

# National Case Report Form

Check one:    **MEASLES**    **RUBELLA**    **CONGENITAL RUBELLA SYNDROME/INFECTION**

## IDENTIFICATION

<b>Case Number</b> assigned by province/territory	<b>Health Unit, City &amp; 1<sup>st</sup> Three Postal Code Digits</b>
<b>Date of Birth</b> If not available, specify AGE in years	YYYY-MM-DD <b>Date Reported to Health Unit</b> YYYY-MM-DD
<b>Sex</b> If FEMALE, pregnant?	FEMALE    MALE <b>Date Investigation Initiated</b> YYYY-MM-DD Yes    No    Unknown

## BACKGROUND, EXPOSURE & CLINICAL INFORMATION

MEASLES incubation period is 7-21d prior to onset of rash; communicable 4d before to 4d after rash onset	RUBELLA incubation period is 14-21d prior to onset of rash; communicable 7d before to min. 4d after rash onset
<b>Date of Rash Onset</b> YYYY-MM-DD  <b>Clinical illness and epidemiologic link to a lab-confirmed case</b> Yes    No  <b>Hospitalized</b> Yes    No    Unknown <small>Due to measles/rubella or due to disease complications</small>	<b>Vaccination History</b> Yes    No    Unknown Date dose 1    YYYY-MM-DD Date dose 2    YYYY-MM-DD Date dose 3    YYYY-MM-DD  <b>Outbreak associated</b> Yes    No    Unknown

**Source:**    outside Canada  
 OR    in Canada, linked to an imported case/chain  
 OR    in Canada, linked to case/chain of unknown source  
 OR    unknown source

**In the space provided or attach a sheet:**

- list all countries, dates of travel and setting(s) of exposure during incubation and communicable periods
- if new to Canada, note country of birth and/or year of immigration
- any other lab or exposure information

## LABORATORY INFORMATION

measles virus isolated    Yes    No    Not Done  measles virus detected    Yes    No    Not Done  significant rise/change in measles-specific antibody    Yes    No    Not Done  positive measles-specific IgM serology*    Yes    No    Not Done	rubella virus isolated    Yes    No    Not Done  rubella virus detected    Yes    No    Not Done  significant rise/change in rubella-specific antibody    Yes    No    Not Done  positive rubella-specific IgM serology*    Yes    No    Not Done
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\* Cases with no epidemiologic link to a lab-confirmed case nor with recent travel history to an area with known disease activity must be lab-confirmed by virus isolation or convalescent serology

All cases diagnosed within Canada, regardless of citizenship, should be reported to the Public Health Agency of Canada.

PLEASE SEND YOUR DETAILED PROVINCIAL/TERRITORIAL FORM FOR CONGENITAL RUBELLA SYNDROME/INFECTION