Name	Hospital Record Number
CurrentAddress Number / Street / APT. Number	Reporting Physician/
CITY / COUNTY / STATE ZIP CODE	Clinic/Lab ADDRESS
Telephone: Home Work AREA CODE + 7 DIGITS AREA CODE + 7 DIGITS	Telephone Number AREA CODE + 7 DIGITS
	nly lower portion if sent to CDC
VARICELLA DEATH INVI	ESTIGATION WORKSHEET OME
Reported by: State	Case Number
DEMOGRAPHIC DATA	
1. Date of Birth	7. Date of
MONTH DAY YEAR	Death MONTH DAY YEAR
2. Current Age (Unknown=999)	8. Country of Birth
3. Age Type Years Days Hours Months Weeks Unknown	9. If not born in the U.S., case lived in U.S. for y
4. Current Sex Male Female Unknown	10. Occupation ☐ Healthcare Worker
5. Ethnicity Hispanic Not Hispanic Unknown	Teacher
6. Race American Indian or Alaska Native	☐ Day Care Worker ☐ Military Personnel
Asian Black or African-American	College Student
☐ Native Hawaiian or Other Pacific Islander ☐ White ☐ Other ☐ Unknown	Staff in Institutional Setting (e.g., Correctional Facilit Other (specify)
	Guier (speeny)
	lo U=Unknown
11. History of varicella before this Y N U infection?	19. Pre-existing conditions?
12. If yes, age at infection? (Unknown=999)	Cancer Type:
13. Age Type	☐ Immune Deficiency Type: ☐ Pregnancy
14. History of serologic evidence	☐ Chronic Renal Failure ☐ Diabetes Mellitus
15. Varicella Vaccine History Vaccinated	☐ Tuberculosis
☐ Not Vaccinated	Asthma
☐ Unknown	☐ Chronic Lung Disease <i>Specify:</i>
16. If vaccinated	Disorder Specify:
Date Dose 1	☐ Chronic Autoimmune Disease (e.g., Lupus, Reumatoid Arthritis) <i>Specify:</i>
Date Dose 2	Other Specify:
17. If not vaccinated, was there a YEAR U	20. For a child <1 year old, did his/her Y N mother have a history of varicella?
contraindication to vaccination?	21. For a child <1 year old, did his/her Y N
If yes, specify	mother have a history of receipt of varicella vaccine?
18. Type of contraindication Medical Philosophical	22. Is this death the result of
Religious Other	congenital varicella infection?
	23. In the month prior to rash onset, did the decedent take any of the following?
N SERVICES.	Systemic Steroids Y N
STATUTE AND SERVICES U.S.	Name of Steroid:
	Dose: mg/day
* Andrew Control of the Control of t	Inhaled Steroids Y N
SAFER+HEALTHIER+PEOPLE™	Name of Steroid: Dose: mg/day
	Other Systemic Medication
Public reporting burden of this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of	List medication
the conlection of information. An agency may not conduct or sponsor, and a person is not required to responsor to a conlection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer;	1) 3)

1600 Clifton Road NE, MS D-74 Atlanta, Georgia 30333; ATTN: PRA (0920-0007).

	LLNESS PRIOR TO DEATH Y=Yes N=No	U=Unknown
24.	Rash Onset	TREATMENT - MEDICATIONS (check all that apply)
	Date MONTH DAY YEAR	33. Acyclovir
25.	Was the rash generalized? ☐ Y ☐ N ☐ U	Oral Dose mg/day
26.	When first noted, did rash lesions ☐ Y ☐ N ☐ U seem to cluster on one side of the body?	Start Date
		Duration days
	If "yes," were lesions clustered Y N U U on one limited area of the body nvolving no more than 3 dermatomes?	☐ IV Dose ☐ ☐ ☐ mg/day
	If "yes," which area? (check all that apply)	Start Date
	Face/Head	MONTH DAY YEAR
	Arms	Duration days
	Legs	34. Famciclovir
	☐ Trunk ☐ Inside Mouth	Dose mg/day
	Other (Specify)	
27.	Was the case hospitalized? ☐ Y ☐ N ☐ U	Start Date DAY YEAR
	Admission Date MONTH DAY YEAR	Duration days
		35. 🔲 Valacyclovir
	If obtainable, please attach a copy of the hospital discharge summary.	Dose mg/day
CO	MPLICATIONS (check all that apply)	Start Date
28.	Secondary Infection	Duration days
	From Strep	36. Varicella Zoster Immune Globulin (VZIG)
	☐ Group A beta-hemolytic ☐ Other type	
	☐ Unknown type	Dose U's
	Staph	Date
	☐ MRSA	Admin'd MONTH DAY YEAR
	Other (Specify)	37. Aspirin
	☐ Mixed ☐ 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	
30.	☐ Neurologic Complications	
	Cerebellitis/Ataxia	
	Encephalitis	
	Other (Specify)	
	Reye's Syndrome	en en
32.	Other (Specify)	continues

	ABORATOR	Y	Y=Yes N=No	U=Uni	known	
39.	Was laborate for varicella?	ory testing done ? If "yes":	\square Y \square N \square U	46.	IgG performed?	
40.	Direct fluore technique?	scent antibody (DFA)	_Y		Type of IgG Test: Whole Cell ELISA (specify manufacturer):	
	Date of DFA	MONTH DAY	YEAR		gp ELISA (specify manufacturer):	
	DFA Result	☐ Positive ☐ Negative ☐ Indeterminate	☐ Pending ☐ Not Done ☐ Unknown		FAMA Latex Bead Agglutination Other	
41.	PCR specim	en?	 □Y □N □U		Date of IgG-Acute MONTH DAY YEAR	
	Date of PCR Specimen	MONTH DAY	YEAR		IgG-Acute Positive Pending Result Negative Not Done	
	Source of PO	CR specimen: (check a	<i>II that apply)</i> ☐ Saliva		☐ Indeterminate ☐ Unknown	
		Scab	Blood		Test Result Value	
		☐ Tissue Culture ☐ Buccal Swab ☐ Other	☐ Urine ☐ Macular Scraping		Date of IgG- Convalescent MONTH DAY YEAR IgG-Conv. Positive Pending	
	PCR Result	☐ Varicella Positive	☐ Not Done		Result Negative Not Done Indeterminate Unknown	
		☐ Varicella Negative☐ Indeterminate	☐ Pending☐ Unknown		Test Result Value	
	Was the PCF	Other	YNU	47.	Were the clinical specimens sent ☐ Y ☐ N ☐ U to CDC for genotyping (molecular typing)? If "yes":	
42.	Culture perfe		\square Y \square N \square U		Date sent for Genotyping MONTH DAY YEAR	
	Date of Culture Specimen	MONTH DAY		48.	Was specimen sent for strain Y N U (wild- or vaccine-type) identification?	
	Culture Result	Positive Negative Indeterminate	Pending Not Done Unknown		Strain Type	
43.	Was other la	boratory testing	Y N U	49.	Any herpes simplex virus Y N U testing performed? If "yes":	
	Specify Other Test	Tzanck smear Electron microscop	v		Type of Test	
	Date of Other Test	MONTH DAY	y YEAR		Test Positive Pending Result Negative Unknown	
	Other Lab Test Result	Negative Negative	istent with varicella infection)		Negative Unknown Indeterminate	
		☐ Indeterminate☐ Pending	☐ Not Done☐ Unknown		It can be difficult to distinguish varicella from dissemi-	
	Test Result Value				nated herpes zoster (shingles). Serum or blood obtained from the decedent prior to or early in illness (i.e., weeks	
	4. Serology performed?			before to ~4 days after rash onset) could be used to test for evidence of prior varicella infection, which could sometimes		
45.				help distinguish these two conditions. If there is doubt		
	Type of IgMTest	☐ Capture ELISA☐ Indirect ELISA	Unknown Other		whether the cause of death was related to varicella or to disseminated herpes zoster, an effort should be made as 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.	
	Date IgM Specimen Taken	MONTH DAY	YEAR			
	IgM Test Result	Positive Negative Indeterminate	Pending Not Done Unknown		, , , , , , , , , , , , , , , , , , , ,	
	Test Result \	/alue				

ŀ	OSPITAL DISCHARGE Y=Yes N=No	U=Unknown
50.	Discharge summary information \square Y \square N \square U available?	d
51.	Varicella included among ☐ Y ☐ N ☐ U diagnoses?	f
52.	Discharge Diagnoses a	g
F	POST-MORTEM EXAM Y=Yes N=No	U=Unknown
	Post-mortem exam done?	
	Varicella included among diagnoses? ☐ Y ☐ N ☐ U 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	
	DEATH CERTIFICATE Peath certificate available? Y=Yes N=No	U=Unknown
57.	Varicella included as one Y N U U cause of death?	
58.	Cause of Death a b c d	Contributing Conditions a. b. c. d.
•	SOURCE Y=Yes N=No	U=Unknown
60. 61.	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 Current Age (Unknown=999) Age Type Years Days Hours	65. Transmission Setting (Setting of Exposure) Athletics Clinic Clinic Clinic Community Hospital Ward Correctional Facility International Travel Military Doctor's Office Place of Worship Home School
63.	Months Weeks Unknown Varicella vaccine history of source Source vaccinated Source not vaccinated If not vaccinated, source had Y N U contraindication to vaccination? If yes, specify	☐ Hospital ER ☐ Work ☐ Other ☐ Unknown 66. If transmission was in the home ☐ Transmission from family member by adoption ☐ Transmission from family member biologically related 67. Any international travel in the ☐ Y ☐ N ☐ U 4 weeks prior to illness? If yes, what dates?
		What country(ies)?