COMMON INFECTIOUS ILLNESSES

From birth to age 18

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	Disease, illness or organism	Incubation period (How long after contact does illness develop?)	How is it spread?	When is child most contagious?	When can child return to center or school?	Report to county health department*	How to prevent spreading infection (management of conditions)
	Bronchiolitis, bronchitis, common cold, croup, ear infection, pneumonia, sinus infection and most sore throats (respiratory diseases caused by many different viruses and occasionally bacteria)	To prevent spread Variable	Contact with droplets from nose, eyes or mouth of infected person; some viruses can live on surfaces (toys, tissues, doorknobs) for several hours	: Good hand-washing and hygiene; proper disposal Variable, often from the day before symptoms begin to 5 days after onset	of soiled tissues; avoid sharing linens; proper disinfection. No restriction unless child has fever, or is too uncomfortable, fatigued or ill to participate in activities (center unable to accommodate child's increased need for comfort and rest)	n of surfaces and toys; coug	h into elbow or clothing when tissues unavailable
	Cold sore (Herpes simplex virus)	2 days to 2 weeks	Direct contact with infected lesions or oral secretions (drooling, kissing, thumb sucking)	While lesions are present	When active lesions are no longer present in children who do not have control of oral secretions (drooling); no exclusions for other children	NO	Avoid kissing and sharing drinks or utensils.
	Conjunctivitis (Pinkeye)	Variable, usually 24 to 72 hours	Highly contagious; contact with secretions from eyes of an infected person or contaminated surfaces	During course of active infection	Once treatment begins	NO	
chest	Diphtheria (Corynebacterium diphtheriae bacteria)	1 to 10 days (usually 2 to 5 days)	Contact with droplets and discharge from nose, eyes or mouth of infected person; contact with discharge from skin lesions of infected individual; rarely through contaminated objects and raw milk or milk products	Onset of sore throat 2 days after treatment has begun, but may vary; if untreated, 2 to 6 weeks after infection	After 2 negative cultures are taken at least 24 hours apart	YES	Timely immunization beginning at age 2 months; booster dose of Tdap is recommended at age 11 years; all adults should receive a booster of Tdap. Close contacts, regardless of immunization status, should be monitored for 7 days for evidence of disease and started on antimicrobial prophylaxis; immunizations should be brought up to date, if necessary.
pu	Influenza (The flu) (Influenza virus)	1 to 4 days	Highly contagious; contact with droplets from nose, eyes or mouth of infected person; virus can live on surfaces (toys, tissues, doorknobs) for several hours	Variable; from 24 hours before onset of symptoms to 7 days after onset; can be prolonged in young children	No fever for 24 hours without the use of fever- reducing medications	NO for individual cases; YES for influenza- associated deaths or novel influenza A virus infections	Annual influenza vaccine recommended for everyone 6 months and older (with rare exception).
/e, ear, nos	Mononucleosis (Mono) (Epstein-Barr virus)	30 to 50 days	Contact with the infected person's saliva	Indeterminate	No restriction unless child has fever or is too uncomfortable, fatigued or ill to participate in activities (center unable to accommodate child's increased need for comfort and rest)	NO	Avoid kissing and sharing drinks or utensils.
Ē	Mumps (Mumps virus)	(usually 16 to 18 days)	Contact with droplets from eyes or mouth of infected person	swelling to 5 days after, but may range from 7 to 8 days after	5 days after onset of parotid gland (neck) swelling		Timely immunization beginning at age 12 months; if outbreak occurs, unimmunized people should be immunized or excluded for at least 26 days following onset of parotitis in last case.
	Respiratory syncytial virus (RSV)	2 to 8 days (4 to 6 days is most common)	Highly contagious; contact with droplets from nose, eyes or mouth of infected person; virus can live on surfaces (toys, tissues, doorknobs) for several hours	Variable; from the day before onset of symptoms until 3 to 8 days after or longer; may last up to 3 to 4 weeks	No fever for 24 hours without the use of fever- reducing medication	NO	Avoid sharing linens or toys.
	Strep throat (Group A Streptococcus bacteria)	2 to 5 days	Contact with droplets from nose and mouth; close crowded contact	Highest during acute infection; no longer contagious within 24 hours after antibiotics	After 24 hours of antibiotic treatment	NO	Avoid kissing and sharing drinks or utensils; exclude infected adults from food handling; symptomatic contacts of documented cases should be tested and treated if results are positive.
	Tuberculosis (TB) (Mycobacterium tuberculosis)	2 to 10 weeks; risk of developing disease is highest 6 months to 2 years after infection	Airborne inhalation of droplets from nose and mouth of diseased person (children usually contract TB from close contact with a diseased adult)	Usually only a few days to a week after effective drug therapy. Children' younger than 10 years are rarely contagious	For active disease, once determined to be non-infectious, therapy started, symptoms diminished and adherence documented; no exclusion for latent infection	YES	Routine TB skin testing is not recommended at this time for children; however, it is recommended that all adults who have contact with children in a child care setting are screened for TB; local health department personnel should be informed for contact investigation.
	Whooping cough** (Pertussis) (Bordetella pertussis bacteria)	5 to 21 days (usually 7 to 10 days)	Contact with droplets from nose, eyes or mouth of infected person	Before cough onset (with onset of cold-like symptoms) continuing until child has been on antibiotics for 5 days. If untreated, infectious for 3 weeks after cough begins.	After 5 days of appropriate antibiotic treatment; if untreated, 3 weeks after onset of cough	YES	Timely immunization beginning at age 2 months; booster dose of Tdap is recommended at 11 years. All adults should receive a booster dose of Tdap. Close contacts that are unimmunized should have pertussis immunization initiated. Chemoprophylaxis is recommended for all close contacts.
			Avoid potent	tially contaminated beverages, food and water; divid	oper disposal of dirty diapers; proper disinfection of cha de food preparation and diapering responsibilities amor		
	Gastroenteritis – bacterial (vomiting and/or diarrhea) Campylobacter C. diff (Clostridium difficile), E. coli (Escheichia coli), salmonella, Shigella	Varies with pathogen (from 10 hours to 7 days)	Contact with stool from infected individual (or, occasionally, pets); contaminated food, beverages or water (especially raw eggs and improperly cooked meats)	When diarrhea is present; pathogenic E. coli and Shigella highly infectious in small doses.	No fever for 24 hours; no diarrhea present, pathogenic E. coli and Shigella require 2 negative stool cultures; salmonella serotype Typhi requires 3 negative stool cultures.	YES for E. coli, salmonella and Shigella; NO for others	Proper cooking and handling of meats and raw eggs. Reptiles should not be permitted in child care centers. Alcohol-based hand hygiene products do not inactivate C. difficile spores; soap and water must be used; bleach wipes are an effective agent against C. difficile.
Gastrointestinal	Gastroenteritis – viral (vomiting and/or diarrhea) Adenovirus, norovirus	Varies with pathogen (from 12 hours to 10 days)	Contact with stool, saliva or vomit from infected individual directly or from infected surfaces, especially toys; contaminated food or water. Norovirus is highly contagious and is a frequent cause of outbreaks.	Variable; most contagious from 2 days before illness until vomiting and diarrhea improve; can be contagious for up to 21 days after symptoms	No fever or vomiting for 24 hours; no diarrhea present	NO	
stroint	Giardia (parasite)	1 to 4 weeks (usually 7 to 10 days)	Contact with infected stool; consuming contaminated water or food	When diarrhea is present	No diarrhea present	YES	
Ga	Hepatitis A (virus)	15 to 50 days (average 28 days)	Eating contaminated food or water; close contact with infected individuals; contact with infected stool	From 1 to 2 weeks before illness until 1 week after onset of illness or after jaundice appears; can be longer in newborn infants	After 1 week from onset of illness or appearance of jaundice	YES	Timely immunization at 12 months of age; consider hepatitis A vaccine for caregivers; infected caregivers should not prepare meals for others. If at least one case is confirmed, hepatitis A vaccine or immunoglobulin should be administered within 14 days of exposure to unimmunized contacts.
	Pinworms (Enterobius vermicularis)	1 to 2 months or longer	Pinworms lay microscopic eggs near rectum, causing itching; infection spreads through ingestion of pinworm eggs after contamination of hands by scratching	Eggs may survive up to 2 weeks after appropriate therapy and resolution of rectal itching; reinfection is common	No restriction, but treatment should be given to reduce spread	NO	Frequent, good hand-washing, particularly by infected child and any caregivers assisting with toileting; keep fingernails clean and short; prevent fingers in mouth; bed linen and underclothing of infected children should be handled carefully, not shaken and laundered promptly.
	Rotavirus	1 to 3 days	Contact with stool from infected individual	Virus is present in stools of infected children several days before the onset of diarrhea to	No diarrhea present	NO	Timely immunization beginning at 2 months.
			To prevent spreading infection for all men	several days after onset of diarrhea ningitis diseases: Good hand-washing and hygiene;	proper disposal of soiled tissues; cover coughs and sne	ezes; avoid sharing drinks ar	nd utensils
·Ω	Haemophilus influenzae type B (Hib bacteria)	Unknown (usually 1 to 10 days)	Contact with droplets from nose, eyes or mouth of infected person	Until at least 24 hours of antibiotic treatment, including antibiotics to eliminate carrier state	After at least 24 hours of antibiotic treatment, including antibiotics to eliminate carrier state; child well enough to participate	YES	Timely immunization beginning at age 2 months; ensure vaccination of contacts after exposure is up to date.
Meningitis	Neisseria meningitidis (Meningococcal bacteria)	1 to 10 days (usually less than 4 days)	Contact with droplets from nose, eyes or mouth of infected person	Until at least 24 hours of antibiotic treatment, including antibiotics to eliminate carrier state	After at least 24 hours of antibiotic treatment, including antibiotics to eliminate carrier state; child well enough to participate	YES	Timely immunization at 11 to 12 years of age; booster dose of MCV4 is recommended at 16 years of age.
_	Streptococcus pneumoniae (Pneumococcal bacteria)	Variable (usually less than 4 days)	Contact with droplets from nose, eyes or mouth of infected person	Until at least 24 hours of antibiotic treatment	After at least 24 hours of antibiotic treatment; child well enough to participate	YES	Timely immunization beginning at age 2 months; treatment of contacts not necessary and not beneficial.
	Viral meningitis (usually enterovirus)	3 to 6 days	Contact with droplets from nose, eyes or mouth or fecal material, often from healthy people	From the day before illness until up to 2 weeks after onset	After 24 hours without fever; child well enough to participate	YES	Proper disinfection of surfaces such as changing tables with soap, water and bleach-containing solution; treatment of contacts not necessary, no specific treatment.
	Chickenpox**	10 to 21 days	Airborne or direct contact with droplets from nose, mouth	From 2 days before skin lesions develop until	od hand-washing and hygiene; proper disposal of soile When all lesions have crusted	d tissues YES	Timely immunization beginning at age 12 months; contacts who are ages 12 months
	(Varicella zoster virus) Fifth disease** (Human parovirus B19)	(usually 14 to 16 days) 4 to 21 days (usually 4 to 14 days)	or skin lesions (varicella and herpes zoster) of infected individuals or freshly contaminated objects. Contact with droplets from nose, eyes or mouth of infected person; percutaneous exposure to blood	all lesions are crusted Only during the week before the rash develops	No need to restrict once rash has appeared	NO	and older without documentation of immunity should be vaccinated.
	German measles** (Rubella virus)	14 to 21 days (usually 16 to 18 days)	Contact with droplets from nose, eyes or mouth of infected person; may be transmitted to fetus across the placenta	From 7 days before until 7 days after the rash appears	7 days after the rash appears	YES	Timely immunization beginning at age 12 months.
	Hand, foot and mouth disease (Coxsackievirus)	3 to 6 days	Contact with fecal, oral or respiratory secretions	Usually 1 to 2 weeks before onset of infection	After 24 hours without fever and child well enough to participate	NO	Proper disinfection of changing tables, surfaces and toys.
	Head lice (parasite)	Eggs (nits) hatch in 7 to 12 days	Direct contact with infested individuals' hair and sharing combs, brushes, hats or bedding	When there are live insects on the head	No restrictions necessary	NO	Should be watched closely for 2 weeks for new head lice. Close contacts need to be examined and treated for crawling lice. At home: wash bedding and clothes in hot water or dry-clean or seal in plastic bag for 10 days. Avoid sharing beds, combs and brushes. At school: avoid sharing headgear; hang coats separately; use individual pillow and sleep mat.
or Rash	Impetigo (Staphylococcus or Streptococcus baceteria)	7 to 10 days	Direct skin contact (especially through contaminated hands), nasal discharge or contaminated surfaces	Until active lesions are gone or after 24 hours on antibiotics	After at least 24 hours of antibiotics	NO	Keep fingernails clean and short.
Skin o	Measles (Rubeola virus)	7 to 21 days (usually 8 to 12 days)	Airborne or direct contact with droplets from nose, eyes or mouth of infected person	From 4 days before the rash begins until 4 days after the start of the rash	At least 5 days after start of rash	YES	Timely immunization beginning at age 12 months; contacts without documented immunity (2 doses of measles-containing vaccine) should be vaccinated.
	MRSA (Methicillin-resistant Staphylococcus Aureus) (bacterial cause of skin boils and abscesses)	Variable; at times initially mistaken as spider bite	Direct skin contact with infected person, wound drainage or contaminated surfaces; increase risk in crowded conditions; occasional transmission by droplet over short distances	Draining wounds are very contagious and should be covered at all times	If wound drainage can be will contained under a dressing; exclude from high-risk activities such as contact team sports until completely healed	NO	Cover skin lesions; avoid contact with wound drainage; proper disposal of dressings; do not share personal items (towels, personal care items); clean and disinfect athletic equipment between use; wash and dry laundry on "hot" setting.
	Molluscum (Molluscum contagiosum virus)	2 to 7 weeks, as long as 6 months	Direct skin contact with wound or contaminated surfaces	When lesions are present	No restriction, keep lesions covered with clothing or bandages	NO	Avoid contact sports; during outbreaks, further restrict person-to-person contact.
	Ringworm on body and Ringworm on scalp (fungus)	Typically 4 to 14 days after exposure	Direct skin contact with infected person or animal, or to surfaces or objects contaminated with fungus	From onset of lesions until treatment begins	Once treatment begins; ringworm on scalp requires oral medication	NO	Avoid direct contact with infected individuals; avoid sharing of combs, brushes, hats; proper disinfection of surfaces and toys.
	Roseola	9 to 10 days	Secretions, often from healthy people	During fever	No restriction unless child has fever or is too ill to participate	NO	Proper disinfection of surfaces and toys.
	(virus) Scabies	4 to 6 weeks, 1 to 4	Skin contact with infested individual; contact with bedding	From up to 8 weeks before skin rash appears until	After treatment has been completed	NO; if two or more	All household members and caregivers with prolonged direct contact should be treated

To report an illness, call your local or district public health office or 1-866-PUB-HLTH (1-866-782-4585). Exceptions to the exclusion/return to school guidelines listed on this chart may be made by local health department personnel and/or primary care physician on a case-by-case basis.

*To reduce the spread of diseases in the classroom or child care center, it is recommended that similar illnesses (more than three in the childcare center or classroom) be reported to your county health department.

**These diseases may be of concern to staff members who are pregnant or who are trying to become pregnant. Follow-up with obstetric healthcare provider is recommended after known or suspected contact.

References: American Academy of Pediatrics. Red Book: 2015. Report of the Committee on Infectious Diseases. 30th ed.



