For	Local Use Only VARICELLA SURVEIL	LANCE	WORKSHEET				
Nan	ne		State Case I.D. Number				
	rent		rting Physician/				
Auu	ress NUMBER / STREET / APT. NUMBER CITY / COUNTY / STATE ZIP CODE	Clinic	b/Hospital/ /Lab Address				
Геle	phone: Home Work AREA CODE + 7 DIGITS AREA CODE + 7 DIGITS	Telep	hone Number AREA CODE + 7 DIGITS				
	AREA CODE + 7 DIGITS AREA CODE + 7 DIGITS		AREA CODE + 7 DIGITS				
	Detach here — Transmit only						
	VARICELLA SURVEIL	.LAN					
	Reported by: State		Exp. Date 2/28/201				
1.	Date of Birth	_ E	REPORTING SOURCE				
2.	Current Age	7.	Date of Report MONTH DAY YEAR				
3.	Age Type	8.	Reported to MONTH DAY YEAR County				
	Current Sex Male Female Unknown	9.	Earliest Date				
	Ethnicity Hispanic Not Hispanic Unknown		Reported to Month DAY YEAR State				
6.	Race		Department of Health and Human Services Centers for Disease Control and Prevention				
	CLINICAL Y=Yes N No	U Unk	known				
	NDITION		Did the patient have a fever?				
	Diagnosis Date DAY YEAR	l	Date of Sever Onset Month Day YEAR				
11.	Illness Onset Date MONTH DAY YEAR	20.	Highest measured temperature:°F / °C				
216	NS/SYMPTOMS	21.	Total number of days with fever:Days				
	Rash Onset DAY YEAR	22.	Is patient immunocompromised due $\ \square\ Y\ \ \square\ N\ \ \square\ U$ to medical condition or treatment?				
13.	Rash Generalized Focal Unknown	CO	(If yes, specify) MPLICATIONS				
	If "Focal," specify dermatome:						
	If "Generalized," first noted: (check all that apply)	20.	Did the patient visit a healthcare				
	☐ Face/Head ☐ Legs ☐ Trunk☐ Arms ☐ Inside Mouth☐ Other (specify)	24.	Did the patient develop any				
14.	How many lesions were there in total? ☐ <50 ☐ 50-249 ☐ 250-499 ☐ >500		Skin/Soft Tissue Infection				
15.	Character of Lesions (with <50) Number of lesions:		Encephalitis Y N U				
	Macules (flat) present:		Dehydration Y N U Hemorrhagic Condition Y N U				
	Papules (raised) present: Y N U Number: Vesicles (fluid) present: Y N U Number:		Pneumonia Y N U				
6	Character of Lesions (all categories—1 to >500)		How diagnosed: ☐ X-ray ☐ MD ☐ U Other Complications ☐ Y ☐ N ☐ U				
0.	Mostly macular/papular						
	Mostly vesicular Y N U		(Specify)				
	Hemorrhagic	25.	Was the patient treated with ☐ Y ☐ N ☐ U				
	Scabs		acyclovir, famvir, or any licensed antiviral for this illness? If "yes,"				
17			Name of medication:				
7.	Did the rash crust?		Start Date				
	If "no," how many days did the rash last? Days		Stop Date DAY YEAR				

26.	Was the patient hospitalized	27.	Did the patient die from varicella				
ı	LABORATORY Y=Yes N No U U/nkYneewnN N	lo U Uni	U Unknown				
	Was laboratory testing done ☐ Y ☐ N ☐ U for varicella? If "yes":	34.	IgM performed?				
29.	Direct fluorescent antibody (DFA)		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):				
	PCR Result Positive Not Done Negative Pending Indeterminate Unknown Other		Date of IgG-Acute MONTH DAY YEAR				
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		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 Test Result Positive (results consistent with varicella infection) Negative Not Done	37	Date sent for penotyping Month DAY YEAR Was specimen sent for strain Y N U				
	Pending Unknown	5/.	(wild- or vaccine-type) identification?				
	Test Result Value		Strain Type Wild Type Strain				
33.	Serology performed?		☐ Vaccine Type Strain ☐ Unknown				

V	ACCINE INFORMATION	Y=Yes	N No U Uni	known						
,	Did the patient receive varicella-containing vaccir If "no," reason:	YNU ne?		Number of doses rec after first birthday:	_	Doses				
Born outside the United States Lab evidence of previous disease MD diagnosis of previous disease				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, what is the reason? Born outside the United States						
	☐ Never offer ☐ Parent/pati	ent forgot to vaccinate		☐ Lab evidence of previous disease☐ MD diagnosis of previous disease☐ Medical contraindication						
Parent/patient refusal Parent/patient report of previous disease Philosophical objection				☐ Never offered vaccine☐ Parent/patient forgot to vaccinate☐ Parent/patient refusal						
☐ Religious exemption ☐ Under age for vaccination ☐ Other			_	☐ Parent/patient report of previous disease ☐ Philosophical objection ☐ Religious exemption						
Unknown				☐ Other ☐ Unknown						
V	ACCINATION RECORD									
Va	ccination Date(s)	Vaccine Type	Ma	nufacturer	Lot N	Number				
	1 1	Tuo me Type								
	_ll									
	·									
EPIDEMIOLOGIC										
	Case		47.	Is this case a healtho	care worker?]Y				
	Investigation MONTH DAY YEAR Start Date			48. Is this case part of an outbreak YNNUU of 5 or more cases?						
(42. Has this patient ever been			If "yes": Outbreak Name:						
	If "yes": Age at		49.	Case Status:	Confirmed					
	Age Type Years Months	☐ Days ☐ Hours			Probable Suspect					
	Weeks	Unknown			Not a Case Jnknown					
_	diagnosed by: Parent		51	MMWR Week:						
	∐ Other		— ""							
	•	n (country)?	— PRI	EGNANT WOMEN						
45. Is this case epi-linked to another Y N U confirmed or probable case? If "ves." Confirmed Varicella Case			52.	If the case is female, she pregnant during varicella illness?]Y				
(epi-linked to: Probable V Herpes Zo	aricella Case ster Case		If "yes": Number of weeks ge	station at					
;	Transmission Athletics Setting College (Setting of	☐ Hospital Outpatient	t		rimester	Weeks				
	Exposure) Community	al Facility 🔲 International Travel	- 1	of Illness 3rd T	Trimester rimester					
	☐ Daycare ☐ Doctor's O		53.	General Comments:						
	☐ Home ☐ Hospital El	☐ School								
	Other									