Infectious Disea TEXAS Health and Human Services Health Services	Disease Prevention Section, Texas Department of State Health Services P.O. Box 149347, MC 1960 Austin, Texas 78714 Phone: (512) 776-7676 Fax: (512) 776-7616 <u>VPDTexas@dshs.texas.gov</u>					
Mumps Case Track Record	FINAL STATUS: CONFIRMED PROBABLE SUSPECT RULED OUT /NOT	A CASE	NBS PATIENT ID#: 			
Patient's Name:	first	Agency:				
City: County: Region: Phone: () Parent/Guardian: Physician: Phone: (Address: Check box if history of homelessness in last 6 months Occupation:)	Date reported: Investigated by Agency: Phone: (Email: Investigation st) // /:)) tart date:// tion completed://			
DEMOGRAPHICS: DATE OF BIRTH: // SEX: Male Female Unknown RACE: White Black Asian Native Hawaiian or 0 HISPANIC: Yes No Unknown Did patient die? Yes, died on: // N If female, is patient currently pregnant? Yes No Unknown If yes, estimated date and location of delivery: / /	Other Pac. Islander □ A No, but still ill □ wn Obstetricia	m. Indian or Alaska No, recovered	USA Other: Unknown Native Unknown Unknown and phone #:			
CLINICAL DATA Illness onset date:// First symptom reported: Parotitis - Onset Date:// Parotitis Duration: Days Parotitis swelling: □Right side□Left side □Bilateral □Unknown						
Fever? □Yes / □No If yes, onset date:// Headache? □Yes / □No If yes, onset date:// Loss of appetite? □Yes / □No If yes, onset date:// If yes, onset date:// Myalgia? □Yes / □No If yes, onset date:/ Malaise? □Yes / □No If yes, onset date:/						
Complications: Meningitis □Yes / □No If yes, onset date:/ Deafness □Yes / □No If yes, onset date:/ Oophoritis □Yes / □No If yes, onset date:/ Pancreatitis □Yes / □No If yes, onset date:/	Orchitis □Yes / □N Mastitis □Yes / □N	lo If yes, onset dat lo If yes, onset dat				
Does the patient have pelvic inflammatory disease? Yes / No / Unknown						
Was the patient hospitalized for this illness? Yes / No Hospitalized at: Admitted:/ Discharged:/ Duration of Stay: days						

Pt. Name:______ NBS Pt. ID:_____

LABORATORY DATA: Was laboratory testing done? Ves No Unknown							
LABORATORY: Ordering Provider: Reporting Facility:							
	PCR:	Date specimen collected:/ Result:	Lab Report Date:	_//			
		Type of specimen: □ buccal swab □ urine □ other:					
		DSHS Other:					
	PCR:	Date specimen collected:/ Result:		_//			
		Type of specimen: □ buccal swab □ urine □ other:					
		DSHS Other:					
	IgM:	Date specimen collected:/ Result:					
		□ DSHS □ Other:					
	lgG:	Date specimen collected:/ Result:	•				
_		Date convalescent collected:/ Result:					
	Mumps Virus	s Isolated: Date specimen collected://	Lab Report Date:	_//			
Type of specimen:							
DSHS Other: Lab ID:							
VACCINATI	ON HISTORY	Y: CDC Objective: 90% of mumps cases must have a vaccina	tion history captured.				
VACCINATED: 🗆 Yes 🗆 No 🗆 Unknown							
lf yes, list d	ates: □ 1st	st MMR:// □ 2nd MMR://	□ 3rd MMR*:/	/			
If no, indicate reason: 🗆 Born outside of U.S. 🗆 Previous Disease - Lab Confirmed 🗆 Previous Disease – MD Diagnosed 🗆 Medical							
Contraindication Dever offered vaccine Parent/Patient forgot Parental/Patient Refusal Parent/Patient report of disease							
Philosophical Objection Religious exemption Religious exemption Evidence of immunity Under Age Unknown							
□ Other:							
*If there is a 3 rd MMR, was this due to a 3 rd dose vaccination clinic? \Box Yes / \Box No If yes, which clinic?							
INFECTION TIMELINE: Enter onset of parotitis. Count backwards and forwards to enter dates for probable exposure and communicable periods.							
Probable Exposure Period of Communicability							
-25 Days -12 Days -7 Days -2 Days Parotitis +5 Days Onset							
SOURCE OF INFECTION:							
Where did this case acquire mumps?: Day-care School College Work Home Dr. Office Hospital ER Hospital Inpatient							
□ Hospital Outpatient □ Military □ Jail □ Church □ International Travel □ Unknown □ Other:							
Did the case live in a congregate setting? □ Yes □ No □ Unknown							
If yes, what setting? Apartment/shared housing College dorm Fraternity/sorority house Correctional Facility							
□ Immigration Detention Facility □ Other							
Has any travel occurred within the exposure period? Yes No Unknown If yes, list location:							
Importation Class*: Indigenous International Out-of-state Unknown If imported, from what country/state:							
Is case traceable within 2 generations to international import? Yes No Unknown							
Is case part of an outbreak? Yes No Unknown If yes, list outbreak name:							
*http://wwwn.cdc.gov/NNDSS/beta/bcasedef.aspx?CondYrID=783&DatePub=1/1/2012							

Name Relation to Case Age Mumps Disease History Mumps Vaccine History □ Yes-____ □ No □ Unknown □ 2 MMR □ 1 MMR □ None □ Unknown □ Yes-_____ □ No □ Unknown □ 2 MMR □1 MMR □ None □ Unknown □ Yes-_____ □ No □ Unknown □ 2 MMR □ 1 MMR □ None □ Unknown □ Yes-____ □ No □ Unknown ____ □ 2 MMR □ 1 MMR □ None □ Unknown □ Yes-____ □ No □ Unknown □ 2 MMR □ 1 MMR □ None □ Unknown □ Yes-____ □ No □ Unknown □ 2 MMR □ 1 MMR □ None □ Unknown

COMMENTS:

POSSIBLE SPREAD CONTACTS: