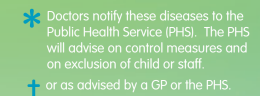
## Infectious Diseases

| Disease/<br>Infection  | This disease is spread by   | Time between exposure and sickness  | Early signs  | How long is the child infectious?   | Exclusion of child from kindergarten, school, etc                                  |
|--|---|---|--|---|--|
| Campylobacter  | Undercooked food (eg, chicken and meat);<br>food/water contaminated with faeces<br>from infected person or animal. Direct<br>spread from infected person or animal.   | 1–10 days,<br>usually 2–5 days  | Stomach pain, fever<br>and diarrhoea.  | Until well, and possibly several weeks after.   | Until well with no<br>further diarrhoea.†  |
| Chickenpox   | Coughing and sneezing. Also direct contact with weeping blisters.   | 10–21 days,<br>usually 14–16 days   | Fever and spots with a blister on top of each spot.  | From up to 5 days before appearance of rash until lesions have crusted (usually about 5 days).  | For one week from date of appearance of rash.†                                     |
| Conjunctivitis (viral or bacterial)                                    | Direct contact with discharge from the eyes or with items contaminated by the discharge.  | 12 hours–12 days  | Irritation and redness of eye.<br>Sometimes there is a discharge.  | While there is a discharge from the eyes, the child is infectious.  | While there is a discharge from the eyes.†   |
| Cryptosporidium<br>Giardia   | Food or water contaminated with faeces from infected person or animal. Direct spread from infected person or animal.  | Cryptosporidium 1–12 days,<br>average about 7 days<br>Giardia 3–25 days,<br>usually 7–10 days | Stomach pain and diarrhoea.  | Until well, and possibly several weeks after. Giardia can be cleared by medication.   | Until well with no<br>further diarrhoea.†  |
| Gastroenteritis (viral)  | Food or water contaminated with faeces from infected person or animal. Direct spread from infected person.  | 1–3 days  | Vomiting, diarrhoea and fever.   | While vomiting and diarrhoea last, and up to 8 days after illness starts.   | Until well with no further vomiting or diarrhoea.†                                 |
| Glandular fever  | Transfer of saliva.   | 4–6 weeks   | Sore throat, swollen glands in the neck, fever. Vague ill health for some time.  | Prolonged – possibly for one year or more.  | Until well enough to return.   |
| Hand, foot and mouth disease   | Coughing or poor<br>hand washing. Direct spread<br>from infected person.  | 3–5 days  | Fever, rash on soles and palms and in the mouth. Flu-like symtpoms.  | While child is unwell and possibly longer, because virus is excreted in faeces for weeks after.   | While the child is feeling unwell. Unnecessary if the child is well.†              |
| Hepatitis A  | Food or water contaminated with faeces from infected person. Direct spread from infected person.  | 15–50 days,<br>usually 28–30 days   | Nausea, stomach pains,<br>general sickness. Jaundice<br>a few days later.  | From about 2 weeks before signs appear until 1 week after the jaundice starts.  | 7 days from onset of jaundice.†  |
| Hepatitis B  Immunisation usually prevents this illness.               | Close physical contact with the blood or body fluids of an infected person.   | 6 weeks–6 months,<br>usually 2–3 months   | Similar to Hepatitis A.  | The blood and body fluids may be infectious several weeks before signs appear and until weeks or months later. A few people are infectious for years. | Until well.†   |
| Impetigo<br>(School sores)   | Direct contact with discharge from infected skin.   | Usually a few days,<br>variable   | Scabby sores on exposed parts of body.   | Until 24 hours after treatment with antibiotics has started or until sores have healed.   | Until 24 hours after treatment has started.†                                       |
| Influenza  | Coughing and sneezing and direct contact with respiratory droplets.   | 1–4 days  | Sudden onset of fever with cough, sore throat, muscular aches and headache.  | From 1 day before, up to 7 days after illness onset.  | Restrict contact activities until well.†   |
| Measles  Immunisation usually prevents this illness.                   | Coughing and sneezing. Also direct contact with the nose/throat secretions of infected person.  | 7–18 days,<br>usually 10 days to onset,<br>14 days to rash                                    | Running nose and eyes, cough, fever and a rash.  | From the first day of illness until 4 days after the rash begins.   | At least 4 days from onset of rash.  |
| Meningitis (Meningococcal)   | Close physical contact such as kissing. Sleeping in the same room.  | 2–10 days,<br>usually 3–4 days  | Generally unwell, fever, headache, vomiting, sometimes a rash.  Urgent treatment is required.  | For 24 hours after antibiotics are started.   | Until well enough to return.   |
| Mumps  Immunisation usually prevents this illness.                     | Contact with infected saliva, eg, coughing, sneezing, kissing and sharing food or drink.  | 12–25 days,<br>usually 16–18 days   | Pain in jaw, then swelling in front of ear and fever.  | For 1 week before swelling appears until 9 days after.  | Until 9 days after swelling develops, or until child is well, whichever is sooner. |
| Ringworm   | Contact with infected person's skin, clothes or personal items. Also through contaminated floors and shower stalls.   | 10–14 days  | Flat, spreading,<br>ring-shaped lesions  | While lesions are present, and while fungus persists on contaminated material.  | Restrict contact activities, eg, gym and swimming, until lesions clear.            |
| Rubella Immunisation usually prevents this illness.                    | Coughing and sneezing. Also direct contact with the nose/throat secretions of an infected person.   | 14–23 days,<br>usually 16–18 days   | Fever, swollen neck glands and a rash on the face, scalp and body. Rubella during early pregnancy can cause abnormalities in the baby. | From 7 days before rash starts until at least 4 days after it has appeared.   | 7 days from appearance of rash.  |
| Salmonella   | Undercooked food (eg,chicken and meat);<br>food or water contaminated with faeces<br>from infected person or animal; direct<br>spread from infected person or animal. | 6–72 hours,<br>usually 12–36 hours  | Stomach pain, nausea, fever and diarrhoea.   | Until well and possibly weeks or months after.  | Until well with no<br>further diarrhoea.†  |
| Scabies  | Direct skin contact with the infected person, and sharing sheets and clothes.   | Days-weeks  | Itchy rash in places such as the forearm, around waist, between fingers and buttocks and under armpits.                                | Until 24 hours after treatment is started.  | 24 hours after treatment is started.   |
| Slapped cheek (Human parvovirus infection)                             | Coughing and sneezing. The virus may be passed from mother to child during pregnancy.   | 4–20 days   | Red cheeks and lace-like rash<br>on body.  | For variable time up to appearance of rash.   | Unnecessary unless<br>child is unwell.   |
| Streptococcal sore throat  | Usually contact with the secretions of a strep sore throat. Sometimes through contaminated food.  | 1–3 days  | Headache, vomiting, sore throat.   | For 24 hours after antibiotics are started.   | Until 24 hours after antibiotics started.  |
| Whooping cough (Pertussis) Immunisation usually prevents this illness. | Coughing. Adults and older children may pass on the infection to babies.  | 5–21 days,<br>usually 7–10 days   | Running nose, persistent cough followed by "whoop", vomiting or breathlessness.  | From runny nose stage and for 3 weeks after onset of cough if not treated with antibiotics, or until 5 days of antibiotic treatment.                  | 21 days from onset<br>of coughing, or after 5 days<br>of antibiotics.              |





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