	Case name (last, first)		
Washington State Department of HEALTH	Birth date// Age at symptom	onset	
		 Email	
Brucellosis	Address type Home Mailing Other		
County	City/State/Zip/County		
		WA resident 🗌 Yes 🔲 No	
ADMINISTRATIVE Investigator	LHJ Case	ID (optional)	
LHJ notification date/_/			
Classification			
	onfirmed 🔲 Investigation in progress 🗌 Not r	reportable	
	_ 3 1 3 _		
Investigation status			
Complete Complete – n	ot reportable to DOH Dunable to complete R	leason In progress	
Dates: Investigation start	/_ Investigation complete// Reco	ord complete// Case complete//_	
REPORT SOURCE			
	LHJ		
Reporter name	Repo	orter 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         Non-Hispanic, Latino/a, Latinx         Patient declined to respond         Unknown			
Race Amer Ind/AK Native	ider yourself (your child)? You can be as broad o ( <b>specify</b> : □ Amer Ind <b>and/or</b> □ AK Native) <b>specify</b> : □ Native HI <b>and/or</b> □ Pacific Islander)		
Additional race information:			
<ul> <li>☐ Afghan ☐ Afro-Caribbean</li> <li>☐ Central American ☐ Charr</li> <li>☐ Eritrean ☐ Ethiopian ☐</li> <li>☐ Indigenous-Latino/a or Indi</li></ul>	Fijian	ongolese  Cuban  Dominican  Egyptian Inian or Chamorro  Hmong/Mong Inian or Chamorro  Jordanian  Karen Inese  Malaysian  Marshallese  Mestizo Nepalese  North African  Oromo Noan  Saudi Arabian  Somali	
☐ Dari ☐ English ☐ Farsi/Pd ☐ Karen ☐ Khmer/Cambodia ☐ Nepali ☐ Oromo ☐ Panja ☐ Sign languages ☐ Somali	nchi/Baluchi 🗌 Burmese 🗌 Cantonese 🗌 Chi ersian 🗋 Fijian 🗋 Filipino/Pilipino 📄 French n 🗋 Kinyarwanda 🗋 Korean 📄 Kosraean 🗋 bi/Punjabi 🗋 Pashto 📄 Portuguese 📄 Roma 🗋 Spanish/Castilian 📄 Swahili/Kiswahili 📄 T namese 📄 Other language:	inese (unspecified)   Chamorro   Chuukese German   Hindi   Hmong   Japanese Lao   Mandarin   Marshallese   Mixteco anian/Rumanian   Russian   Samoan Gagalog   Tamil   Telugu   Thai   Tigrinya Patient declined to respond   Unknown	

Case Name	LHJ Case ID
EMPLOYMENT AND SCHOOL	
Employed 🗌 Yes 🗌 No 🗌 Unk Occupation	Industry
Employer Work	c site City
Student/Day care Yes No Unk	College Creducto School Classificational Colling Cother
School name	College Graduate School Vocational Online Other
	Description address        Description address
COMMUNICATIONS	
	Phone
OK to talk to patient (If Later, provide date)	
Date of interview attempt//	Partial Unable to reach Patient could not be interviewed
Alternate contact:  Parent/Guardian  Spouse/Part	tner Friend Other
Name	Phone
Outbreak related  Yes No LHJ Cluster ID	Cluster Name
CLINICAL INFORMATION	
	et// Derived Diagnosis date//
Illness duration Days Weeks Months	S 🗌 Years Illness is still ongoing 🗌 Yes 🗌 No 🗌 Unk
Clinical Features Y N Unk	
-	mp measured?          Yes        No     Highest measured temp⁰F
Construction of the second secon	······································
Anorexia (loss of appetite)	
🔲 🔲 🔲 Arthralgia (joint pain)	
│	
□ □ □ Hepatomegaly	
□ □ □ Myalgia (muscle aches or pain)	
🗌 🗌 🔲 Meningitis	
□ □ □ Osteomyelitis (Bone infection)	
□ □ □ Splenomegaly	
□ □ □ Spondylitis □ □ □ Night sweats	
□ □ □ Weight loss with illness	
□ □ □ Miscarriage or stillbirth	
MALE ONLY	
Y N Unk	
Epididymitis	
Orchitis unexplained by another more likely diag	gnosis
Hospitalization	-
Y N Unk	Facility name
Hospitalized at least overnight for this illness	narge/ HRN
Admitted to ICU Date admitted to ICU	// Date discharged from ICU//
Mechanical ventilation or intubation required	
Still hospitalized As of//	
Y N Unk	
Died of this illness Death date/_/	Please fill in the death date information on the Person Screen
Autopsy performed	
Death certificate lists disease as a cause	of death or a significant contributing condition

Case Name		LHJ Case ID	
Pregnancy			
Pregnancy status at	t time of symptom onset		
	(Estimated) delivery date//	Weeks pregnant at any symptom	n onset
OB nan	ne, phone, address		
Outcom	ne of pregnancy 🗌 Still pregnant 🗌 F	Fetal death (miscarriage or stillbirth)	Abortion
		m 🗌 Delivered – preemie 🔲 Deliv	arad link
		□ Delivered – preemie	ered – Ulik
	n (Estimated) delivery date//		
	ne, phone, address		
Outcom	ne of pregnancy 🗌 Fetal death (miscai	rriage or stillbirth) 🗌 Abortion	
	Other		
	Delivered – full ter	m 🗌 Delivered – preemie 🔲 Deliv	ered – Unk
_		I 🗌 Vaginal 🔲 C-section 🔲 Unk	
	egnant nor postpartum 🔲 Unk		
	SE (Ask about exposures 5 days to	5 months before symptom onset)	
Travel		1	1
	Setting 1	Setting 2	Setting 3
Travel out of:	County/City	County/City	County/City
	State	State	State
	Country	Country	Country
Destination name			
Start and end dates	/ / to / /	/ / to / /	/ / to / /
Risk and Exposure	Information		
Y N Unk			
	recent foreign arrival (e.g., immigrar	nt. refugee, adoptee, visitor) Cour	ntrv
	case know anyone else with similar syr	nptoms or illness Ill contact's onset	date / /
Contac	ct setting/relationship to case 🗌 Comm	າon Event 🔲 Common meal 🔲 Da	y care 🔲 Female sexual partner
		sexual partner 🔲 Friend 🔲 House	
		I contact 🔲 Other	
	) Occupational exposure		
Lab wo			
Work w	/ith animals or animal products (e.g. re	search, veterinary medicine, slaughte	rhouse)
	cify occupation		
Did case	have a known Brucella exposure (e.	g., laboratory exposure) Date of e	exposure//
Was Pl	EP recommended		
	se complete the PEP course 🗌 Yes, p		
	🗌 No, ur	naware 🗌 No, unavailable 🗌 No, a	allergic 🗌 No, pregnant
	🗌 Unk	Other	
Туре	Unk 🗌 Clinical specimen 🔲 Isolate 🗌 V	accine 🗌 Unk 🗌 Other	
	vas exposure status 🛛 High risk 🗌		
	did exposure happen		
Y N Unk			
	vaccine exposure Date of exposure	e / /	
	exposure 🗌 Needle stick 🔲 Eye sp		er
	e strain 🗌 S19 🗌 RB51 🔲 Rev1 [		
	rized dairy products (e.g., raw milk, so	ft cheese from raw milk, queso fresco	o or food made with these cheeses)
	f product Milk Queso fresco		
Dairy a	nimal 🗌 Cow 🗌 Goat 🗌 Sheep 🗌	☐ Other	
	a a a su dua al	Brand	
Location	n acquired		

Case Name \_\_\_\_\_

LHJ Case ID \_\_\_\_\_

	Y N Unk	Type of contact (select all that apply)	Who own animals (select all th apply)
Cow/calf		Birthing products     Skinning/slaughter/butcher     Mucous membranes or tissue     Caretaker     Veterinarian     Other	Case Private Wild Commercial Unk Other
Deer		□ Birthing products       □ Skinning/slaughter/butcher         □ Hunting       □ Mucous membranes or tissue         □ Caretaker       □ Veterinarian       □ Other	Case Private Wild Commercial Unk Other
Dog		☐ Birthing products ☐ Mucous membranes or tissue ☐ Caretaker ☐ Veterinarian ☐ Other	Case Private Wild Commercial Unk Other
Donkey		☐ Birthing products ☐ Mucous membranes or tissue ☐ Caretaker ☐ Veterinarian ☐ Other	Case Private Wild Commercial Unk Other
Goat		□       Birthing products       □       Skinning/slaughter/butcher         □       Hunting       □       Mucous membranes or tissue         □       Caretaker       □       Veterinarian       □         ○       Caretaker       □       Veterinarian       □	Case Private Wild Commercial Unk
Horse/pony		Birthing products Mucous membranes or tissue	Case Private Wild
Pigs or swine		Birthing products     Skinning/slaughter/butcher     Hunting     Mucous membranes or tissue     Caretaker     Other	Case Private Wild Commercial Unk
Sheep		<ul> <li>Birthing products</li> <li>Skinning/slaughter/butcher</li> <li>Hunting</li> <li>Mucous membranes or tissue</li> <li>Caretaker</li> <li>Veterinarian</li> <li>Other</li> </ul>	Case Private Wild Commercial Unk
Other (specify)		□       Birthing products       □       Skinning/slaughter/butcher         □       Hunting       □       Mucous membranes or tissue         □       Caretaker       □       Veterinarian       □         ○       Caretaker       □       Veterinarian       □	Case Private Wild Commercial Unk
Wildlife or wild animal exposure		□       Birthing products       □       Skinning/slaughter/butcher         □       Hunting       □       Mucous membranes or tissue         □       Caretaker       □       Veterinarian       □         ○       Caretaker       □       Veterinarian       □	Case Private Wild Commercial Unk Other
Unk Case or househol	d member lives	s or works on farm or dairy	
IT ONLY <b>Unk</b> If infant, confirmed Breast fed	d infection in bi	rth mother	

Case Name         LHJ Case ID
Exposure and Transmission Summary
Y N Unk
🔲 🔲 🔲 Epidemiologic link to a confirmed human or animal case
Image: Constraint of the second sec
Other
Likely geographic region of exposure 🗌 In Washington – county 🔲 Other state
□ Not in US - country □ Unk
International travel related 🗌 During entire exposure period 📋 During part of exposure period 🗌 No international travel
Suspected exposure type 🗌 Foodborne 🔲 Animal related 🔲 Person to person 🔲 Sexual 🔲 Unk
Other
Suspected exposure setting Day care/Childcare School (not college) Home Work College Military
Correctional facility Laboratory Long term care facility Homeless/shelter International travel Out of state travel Social event Large public gathering Restaurant Other
Describe
Exposure summary
Suspected transmission type (check all that apply) 🗌 Person to person 🔲 Sexual 🔲 Unk
Other
Suspected transmission setting (check all that apply) Day care/Childcare School (not college) Doctor's office
Hospital ward Hospital ER Hospital outpatient facility Home Work College Military
Correctional facility Place of worship Laboratory Long term care facility Homeless/shelter International travel Out of state travel Other
Public Health Issues
Did case donate blood products, organs or tissue (including ova or semen) in the 30 days before symptom onset or diagnosis Agency and location
Date// Specify type of donation
Potential bioterrorism exposure
Notify FBI or Public Safety
Public Health Interventions/Actions Y N Unk
Y N Unk
Did possible laboratory exposure occur
Number of high risk exposed persons taking PEP
Number of high risk exposures Number of low risk exposed persons taking PEP
Number of low risk exposures
Did possible clinical/surgical staff exposure occur (e.g., bone saw use or other aerosolizing procedure)
Number of high risk exposed persons taking PEP
Number of high risk exposures Number of low risk exposed persons taking PEP
Number of low risk exposures
□ □ □ Investigation of raw milk dairy
Image: Investigation of raw cheese producer       Image: Imag
$\square \square \square Any other public health action$
Y N Unk
Did patient receive prophylaxis/treatment
Specify medication
Number of days actually taken Treatment start date// Treatment end date//
Prescribed dose g g mg ml Frequency Duration Days Weeks Months Indication PEP Treatment for disease Incidental Other
Did patient take medication as prescribedYesNo - Why not
Prescribing provider

LAB RESULTS
Lab report information Lab report reviewed – LHJ
WDRS user-entered lab report note
Submitter Performing lab for entire report
Referring lab
Specimen
Spacimon identifier/accession number
Specimen collection date/_/ Specimen received date/_/
WDRS specimen type
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 <i>Comparator</i> 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
Preliminary results
Record coming over is a correction and thus replaces a final result 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
To request this document in another format, call 1-800-525-0127. Deaf or hard of hearing customers, please call 711 (Washington Relay) or email