

Information for health professionals

Measles is extremely infectious. One person with measles can infect 15 to 20 unimmunised people. 15 minutes in direct contact with someone infected with measles is sufficient to transmit virus.

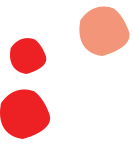
Measles is spread through coughing and sneezing, close personal contact or direct contact with infected nasal or throat secretions.

Measles is infectious from **4 days before rash onset until 4 full days** after the rash appears.

Prevent transmission

In health care settings, **suspected measles cases should be triaged and isolated** immediately to protect other patients.

Ensure Infection Prevention and Control measures are in place.



Typical Clinical Symptoms

- Fever > 39oC in the absence of antipyretics
- Conjunctivitis
- Cough and/or coryza
- Generally very unwell
- Koplik spots (small red spots with bluish-white centres) inside the mouth
- Generalised maculopapular rash appears after prodromal phase usually on the face and upper neck and spreads to the rest of the body

Risk factors for measles

To inform clinical diagnosis consider: -

- Age of the case
- Vaccination (two doses measles mumps rubella (MMR) vaccine = fully immunised)
- Travel within and outside the UK
- Member of an under-vaccinated population group
- Link with a confirmed case of measles

Diagnostic Testing

Clinicians should take an urgent diagnostic PCR test*.This supports management of cases, and minimises impact on close contacts, the community and health care services.

(* unless confirmed measles is endemic - widely circulating within the region).



How to take a sample for measles PCR:

- A mouth swab (ideally in viral transport medium; usually available from your local laboratory) OR
- A dry swab can be used to swab the inside of the mouth, use the swab from a charcoal transport medium pack but DO NOT place in the charcoal transport medium. Please use a plain sterile container such a universal container used for urine samples OR
- Where mouth swabs or dry swabs are not available, a urine sample; please use a plain sterile urine container without preservative.

Please send these samples urgently to the UKHSA Virology lab at MFT via your local laboratory.

Results will generally be available within 48 hours of sample receipt in the lab.

To obtain urgent results please contact the Virology Results line on: 0161 276 8854 Monday-Friday 8.30am-5pm Saturday 8.30am-12.00pm

Notification

Measles is a notifiable disease and clinicians must inform local UKHSA health protection teams of suspected cases to facilitate timely public health action and urgent risk assessment of any vulnerable contacts.

Contact the UKHSA Health Protection Team Greater Manchester on:

0344 225 0562 (Option 3) 9am to 5pm 0151 434 4819 5pm to 9am

Information for health professionals All suspected cases will be sent an Oral Fluid Test by UKHSA (via HPT), regardless of what local diagnostic testing is undertaken. The Oral Fluid Test is a non-urgent test and used for surveillance not rapid diagnosis.

Exclusion

- Suspected cases should be excluded from school, nursery or work for 4 days after the onset of rash.
- Avoid contact with unvaccinated young children, susceptible pregnant women and immunocompromised persons during the infectious period.

Complications

The most common complications of measles infection are:

- Ear infections (otitis media)
- Pneumonia
- Severe diarrhoea and related dehydration.

Less common complications include:

Convulsions and encephalitis Serious consequences are more common in immunocompromised individuals.

MMR Vaccination

Measles is vaccine preventable. Children receive two doses of the MMR vaccine as part of the routine childhood immunisation programme.

Continue to identify children and adults who are not fully immunised and advise them to contact their GP to arrange vaccination.





1. Measles spots in the mouth



3 Measles spots on the face



6. Measles spots on the torso



2. Measles spots on darker skin



4. Measles spots - raised rash



7. Measles spots on the palm of the hand



5. Measles spots joined together



Scan above for further information