, P Philippine Islands, Thailand, and Vietnam).						
Black or African American	Patient has origins in any of the black racial groups of Africa.						
Native Hawaiian or Other Pacific Islander	Patient has origins in any of th	e original peoples of Hawaii, Guam, American Samoa, or other Pacific Islands.					
White	Patient has origins in any of th	e original peoples of Europe, the Middle East, or North Africa.					
OCCUPATION SETTING							
Childcare/Preschool		Homeless Shelter					
Correctional Facility		Laboratory					
Drug Treatment Center		Military Facility					
Food Service		Other Residential Facility					
Health Care - Acute Care Facility		Place of Worship					
Health Care - Long Term Care Facility		School					
Health Care - Other		Other					
OCCUPATION							
Adult film actor/actress		Medical - medical assistant					
Agriculture - farmworker or laborer (crop,	nursery, or greenhouse)	Medical - medical assistant Medical - pharmacist					
Agriculture - field worker		Medical - physician assistant or nurse practitioner					
Agriculture - migratory/seasonal worker		Medical - physician or surgeon					
Agriculture - other/unknown		Medical - nurse					
Animal - animal control worker		Medical - other/unknown					
Animal - farm worker or laborer (farm or ra	anch animals)	Military					
Animal - veterinarian or other animal heal	,	Police officer					
Animal - other/unknown	, producerer	 Professional, technical, or related profession 					
Clerical, office, or sales worker		Retired					
Correctional facility - employee		Sex worker					
Correctional facility - inmate		Stay at home parent/guardian					
Craftsman, foreman, or operative		Student - preschool or kindergarten					
Daycare or child care attendee		Student - elementary or middle school					
Daycare or child care worker		Student - high school					
Dentist or other dental health worker		Student - college or university					
Drug dealer		Student - other/unknown					
Fire fighting or prevention worker		 Teacher/employee - preschool or kindergarten 					
Flight attendant		Teacher/employee - elementary or middle school					
 Food service - cook or food preparation w 	orker	Teacher/employee - high school					
Food service - host or hostess		Teacher/instructor/employee - college or university					
Food service - server		 Teacher/instructor/employee - other/unknown 					
Food service - other/unknown		Unemployed - seeking employment					
Homemaker		Unemployed - not seeking employment					
Laboratory technologist or technician		Unemployed - other/unknown					
Laborer - private household or unskilled w	vorker	Volunteer					
Manager, official, or proprietor		Other					
Manager, energia, er proprieter Manicurist or pedicurist		Refused					
Medical - emergency medical technician of	or paramedic	Unknown					
Medical - health care worker							