Name		Hospital Record Number
Current	LAST / FIRST / MIDDLE	Reporting Physician/
Address	NUMBER / STREET / APT. NUMBER	Nurse/Hospital/
	CITY / COUNTY / STATE ZIP COL	DE ADDRESS
Telephone: Hon	AREA CODE + 7 DIGITS Work AREA CODE + 7 DIGITS	Telephone Number
	Detach here — Transmi	it only lower portion if sent to CDC
		VESTIGATION WORKSHEET
DEMOGRA	PHIC DATA	
1. Date of Bi		7. Date of Death MONTH DAY YEAR
2. Current A	ge (Unknown=999)	8. Country of Birth
3. Age Type	Years Days Months Weeks	 9. If not born in the U.S., case lived in U.S. for years. 10. Occupation
4. Current Se	ex 🗌 Male 🔤 Female 🔄 Unknown	Healthcare Worker
5. Ethnicity	🗌 Hispanic 🔄 Not Hispanic 🗌 Unknown	Day Care Worker
6. Race	American Indian or Alaska Native	Military Personnel
	Native Hawaiian or Other Pacific Islander White Unknown Unknown	 Staff in Institutional Setting (e.g., Correctional Facility) Other (specify)
MEDICAL H	IISTORY Y=Yes	N=No U=Unknown
11. History of infection?	varicella before this Y N U	19. Pre-existing conditions? Y N U (<i>Check all that apply</i>)
12. If yes, age	at infection?	Cancer <i>Type:</i>
13. Age Type	Years Days Months Weeks	Transplant Recipient Organ: Immune Deficiency Type: Pregnancy
14. History of of immuni	serologic evidence	Chronic Renal Failure Diabetes Mellitus
15. Varicella V	Vaccine History Vaccinated	☐ Tuberculosis ☐ Asthma
	Unknown	Chronic Lung Disease <i>Specify:</i> Chronic Dermatolgic
16. If vaccinat		Disorder Specify:
Date Dose		Chronic Autoimmune Disease (e.g., Lupus, Reumatoid Arthritis) <i>Specify:</i>
Date Dose		Other Specify:
	MONTH DAY YEAR sinated, was there a Y N U cation to vaccination?	20. For a child <1 year old, did his/her ☐ Y ☐ N ☐ U mother have a history of varicella?
	sify	21. For a child <1 year old, did his/her □ Y □ N □ U mother have a history of receipt
	ontraindication	of varicella vaccine?
Medica		22. Is this death the result of □Y □N □U congenital varicella infection?
		23. In the month prior to rash onset, did the
		decedent take any of the following?
.*	N ^{L N SERVICES.}	Systemic Steroids Y N U Name of Steroid:
		Dose: mg/day
HUTV5		Inhaled Steroids
A BEALTH		
AT BEALTY	SAFER · HEALTHIER · PEOPLE"	Name of Steroid:
Υ ΥΥΥΥΥΥ	SAFER · HEALTHIER · PEOPLE [™]	Dose: mg/day
ېرې Public reporting burden of thi	s collection of information is estimated to average 2 hours per response, including the time for ing existing data sources, gathering and maintaining the data needed, and completing and reviewir	Dose: mg/day Other Systemic Medication Y List medication

Varicella Death Investigation 05/09/05

ILLNESS PRIOR TO DEATH	-Yes N=No U=Unknown
	TREATMENT – MEDICATIONS (check all that apply)
24. Rash Onset	33. Acyclovir
25. Was the rash generalized?	J 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?	ן Duration days ע Dose ת מק/day
If "yes," which area? (check all that apply) Face/Head Legs Trunk Other (Specify)	Start Date
27. Was the case hospitalized? Y N U Admission Admission Admissio	J Start Date DAY YEAR Duration days 35 Valacyclovir
If obtainable, please attach a copy of the hospital discharge summary.	Dose mg/day
COMPLICATIONS (check all that apply)	
 28. Secondary Infection From Group A beta-hemolytic Other type Unknown type Staph MRSA Other (Specify) 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 Cerebellitis/Ataxia Encephalitis Other (Specify) 	38. Non-Steroidal Anti-Inflammatory Drugs (i.e., ibuprofen)
31. Reye's Syndrome	
32. Other (Specify)	continues

LABORATORY

Y=Yes N=No U=Unknown

39.	Was laborato	ory testing done 9 If "yes":	Y N U	46.	IgG performe If "yes":		N 🗌 U		
40.	Direct fluore technique?	scent antibody (DFA)	□Y □N □U		Type of IgG 1	est:	ufacturer):		
	Date of DFA	MONTH DAY	YEAR			gp ELISA (specify manufacture	r):		
	DFA Result	 Positive Negative Indeterminate 	Pending Not Done Unknown			FAMA Latex Bead Ag Other	gglutination		
41.	PCR specime	en?			Date of IgG-Acute				
	Date of PCR Specimen	MONTH DAY	YEAR		lgG-Acute Result	Positive Pending Not Do			
	Source of PC	CR specimen: (check al	<i>II that apply)</i> □ Saliva			Indeterminate			
			Blood		Test Result V	alue			
		Tissue Culture	Urine		Date of IgG- Convalescent	MONTH DAY YEAR			
	PCR Result	Other Varicella Positive	□ Not Done		lgG-Conv. Result	Positive Pending Negative Not Do	ne		
		Varicella Negative	Pending		Test Result V	Indeterminate Unknov	vn		
		Indeterminate	Unknown	47		ical specimens sent	N I U		
		specimen adequate ctin positive)?	Y N U		to CDC for go If "yes":	enotyping (molecular typing)?			
42.	Culture perfo	ormed?	Y N U		Date sent for genotyping	MONTH DAY YEAR			
	Date of Culture Specimen	MONTH DAY	YEAR	48.		n sent for strain Y	N 🗌 U		
	Culture	Positive	Pending		Strain Type	Wild Type Strain			
	Result	Negative Indeterminate	☐ Not Done						
43.	Was other la	boratory testing		49.	Any herpes s	limplex virus	U 🗌 V		
10.	done? If "yes	s":			Type of Test	-			
	Specify Other Test	Tzanck smear Electron microscopy	/		Date of Other Test				
	Date of Other Test	MONTH DAY	YEAR		Test Result	Positive Pending Negative Unknov	5		
	Other Lab Test Result						***		
		Negative Indeterminate	Not Done						
		Pending	Unknown			difficult to distinguish varicella fro			
	Test Result V				from the d	nated herpes zoster (shingles). Serum or blood obtained from the decedent prior to or early in illness (i.e., week			
	Serology performed?				4 days after rash onset) could be use f prior varicella infection, which could				
45.	lgM performed?				help distinguish these two conditions. If there is doubt whether the cause of death was related to varicella or to				
	Type of IgMTest	Capture ELISA	Unknown Other		disseminated herpes zoster, an effort should be m soon as possible to determine whether any such or serum specimens may be available. For in serum specimens at hospital laboratories or a blood may be retained for many weeks.		be made as such blood		
	Date IgM Specimen Taken	MONTH DAY	YEAR						
	lgM Test Result	Positive Negative Indeterminate	Pending Not Done Unknown			-			
	Test Result Value								

50. Bischarge summary information Y N U 51. Varicalia included among Y N U 52. Discharge Diagnoses ICD-9 Code 0 0 a		HOSPITAL DISCHARGE Y=Yes N	=No U=Unknown
9.1 Variacella included among diagnoses CD-9 Code 8.	50.		
a	51.		
3. Post-mortem exam done? Y N U 54. Varicella included among diagnoses? Y N U 55. Verticella included among diagnoses? Y N U 56. Organ	52.	a D D	h [] [] [] [] [] [] [] [] [] [] [] [] []
54. Varicella included among diagnoses? Y N U 55. Vervicella, significant findings related to varicella-society virus infection, by organ system: a.	F	POST-MORTEM EXAM Y=Yes N	=No U=Unknown
55. If evidence of varicella, significant findings related to varicella_significant findings related to varicella_significant findings related to varicella_significant findings a. Organ Findings b. Organ Findings c. Organ Findings t. Other t. Other <t< th=""><th>53.</th><th>Post-mortem exam done?</th><th></th></t<>	53.	Post-mortem exam done?	
varicelle.zoster virus infection, by organ system: a. Organ Findings b. Organ Findings c. Organ Cohe a. DEANt CERSTIFICATE V N D Cause of Death ICD-9 Code a. c. c. c. c. </th <th>54.</th> <th>Varicella included among diagnoses? 🗌 Y 🔄 N 🔲 U</th> <th></th>	54.	Varicella included among diagnoses? 🗌 Y 🔄 N 🔲 U	
Findings b. Organ Findings c. Organ Findings d. Organ Findings e. Organ Findings e. Organ Findings e. Organ Findings e. Organ Findings f. Other DEATH CERTIFICATE Y N U cause of death? c. d. Source of death? Source of death? Source had close contact with a contact with	55.		
b. Organ		a. Organ	
Findings c. Organ Findings d. Organ Findings e. Organ Findings e. Organ Findings f. Other 2. Organ Findings f. Other 2. Organ Findings f. Other 2. Organ State certificate available? Y N 0 Organ 50. Death certificate available? Y a. OD-9 Code		Findings	
c. Organ Findings d. Organ Findings e. Organ Findings 6. Organ 6. Organ 7. Other 7. Other 7. Varicella included as one result of the second secon		b. Organ	
Findings d. Organ Findings e. Organ Findings f. Other DEATH CERTIFICATE Y-Yos N. U cause of Death CD-9 Code a. b. c. d. Cause of Death CD-9 Code a. c. d. SOURCE Y-Yes N LU Source had Source had Strings Case had close contact with a Y LN LU Source had Contributing Conditions Contributing Conditions <th></th> <th>Findings</th> <th></th>		Findings	
d. Organ		-	
Findings e. Organ Findings f. Other DEATH CERTIFICATE Y - Yets Maintain DEATH CERTIFICATE Y - Yets Maintain DEATH CERTIFICATE Y - Yets Nother Contributing Conditions ICD-9 Code a. b. c. d. Source had Source had Source had Source had Source had Source not vaccinated Sourc			
e. Organ Findings f. Other DEATH CERTIFICATE Y N U U Unknown 56. Death certificate available? Y N U The indication is to vaccination? If yes, specify If yes, what dates? If yes, what dates? If yes, what dates? If yes, what dates? <th></th> <th></th> <th></th>			
Findings t. Other DEATH CERTIFICATE Y even N=No Death certificate available? Y even N=No Death certificate available? Y even N=No Death certificate available? Y even N=No Source of Death ICD-9 Code a		•	
f. Other DEATH CERTIFICATE v ves N=No Use of Death certificate available? Y N U Source of Death ICD-9 Code a. ICD-9 Code b. ICD-9 Code c. ICD-9 Code d. ICD-9 Code a. ICD-9 Code </th <th></th> <th>-</th> <th></th>		-	
DEATH CERTIFICATE Verice N=No U=Unknown 56. Death certificate available? Y N U 57. Varicella included as one cause of death? Y N U 58. Cause of Death ICD-9 Code a. ICD-9 Code a. Image: Contributing Conditions ICD-9 Code a. Image: Contract With a. Image: Contract With a. Image: Contract With a. b. Image: Contract With a. Y N U c. Image: Contract With a. Y N U person with known or suspected infection 10-21 days before rash onset? Forson: Correctional Facility international Travel Go. Source had Shingles Varicella Unknown School Hone School Hoop			
56. Death certificate available? Y N U 57. Varicella included as one cause of death? Y N U 58. Cause of Death ICD-9 Code a. ICD-9 Code a. ICD-9 Code a. ICD-9 Code b. ICD-9 Code a. ICD-9 Code c. ICD-9 Code a. ICD-9 Code c. ICD-9 Code a. ICD-9 Code c. ICD-9 Code a. ICD-9 Code a. ICD-9 Code a. ICD-9 Code d. ICD-9 Code a. ICD-9 Code d. ICD-9 Code ICD-9 Code a. G. Contraintol Collatio		. outor	
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57. Varicella included as one		DEATH CERTIFICATE Y=Yes N	-No U=Unknown
cause of death? ICD-9 Code a.	56.	Death certificate available?	
a.	-	cause of death?	
b.	58.	Cause of Death ICD-9 Code	Contributing Conditions ICD-9 Code
c.		a [].	a [
d.		b [].	b b
SOURCE Y=Yes N=No U=Unknown 59. Case had close contact with a person with known or suspected infection 10-21 days before rash onset? (a) (b) 60. Source had		c	c
59. Case had close contact with aYNU person with known or suspected infection 10-21 days before rash onset? 60. Source had Naircella Unknown 61. Current Age (Unknown=999) 62. Age TypeYears Days Hours Dottom Months Weeks Unknown 63. Varicella vaccine history of source Source vaccinated Source not vaccinated Source not vaccinated Source not vaccinated Source not vaccinated ff yes, specify If yes, specify If yes, specify Keyse and the source of		d	d
color person with known or suspected infection 10-21 days before rash onset? Clinic Clinic 60. Source had Shingles Varicella Unknown 61. Current Age Unknown=999) Correctional Facility International Travel 62. Age Type Years Days Hours Months Weeks Unknown 63. Varicella vaccine history of source Source vaccinated 64. If not vaccinated, source had contraindication to vaccination? Y N If yes, specify If yes, specify Y N U 67. Any international travel in the 4 weeks prior to illness? Y N U If yes, what dates?		SOURCE Y=Yes N	=No U=Unknown
 60. Source had Shingles Varicella Unknown 61. Current Age (Unknown=999) 62. Age Type Years Days Hours Doctor's Office Place of Worship Doctor's Office Place of Worship 63. Varicella vaccine history of source Source vaccinated Other Other Unknown 64. If not vaccinated, source had Y N 65. If transmission from family member by adoption 66. If transmission from family member by adoption	59.	person with known or suspected	Setting College Clinic (Setting of Consumeration Clinic) Community Hospital Ward
 61. Current Age (Unknown=999) 62. Age Type Years Days Hours Months Weeks Unknown 63. Varicella vaccine history of source Source vaccinated Source not vaccinated Source not vaccinated Y N U 64. If not vaccinated, source had Y N U 16. If transmission from family member by adoption Transmission from family member biologically related 67. Any international travel in the Y N U 16. If yes, specify 	60.	Source had Shingles Varicella Unknown	Correctional Facility International Travel
 Age type intension in the logis intension in the logical product of the logical pr	61.	Current Age (Unknown=999)	
 63. Varicella vaccine history of source Source vaccinated Source not vaccinated Source not vaccinated 64. If not vaccinated, source had Y N U 66. If transmission from family member by adoption Transmission from family member biologically related 67. Any international travel in the Y N U 68. If vaccinated of the transmission from family member biologically related 69. If transmission from family member by adoption 60. If transmission from family member by adoption 60. If transmission from family member by adoption 61. If vaccinated of transmission from family member biologically related 62. If vaccinated of transmission from family member by adoption 63. If transmission from family member by adoption 64. If vaccinated of transmission from family member biologically related 65. If transmission from family member by adoption 66. If transmission from family member biologically related 67. Any international travel in the Y N U 68. If vaccinated of transmission from family member biologically related 69. If yes, what dates? 	62.		Hospital ER Work
 64. If not vaccinated, source had Y N U contraindication to vaccination? If yes, specify	63.		66. If transmission was in the home
If yes, specify 67. Any international travel in the 4 weeks prior to illness? Y N U If yes, what dates?	64.		
4 weeks prior to liness? If yes, what dates?			67. Any international travel in the Y N U
			-