	Case name (last, first)		
Washington State Department of HEALTH	Birth date/_/_ Age at symptom onset Years _ Months		
	Alternate name		
	Phone Email		
Tularemia	Address type Home Mailing Other Temporary Work		
County	Street address		
County	City/State/Zip/County		
	Residence type (incl. Homeless) WA resident \[\subseteq \text{Yes} \] No		
ADMINISTRATIVE			
Investigator	LHJ Case ID (optional)		
LHJ notification date//			
Classification			
☐ Classification pending ☐ Co	onfirmed ☐ Investigation in progress ☐ Not reportable ☐ Probable ☐ Ruled out ☐ Suspect		
Investigation status			
Investigation status Complete Complete – no	ot reportable to DOH Unable to complete Reason In progress		
	/_ Investigation complete// Record complete// Case complete//_		
REPORT SOURCE	141		
	LHJ		
	Reporter phone		
All reporting sources (list all that			
DEMOGRAPHICS			
Sex at birth: Female M	ale 🗌 Other 🔲 Unknown		
Do you consider yourself (your child) Hispanic, Latino/a, or Latinx? Ethnicity Hispanic, Latino/a, Latinx Patient declined to respond Unknown			
What race or races do you consider yourself (your child)? You can be as broad or specific as you'd like (check all responses): Race ☐ Amer Ind/AK Native (<i>specify</i> : ☐ Amer Ind <i>and/or</i> ☐ AK Native) ☐ Asian ☐ Black or African American ☐ Native HI/Pacific Islander (<i>specify</i> : ☐ Native HI <i>and/or</i> ☐ Pacific Islander) ☐ White ☐ Patient declined to respond ☐ Unk			
Additional race information: Afghan			
What is your (your childs) preferred language? Check one: Amharic Arabic Balochi/Baluchi Burmese Cantonese Chinese (unspecified) Chamorro Chuukese Balochi/Baluchi Burmese Cantonese Chinese (unspecified) Chamorro Chuukese Garnar Garnar Hindi Hmong Japanese Karen Khmer/Cambodian Kinyarwanda Korean Kosraean Lao Mandarin Marshallese Mixteco Nepali Oromo Panjabi/Punjabi Pashto Portuguese Romanian/Rumanian Russian Samoan Sign languages Somali Spanish/Castilian Swahili/Kiswahili Tagalog Tamil Telugu Thai Tigrinya Ukrainian Urdu Vietnamese Other language: Nepali Patient declined to respond Unknown			
Interpreter needed Yes No Unk			

Case Name	LHJ Case ID
EMPLOYMENT AND SCHOOL	
Employed 🗌 Yes 🗌 No 🔲 Unk Occupation	Industry
Employer Work site	City
Student/Day care Yes No Unk	
Type of school ☐ Preschool/day care ☐ K-12 ☐ College	
School name	School address
City/State/County Zip	Phone number Teacher's name
COMMUNICATIONS	
Primary HCP name	Phone _
OK to talk to patient (If Later, provide date) Yes Later_	
Date of interview attempt/	☐ Unable to reach ☐ Patient could not be interviewed
Alternate contact: Parent/Guardian Spouse/Partner	Friend Other
Name	Phone
Outbreak related Yes No LHJ Cluster ID LINEAR INCOMPANION	Cluster Name
CLINICAL INFORMATION Complainant ill Yes No Unk Symptom Onset /	Derived Diagnosis data
Illness duration Days	
Clinical Features	
Y N Unk	
☐ ☐ ☐ Any fever, subjective or measured Temp measured	d? ☐ Yes ☐ No Highest measured temp°F
☐ ☐ Chills or rigors	
Sweats	
Malaise	
Headache	
☐ ☐ Conjunctivitis☐ ☐ Cough	
Chest pain	
☐ ☐ Dyspnea (shortness of breath)	
☐ ☐ Fatigue	
☐ ☐ Myalgia (muscle aches or pain)	
☐ ☐ Abdominal pain or cramps	
Y N Unk	
☐ ☐ ☐ Nausea	
☐ ☐ ☐ Vomiting☐ ☐ ☐ Diarrhea (3 or more loose stools within a 24 hour period	0
Lymphadenopathy	,
Location Cervical Hilar Preauricular	Regional
□ □ Cutaneous ulcer	
□ □ Bleeding/DIC	
☐ ☐ Pharyngitis (sore throat)	
☐ ☐ ☐ Tonsillitis	
☐ ☐ ☐ Stomatitis ☐ ☐ ☐ Pleuropneumonitis	
Pneumonia	
Diagnosed by X-Ray CT MRI Provid	er Only
Result Positive Negative Indeterminate	☐ Not tested ☐ Other
☐ ☐ ☐ Shock	
□ □ Bacteremia	
Sepsis syndrome	ular Caulaglandular Carphanyagal Clintastinal
Primary syndrome Pneumonic Ulceroglandular Glandu Typhoidal Unk	ilar 📋 Oculogiandular 📋 Oropharyngeai 📋 intestinal
Secondary syndrome (select all that apply) Pneumonic Ulce	eroglandular
Oropharyngeal Intestinal Typhoidal	
☐ ☐ Acute respiratory distress syndrome (ARDS) Diagnos	
☐ ☐ Amputation/ischemia	
Cardiac arrest	
☐ ☐ Disseminated intravascular coagulopathy (DIC)	

Case Name	LHJ Case ID				
Y N Unk Multisystem organ failure (failure of 2 or more organs) Renal failure (Cr > 2.0 mg/dl) Secondary pneumonia Any other complication					
Predisposing Conditions Y N Unk Cancer Cardiac disease Diabetes mellitus Immunosuppresive therapy or condition, or disease Specify Pulmonary disease Vaccination Y N Unk Immunosuppresive therapy or condition or disease Specify Administering provider Administering provider					
Clinical testing X-ray result Clear/normal Hilar adenopathy Infiltrates bilateral Interstitial changes Pleural effusion Abscess Nodules Ukn Physician Reporting/Patient Health Care Date first seen by healthcare provider//_ Location where first seen					
Hospitalization Y N Unk					
RISK AND RESPONSE (Ask about exposures 1-14 days					
Travel Setting 1 Travel out of: County/City State Country Other Destination name	Setting 2 County/City State Country Other	Setting 3 County/City State Country Other			
Start and end dates / / to / /					
Risk and Exposure Information Y N Unk Is case a recent foreign arrival (e.g., immigrant, refugee, adoptee, visitor) Country Does the case know anyone else with similar symptoms or illness Ill contact's onset date Contact setting/relationship to case Male sexual partner Male sexual partner Travel contact Other Illness associated with other human tularemia case					

Case Name	LHJ Case ID
Y N Unk	
☐ ☐ ☐ Did case ha	ve a known <i>F. tularensis</i> exposure (e.g., laboratory exposure)
l — — —	P recommended
Did case	e complete the PEP course 🗌 Yes, partial 🔲 Yes, full
	☐ No, unaware ☐ No, unavailable ☐ No, allergic ☐ No, pregnant
	☐ Unk ☐ Other
Exposui	re type Clinical specimen Isolate Unk Other
	as exposure status High risk Low risk Unk
	lid exposure happen
☐ ☐ ☐ Outdoor or	recreational activities (e.g., lawn mowing, gardening, hunting, hiking, camping, sports, yard work)
Activity [Outdoor recreation
Habit	at Wooded/brushy Grassy Other
	e
	ed wild game
	ngestion of soil
	dust from soil, grain or hay
	Occupational exposure
Lab work	ker th animals or animal products (e.g., research, veterinary medicine, slaughterhouse)
	cify animal
□ □ □ Veterina	
	Occupation
	· · · · · · · · · · · · · · · · · · ·
Water Exposure	
Y N Unk	Describe
☐ ☐ ☐ Source of d	rinking water known
☐ ☐ ☐ Bottled v	vater
L L Public w	ater system
	al well
│	well
│	
	inchlorinated water (e.g., surface, well, lake, stream, spring)
│	al water exposure (e.g., lake, river, pool, waterpark)
Aminaal Frances	
Animal Exposure Y N Unk	
I	ct with pet animals at home or elsewhere
Cats or I	·
Dogs or	
	ce, gerbils or hamsters
	or "exotic" pets (ferrets, pygmy hedgehogs, sugar gliders, guinea pigs, prairie dogs, etc.)
I .	fy
□ □ □ Pet hirds	s such as parakeets, parrots, cockatiels
	ts
Y N Unk	···
☐ ☐ ☐ Have an	y pets been ill or died Describe
│	y pets brought home any dead animals Describe
	e roaming
	domestic or wild rabbits
Wild ani	vild animal exposuremals dead or sick
	sure to animals
☐ ☐ ☐ Insect bite	Date of exposure / /
Type	Tick Mosquito Flea Louse Deer fly Other of exposure Multiple exposures Other country Other state Unk WA county
Location	of exposure Multiple exposures Other country Other state Unk WA county
Spec	ify location
Exposure and Transr	nission Summary
=Apoodio dila Halloi	
Likely geographic red	aion of exposure ☐ In Washington – county ☐ Other state
, , 9 9	gion of exposure In Washington – county Other state Not in US - country Unk
International travel re	elated ☐ During entire exposure period ☐ During part of exposure period ☐ No international travel

Case Name	LHJ Case ID
] Waterborne ☐ Animal related ☐ Vectorborne ☐ Unk
Other	
☐ Correctional facility ☐ Place of wors ☐ International travel ☐ Out of state tra ☐ Hotel/motel/hostel ☐ Other	ildcare School (not college) Home Work College Military hip Laboratory Long term care facility Homeless/shelter avel Transit Social event Large public gathering Restaurant
Exposure summary	
Public Health Issues	
diagnosis Agency and location Date// Specify t Potential bioterrorism exposure Notify FBI or Public Safety	organs or tissue (including ova or semen) in the 30 days before symptom onset or sype of donation
Public Health Interventions/Actions	aboratorians to specimens — Number of persons exposed
Y N Unk ☐ ☐ Notified blood or tissue bank (if re ☐ ☐ Letter sent Date/_/	
TREATMENT	
Indication PEP Treatment for dise	Antibiotic
NOTES	

	_			
Case Name LHJ Cas	se ID			
LAB RESULTS				
Lab report information				
Lab report reviewed – LHJ				
WDRS user-entered lab report note				
Submitter				
Submitter Performing lab for entire report				
Referring lab				
Troiding lab				
Specimen				
Specimen identifier/accession number Specimen collection date// Specimen received date/_/				
Specimen collection date// Specimen received date//				
WDR5 specimen type				
WDRS specimen source site				
WDRS specimen reject reason				
Test performed and result				
WDRS test performed				
WDRS test result, coded				
WDRS test result, comparator				
WDRS result, numeric only (enter only if given, including as necessary Comparato	r and <i>Unit of measure</i>)			
WDRS unit of measure				
Test method				
WDRS interpretation code Test result – Other, specify				
WDRS result summary Positive Negative Indeterminate Equivocal	☐ Test not performed ☐ Pending			
Test result status Final results; Can only be changed with a corrected result	Test not penormed Tending			
Preliminary results				
Record coming over is a correction and thus replaces a final res	ult			
Results cannot be obtained for this observation				
Specimen in lab; results pending				
Result date//				
Upload document				
Ordering Provider				
WDRS ordering provider				
Ordering facility				
WDRS ordering facility name				

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