VARICELLA SURVEILLANCE WORKSHEET

For	Local Use Only	LANCE	WOTHINGTIELT
Nan	ne		State Case I.D. Number
Curi	rent	Repor	ting Physician/
Add	ress NUMBER / STREET / APT. NUMBER	Nurse Clinic	/Hospital/
ΓοΙο	CITY / COUNTY / STATE ZIP CODE		ADDRESS none Number
ICIC	AREA CODE + 7 DIGITS AREA CODE + 7 DIGITS AREA CODE + 7 DIGITS	Telebi	AREA CODE + 7 DIGITS
	Detach here — Transmit only	l Lower poi	tion if sent to CDC
	VARICELLA SURVEIL		Exp. Date 2/28/201
	Reported by: State		County
1.	Date of Birth DAY DAY YEAR	F	REPORTING SOURCE
2.	Current Age	7.	Date of Report MONTH DAY YEAR
3.	Age Type	8.	Earliest Date Reported to MONTH DAY YEAR
4.	Current Sex Male Female Unknown	۱	Earliest Date
5.	Ethnicity Hispanic Not Hispanic Unknown	0.	Reported to MONTH DAY YEAR
6.	Race American Indian or Alaska Native		State
	Asian Black or African-American		State Department of Health and Human Services Content for Disease Control and Prevention
	Native Hawaiian or Other Pacific Islander		Department of Health and Human Services Centers for Disease Control and Prevention
	Unknown	l	SAPER-MEALTHIER-PROPER
	CLINICAL Y=Yes N No	II Ilak	WOULD THE
		_	
_	NDITION Diagnosis	18.	Did the patient have a fever?
10.	Diagnosis Date Month DAY YEAR	19.	Date of Fever Onset MONTH DAY YEAR
11.	Illness Date MONTH DAY YEAR	20.	Highest measured temperature:°F / °C
SIG	NS/SYMPTOMS	21.	Total number of days with fever: Days
	Rash Onset Date DAY YEAR	22.	Is patient immunocompromised due Y N U to medical condition or treatment?
13.	Rash Generalized Focal Unknown		(If yes, specify)
	Location If "Focal," specify dermatome:	COI	MPLICATIONS
	If "Generalized," first noted: (check all that apply)	23.	Did the patient visit a healthcare Y N U
	Face/Head Legs Trunk		provider during this illness?
	Arms Inside Mouth Other (specify)	24.	Did the patient develop any Y N U Complications that were diagnosed by a healthcare provider? If "yes":
14.	How many lesions were there in total?		Skin/Soft Tissue Infection
	<50		Cerebellitis/Ataxia
15.	Character of Lesions (with <50) Number of lesions:		Encephalitis Y N U Dehydration Y N U
	Macules (flat) present:		Hemorrhagic Condition
	Papules (raised) present: Y N U Number:		Pneumonia Y N U
	Vesicles (fluid) present:		How diagnosed: X-ray MD U
6.	Character of Lesions (all categories—1 to >500) Mostly macular/papular ☐ Y ☐ N ☐ U		Other Complications Y N U
	Mostly macular/papular		(Specify)
	Hemorrhagic Y N U	25	Was the patient treated with
	Itchy Y N U	20.	acyclovir, famvir, or any licensed
	Scabs □ Y □ N □ U Crops/waves □ Y □ N □ U		antiviral for this illness? If "yes,"
7	Did the rash crust?		Name of medication:
	If "yes," how many days until all the		Start Date
	lesions crusted over? Days If "no," how many days did the rash last? Days		Stop Date DAY YEAR
	If "no," how many days did the rash last? Days	I	· — · · · · · · · · · · · · · · · · · ·

26.	Was the patient hospitalized	27.	Did the patient die from varicella
	LABORATORY Y=Yes N No U U/nk/fræævin N	o U Uni	known
	Was laboratory testing done ☐ Y ☐ N ☐ U for varicella? If "yes":	34.	IgM performed?
29.			Type of Capture ELISA Unknown IgMTest Indirect ELISA Other
	Date of DFA DAY PEAR		Date IgM DAY YEAR
	DFA Result		Taken IgM Test Positive Pending Result Negative Not Done Indeterminate Unknown
30.	PCR specimen?		
	Date of PCR DAY DAY YEAR	35.	IgG performed?
	Source of PCR specimen: (check all that apply) Vesicular Swab Saliva Scab Blood Tissue Culture Urine Buccal Swab Macular Scraping Other		Type of IgG Test: Whole Cell ELISA (specify manufacturer): gp ELISA (specify manufacturer): FAMA Latex Bead Agglutination
	PCR Result Positive Not Done Negative Pending Indeterminate Unknown Other		Other
31.	Culture performed? Date of Culture MONTH DAY YEAR Specimen YEAR		IgG-Acute ☐ Positive ☐ Pending Result ☐ Negative ☐ Not Done ☐ Indeterminate ☐ Unknown
	Culture Positive Pending Result Negative Not Done Indeterminate Unknown		Date of IgG- Convalescent MONTH DAY YEAR
32.	Was other laboratory testing ☐ Y ☐ N ☐ U done? If "yes":		IgG-Conv. ☐ Positive ☐ Pending Result ☐ Negative ☐ Not Done ☐ Indeterminate ☐ Unknown
	Specify ☐ Tzanck smear Other Test ☐ Electron microscopy		Test Result Value
	Date of Other Test MONTH DAY YEAR	36.	Were the clinical specimens sent \(\text{Y} \text{N} \text{N} \text{U} \text{to CDC for genotyping (molecular typing)?} \) If "yes": \(\text{M} \
	Other Lab	37	Date sent for penotyping Month DAY YEAR Was specimen sent for strain Y N U
	Pending Unknown	0,.	(wild- or vaccine-type) identification?
	Test Result Value		Strain Type Wild Type Strain
33.	Serology performed?		☐ Vaccine Type Strain☐ Unknown

7	VACCINE INFORMATION Y=Ye	s N No U Unknown		
38.	Did the patient receive	39. Number of doses received <u>on</u> or <u>after</u> first birthday: Doses	s	
	If "no," reason: Born outside the United States Lab evidence of previous disease MD diagnosis of previous disease Medical contraindication	40. If patient is >=6 years old <u>and</u> received one dose <u>on</u> or <u>after</u> 6th birthday but never received second dose, wha is the reason? Born outside the United States Lab evidence of previous disease		
	Never offered vaccine Parent/patient forgot to vaccinate Parent/patient refusal Parent/patient report of previous disease Philosophical objection Religious exemption	☐ MD diagnosis of previous disease ☐ Medical contraindication ☐ Never offered vaccine ☐ Parent/patient forgot to vaccinate ☐ Parent/patient refusal ☐ Parent/patient report of previous disease		
	☐ Under age for vaccination ☐ Other ☐ Unknown	☐ Philosophical objection ☐ Religious exemption ☐ Other ☐ Unknown		
1	VACCINATION RECORD			
v	accination Date(s) Vaccine Type	Manufacturer Lot Number		
		individual 200 Hallison		
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=	1 1			
=				
=				
	EPIDEMIOLOGIC			
41.	Case	47. Is this case a healthcare worker? Y N U 48. Is this case part of an outbreak Y N U of 5 or more cases?		
42.	Has this patient ever been	If "yes": Outbreak Name:		
	Age at Diagnosis	49. Case Status: Confirmed		
	Age Type	☐ Probable ☐ Suspect ☐ Not a Case ☐ Unknown		
43.	Previous case	50. MMWR Week:		
	Other	51. MMWR Year:		
44.	Where was the patient born (country)?	PREGNANT WOMEN		
45.	Is this case epi-linked to another Y N U confirmed or probable case? If "yes," Confirmed Varicella Case	52. If the case is female, is/was Y N U she pregnant during this varicella illness?		
	epi-linked to: Probable Varicella Case Herpes Zoster Case	If "yes": Number of weeks gestation at		
46.	Transmission Athletics Hospital Outpatier Setting College Clinic	onset of illness (1-/15 weeks): Week	S	
	(Setting of Exposure)	at Onset 2nd Trimester of Illness 3rd Trimester		
	☐ Daycare ☐ Military	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	Doctor's Office Place of Worship	53. General Comments:		
		53. General Comments:		