## WORKSHEET: EVALUATING PATIENTS FOR SMALLPOX

Identification Number	
Person Completing Form	
Date of Contact with Case	
Today's Date (mo/da/yr)	

PATIENT INFORMATION	:
Name:	Where is the patient now?  Home Doctor's Office
LAST FIRST MIDDLE INITIAL	Emergency Room: (If checked, continue technic)
Date of Birth:/ Age: Sex: _ Male _ Female	☐ Hospital (if checked, continue below) ☐ Other (specify)
Telephone:	
HomeOther	Hospital Name
Address:	Admission Date / / Discharge Date / /
CITY STATE ZIP	Hospital Telephone Number()
Race: White Black Asian Other Ethnicity: Hisp	
PROVIDER INFORMATION	
N	l Name
Name:	Name: Patient Population: Adult Peds Both
Specialty:	Specialty:
Telephone: Type()	Telephone: Type( )
Type ( )	Type ( )
E-mail Address:	E-mail Address:
CLINICAL INFORMATION	
PRODROME / SYMPTOMS 1-4 DAYS BEFORE RASH ONSET	What kind of lesions does the patient have now? (check all that apply)
Did the patient have a fever and other illness 1-4 days before rash onset? ☐ Yes ☐ No ☐ Unknown	Macules (flat spots) Pustules (bilisters filled with pus) Papules (solid bumps) Crusts Vesicles (fluid-filled bilisters) Other
Date of prodrome onset// 200	
Date of first tever ≥ 101°F:	If more than one kind of lesion, which kind of lesion is now the most common?
What was the highest temperature?°F or°C	Are the lesions now:
On what date?	Superficial (on top of the skin)  Deep (feel embedded deeply in the skin)
Check all features of the prodrome that apply:	Neither (describe)
No/Mild prodrome (<1 day) Abdominal pain	How many lesions are present? (in total)
Headache Sore throat*	If no precise count is available, please estimate:
Backache Other (specify)	
Chills Vomiting In intents, this may manifest as drooting or refusing	20-50 (able to count in less than a minute)
to eat or dank	51-499 (typically an average case of varicella has 200-400 lesions) >500 (lesions confluent in some places, can't see normal skin between)
Was the patient toxic or seriously iii? Yes No Unknown	
Was the patient able to do most normal activities?  Yes No Unknown	On any one part of the body (e.g., face or arm), are all the lesions in the same state of development?
Short Carlot Street	How big are most of the lesions? (Do not measure superinfected lesions.)
Date of rash onset//200	Small (1-5 mm)
Was the rash acute (sudden) in onset? Yes No Unknown	Large (5-10 mm) Neither (describe)
Was a black scar (eschar) present before or at the time of appearance of the rash? Yes No Unknown	Have any lesions crusted? Yes No Unknown
Is the rash <i>generalized</i> (i.e., multiple parts of the body) or <i>focal</i> (i.e., only one part of the body)? Generalized Focal	If Yes, how many days did it take for the first lesions to crust?  How itchy is the rash?  Not at all Somewhat Very Unknown
	Does the patient have lymphadenopathy?
Where on the body were the first lesions noted?  Face  Ams	If Yes, describe:
Trunk Legs	
☐ Inside the mouth ☐ Unknown	Is the patient toxic or moribund now? Yes No Unknown
Other (specify)	If Yes, describe:
Since rash onset, where on the body was the rash most dense?	Continues
Trunk Equally distributed everywhere	
Face or scalp Other (describe)  Distal extremities (arms, legs)	
Are there any lesions on the palms or soles? Yes No Unknown	
Prior tricle dity icaliums on the paints of soles:   1 Tes   No ! ! UNKNOWN	1

CLINICAL NOTES	
SOURCE / EXPOSURE INFORMATION	
Is chickenpox (varicella) occurring	If Yes, please provide locations and dates of travel:
in the community? Yes No Unknown	Place: Dates:
Has the patient had contact with a person with chickenpox or shingles 10-21 days before rash onset?   Yes No Unknown	Place: Dates:
If Yes, give date(s) and type of contact:	Has the patient had contact with mice?
In the 3 weeks before onset of illness: (applies to remainder of section)	Has the patient been camping, hiking, or exposed to woods before onset of illness? Yes No Unknown
Has the patient been in contact with a	If Yes, please provide details and dates:
person with any other rash illness? Yes No Unknown If Yes, please specify, with date:	Dates:
1765, pickase appeary, with date.	Has the patient received insect bites? Yes No Unknown
Has the patient traveled?	Has the patient been exposed to ticks?
VACCINATION HISTORY	
Has the patient received chickenpox (varicella) vaccine?	Has the patient ever received smallpox vaccine?  (The smallpox vaccine was routinely given in the U.S. until 1972, was recommended for health care providers until 1976, was administered in
If Yes, dose #1 date/ or age	the military until 1990.)
dose #2 date or age	If Yes, when was the most recent vaccination?
(only persons >13 years receive a second dose)	or at what age?
MEDICAL HISTORY	MEDICATIONS
Has the patient ever had chickenpox or shingles?	Is the patient on medications that suppress the immune system?  (e.g., steroids, chemotherapy, radiation) Yes No Unknown
Is the patient immunocompromised? Yes No Unknown	If Yes, name of medication:
If Yes, specify type of illness (e.g., cancer, HIV/AIDS)	Dosage: Method of administration:
Does the patient have any other serious	Is the patient taking antiviral medications?
underlying medical illnesses? (e.g., asthma) Yes No \( \begin{array}{c} \text{No } \begin{array}{c} \text{Ves, please list:} \end{array}	If Yes, name of medication:  Dosage:
	Method of administration:  Please list all prescription and non-prescription medications that the
	patient has taken in the past three weeks. (List drug, dosage, route, dates,
Is the patient sexually active? Yes No Unknown	
is the patient pregnant?	Is there a history of Micit drug use? Yes No   [  Unknown
DIFFERENTIAL DIAGNOSIS	If Yes, please specify drug, amount (if known), route, and dates:
LABORATORY	Other lab testing Please complete last page
Have you tested the patient for chickenpox?  Yes  No  Unknown If Yes, what type of test?	Other comments:
Results of tests:	
Date:/	

Date	PLEASE L	IST ALL LABO	DRATORY TEST	S ORDERE	ED OR PERFORMED REGARDING THIS ILLNESS
Date	Disease:			Results:	
Dispose   Care   Care				_	
Date:	Disease: Test:			Results:	
Laboratory:   State   Other   Cother   Cother		/		Results: _	
Disease: Test:   Laboratory:   State				-	
Other   Colored   Colore	Disease: Test:	/		Results: _ - -	
Test: Laboratory:				Results: _	
Disease:   Test:   Laboratory:   State	Disease: Test:	_		-	
Date:	Disease: Test:			Results: _ - -	
Date:	Disease: Test:	State		Results:	
Other	Disease: Test:			Results:	
Laboratory. State Other	Date:		1	Results:	
Date: / / Results:	Disease: Test:			Results:	

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## DISPOSITION Risk of smallpox using CDC criteria (available at www.cdc.gov/nip/smallpox): ■ Low ■ Moderate ■ High\* ■ Unknown \*If checked, see contact checklist below in Immediate Response Information 48-HOUR FOLLOW-UP INFORMATION IMMEDIATE RESPONSE INFORMATION Institute airborne and contact precautions Date of follow -up: Alert infection control Person making follow-up: \_\_\_\_\_ Take digital photographs of rash Condition of patient: Consult ID and/or dermatology Risk of smallpox 46 hours later: Low Moderate High [ | Unkn STORE PARIENT IS AT HIGH HISK Contact (ocal health department Phone: Name: \_ E-mail.\_\_\_\_\_ Phone: \_\_\_\_ Contact state epidemiologist - Phone. Name. Diagnosis: E-mail:\_\_\_\_\_Phone \_\_\_ Yes No Unknown Was diagnosis confirmed? Contact state BT coordinator How was diagnosis confirmed?\_\_\_\_ Phone: \_\_\_\_ Name: 72-HOUR FOLLOW-UP INFORMATION Date of follow -up: Contact CDC BT coordinator Person making follow-up: \_\_\_\_ Phone: \_ ..... Phone: Condition of patient: Risk of smallpox 72 hours later: D Low Moderate High Unkn 24-HOUR FOLLOW-UP INFORMATION Action taken: Date of follow -up: Person making follow-up: \_\_\_\_ Risk of smallpox 24 hours later: Low Moderate High Unkn Diagnosis: Yes No Dunknown Was diagnosis confirmed? How was diagnosis confirmed?\_\_\_\_ Diagnosis: \_\_\_\_\_ [] Yes [] No [] Unknown Was diagnosis confirmed? www.cdc.gov/smallpox How was diagnosis confirmed?\_\_\_\_ CLINICAL NOTES