

DATE:	May 14 2024 – UPDATED April 7, 2025
TO:	All Health Care Providers
FROM:	Public Health Laboratory, Alberta Precision Laboratories
RE:	Laboratory Testing for Suspected Measles

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Key Messages

- Measles is a highly infectious virus, and up to 5 times more infectious than SARS-CoV-2.
- Although measles is not endemic in Alberta, there have been recent introductions from outbreaks in Ontario, USA and Africa, now resulting in outbreaks in Alberta.
- Unvaccinated persons are at the highest risk of acquiring measles occasionally with severe outcomes; one dose of a measles-containing vaccine provides 85-90% protection, and two doses of measles-containing vaccine is considered optimal.
- Clinical presentation³:
 - Fever 38.3°C or greater
 - Cough, runny nose and/or conjunctivitis
 - Generalized maculopapular rash for at least 3 days
 - the red blotchy rash appears 3-7 days after the fever, usually beginning behind the ears and on the face, then spreading down to the trunk followed by the arms and legs*
 - on lighter skin tones the rash can appear red and blotchy whereas on darker skin it can be difficult to discern, as it can have a darker or purple presentation than the surrounding area or appear as blotchy patches. Pictures of rashes are available at <https://www.cdc.gov/measles/signs-symptoms/photos.html>*
- Key Contacts & Infection Control Measures:
 - Suspect measles case(s) – First contact the zone Medical Officer-on-Call for direction on management and laboratory testing
 - If blood collection is required, the patient (or healthcare provider) **MUST** call **1-877-702-4486** [APL Appointment Booking line] **BEFORE** the patient presents at an APL Collection site
 - Please refer to the Measles Specimen Collection Pathway document available at: <https://www.albertahealthservices.ca/assets/info/ppih/if-ppih-measles-specimen-collection-pathway.pdf> for sample collection logistical details.
 - For measles laboratory questions, contact the ProvLab Microbiologist/Virologist-On-Call - Calgary (403-944-1110) or Edmonton (780-407-8822)
- Laboratory Testing:-** Recommended samples for measles testing are listed in the Table below. However if there are restrictions due to local resources, scope of practice or safe collection options, collect as many as possible. For example, urine or a throat swab can be collected instead of a nasopharyngeal swab.

Presentation	Samples & Orderable		Comments
Acute illness, from rash onset to 7 days later (symptomatic)	Urine OR Nasopharyngeal swab OR throat swab	Order measles NAT [LAB4313]	Follow the Measles Specimen Collection Pathway
	Serum	Order measles IgM & IgG	Send a convalescent serum 7 to 10 days after the acute blood if the measles IgM antibody is negative and measles is still strongly suspected



Immunity Testing	Serum	Order Measles IgG ONLY [LAB657]	Do NOT order measles IgM for immunity status as it is inappropriate and can result in a false-positive result
Nasopharyngeal (NP) swab in Universal Transport medium - follow collection instructions given in the collection insert or on the ProvLab website @ http://www.albertahealthservices.ca/assets/wf/plab/wf-provlab-collection-of-nasopharyngeal-and-throat-swab.pdf Urine sample – about 10 mL in sterile container, preferably the first void of the day (morning sample) Serum - collect 3-5 mL blood in Serum Separator tube (SST – Gold Top vacutainer)			

- **Required Clinical information:** Use the **ProvLab Serology Molecular Testing requisition** (link below) and provide the following:-
 - Vaccination history
 - Dates of recent travel, and to which place(s) or contact with suspect or confirmed case
 - Symptoms and date of onset<https://www.albertahealthservices.ca/frm-20676.pdf>

Background

Measles is a highly infectious virus (Ro 14-18) compared with SARS-CoV-2 (Ro 3.5 - 6)^{1,2}, usually transmitted from person to person by the airborne route and direct contact with respiratory secretions from an infected person. Unvaccinated and immunocompromised persons are at the highest risk for getting infected often with severe outcomes and death. Severely Immunocompromised persons can have a case fatality rate up to 55%. Post COVID, there has been a strong resurgence of measles both in developed and developing countries therefore reintroduction and circulation within Canada is a strong possibility, due to low vaccination rates. The recognition and quarantining of suspect cases is a high priority to prevent spread within this province in vulnerable populations.

How this will impact you

- It is strongly recommended that you and your staff are fully vaccinated to prevent acquiring measles
- You are considered immune if you meet one of the following criteria³:-
 - Received two documented doses of measles-containing vaccine, given at appropriate intervals, on or after 1 year of age
 - Serological proof of immunity (positive measles IgG result)
 - Have laboratory confirmed evidence of a prior measles infection
 If uncertain contact your local healthcare provider or call Health Link at 811 to discuss or refer to the Measles Information for Health Professionals at <https://www.albertahealthservices.ca/msl/Page18877.aspx>
- Cases of measles could present at your clinic in the highly infectious acute phase which will expose you, your staff and patients to this infection
- Suspect measles cases should be told to stay at home until their lab results are completed and NEGATIVE
- Positive measles results will be notified to the zone MOH first who will in turn contact you

Recommended Actions

- It is strongly recommended that you and your staff are fully vaccinated to prevent acquiring measles
- Familiarize yourself with the clinical presentation of measles
- Check that you have sufficient supplies of nasopharyngeal swabs, Universal/Viral Transport medium and sterile urine containers for sample collection, and the Transport medium has NOT expired (expiry date on container)
- Familiarize yourself and your nursing staff on how to collect a nasopharyngeal swab
 - <https://www.albertahealthservices.ca/assets/wf/plab/wf-provlab-collection-of-nasopharyngeal-and-throat-swab.pdf>
- Ensure that you have sufficient supplies of personal protective equipment especially N95 masks available
- **Before** sending a suspect measles patient to have their blood collected first contact the designated Patient Service Centre so that they are ready
 - Please refer to the [Measles Specimen Collection Pathway](#) for sample collection logistical details.
- Refer to the Alberta Precision Laboratories Guide to Services (link below) for additional information
- Refer to the AHS IPC Acute Care Resource Manual (link below) for additional information

Effective: Immediately



Questions/Concerns

Contact Dr. Kevin Fonseca, Clinical Virologist, Public Health (ProvLab), APL
kevin.fonseca@albertaprecisionlabs.ca

Approved by

Dr. Graham Tipples, Medical-Scientific Director. Public Health, APL

Links

APL Guide to Services Link to Measles Page:

<https://www.albertahealthservices.ca/webapps/labservices/indexAPL.asp?id=5516&tests=&zoneid=1&details=true>

AHS IPC Acute Care Resource Manual: <https://www.albertahealthservices.ca/ipc/page6854.aspx>

Measles Information for Health Professionals: <https://www.albertahealthservices.ca/msl/Page18877.aspx>

References

- 1> Fiona M Guerra et al. The basic reproduction number (R_0) of measles: a systematic review. Lancet Infect Dis 2017;17(12):e420-e428. doi: 10.1016/S1473-3099(17)30307-9
- 2> Ruian Ke et al. Estimating the reproductive number R_0 of SARS-CoV-2 in the United States and eight European countries and implications for vaccination. J Theor Biol. 2021; 517: 110621. doi: 10.1016/j.jtbi.2021.110621
- 3> Alberta Public Health Disease Management Guidelines : Measles <https://open.alberta.ca/publications/measles> (accessed March 2024)