

# Varicella Surveillance Worksheet

<b>NAME</b>	<b>ADDRESS (Street and No.)</b>	<b>Phone</b>	<b>Hospital Record No.</b>
(last) _____	(first) _____	_____	_____
This information will not be sent to CDC			

<b>REPORTING SOURCE TYPE</b>	<b>NAME</b> _____	<b>SUBJECT ADDRESS CITY</b> _____
<input type="checkbox"/> physician <input type="checkbox"/> PH clinic	<b>ADDRESS</b> _____	<b>SUBJECT ADDRESS STATE</b> _____
<input type="checkbox"/> nurse <input type="checkbox"/> laboratory	<b>ZIP CODE</b> _____	<b>SUBJECT ADDRESS COUNTY</b> _____
<input type="checkbox"/> hospital <input type="checkbox"/> other clinic	<b>PHONE</b> (____) _____	<b>SUBJECT ADDRESS ZIP CODE</b> _____
<input type="checkbox"/> other source type _____		<b>LOCAL SUBJECT ID</b> _____

### CASE INFORMATION

<b>Date of Birth</b> _____ <small>month day year</small>	<b>Sex</b> M=male F=female U=unknown <input type="checkbox"/>	<b>Ethnic Group</b> H=Hispanic/Latino N=not Hispanic/Latino O=other _____ U=unknown	
<b>Race</b> <input type="checkbox"/> American Indian/Alaskan Native <input type="checkbox"/> Asian <input type="checkbox"/> Black/African American <input type="checkbox"/> Native Hawaiian/Pacific Islander <input type="checkbox"/> White <input type="checkbox"/> Not asked Refused to answer <input type="checkbox"/> Other _____ <input type="checkbox"/> Unknown _____			
<b>Birth Place</b> _____	<b>Other Birth Place</b> _____	<b>Country of Usual Residence</b> _____	
<b>Age at Case Investigation</b> _____	<b>Age Unit*</b> _____	<b>Reporting County</b> _____	<b>Reporting State</b> _____
<b>Date Reported</b> _____ <small>month day year</small>	<b>Date First Reported to PHD</b> _____ <small>month day year</small>	<b>National Reporting Jurisdiction</b> _____	
<b>Earliest Date Reported to County</b> _____ <small>month day year</small>		<b>Earliest Date Reported to State</b> _____ <small>month day year</small>	
<b>Case Class Status</b> <input type="checkbox"/> Suspected <input type="checkbox"/> Probable <input type="checkbox"/> Confirmed <input type="checkbox"/> Unknown <input type="checkbox"/> Not a case		<b>Case Investigation Start Date</b> _____ <small>month day year</small>	
<b>Case Investigation Status Code</b> <input type="checkbox"/> approved <input type="checkbox"/> closed <input type="checkbox"/> deleted <input type="checkbox"/> in progress <input type="checkbox"/> notified <input type="checkbox"/> other _____ <input type="checkbox"/> rejected <input type="checkbox"/> reviewed <input type="checkbox"/> suspended <input type="checkbox"/> unknown			

### CLINICAL INFORMATION

<b>Hospitalized?</b> Y=yes N=no U=unknown <input type="checkbox"/>	<b>Hospital Admission Date</b> _____ <small>month day year</small>	<b>Hospital Discharge Date</b> _____ <small>month day year</small>	
<b>Hospital Stay Duration</b> 0-998 <input type="text"/> <input type="text"/> <input type="text"/> <small>999=unknown (days)</small>	<b>Illness Onset Date</b> _____ <small>month day year</small>	<b>Illness End Date</b> _____ <small>month day year</small>	
<b>Illness Duration</b> _____	<b>Illness Duration Units*</b> _____	<b>Date of Diagnosis</b> _____ <small>month day year</small>	<b>Pregnancy Status</b> Y=yes N=no U=unknown <input type="checkbox"/>
<b>REASON FOR HOSPITALIZATION</b> <input type="checkbox"/> Varicella related complications <input type="checkbox"/> Administration of IV treatment <input type="checkbox"/> Isolation <input type="checkbox"/> Non-varicella hospitalization <input type="checkbox"/> Observation <input type="checkbox"/> Other _____ <input type="checkbox"/> Severe varicella presentation <input type="checkbox"/> Unknown			
<b>Rash Onset Date</b> _____ <small>month day year</small>	<b>Rash Duration</b> _____ (days)	<b>Was the rash generalized?</b> Y=yes N=no U=unknown <input type="checkbox"/>	
<b>BODY REGIONS OF RASH</b> (if rash not generalized)	<input type="checkbox"/> Arm, hand, torso, back	<input type="checkbox"/> Leg	<input type="checkbox"/> Upper mid-abdomen/flank
	<input type="checkbox"/> Head/face with eye involvement	<input type="checkbox"/> Neck/shoulder	<input type="checkbox"/> Other (specify) _____
	<input type="checkbox"/> Head/face without eye involvement	<input type="checkbox"/> Pelvis/groin/buttocks/hip	<input type="checkbox"/> Unknown
<b>Total Number of Lesions</b> <input type="checkbox"/> <50 <input type="checkbox"/> 50-249 <input type="checkbox"/> 50-500 <input type="checkbox"/> 250-499 <input type="checkbox"/> >500 <input type="checkbox"/> Unknown		<b>If &lt;50 lesions, how many?</b> <input type="text"/> <input type="text"/>	
<b>Character of Lesions</b> <input type="checkbox"/> Maculopapular <input type="checkbox"/> Vesicular <input type="checkbox"/> other _____ <input type="checkbox"/> unknown		<b>Were the lesions hemorrhagic?</b> Y=yes N=no U=unknown <input type="checkbox"/>	
<b>Were the lesions itchy?</b> Y=yes N=no U=unknown <input type="checkbox"/>		<b>Did the lesions appear in crops/waves?</b> Y=yes N=no U=unknown <input type="checkbox"/>	
<b>Did the lesions crust/scab over?</b> Y=yes N=no U=unknown <input type="checkbox"/>		<b>Is patient immunocompromised?</b> Y=yes N=no U=unknown <input type="checkbox"/>	
<b>If patient immunocompromised, then immunocompromised-associated condition or treatment:</b> _____			
<b>Did patient visit a healthcare provider during this illness?</b> Y=yes N=no U=unknown <input type="checkbox"/>		<b>Fever ?</b> Y=yes N=no U=unknown <input type="checkbox"/>	
<b>Fever Onset Date</b> _____ <small>month day year</small>	<b>Fever Duration</b> _____ (days)	<b>Highest Temperature</b> _____ . _____	<b>Temperature Units</b> <input type="checkbox"/> °Cel <input type="checkbox"/> °F

\*UNITS a=year h=hour mo=month wk=week d=day min=minute s=second UNK=unknown

### COMPLICATIONS

TYPE OF COMPLICATIONS	Y N U			Y N U			Y N U D						
	cerebellitis/ataxia				skin/soft tissue infection				pneumonia				
	dehydration				other _____				<b>Chest X-ray for pneumonia</b>				
	hemorrhagic condition				varicella encephalitis				Y=yes N=no U=unknown D=not done				

Subject's death from this illness or complications of this illness? Y=yes N=no U=unknown  Deceased Date \_\_\_\_-\_\_\_\_-\_\_\_\_  
month day year

### TREATMENT

Antiviral medication? Y=yes N=no U=unknown  Treatment Start Date \_\_\_\_-\_\_\_\_-\_\_\_\_ Treatment Duration \_\_\_\_ (days)  
month day year

Medication received:  acyclovir  famciclovir  valacyclovir  other \_\_\_\_\_  unknown

### LABORATORY TESTING

VPD Lab Message Reference Laboratory \_\_\_\_\_ VPD Lab Message Patient Identifier \_\_\_\_\_ VPD Lab Message Specimen Identifier \_\_\_\_\_

Was laboratory testing done to confirm the diagnosis? Y=yes N=no U=unknown

Was case laboratory-confirmed? Y=yes N=no U=unknown  Was a specimen sent to CDC for testing? Y=yes N=no U=unknown

Test Type	Test Result	Date Specimen Collected <small>[mm dd yyyy]</small>	Test Result Quantitative	Result Units	Specimen Source	Date Specimen Sent to CDC <small>[mm dd yyyy]</small>	Date Specimen Analyzed <small>[mm dd yyyy]</small>	Performing Laboratory Type
IgM		_____				_____	_____	
IgG avidity		_____				_____	_____	
IgG (acute)		_____				_____	_____	
IgG (conv)		_____				_____	_____	
IgG EIA		_____				_____	_____	
unspecified serology		_____				_____	_____	
Culture		_____				_____	_____	
DFA		_____				_____	_____	
PCR		_____				_____	_____	
Genotype		_____				_____	_____	
Other		_____				_____	_____	
Strain ID		_____				_____	_____	
Unknown		_____				_____	_____	

<p style="text-align: center;"><b>Test Results Codes</b></p> <p>P=positive N=negative X=not done              I=Indeterminate E=pending O=other (specify)              IN=inadequate NS=no significant rise in IgG              PS=significant rise in IgG U=unknown              V=vaccine type strain W=wild type strain</p>	<p style="text-align: center;"><b>Specimen Source Codes</b></p> <table style="width: 100%; font-size: small;"> <tr><td>1=blood</td><td>8=other (specify)</td><td>15=swab (skin lesion)</td></tr> <tr><td>2=bronchoalveolar</td><td>9=unknown</td><td>16=throat swab</td></tr> <tr><td>3=CSF</td><td>10=NP washing</td><td>17=tissue</td></tr> <tr><td>4=crust</td><td>11=saliva</td><td>18=urine</td></tr> <tr><td>5=lesion</td><td>12=scab</td><td>19=vesicle fluid</td></tr> <tr><td>6=macular scraping</td><td>13=serum</td><td>20=vesicular swab</td></tr> <tr><td>7=NP swab</td><td>14=skin lesion</td><td></td></tr> </table>	1=blood	8=other (specify)	15=swab (skin lesion)	2=bronchoalveolar	9=unknown	16=throat swab	3=CSF	10=NP washing	17=tissue	4=crust	11=saliva	18=urine	5=lesion	12=scab	19=vesicle fluid	6=macular scraping	13=serum	20=vesicular swab	7=NP swab	14=skin lesion		<p style="text-align: center;"><b>Performing Laboratory Type</b></p> <table style="width: 100%; font-size: small;"> <tr><td>1=CDC lab</td><td>2=commercial lab</td></tr> <tr><td>3=hospital lab</td><td>4=other clinical lab</td></tr> <tr><td>5=public health lab</td><td>6=VPD testing lab</td></tr> <tr><td>8=other</td><td>9=unknown</td></tr> </table>	1=CDC lab	2=commercial lab	3=hospital lab	4=other clinical lab	5=public health lab	6=VPD testing lab	8=other	9=unknown
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## VACCINATION HISTORY

**VACCINATED (has the case-patient ever received varicella-containing vaccine)?** Y=yes N=no U=unknown

**Number of vaccine doses received on or after first birthday?** 0-6 99=unknown   (doses)

**Number of vaccine doses received prior to illness onset?** 0-6 99=unknown   (doses)

**Date of last vaccine dose prior to illness onset?** \_\_\_\_\_ (mm/dd/yyyy)

**Was case-patient vaccinated as recommended by the ACIP?** Y=yes N=no U=unknown

Vaccine Type	Vaccination Date <small>month day year</small>	Vaccine Manuf	Vaccine Lot Number	Vaccine Expiry Date <small>month day year</small>	National Drug Code	Vaccination Record Identifier	Vaccine Event Information Source	Vaccine Dose Number
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

<p style="text-align: center;"><b>VACCINE TYPE CODES</b></p> <p>M=measles/mumps/rubella/varicella [MMRV]  V = varicella vaccine  O = other (specify) _____  U = unknown</p>	<p style="text-align: center;"><b>VACCINE MANUFACTURER CODES</b></p> <p>M = Merck  O = other (specify) _____  U = unknown</p>	<p style="text-align: center;"><b>VACCINE EVENT INFORMATION SOURCE CODES</b></p> <p>00= new immunization record  01= historical information, source unidentified  02= historical information, other provider  05= historical information, other registry    OTH= other _____  06= historical information, birth certificate    UNK= unknown  07= historical information, school record  08= historical information, public agency  09= historical information, patient or parent recall  10= historical information, patient or parent written record</p>
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**REASON NOT VACCINATED PER ACIP**

1 = religious exemption	6 = too young	11 = vaccine record incomplete/unavailable
2 = medical contraindication	7 = parent/patient refusal	12 = parent/patient report of previous disease
3 = philosophical objection	8 = other _____	13 = parent/patient unaware of recommendation
4 = lab evidence of previous disease	9 = unknown	14 = missed opportunity
5 = MD diagnosis of previous disease	10 = parent/patient forgot to vaccinate	15 = foreign visitor <input type="text"/> <input type="text"/>
		16 = immigrant

### EPIDEMIOLOGIC

**Has patient been diagnosed with varicella before?** Y=yes N=no U=unknown  **Age at previous diagnosis?** \_\_\_\_\_ **Age Units**<sup>†</sup> \_\_\_\_\_

**Previous case was diagnosed by:**  Parent  Physician/Healthcare provider  Other \_\_\_\_\_  Unknown

**If case pregnant at illness onset, weeks gestation?**   **If case pregnant at illness onset, what was trimester of gestation?**

**Is case-patient a healthcare worker?** Y=yes N=no U=unknown  **Epi-linked to a confirmed or probable case?** Y=yes N=no U=unknown

**If epi-linked, type of case:**  confirmed varicella  probable varicella  herpes zoster  unknown **Transmission Mode** \_\_\_\_\_

**Transmission Setting** 1=day care 2=school 3=doctor's office 4=hospital ward 5=hospital ER 6=hospital outpatient clinic 7=home 8=other \_\_\_\_\_ 9=unknown  
10=college 11=military 12=correctional facility 13=place of worship 14=international travel 15=community 16=work 17=athletics

<sup>†</sup>UNITS a=year mo=month w=week d=day UNK=unknown

### EXPOSURE

**Outbreak Related?** Y=yes N=no U=unknown  **Outbreak Name** \_\_\_\_\_ **COUNTRY of Exposure** \_\_\_\_\_

**STATE/PROVINCE of Exposure** \_\_\_\_\_ **COUNTY of Exposure** \_\_\_\_\_ **CITY of Exposure** \_\_\_\_\_

**CASE NOTIFICATION**

Condition Code **10030** Immediate National Notifiable Condition Y=yes N=no U=unknown  Legacy Case ID \_\_\_\_\_

State Case ID \_\_\_\_\_ Local Record ID \_\_\_\_\_ Jurisdiction Code \_\_\_\_\_ Binational Reporting Criteria \_\_\_\_\_

Date First Verbal Notification to CDC \_\_\_\_\_ Date First Electronically Submitted \_\_\_\_\_  
month day year month day year

Date of Electronic Case Notification to CDC \_\_\_\_\_ MMWR Week \_\_\_\_\_ MMWR Year \_\_\_\_\_  
month day year

Notification Result Status F = Final C = Record is a correction X = Results cannot be obtained

Person Reporting to CDC \_\_\_\_\_ (first) Person Reporting to CDC Email \_\_\_\_\_ @ \_\_\_\_\_  
 NAME \_\_\_\_\_ (last) Person Reporting to CDC Phone Number (\_\_\_\_) \_\_\_\_\_

Current Occupation \_\_\_\_\_ Current Occupation Standardized \_\_\_\_\_

Current Industry \_\_\_\_\_ Current Industry Standardized \_\_\_\_\_

**CLINICAL CASE DEFINITION <sup>†</sup>**

**PROBABLE**

An acute illness with

- Diffuse (generalized) maculo-papulovesicular rash, **AND**
- Lack of laboratory confirmation **AND**
- Lack of epidemiologic linkage to another probable or confirmed case

**CONFIRMED**

An acute illness with diffuse (generalized) maculo-papulovesicular rash, **AND**

- Epidemiologic linkage to another probable or confirmed case, **OR**
- Laboratory confirmation by any of the following:
  - Isolation of varicella virus from a clinical specimen, **OR**
  - Varicella antigen detected by direct fluorescent antibody test, **OR**
  - Varicella-specific nucleic acid detected by polymerase chain reaction (PCR), **OR**
  - Significant rise in serum anti-varicella immunoglobulin G (IgG) antibody level by any standard serologic assay.

<sup>†</sup>CSTE Position Statement 09-ID-68 at <https://www.cdc.gov/nndss/conditions/varicella/case-definition/2010>