Measles

**CLINICAL CASE DEFINITION**

An illness characterized by all of the following:

◬ a generalized rash lasting at least 3 days **AND**
◬ a temperature of 101° F (38.3°C) **or higher** **AND**
◬ at least one of:
  ● cough,
  ● coryza (runny nose), or
  ● conjunctivitis (redness and inflammation of the conjunctiva which lines the eyelid and covers the eyeball)

**CASE CLASSIFICATION**

◬ **Probable:** A case that meets the clinical case definition, has non-contributory or no serologic or virologic testing, and is not epidemiologically linked to a confirmed case.

◬ **Confirmed:** A case that is laboratory confirmed (see **LABORATORY CONFIRMATION**, below), or that meets the clinical case definition **AND** is epidemiologically linked to a confirmed case. A laboratory-confirmed case does not need to meet the clinical case definition.

**TRANSMISSION**

◬ Person-to-person via airborne transmission or droplets from the respiratory secretions of infected persons.

◬ Droplets can become aerosolized and remain suspended in the air for an extended period of time (documented up to 2 hours). Measles is highly communicable.

**INCUBATION PERIOD**

From exposure to prodrome (symptoms preceding rash) the average incubation is 10 – 12 days. From exposure to rash onset the average is 14 days (range 7 – 18). See **Measles Timeline**, below.

**PERIOD OF COMMUNICABILITY**

From 4 days before rash onset to 4 days after.

**REPORTING/INVESTIGATION**

◬ Health care providers should **immediately** report any possible case of measles to local health department of the patient’s residence.

◬ Local health department responsibilities:
  
  ○ Contact case/guardian and health care provider.

  ○ Determine if case meets clinical case definition. If definition met (probable or confirmed cases), investigate using report form/surveillance worksheet and control guidelines below.

  ○ Measles is an important public health concern; if clinical presentation suggests a measles diagnosis is likely, notify MDHHS Immunization Division by phone 517-335-8159.
LABORATORY CONFIRMATION

Laboratory confirmation is essential for all outbreaks and all sporadic measles cases and should be attempted for all potential cases meeting the clinical case definition when a measles diagnosis is suspected and no other more likely explanation exists for the illness. Collect serum and viral specimen (generally a throat swab is preferred; a nasopharyngeal swab is an alternate, and urine may be advisable in some situations).

Laboratory confirmation for measles is defined as one of the following:

♦ Detection of measles-virus-specific nucleic acid by polymerase chain reaction (PCR).

♦ Isolation of measles virus from a clinical specimen.

♦ Positive serologic test for measles-specific IgM antibody

NOTE: Measles IgM tests that are negative on serum collected less than 72 hours after the onset of rash should be repeated using sera collected 72 or more hours after rash onset.

♦ Significant rise in measles IgG antibody by any standard serologic assay – this is no longer commonly done but may be useful in certain situations.

   o Collection of sera for these paired IgG antibody assays should be appropriately spaced: 10 or more days should separate the collection of the acute and convalescent sera.

   o Sera should be tested in parallel (i.e., run together in the same test/assay batch).

Serum and a viral specimen should be collected from suspected cases. See additional information under LABORATORY SPECIMENS: PROCEDURES AND CONSIDERATIONS, below.

Measles testing is available through the MDHHS laboratory but is subject to reagent availability. Pre-approval arrangements must be made through the MDHHS VPD Surveillance Coordinator at 517-335-8159. Measles testing (serologic and virologic) may also be available through commercial clinical laboratories.

IMMUNITY/SUSCEPTIBILITY

Individuals should be considered immune to (protected against) measles only if they meet one or more of the following conditions:

♦ Birth before 1957 (note: this is not a valid criterion of measles immunity for women who might become pregnant and is also not valid for health care worker. These groups should have documentation of immunity by one of the methods mentioned below)

♦ Laboratory confirmation of a past measles disease diagnosis;
Serologic (lab) evidence of immunity to measles;

Documentation of receipt of 2 doses of measles-containing vaccine administered at least 28 days apart (1 dose is acceptable for preschool-age children and adults not considered at high risk, i.e. adults who do not work in healthcare, who do not travel internationally, and who are not students at post-high school educational institutions).

NOTE: All persons who work in a health care setting in any capacity should have evidence of immunity to measles, mumps, rubella, varicella, pertussis, hepatitis B, and seasonal influenza.

CONTROL MEASURES

♦ Investigate reports of possible measles immediately.

♦ If Clinical Case definition (see above) is met, begin implementing control actions discussed below unless measles is ruled out by lab testing or other information.

♦ Cases should be excluded and isolated from group activity settings (e.g. schools, day-care centers, workplace, camps, etc.) immediately and through the 4th day after the onset of rash to limit further exposures. In healthcare settings, the patient should be placed in a negative pressure room and use of Airborne Precautions is recommended.

♦ Identify exposed contacts. **Measles is highly communicable.** Measles cases are contagious starting 3-5 days before rash onset through the 4th day after rash onset. Exposures of concern include household contact and same-room contact.

♦ Assess susceptibility of contacts (see Immunity/Susceptibility, above). Measles vaccine is universally recommended as part of the routine childhood immunization schedule, thus persons ≥ 4 years of age and born after 1956 should have a history of 2 doses of MMR vaccine, and persons ≥1 year and <4 years of age should have a history of at least 1 dose of MMR vaccine.

♦ Susceptible contacts should be recommended to receive post-exposure prophylaxis with either:

  - Measles (MMR) vaccine, if given within 72 hours of exposure
  - Immune globulin (IG), if given within 6 days of exposure

Comment: In most situations vaccine is preferable to use of immune globulin, provided vaccine can be given within 72 hours. However, IG, rather than vaccine, should be used for infants under 6 months of age, pregnant women, and severely immunocompromised persons:

  - Infants aged <12 months who have been exposed to measles should receive 0.5 mL/kg [0.11 ml/lb] of body weight of IG given intramuscularly (IGIM) (maximum dose = 15 mL). Alternatively, MMR vaccine can be given instead of IGIM, to infants age 6–11 months, if it can be given within 72 hours of exposure.
  - Pregnant women without evidence of measles immunity who are exposed to measles should receive 400 mg/kg of IG given intravenously (IGIV).
  - Severely immunocompromised persons who have been exposed to measles should receive 400 mg/kg of IG given intravenously (IGIV), even if they have past evidence of measles immunity
  - Other people who do not have evidence of measles immunity can receive an IG dose of 0.5 mL/kg of body weight. Give priority to people who
were exposed to measles in settings where they have intense, prolonged close contact (e.g., household, child-care, classroom, etc.). Give IG intramuscularly; the maximum dose is 15 mL.

❖ Exclusion of exposed, susceptible contacts: Exposed persons attending group-activity settings (e.g. schools, day-care centers, workplace, camps) who cannot provide documentation of measles immunity (including those with medical, religious and philosophical exemptions) should be vaccinated as soon as possible.
  o Those who are receiving their 1st dose of measles vaccine (MMR or MMRV) and who do so within 72 hours of exposure to measles may in general be re-admitted to the activity setting (however the local health officer may opt not to grant readmission until 21 days after the last known case onset, depending on the situation). These persons should be monitored closely for measles signs and symptoms. The 2nd dose of measles vaccine in should be scheduled for 28 days after the first dose.

  • Susceptible persons who receive their 1st dose of measles of vaccine more than 72 hours after exposure are less likely to receive post-exposure prophylactic benefit from that dose of vaccine and thus should be considered for exclusion from the setting until 21 days after the onset of the final case of measles in the group activity outbreak setting.

  o Those who had received one dose of measles-containing vaccine prior to the exposure and who now receive a second dose following the exposure do not need to be excluded from public/congregate settings (e.g., retail/grocery stores, restaurants) or group activities. However, these persons should be monitored for development of measles signs and symptoms.

  o Those who refuse vaccination, and those who receive vaccine more than 72 hours after exposure, should be excluded from school, day-care, camp, and other public/congregate settings for 21 days after the rash onset of the final case of measles in the group activity outbreak setting. Other social distancing measures, such as home quarantine of these susceptible exposed persons should be considered.

  o Although the 2nd dose of measles, mumps, rubella vaccines is not routinely given until 4 – 6 years of age, in outbreak situations involving day care, pre-school, and other settings with children under 4 years of age, consideration should be given to requiring the 2nd dose as a control measure, following appropriate minimum intervals between doses.

❖ Provide information about measles to persons at risk and/or the general public. An excellent Question-&-Answer measles information sheet in .PDF format is available from the Immunization Action Coalition (http://www.immunize.org/catg.d/p4209.pdf)

LABORATORY SPECIMENS: PROCEDURES AND CONSIDERATIONS

❖ Collect a serum and specimen(s) for PCR/viral isolation/molecular epidemiology testing (generally a throat swab, nasopharyngeal swab is an alternate; collection of urine may enhance the likelihood of successful measles viral RNA or viral isolation and may be advisable in some situations such as when more than 7 days have elapsed since rash onset). Collect serum and viral specimen(s) at the same time. See below for details.

❖ Laboratory support for measles case investigations fulfills 2 important and distinct objectives:

  1) confirmation of cases which improves overall surveillance
2) characterization of circulating measles virus strains

- It is important to pursue both serologic and virologic testing; i.e., it is important to collect both serum and viral specimens from suspected cases.

- To obtain MDHHS serology and virology specimen collection/container kits, call MDHHS Laboratory Support Unit: 517-335-9040.

**MEASLES SEROLOGY**

**Purpose:** to confirm a case of measles by detecting measles-specific antibodies.

**Specimen needed:** serum, 2 ml.

**MDHHS lab kit:** unit 8

**Specimen container description:** plastic serum tube with skirted cap

**MDHHS lab form:** [DCH-0583](#)

Detection of measles IgM antibody can be diagnostic for measles because measles IgM antibody is produced in non-immune person when they are infected with measles virus. IgM antibody may not be detectable earlier than 72 hours after onset of rash. IgM serology is preferred over paired IgG antibody serology (acute-phase and convalescent-phase IgG antibody testing to demonstrate measles IgG antibody seroconversion) since only 1 serum specimen is needed and result turn-around time is shorter.

Also note that persons recently vaccinated against measles will have IgM (and IgG) response which is indistinguishable from the immune response as a result of measles virus infection; thus use of serology for diagnostic confirmation is not recommended in recently vaccinated persons.

**Serology specimen collection/submission procedure:**

- Collect at least 5 ml of whole blood in red-top or other tube without anticoagulant. Separate serum from blood by centrifugation and pour into PLASTIC serum tube, store at 2 - 8°C, or freeze serum if it cannot be shipped and received in MDHHS lab within 3 days. Do not freeze whole blood.

- Timing of specimen collection
  - **For IgM testing:** collect one serum between the 3rd and 30th day after onset of rash.
  - **NOTE:** Measles IgM tests that are negative and were collected less than 72 hours after the rash onset should be repeated using sera collected 72 or more hours after rash onset.
  - **For paired IgG testing:** note that IgG testing requires 2 serum specimens, acute phase and convalescent phase:
    - Acute-phase specimen - collect as soon after rash onset as possible;
    - Convalescent-phase specimen - collect 10-30 days (no earlier than 10 days) after acute-phase specimen.

  Test will be done when both specimens are received (specimens can be sent individually or acute can be held at 2 - 8°C and sent to lab with convalescent specimen). If the specimens are sent to MDHHS lab separately, be sure to indicated on the Lab Request form that this is an acute serum and that the convalescent specimen will follow in approximately 10 - 14 days.

Label tube(s) with patient name, date of birth, and date of specimen collection.
♦ Complete MDHHS Microbiology/Virology Test Requisition Form DCH-0583; complete all information in the Patient Information and Specimen Information sections.
  o Request “measles IgM” and “rubella IgM” in the Test Requested area
  o NOTE: testing for rubella is encouraged for suspected measles cases in situations where rubella may be as likely a diagnosis as measles (likewise, testing for measles is encouraged for suspected rubella cases).

♦ Be sure MDHHS Immunization Division has been notified of the case investigation.

♦ Ship specimens on a cold pack by overnight delivery if possible.

♦ Mail specimens to:
  Michigan Department Health & Human Services
  Bureau of Laboratories
  3350 N. Martin Luther King Blvd.
  Building 44, Room 155
  Lansing, MI 48909

MEASLES VIROLOGY/MOLECULAR EPIDEMIOLOGY TESTING

Collect a respiratory specimen - throat swabs are generally preferred, nasopharyngeal (NP) swabs are an acceptable alternate, for PCR/viral isolation this should be collected in addition to the serum described above. Use a synthetic swab such as Dacron, nylon, or polyester; do not use cotton swab.

Purpose:
Virus isolates and viral RNA detection/sequencing can confirm a measles case, and are also important for molecular epidemiologic surveillance, specifically to help determine
♦ the geographic origin of the virus,
♦ the viral strains circulating in the U.S., and
♦ whether these strains have become endemic in the U.S.

Note: Specimens for measles virology should be routinely collected along with serum when investigating potential measles cases. **Do not delay collection of viral specimens until serologic confirmation is obtained**, since the success of virus isolation is greatest for specimens collected within 7 days of rash onset. Do not collect viral specimens if more than 10 days have elapsed since rash onset.

Specimens:
♦ Respiratory specimen: throat swabs (oropharyngeal) or nasopharyngeal (NP) swabs are the preferred samples for virus isolation or detection of measles RNA by RT–PCR
♦ Urine: Urine samples may also contain virus and when feasible to do so, collection of both a throat swab (or NP swab) and urine can increase the likelihood of detecting the virus

MDHHS lab kit: 45

Specimen containers
♦ Throat swabs and other respiratory specimens: Viral Transport Media test tube
接纳尿液：如果尿液被收集，获得一个50ml的离心管或其他无菌容器。

*Specimen collection/submission procedure:*

标签所有用于患者的标本容器使用，标有患者姓名、出生日期和标本采集日期。

*Respiratory specimens: throat swab (preferred), nasopharyngeal swab, nasal swab, or nasal wash*

🔹 Collect as soon as possible after onset of rash (no later than 10 days after rash onset).

🔹 Throat swabs (and/or nasal or NP swab): Use sterile Dacron (or other synthetic) swab to swab back of throat or the nasopharynx; if collecting more than one specimen use separate Dacron/synthetic swabs. Try to collect epithelial cells. Place swab(s) in a tube containing 2-3 ml of viral transport medium; submerge swab in transport medium and express the swab against the inside wall of the specimen container. Swab may be left in tube but make sure tube cap is securely screwed on; swab shaft may need to be cut down in order to fit if swab is to be left in tube.

🔹 Nasal wash: use syringe with small plastic tube and 3-5 ml of Viral Transport Medium (VTM). Tilt head back, instill VTM in one nostril, holding other nostril closed; aspirate VTM fluid and specimen material quickly and gently. Rinse the tube with approximately 2ml of VTM to obtain any residual specimen.

🔹 Keep specimens at 4°C (refrigerated).

🔹 Ship specimens on cold pack by overnight delivery if possible.

If immediate cold shipment (within 48 hours) cannot be arranged or is not convenient:

- **Nasal wash specimens** can be centrifuged at 500 × g (approximately 1500 rpm) for 5 minutes, preferably at 4°C, and the pellet re-suspended in 1 ml of cell culture medium. If possible, the supernatant can be saved in a separate tube. The samples should be frozen and shipped at -70°C (dry ice). If centrifugation is not available, the whole specimen can be frozen (preferably at -70°C) and shipped on dry ice.

- **Nose and throat swabs** can be removed from the transport medium after allowing some time for elution of virus. The specimen can then be frozen at -70°C and shipped on dry ice.

*Urine specimens:*

🔹 Collect within the first week after rash onset.

🔹 Collect 50-100 ml or urine in a clean urine specimen container (50 ml centrifuge tubes work well); first morning void is preferable, collect urine “clean catch mid-stream.”

- If centrifugation is available: Centrifuge at 500xg (approximately 1500 rpm) for 5 to 10 minutes to pellet the sediment. The supernatant should be discarded; re-suspend the sediment in 2-3 ml of viral transport medium or any cell culture medium. Ship frozen at -70°C on dry ice. If dry ice is not available, store at 4°C and ship on cold pack within 48 hours.

- If centrifugation is not available, do not freeze the urine sample. The entire urine specimen should be stored at 4°C and shipped to the lab on cold pack.

🔹 Complete a MDHHS Virology Test Requisition Form DCH-0583 for each specimen. Indicate “measles virus by culture/PCR” in the “other” section of the Test Requested area.

🔹 Mail specimens on a cold pack to:

   Michigan Department Health & Human Services
Measles timeline diagram

Exposure

- Prodrome 2-4d (1-7d)

Incubation ~14d (7-18d)
- Infectious 1d before prodrome (~4d before rash) to 4d after rash onset

Rash onset
- Prodrome 2-4d (1-7d)

Diseased
- Rash lasts at least 5-6d

Recovered
- Serum for IgM 3-30d after rash onset
- Acute serum for IgG ASAP after onset
- Convalescent serum for IgG 10-30d

Throat swab (alternate: nasal wash or nose swab) and urine for culture/PCR ≤7d* after rash

Immunize; may prevent disease if given ≤3d after exposure.

* For best results with viral culture, collect specimens ≤3d after rash onset. Do not collect such specimens >10d after rash onset.

† Give IG only if the person is immunocompromised, or MMR is contraindicated, or if >72h to <6d have passed since exposure.

Sources: APHA Control of Communicable Diseases Manual, AAP Red Book, CDC Pink Book, CDC VPD surveillance manual