Mumps		ORPHEUS ID	☐ confirmed ☐ presumptive ☐ suspect ☐ no case	☐ U.S. resident Exposure venue ☐ in Oregon ☐ Elsewhere in U.S ☐ outside U.S. ☐ Indeterminate	
NameLAST, first, initials	(a.k.a.)		County		
Address Street Phone number / home (H), work (W), cell (C), message (M) E-mail / ALTERNATE CONTACT		ome (H), work (W), cell (C), message (M)	□ Nursi Asst □ Home □ Prisol □ Foste □ Hosp □ Nursi □ Other	Special housing Nursing home/ Asst Living YES house Homeless Homeless shelter Job Corps Treatment center Hospital Chemawa Indian School Pacific Univ. Drug treatment/ shelter No address on file	
NameLAST, first, initials		Phone(s)home (H), work (W	V), cell (C), messa	 age (M)	
DEMOGRAPHICS					
	if DOB unknown, AGE	Sex □ Female	□ Male	Preg DY DN DUNK	
Language	Countr	y of birth	□ refu	ugee	
Worksites/school/day care c	enter	Occupation/grade		·····	
Amer Indian/ Alaska Native American Indian Alaska Native Canadian Inuit, Metis First Nation Indigenous Mexican Central American South American HISPANIC or Latino/a Central American Hispanic or Latino/a Central American Hispanic or Latino/a Mexican Hispanic or Latino/a Mexican Hispanic or Latino/a South American Other Hispanic or Latino/a	ASIAN Asian Indian Chinese Filipino/a Hmong Japanese Korean Laotian South Asian Vietnamese Other Asian	Native Hawaiian/ Pacific Islander ☐ Guamanian or Chamorro ☐ Micronesian ☐ Native Hawaiian ☐ Samoan ☐ Tongan ☐ Other Pacific Islande Black or African American ☐ African American ☐ African (Black) ☐ Caribbean (Black) ☐ Other Black	Northe Nortle Nortle Nortle Nortle Nortle Nortle	tern European	
PROVIDERS, FACILITIE Reporter Type (circle one) PMD Lab ELR MDx Lab Fax UC Lab Phn ER Lab Other HCP 2nd Prov ICP Ok to contact patient (on	Reporter Name/Phone	Reporter Type (circle or PMD Lab ELR MDx Lab Fax UC Lab Phn ER Lab Other HCP 2nd Prov	ne) Reporte	r Name/Phone	
Local epi_name Date report received by LHI		mpletion date//			



	CASE 5 NAME	
BASIS OF DIAGNOSIS - MUMPS		
CLINICAL DATA Parotitis onset//	1	NOTES
□ unilateral □ bilateral □ no □ unknown		
check all that apply y n u r		
HOSPITALIZATION Deceased: ☐ yes ☐ no date of death//		
Cause: □ related to disease □ unk		
Hospitalized: yes no unk Hospital Name admit date // licu discharge date // Hospital Name admit date // licu discharge date // licu discharge date //		
LABORATORY DATA		
Laboratory Name Collection date// Result date// Specimen type:		
□ serum □ NP swab □ throat swab/oropharyngeal swab □ urine Test type: if serum - □ IgG acute □ IgG convalescent □ IgM if throat swab/oropharyngeal swab, NP swab or urine □ Culture □ PCR Result: □ Positive □ Negative		
LABORATORY DATA		
Laboratory Name Collection date// Result date//		
Specimen type: ☐ serum ☐ NP swab ☐ throat swab/oropharyngeal swab ☐ urine		
Test type: if serum - □ IgG acute □ IgG convalescent □ IgM if throat swab/oropharyngeal swab, NP swab or urine □ Culture □ PCR Result: □ Positive □ Negative		

	CASE'S NAME		
INFECTION TIMELINE			
Enter onset date of rash in heavy box. Count forwards and backwards to figure probable exposure and communicable periods. days from parotitis onset: calendar dates:	EXPOSURE -15	-3	parotitis onset +5
Interviewed □ yes □ no Interview date(s)		Interviewed by _	
Who: □ patient □ provider □ parent □ other Reason not interviewed (choose one) □ not indicated □ unable to reach □ out of jursdi □ refused □ physician interview □ medical reconstruction	ction decease	ed	
y n u r \[\begin{align*}	Places where expo	□ work□ college□ military□ correctional□ place of wore	ship
FOLLOW-UP			
y n u r □ □ □ □ contact with infants □ □ □ □ contact with pregnant women □ □ □ □ contact with immunocompromised patients			
Settings where the case may have exposed others during infectious ☐ daycare ☐ hospital ward ☐ >1 setting of a school ☐ hospital ER ☐ work ☐ doctor's office ☐ hosp.outpatient clinic ☐ unknown	outside household	I college I military I correctional facility	□ place of worship □ international travel □ other □ no documented spread
EPI-LINKAGE			
y n u □ □ □ associated with known outbreak □ □ □ close contact of another case Nature □ coworker □ daycare	Exposure type ☐ single ☐ n	old □ sporadic □ outb nultiple □ unknown I time <u>/</u> /	
☐ friend ☐ household ☐ infant ☐ unborn baby ☐ ☐ ☐ has case been reported	Outbreak ID Generation □ 1 □		

IMMUNIZATION HISTORY		
ININIONIZATION HISTORY		
Up-to-date for mumps ☐ yes ☐ no ☐		
/accine unk Date Source / Verbal (Vaccinated: ☐ yes ☐ no ☐ unk if not vaccinated, why not? ☐ Religious exemption ☐ Medical contraindication ☐ Philosophical exemption ☐ Previous culture/MD confirmed ☐ Parental/patient refusal ☐ Too young	
f you have access to ALERT, please print the vacci	nation history and staple to this form.	☐ Forgot ☐ Inconvenience ☐ Too expensive ☐ Concurrent illness ☐ Parent/patient unaware ☐ Vaccination records incomplete (unavailable) ☐ Other
CONTACT MANAGEMENT		
Add additional sheets as necessary	Contact 1	Contact 2
Name (First, middle, last, no initials please)		
Phone number		
Address (street, city)		
Address, (county, zip)		
Date of birth/ age mm/dd/yyyy or years of age		
High risk	☐ Yes ☐No	☐ Yes ☐No
Sex	☐ Male ☐ Female	☐ Male ☐ Female
Pregnant	☐ Yes ☐No if yes, due date//	☐ Yes ☐No if yes, due date//
Relation to case (coworker, daycare, friend, household, infant, unborn baby)		
Occupation		
Sick	☐ Yes ☐No if yes, onset date//	☐ Yes ☐No if yes, onset date//
First exposure / Last exposure	First exposure//_ Last exposure//	First exposure// Last exposure//
Location of exposure		
Education provided?	☐ Yes ☐No if yes, date//	☐ Yes ☐No if yes, date//
MMR 1 mm/dd/yyyy		
MMR 1 mm/dd/yyyy MMR 2 mm/dd/yyyy		
	☐ Yes ☐ No ☐ Unk	☐ Yes ☐ No ☐ Unk
MMR 2 mm/dd/yyyy	☐ Yes ☐ No ☐ Unk ☐ Yes ☐ No ☐ Unk	☐ Yes ☐ No ☐ Unk ☐ Yes ☐ No ☐ Unk
MMR 2 mm/dd/yyyy History of prior disease (circle one)		
MMR 2 mm/dd/yyyy History of prior disease (circle one) Up-to-date for disease (circle one)		