



Frequently asked questions about

Mumps

From the Branch-Hillsdale-St. Joseph Community Health Agency

What causes mumps and how is it spread? Mumps is a viral infection of the salivary glands spread through contact with infected saliva. Mumps spreads from **person to person through the air**. It can spread by sharing drinking glasses, kissing, sneezing and coughing.

How long does it take to show signs of mumps after being exposed? Signs and symptoms usually show up in about 14-18 days, but can range from 14-25 days. Up to 20% of persons with mumps have no symptoms of the disease, and another 40%-50% have only respiratory symptoms, like mild congestion.

What are the symptoms of mumps? People with the mumps usually feel sick with symptoms, such as headache, loss of appetite, and low-grade fever. The most well-known sign of mumps is a swelling of the salivary glands below the ear. This occurs only in 30%-40% of individuals infected with mumps. Infection with mumps virus may present with associated severe abdominal or pelvic pain.

Is there a treatment for mumps? There is no "cure" for mumps, only supportive treatment (bed rest, fluids, and fever reduction).

How do I know if I/my child/my family member have mumps? Mumps is diagnosed by a combination of symptoms and physical signs and laboratory confirmation of the virus.

How long is a person with mumps contagious? The virus may be in your saliva from 7 days before and up to 9 days after the start of swelling. People who are infected with the mumps virus but have mild illness or no symptoms can still pass the virus to others.

What is my best protection so I don't get the mumps?

If your child has not been vaccinated against mumps, receiving the vaccine after exposure to the virus will not help prevent disease if the child has already been infected. However, if the child did not become infected after this particular exposure, the vaccine will help protect him or her against future exposure to mumps. Persons born before 1957 are more likely to have natural immunity from having had the disease, which was common when they were children. However, mumps cases can occur in adults if they don't have immunity. Adults can be vaccinated against mumps to provide protection. **When in doubt call your healthcare provider or call the Health Department at the contact numbers on the back of this sheet.**

What should I do if I think I have the mumps already! (these glands are pretty big!)

Contact your healthcare provider or seek a walk-in clinic to be evaluated and tested. **The Health Department does not offer this service.** If at all possible, do not go to school or work or other public settings where you may expose others to the disease.

How serious is mumps? In children, mumps is usually a mild disease. Adults may have more serious disease with more complications.

What are possible complications from mumps?

- Meningitis is common, but is usually not serious. Meningitis (with headache, stiff neck) occurs in up to 15% of people with mumps, but usually goes away without any permanent damage.
- Up to 50% of males who have passed through puberty experience swelling of the testicles, as a complication of mumps. This may involve pain, swelling, nausea, vomiting, and fever, with tenderness of the area possibly lasting for weeks. Sterility is a rare complication, however.
- An increase in spontaneous abortion (miscarriage) has been found among women who developed mumps during the first trimester of pregnancy; however, there is no evidence that mumps causes birth defects.
- Deafness, in one or both ears, can occur in approximately one per 20,000 reported cases of mumps.

How common is mumps in the United States? Due to good immunization coverage, mumps is now rare in the United States. Only 258 cases were reported in 2004. However, outbreaks occasionally occur. Mumps virus is still present in the United States and the world, and the number of cases would quickly begin to climb if we were to stop vaccinating against this disease.

Can you get mumps more than once?

No.

For more information about mumps and other important health information, visit us on the web

www.bhsj.org

Or call your local Health Department office at:

Coldwater
517-279-9561 x 0105#

Hillsdale
517-437-7395 x 0307#

Three Rivers
269-273-2161 x 0241#

Current Information Regarding Mumps Vaccination

Michigan Department of Community Health

Measles Mumps Rubella (MMR) Vaccine- Current Recommendations to Michigan Immunization Providers for Mumps Protection:

- Children should receive the first dose of mumps-containing vaccine (MMR) on or after their first birthday (12-15 months). The second dose is recommended at age 4-6 years. The second dose of MMR vaccine may be administered as soon as 4 weeks (28 days) after the first dose.
- All older children's immunization records should be screened to be sure that they have received two doses.

Vaccines for Children (VFC) program- provide MMR vaccine according to ACIP guidelines to all children less than 19 years of age who are VFC eligible. VFC eligibility requirements include: Medicaid eligible, uninsured, American Indian or Alaskan Native, or underinsured (child's insurance does not include **any** reimbursement for the cost of the vaccine).

Adults are generally considered immune to mumps if:

- They were born before 1957,
- Have serologic (blood test) evidence of mumps immunity,
- Have documentation of physician-diagnosed mumps, or
- They have documentation of vaccination with at least one dose of live mumps vaccine on or after their first birthday.

For your patients, one dose of MMR vaccine should be adequate for adult protection from mumps for those born during or after 1957 that lack laboratory evidence of immunity or history of mumps based on healthcare provider diagnosis. If Michigan were to see an increase in the number of cases, a second dose may be recommended for certain groups of adults.

Adults who have health insurance that cover vaccinations should be encouraged to obtain their vaccinations from a provider who purchases private vaccine.

The Adult Vaccine Replacement Program (MI-VRP) at local health departments, Federally Qualified Health Centers, Migrant Health Centers provides MMR vaccine for adults (19 years of age or older) who have Medicaid, uninsured or underinsured, and who are **college students** born on or after 1957, or who do not have a documented history of having received two doses of MMR vaccine at least one month apart.

Special Attention ** - Healthcare Worker MMR Vaccination Recommendation

MMR – For persons born in 1957 or later without serologic evidence of immunity or prior vaccination, give 2 doses of MMR, 4 weeks apart. Give SC.