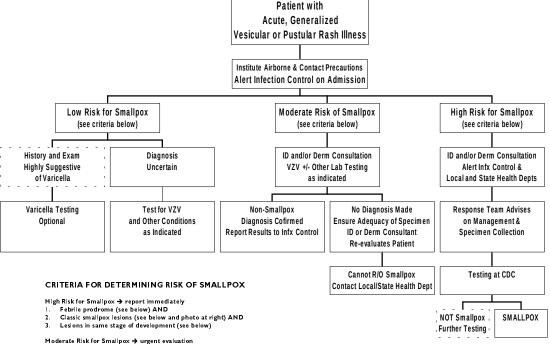


# Generalized Vesicular or Pustular Rash Illness Protocol





Febrile prodrome (see below) AND

- One MAJOR smallpox criterion (see below) OR
- Febrile prodrome (see below) AND
- 2. ≥4 MINOR smallpox criteria (see below)

Low Risk for Smallpox → manage as clinically indicated

- No viral prodrome OR
- Febrile prodrome and <4 MINOR smallpox criteria (no major criteria) (see below)

# MAJOR SMALLPOX CRITERIA

•FEBRILE PRODROME: occurring 1-4 days before rash onset: fever >102°F and at least one of the following: prostration, headache, backache, chills, vomiting or severe abdominal pain. All smallpox patients have a febrile prodrome. The fever may drop with rash onset.

-CLASSIC SMALLPOX LESIONS: deep, firm/hard, round, well-circumscribed; may be umbilicated or confluent

-LESIONS IN SAME STAGE OF DEVELOPMENT: on any one part of the body (e.g., the face, or arm) all the lesions are in the same stage of development (i.e. all are vesicles, or all are pustules)

### MINOR SMALLPOX CRITERIA

- ·Centrifugal distribution: greatest concentration of lesions on face and distal extremities
- First lesions on the oral mucosa/palate, face, forearms
- •Patient appears toxic or moribund

Smallpox Griteria

- •Slow evolution: lesions evolve from macules to papules → pustules over days
- ·Lesions on the palms and soles (majority of cases)

# CHICKENPOX (VARICELLA) IS THE MOST LIKELY CONDITION TO BE MISTAKEN FOR SMALLPOX.

# How varicella (chickenpox) differs:

•No or mild, brief (1 day) prodrome

·Lesions are superficial vesicles: "dewdrop on a rose petal"

·Lesions appear in crops: on any one part of the body there are lesions in different stages (papules, vesicles, crusts)

 Centripetal distribution: greatest concentration of lesions on the trunk, fewest lesions on distal extremities. May involve the face/scalp. Occasionally entire body equally affected.

\*First lesions appear on the trunk, or occasionally on face

· Patients rarely toxic or moribund

Rapid evolution: Lesions evolve from macules → papules → vesicles → crusts quickly (<24 hours)</li>

·Palms and soles spared

·Patient lacks reliable history of varicella or varicella vaccination

•50-80% recall an exposure to chickenpox or shingles 10-21 days before rash onset

#### A suspected case of smallpox is a public health and medical emer gency.

Clinical case definition of smallpox; an illness with acute onse t offever  $\geq 101$  °F followed by a rash characterized by vesicles or firm pustules in the same stage of evolution without other apparent cause.

Report ALL suspected cases | with out waiting for lab results | to: Questions! Centers for Disease Control and Prevention: |404|639-3532 days; Nights/weekends/holidays: |770|488-7100

# Conditions With Vesicular or Pustular Rashes

Condition	Clinical Clues
Varicella   primary infection with varicella-zoster virus	Mostcom mon in children < 10 years; children usually do nothave a viral prodrome
Disseminated herpes zoster	Prior history of chickenpox;immunocompromised hosts
Impetigo   Streptococcus py ogenes, Stophylococcus aureus	Honey-colored crustad plaques with bull ae are diazzic but may begin as vezicles; regional not disseminatad
Drug eruptions and contact dermatitis	Exposure to medications; contact with possible allergens
Erythema multiforme (incl. Stevens   ohnson Sd	Majorform involves mucous membranes and conjunctivae
Enteroviruses and Hand, Foot and Mouth disease	Summerandfall; feverand mild pharyngits at same time ærænt; distribution of small vesicles on hands, feet and mouth or disseminated
Disseminated herpes simplex	Lesions indistinguishable from varicella; immunocompromised host
Scables; insect bites [ind. fleas]	Pruritis; in scabies, Look for burnows (vesicles and nodules also occur); fleabites are pruritis, patient usually unaware of fleaexposure
Molluscum contagiosum	Healthy alebrile children; HIV + individuals
Bullous Pemphigoid	Bull ous lesions. Positive Nikolski sign.
Secondary syphilis	Rash can mimic many diseases; rash may involve palms and soles; \$5% maculo-papular, may be pustular, Sexually active persons

Variant presentations of smallpox: approximately 3-5% of persons never vaccinated for smallpox will present with hemorrhagic smallpox (see photo- can be mistaken for meningococcemia, hemorrhagic varicella, Rocky Mountain spotted fever, erlichiosis, acute leukemia) and 5-7% with flat-type smallpox (see photo). Both variants are highly infectious and carry a high mortality.

# Laboratory Testing for Varicella: Collect at least 3 good specimens from each patient

- Directifluorescent antibody | DFA| rapid, depends on adequate specimen | see
- Polymerase chain reaction IPCRI --available in research labs, some tertiary care
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### How to Collect a Specimen for DFA or IFA Testing

Unroof |open| vesicle or pustule with a sterile lancet Onroof lopen | vesicle or puscule with a scanle rance.
Swab base of vesicle vigorously with a scanle awab
Smearswab onto 3 areas | or wells | of a microscope slide
Allow slide to air dry

runow stide to air dry
Transport to lab for immediate fixing and staining
VZM positive specimens are seen with varicella | chickenpox | and herpeszoster | shingles|

The hospital lab performs	test
	specimen is tested at outside lab