Name		Hospital Record Number
Current Address	LAST / FIRST / MIDDLE	Reporting Physician/ Nurse/Hospital/
	CITY / COUNTY / STATE ZIP COD	
Telephone:	HomeAREA CODE + 7 DIGITS WorkAREA CODE + 7 DIGITS	Telephone Number
	Detach here — Transmit	only lower portion if sent to CDC
	VARICELLA DEATH INV	ESTIGATION WORKSHEET
	Reported by: State	
DEMO		
1. Date of		
I. Date (		
2. Curre		8. Country of Birth
3. <b>Age T</b>	ype Years Days Hours Months Weeks Unknown	9. If not born in the U.S., case lived in U.S. for years.
4. Curre	nt Sex Male Female Unknown	10. Occupation
5. Ethnic	city Hispanic Not Hispanic Unknown	Teacher Day Care Worker
6. <b>Race</b>	American Indian or Alaska Native	Military Personnel
	Asian Black or African-American Native Hawaiian or Other Pacific Islander	College Student Staff in Institutional Setting (e.g., Correctional Facility)
	White Other Unknown	Other (specify)
MEDIC	AL HISTORY Y=Yes N	i=No U=Unknown
	y of varicella before this ☐Y ☐N ☐U	19. <b>Pre-existing conditions?</b> $\square Y \square N \square U$
12 If yes	, age at infection?	(Check all that apply)
13. Age T		Transplant Recipient <i>Organ:</i>
	Months Weeks Unknown	Pregnancy
14. Histor of imr	ry of serologic evidence Y N U nunity?	Chronic Renal Failure Diabetes Mellitus
15. Varice	Ila Vaccine History	
	Not Vaccinated Unknown	Asthma Chronic Lung Disease <i>Specify:</i>
16. If vac	—	Chronic Dermatolgic Disorder Specify:
Date I		Chronic Autoimmune Disease (e.g., Lupus,
Date I		Reumatoid Arthritis)     Specify:       Other     Specify:
	MONTH DAY YEAR	20. For a child <1 year old, did his/her $\square$ Y $\square$ N $\square$ U
	vaccinated, was there a Y N U aindication to vaccination?	mother have a history of varicella?
	specify	21. For a child <1 year old, did his/her Y N U mother have a history of receipt
Me Me	of contraindication dical 🔲 Philosophical	of varicella vaccine? 22. Is this death the result of
	ligious 🗖 Other	congenital varicella infection?
		23. In the month prior to rash onset, did the decedent take any of the following?
	s \$24V1Ch5	Systemic Steroids Y N U Name of Steroid:
the state of the s	Department of Health and Human Services	Dose: mg/day
AL OF HEAL	Department of Health and Human Services Centers for Disease Control and Prevention	Inhaled Steroids
NOT	in <sub>tra</sub> <b>E</b>	Name of Steroid:
		Dose: mg/day Other Systemic MedicationYNU
		List medication
		1) 3)

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ILLNESS PRIOR TO DEATH Y=Yes N=No U=Unknown							
ILLNESS PRIOR TO DEATH Y=Yes N=No							
24. Rash Onset	TREATMENT – MEDICATIONS (check all that apply)         33.         Acyclovir						
25. Was the rash generalized?	Oral Dose mg/day						
26. When first noted, did rash lesions ☐Y ☐N ☐U seem to cluster on one side of the body?							
If "yes," were lesions clustered ☐Y ☐ N ☐ U on one limited area of the body nvolving no more than 3 dermatomes?	Duration days						
If "yes," which area? (check all that apply) Face/Head Arms Legs	Start Date DAY YEAR						
Trunk Inside Mouth							
Other (Specify)           27. Was the case hospitalized?	Dose mg/day Start Date						
Date MONTH DAY YEAR HISTORY I DAY I YEAR	35. <b>Valacyclovir</b>						
discharge summary.							
<b>COMPLICATIONS</b> (check all that apply)							
28. Secondary Infection	MONTH DAY YEAR						
From Strep Group A beta-hemolytic Other type	Duration days 36. <b>Varicella Zoster Immune Globulin (VZIG)</b>						
Unknown type Staph MRSA							
Other (Specify)	Admin'd MONTH DAY YEAR 37. Aspirin						
Other (Specify)	38. Non-Steroidal Anti-Inflammatory Drugs (i.e., ibuprofen)						
Type of Infection Cellulitis Osteomyelitis Impetigo/Infected Skin Lesions Necrotizing Fasciitis Lymphadenitis Toxic Shock Syndrome Abscess Sepsis/Septicemia Septic Arthritis Other (Specify)							
29. Pneumonia/Pneumonitis							
Etiology, if known	1						
30. Neurologic Complications Cerebellitis/Ataxia Encephalitis Other (Specify)							
31. Reye's Syndrome							
32. Other (Specify)	2 continues						

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CDC 53.10B (E), Revised October 2012, CDC Adobe Acrobat 10.1, S508 Electronic Version, October 2012

## LABORATORY

39.	Was laboratory testing done	46.	IgG performed? □Y □N □U If "yes":
40.	Direct fluorescent antibody (DFA) Y N U technique?		Type of IgG Test:
	Date of DFA DAY DAY YEAR		gp ELISA (specify manufacturer):
	DFA Result Positive Pending Negative Indeterminate		FAMA Latex Bead Agglutination
41.	PCR specimen?		Date of LIL LIL VEAR
			IgG-Acute  Positive    Result  Pending
	Source of PCR specimen: (check all that apply) Vesicular Swab		
	Scab Blood		
	Tissue Culture Urine Buccal Swab Macular Scraping		
	Other      PCR Result Varicella Positive		IgG-Conv. Positive Pending Result Negative
	Varicella Negative		
	Other	17	Test Result Value      Were the clinical specimens sent
	Was the PCR specimen adequate Y N U (i.e., was it actin positive)?	47.	to CDC for genotyping (molecular typing)? If "yes":
42.	Culture performed?		Date sent for DAY YEAR
	Date of Culture Specimen MONTH DAY YEAR	48.	. Was specimen sent for strain ☐ Y ☐ N ☐ U (wild- or vaccine-type) identification?
	Culture Positive Pending Result Negative Indeterminate		Strain Type   Wild Type Strain Vaccine Type Strain
43.	Was other laboratory testing Y N U done? If "yes":	49.	Any herpes simplex virus Y N U testing performed? If "yes":
	Specify Tzanck smear		
	Other Test Electron microscopy		
	Date of Other Test     Date       MONTH     DAY		Test Positive Pending Result Negative Unknown
	Other Lab Positive (results consistent with varicella infection) Test Result Negative		
	Pending		
	Test Result Value		It can be difficult to distinguish varicella from dissemi- nated herpes zoster (shingles). Serum or blood obtained
44.	Serology performed?		from the decedent prior to or early in illness (i.e., weeks before to ~4 days after rash onset) could be used to test for
45.	IgM performed? □Y □N □U If "yes":		evidence of prior varicella infection, which could sometimes help distinguish these two conditions. If there is doubt
	Type of Capture ELISA Unknown IgMTest Indirect ELISA Other		whether the cause of death was related to varicella or to disseminated herpes zoster, an effort should be made as
	Date IgM     Imained Ellox     Imained Ellox       Specimen     Imained Imained Ellox     Imained I		soon as possible to determine whether any such blood or serum specimens may be available. For instance, serum specimens at hospital laboratories or a blood banks may be retained for many weeks.
	IgM Test     Positive     Pending       Result     Negative     Indeterminate		may be relative tor many weeks.
	Test Result Value		

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	HOSPITAL DISCHARGE Yes N=No	U=Unknown
	Discharge summary information Y N U available?	d
51.	Varicella included among Y N U diagnoses?	f
52.	Discharge Diagnoses         a.         b.         c.	5' i
	POST-MORTEM EXAM Y=Yes N=No	U=Unknown
	Post-mortem exam done?  Y NUU Varicella included among diagnoses? Y NUU	
55. 55.	Varicella included anolig diagnoses ?   If evidence of varicella, significant findings related to varicella-zoster virus infection, by organ system:   a. Organ   Findings   b. Organ   Findings   c. Organ   Findings   d. Organ   Findings   e. Organ   Findings   f. Other     Varicella included as one   Y   N   U   Varicella included as one	
58.	Cause of Death ICD-10 Code	a
	a	b
	b	c
		d L_L_L_L_L_L_L_L_L_L_L_L_L_L_L_L_
	GOURCE	U=Unknown
59.	Case had close contact with a Y N U person with known or suspected infection 10-21 days before rash onset? Source had Shingles Varicella Unknown	65. Transmission Athletics Hospital Outpatient Setting (Setting of Exposure) Community Hospital Ward Correctional Facility International Travel
61.	Current Age (Unknown=999)	Daycare Military Doctor's Office Place of Worship
62.	Age Type     Years     Days     Hours       Months     Weeks     Unknown	Home School Hospital ER Unknown
	Varicella vaccine history of source Source vaccinated Source not vaccinated If not vaccinated, source had contraindication to vaccination?	<ul> <li>66. If transmission was in the home</li> <li>Transmission from family member by adoption</li> <li>Transmission from family member biologically related</li> <li>67. Any international travel in the Y N U</li> <li>4 weeks prior to illness?</li> <li>If yes, what dates?</li> <li>What country(ies)?</li> </ul>

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