COMMUNICABLE DISEASE CHART AND NOTES FOR SCHOOLS AND CHILDCARE CENTERS

The major criterion for exclusion from attendance is the probability of spread from person to person. A child could have a noncommunicable illness yet require care at home or in a hospital. (7-29-2022 version)

Condition	Method of Transmission	Incubation Period	Signs and Symptoms	Exclusion ¹	Readmission Criteria ¹	Reportable Disease ^{2,3}	Prevention, Treatment, and Comments
AIDS/HIV Infection	-Direct contact with blood and body fluids	Variable	-Weightloss, generalized swellingof thelymph nodes, failure to thrive, chronic diarrhea, tender spleen and liver -Individuals can be asymptomatic	No, unless determined necessary by healthcare provider ⁴	Not applicable	Yes,but schools are not required to report	-Use standard precautions* -Educateadolescentsabout viraltransmissionthroughsexualcontactand sharingof equipment for injection
Amebiasis	-Drinking fecally-contaminated water or eating fecally-contaminated food	Range 2-4 weeks	-Intestinal disease can vary from asymptomatic to acute dysentery with bloody diarrhea, fever, and chills	Yes	Treatment has begun	Yes	-Teach effective handwashing*
Campylobacteriosis	-Eating fecally-contaminated food	Range 1-10 days Commonly 2-5 days	-Diarrhea, abdominal pain, fever, nausea, vomiting	Yes	Diarrhea free ⁵ and fever free ⁶	Yes	-Teach effective handwashing*
Chickenpox (Varicella) (also see Shingles)	-Contact with the chickenpox rash -Breathing in respiratory droplets containing the pathogen after an infected person exhales, sneezes, or coughs	Range 10-21 days Commonly 14-17 days	-Feverand rash can appearfirst on head and thenspread to body -Usually two or three crops of new blisters that heal, sometimes leaving scabs	Yes	Either 1) lesions are dry or 2) lesions are not blister-like and 24 hours have passed with no new lesions occurring		-Vaccine available and required ⁷ -Pregnant women who have been exposed should consult their physician
	Intelet private and any		-Disease in vaccinated children can be mild or absent of fever with few lesions, which might not be blister-like				
Common cold	-Breathing in respiratory droplets containing the pathogen after an infected person exhales speezes or coughs	Range 1-5 days	с 	No, unless fever	Fever free ⁶	No	-Teach effective, handwashing, good respiratory hygiene and cough etiquette*
	infected person exhales, sneezes, or coughs -Direct contact with respiratory secretions from an infected person -Touching a contaminated object then touching mouth, nose or eyes	Commonly 2 days					-Colds are caused by viruses; antibiotics are not indicated
Conjunctivitis, Bacterial or Viral (Pink eye)	-Touching infected person's skin, body fluid or a contaminated surface	Bacterial: Range 1-3 days Viral: Range 12 hours to 12 days	-Red eyes, usually with some discharge or crusting around eyes	Yes	Permission and/or permit is issued by a physician or local health authority or until sumptom free	No	-Teach effective handwashing* -Allergic conjunctivitis is not contagious and can be confused with bacterial and viral conjunctivitis
Coronavirus Disease 2019 (COVID-19)	-Breathing in respiratory droplets or very small particles containing the pathogen after an infected person exhales, sneezes,	Up to 14 days, with a median time of 3-5 days	-Symptoms can vary from asymptomatic to critical disease		symptom free If symptomatic, exclude until at least 5 days have passed since symptom onset,		-Vaccine available and recommended for all persons 6 months of age and older
, , , , , , , , , , , , , , , , , , ,	or coughs -Having these small droplets and particles that contain virus land	from exposure to symptom onset	-Fever or chills, cough, shortness of breath or difficulty breathing, fatigue, muscle or body aches, headache, new loss of taste or smell, sore threat congestion or runny neee nausea or vomiting diarrhea		and fever free*, and other symptoms have improved.		-Teach effective handwashing, good respiratory hygiene, and cough etiquette* -Disinfect frequently touched surfaces
	on the eyes, nose, or mouth, especially through splashes and sprays like a cough or sneeze		throat, congestion or runny nose, nausea or vomiting, diarrhea		Children who test positive for COVID- 19 but do not have any symptoms must	t	-Disinfect frequently touched surfaces -Avoid close contact with people who are sick
	- Touching eyes, nose, or mouth with hands that have the virus on them				stay home until at least 5 days after the day they were tested.		
	-Persons infected with COVID-19 may still transmit the virus before symptoms develop, or if they are asymptomatic						
		/					
Coxsackie Virus Diseases (Hand, Foot & Mouth Disease)	-Breathing in respiratory droplets containing the pathogen after an infected person exhales, sneezes, or coughs	Range 3-5 days	-Rash in mouth, hands (palms and fingers), and feet (soles)	No, unless fever	Fever free ⁶	No	-Teach effective handwashing and use standard precautions*
Cryptosporidiosis	-Touching feces or objects contaminated with feces, then touching mouth -Drinking fecally-contaminated water or eating fecally-contaminated	Range 1-12 days Commonly	-Diarrhea, which can be profuse and watery, preceded by loss of	Yes	Diarrhea free ⁵ and fever free ⁶	Yes	-Teach effective handwashing*
Cryptosponter	-Drinking fecally-contaminated water or eating fecally-contaminated food	7 days	-Diarrhea, which can be profuse and watery, preceded by loss of appetite, vomiting, abdominal pain -Infected persons might not have symptoms but can spread the	165	Diarritea nee and rever nee	105	
		/	infection to others	/			
Cytomegalovirus (CMV) Infection	-Mucous membrane contact with saliva and urine	Range unknown under usual circumstances	-Usually only fever	No, unless fever	Fever free ⁶	No	-Teach effective handwashing and use standard precautions* -Pregnant women who have been exposed should consult their physician
Diarrhea	-Eating fecally-contaminated food or drinking fecally-contaminated water	Variable	-3 or more episodes of loose stools in a 24 hour period	Yes	Diarrhea free ⁵	Yes, for certain conditions ³	-A variety of bacterial, viral, and parasitic agents can cause diarrhea
	water -Having close contact with an infected person					conditions-	-Teach effective handwashing*
Escherichia coli (E. coli) Infection,	-Eating fecally-contaminated food, drinking fecally-contaminated water, hav-ing close contact with an infected person or animal	Range 1-10 days; for E. coli O157:H7	-Profuse, watery diarrhea, sometimes with blood and/or mucus, abdominal pain, fever, vomiting	Yes	Diarrhea free ⁵ and fever free ⁶	Yes, if Shiga toxin- producing	-Teach effective handwashing*
Shiga Toxin-Producing	· ·	Commonly 3-4 days					
Fever	-Variable by condition	Variable	-A temperature of 100° Fahrenheit, (37.8° Celsius) or higher -Measure when no feversuppressing medications are given	Yes	Fever free ⁶	No	-Childrenshouldnot be givenaspirinforsymptoms of anyviral disease, confirmed or suspected, without consulting a physician
Fifth Disease Human Parvovirus	-Breathing in respiratory droplets containing the pathogen after an infected person exhales, sneezes, or coughs	Range 4-20 days	-Redness of the cheeks and body	No, unless fever	Fever free ⁶	No	-Pregnant women who have been exposed should consult their physician
	infected person exnares, sneezes, or couples		- Rash can reappear -Fever does not usually occur				-Teach effective handwashing and good respiratory hygiene and cough etiquette*
Gastroenteritis, Viral	-Eating fecally-contaminated food or drinking fecally-contaminated water, having close contact with an infected person	Range a few hours to months Commonly 1-3 days	-Nausea and diarrhea	Yes	Diarrhea free ⁵ and fever free ⁶	No	-Teach effective handwashing*
Giardiasis	· ·	Range 3-25 days or longer	-Fever does not usually occur	Yes		No	-Can spread quickly in childcare facilities -Treatment is recommended
Giardiasis	-Close contact with an infected person, drinking fecally- contaminated water	Range 3-25 days or longer Commonly 7-10 days	-Nausea, bloating, pain, and foul-smelling diarrhea; can recur several times over a period of weeks	Yes	Diarrhea free ⁵	No	-Teach effective handwashing*
Head Lice (Pediculosis)	a second abjects used by them	Commonly 7-10 days				No	-Can spread quickly in childcare facilities -Treatment is recommended
Head Litte (1 curcure -,	-Direct contact with infected persons and objects used by them	Commonly /*10 mg.	-Itching and scratching of scalp - Presence of live lice or pinpoint-sized white eggs (nits) that will	No	Not applicable	No	-Teach importance of not sharing combs, brushes, hats and coats
····· A	the state of the state bird mouth	Range 15-50 days	not flick off the hair shaft			ili me work da	-Check household contacts for evidence of infestation
Hepatitis A	-Touching feces or objects contaminated with feces, then touching mouth	Range 15-50 days Commonly 25-30 days	or diarrhea -Adults can have fever, fatigue, nausea and vomiting, anorexia,	Yes	One week after onset of symptoms	Yes, within one work day	y -Vaccine available and required? -Teach effective handwashing*
I			-Aduits can have fever, fatigue, nausea and vomiting, anorexia, and abdominal pain -Jaundice, dark urine, or diarrhea might be present				-Infected persons should not have any food handling responsibilities
Hepatitis B	-Direct contact with blood and body fluids	Range 6 weeks-6 months Commonly 2-3 months	· ·	No	Not applicable	Yes, acute only	-Vaccine available and required?
I		Comment.,	-Frequently asymptomatic in children				-Do not share personal hygiene items -Usestandard precautions* -Educate adolescentsabout viral transmission through sexual
Herpes Simplex	-Touching infected person's skin, body fluid or a contaminated surface	First infection, 2-17 days		No	Not applicable	No	-Teach importance of good hygiene
(cold sores)		4	-Bistersonon nearings in a topen and become covered with a dark crust		How upper		-Avoid direct contact with lesions
Impetigo	-Touching an infected person's skin, body fluid or a contaminated	Variable, Commonly 4-10 days	-Blisters on skin(commonly hands and face) whichopen and become covered with a vellowich crust	No, unless blisters and drainage cannot be	Blisters and drainage can be	No	-Antivirals are sometimes used -Teach effective handwashing*
1	surface -Breathing in respiratory droplets containing the pathogen after an infected person exhales, sneezes, or coughs	days	become covered with a yellowish crust	contained and maintained in a clean	contained and maintained in a clean dry bandage		
Infections (Wound, skin or soft tissue)	-Touching infected person's skin, body fluid or a contaminated surface	Variable	-Draining wound	dry bandage None, unless drainage from wounds or skin and soft	ci U	No	-Restrictfrom activities that could result in the infected area becoming exposed, wet, soiled, or otherwise compromised
or soft tissue)				wounds or skin and soft tissue infections cannot be contained and maintained in a clean dry bandage	and soft tissue infections is		-Do not share personal care items
	the method of the rank of the rank	1 A Houre				t for	-Disinfect reusable items -Use proper procedures for disposal of contaminated items
Influenza (flu)	-Breathing in respiratory droplets containing the pathogen after an infected person exhales, sneezes, or coughs	Range 1-4 days	-Rapidonset of fever, headache, sore throat, dry cough, chills, lack of energy, and muscle aches -Children can also have nausea, vomiting, or diarrhea	Yes	Fever free ⁶	No, except for pediatric influenza deaths, novel influenza,	 -Vaccine available and recommended? annually for all persons aged 6 months and older -Teach effective, handwashing, good respiratory hygiene and cough etiquette*
l	-Direct contact with respiratory secretions from an infected person -Touching a contaminated surface then touching mouth, nose or eyes		-Children can also nave nausca, vontung, or success			deaths, novel influenza, or outbreaks ⁹	
Measles (Rubeola)	-Breathing in respiratory droplets containing the pathogen after an infected person exhales speezes or coughs	Range 7-21 days	-Fever, followed by runny nose, watery eyes, and dry cough	Yes	Four days after onset of rash and unimmunized children for 21 days	Yes, call immediately	-Vaccine available and required ⁷
	infected person exhales, sneezes, or coughs	Commonly 10-12 days	-A blotchy red rash, which usually begins on the face, appears between the third and seventh day		unimmunized children for 21 days after last exposure		-Pregnant women who have been exposed should consult their physician
Meningitis, Bacterial	-Direct contact with respiratory secretions from an infected person	Variable, Commonly 2-10 days		Yes	Exclude until written permission and/	/ Yes, for certain pathogens ³ and outbreaks ⁹	-Vaccine available and required ⁷ for Haemophilus influenza type B, meningococcal disease and pneumococcal disease
	-Breathing in respiratory droplets containing the pathogen after an infected person exhales, sneezes, or coughs	Condite	-May have stiff neck, photophobia and/or vomiting		or permit is issued by a physician or local health authority ⁴		 -Teach effective handwashing, good respiratory hygiene and cough etiquette* -Only a laboratory test can determine if meningitis is bacterial
Meningitis, Viral (Aseptic Meningitis)	-Varies by virus causing illness May include:	Variable,	-Sudden onset of fever and headache	No, unless fever	Fever free ⁶	Yes, for certain pathogens ³ and outbreaks ⁹	 -Teach effective handwashing, good respiratory hygiene and cough etiquette* -Viral meningitis is caused by viruses; antibiotics are not indicated
	-Direct contact with respiratory secretions from an infected person -Breathing in respiratory droplets containing the pathogen after an	Commonly 2-10 days	-May have stiff neck, photophobia and/or vomiting				-Viral meningitis is caused by viruses; antibiotics are not indicated -Only a laboratory test can determine if meningitis is viral
	infected person exhales, sneezes, or coughs						
	-Touching feces or objects contaminated with feces or virus, then touching						
Meningococcal Infections	mouth -Direct contact with respiratory secretions from an infected person -	Range 1-10 days		Yes	Until effective treatment and	Yes, call immediately	-Vaccine available and required ⁷
Meningococcal Infections (Meningitis, and Blood StreamInfections caused by Neisseria	 Direct contact with respiratory secretions from an infected person - Breath- ing in respiratory droplets containing the pathogen after an infected person exhales, sneezes, or coughs 	Kange I-10 days Commonly 3-4 days	vomiting, stiff neck, and photophobia -Mayhaveareddishorpurplishrashontheskinormucous	Yes	Until effective treatment and approval by healthcare provider ⁴	Yes, call immediates	-Prophylactic antibiotics might be recommended for close contacts
meningitidis)		//	membranes	<u> </u>			-In an outbreak, vaccine might berecommended forpersons likely to havebeenexposed
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Mononucleosis Infections (Epstein Barr Virus)	-Spread by oral route through saliva, e.g. kissing, mouthing toys, etc.	Commonly 30-50 days	-Variable	Yes	Exclude until physician decides or	No	-Minimize contact with saliva and/or nasal discharges
(Epstein bair virus)			-Infants and young children are generally asymptomatic		exclude until fever free ⁶		-Teach effective handwashing*
			-Symptoms, when present, include fever, fatigue, swollen lymph				-Sanitize surfaces and shared items
			nodes, and sore throat				-No athletic sports without healthcare provider approval
Mumps	-Breathing in respiratory droplets containing the pathogen after an	Range 12-25 days	-Swellingbeneaththejawinfrontofoneorbothear	Yes	Five days from the onset of	Yes	-Vaccine available and required?
	infected person exhales, sneezes, or coughs	Com-monly 16-18 days	-May have low-grade fever, myalgia, and/or orchitis		swelling		
Otitis Media (Earache)	-Can follow an infectious condition, such as a cold, but not contagious itself	Variable	-Fever, ear pain	No, unless fever	Fever free ⁶	No	-Antibiotics are indicated only for acute otitis media
Pertussis (Whooping	-Breathing in respiratory droplets containing the pathogen after an	Range 4-21 days	-Low-grade fever, runny nose, and mild cough lasting one-two	Yes	Completion of five consecutive days of	Yes, within one work day	-Vaccine available and required?
Cough)	infected person exhales, sneezes, or coughs	Commonly 7-10 days	weeks, followed by coughing fits, whooping sound followed on inspiration, and often vomiting after coughing		appropriate antibiotic therapy		-Teach respiratory hygiene and cough etiquette*
							-Vaccine and/or antibiotics might be recommended for contacts
Pharyngitis, nonstreptococ-	-Not always contagious	Variable	-Fever, sore throat, often with large, tender lymph nodes in neck	No, unless fever	Fever free ⁶	No	-Nonstreptococcal pharyngitis is caused by a virus; antibiotics are not indicated
cal (sore throat)	- If contagious, transmission varies by pathogen						-Teach effective handwashing, good respiratory hygiene and cough etiquette*
	- Can include:						
	-Direct contact with respiratory secretions from an infected person						
	- Breathing in respiratory droplets containing the pathogen after an infected person exhales, sneezes, or coughs						
	-Touching feces or objects contaminated with feces or virus, then touching mouth						
Pinworms	-Touching feces or objects contaminated with feces, then touching mouth	Range 2 weeks-2 months or	-Perianal itching	No	Not applicable	No	-Treatment recommended -Teach effective handwashing*
		longer					-Check household contact for infestations
		Commonly 4-6 weeks					
Ringworm(body or	-Touching an infected person's skin, body fluid or a contaminated	Range 4-21 days	-Slowly spreading, flat, scaly, ring-shaped lesions on skin	No, unless infected area cannot be completely	Infected area can be completely covered	No	-Ringworm is caused by a fungus
scalp)	surface		-Margins can be reddish and slightly raised	cannot be completely covered by clothing or a bandage	by clothing or a bandage or treatment has begun		-Treatment is recommended
			-May cause bald patches	U	0		-Teach importance of not sharing combs, brushes, hats, and coats
Respiratory Syncytial	Direct on close contact with require tory and and constitutes	Range	· ·	No, unless fever	Fever free ⁶	No	-Teach effective handwashing, good respiratory hygiene and cough etiquette*
Virus (RSV)	-Direct or close contact with respiratory and oral secretions	2 -8 days	-Mostly seen in children under the age of 2 years	ivo, unless level	Fever free°	NO	-react energive nanowasting, good respiratory hygiene and cough enquere
		Commonly 4–6 days	-Cold –like signs or symptoms, irritability, and poor feeding				
		continionity i o days	-May present with wheezing and episodes of turning blue when coughing				
Rubella	-Breathing in respiratory droplets containing the pathogen after an	Range 12-23 days	-Cold-likesymptoms, swollen and tender glands at the back of	Yes	Seven days after onset of rash and	Yes, within one work day	-Vaccine available and required ⁷
(German Measles)	infected person exhales, sneezes, or coughs	Commonly 14-18 days	the neck, fever, changeable pink rash on face and chest		unimmunized children for 21 days after last exposure		-Pregnant women who have been exposed should consult their physician
Salmonellosis	-Eating fecally-contaminated food or drinking fecally contaminated	Range 6-72 hours	-Fever, abdominal pain, diarrhea	Yes	Diarrhea free ⁵ and fever free ⁶	Yes	-Teach effective handwashing*
	water,	Commonly 12-36 hours					
	-Having close contact with an infected person						
	-Having close contact with animals (mammals, birds, reptiles) and/or						
	their living environment.						
Scabies	-Touching infected person's skin , body fluid, or a contaminated surface	First infection: Range 2-6 weeks First infection: Range	-Small, raised and red bumps or blisters on skin with severe itching, often on thighs, arms, and webs of fingers	Yes	Treatment has begun	No	-Teach importance of not sharing clothing
		2-6 weeks					-Can have rash and itching after treatment but will subside
Ch:11:-		Range 1-7 days		Nee	Diambas (1115) and (1111)		-Teach effective handwashing*
Shigellosis	-Eating fecally-contaminated food, drinking fecally-contaminated water or having close contact with an infected person	Commonly 2-3 days	-Fever, vomiting, diarrhea, which can be bloody	Yes	Diarrhea free ⁵ and fever free ⁶	Yes	Ŭ
							-Can spread quickly in childcare facilities
Shingles	-Contact with fluid from blisters either directly or on objects recently in con- tact with the rash	Variable, often activated by aging, stress, or weakened	-Area of skin, usually on one side of the face or body, has tingling or painfol-lowed by a rashthat may include fluid filled	Yes, if the blisterscannot be covered by clothing or	Lesions are dry or can be covered	No	-Contact with the shingles rash can cause chicken pox in a child that has not had chicken pox
		immune system. Only occurs in people who have	blisters	dressing			-Shingles vaccine is available for persons 50 years and older
		previously had chickenpox	-The blisters scab over in 7–10 days				
Sinus Infection	-Can follow an infectious condition, such as a cold, but not contagious	Variable	-Fever, headache, greenish to yellowish mucus for more than	No, unless fever	Fever free ⁶	No	-Antibiotics are indicated only for long-lasting or severe sinus infections
	, can a construction and construction		one week				
Streptococcal Sore Throat	-Direct contact with respiratory secretions from an infected person -	Range 1-3 days	-Fever, sore throat, often with large, tender lymph nodes in neck	Yes	Effective antibiotic treatment for 24	No	-Streptococcal sore throat can only be diagnosed with a laboratory test
and Scarlet Fever	Breath- ing in respiratory droplets containing the pathogen after an		-Scarlet fever-producing strains of bacteria cause a fine, red rash		hours and fever free ⁶		-Teach effective handwashing, good respiratory hygiene and cough etiquette*
	infected person exhales, sneezes, or coughs		that appears 1-3 days after onset of sore throat				
Tuberculosis, Pulmonary	-Breathing in respiratory droplets containing the pathogen after an	Variable	-Gradual onset fatigue, anorexia, fever, failure to gain weight,	Yes	Antibiotic treatment has begun AND a	Yes, within one work day	-Teach good respiratory hygiene and cough etiquette*
тапонату	infected person exhales, sneezes, or coughs		and cough		physician's certificate or health permit obtained		
Typhoid Fever	Fating feedby contaminated feed or deinking feedby and the sector in the	Range 3->60 days	Sustained forer headache abdeminal min fatime and and	Yes	Diarrhea free ⁵ and fever free ⁶ ,	Yes	-Teach effective handwashing*
Typhoid Fever (Salmonella Typhi)	-Eating fecally-contaminated food or drinking fecally-contaminated water	Commonly 8-14 days	-Sustained fever, headache, abdominal pain, fatigue, weakness	105	antibiotic treatment has been	105	
	-Foreign travel to endemic areas, such as Mexico, India, or Pakistan.	Commonly 0-14 days			completed and 3 consecutive stool specimens have tested negative for		-Disease is often acquired during travel to a foreign country
					S. Typhi Diarrhea free ⁵ and fever free ⁶ ,		
					antibiotic treatment has been completed		
					antibiotic treatment has been completed and 3 consecutive stool specimens have tested negative for S. Typhi		

Footnotes

1. Criteria includes exclusions for conditions specified in the Texas Administrative Code (TAC), Rule §97.7, Diseases Requiring Exclusion from Schools. A school or childcare facility administrator might require a note from a parent or healthcare provider for readmission regardless of the reason for the absence. Parents in schools must follow school or district policies and contact them if there are questions. For day care facilities, follow your facility's policies, contact your local Child Care Licensing inspector or contact your local Licensing office. A list of the offices can be obtained at http://www.dfps.state.tx.us/Child_Care/Local_Child _Care_Licensing_Offices/default.asp#licensing, or refer to TAC Chapters §744, 746, and 747.

2. Report confirmed and suspected cases to your local or regional health department. Reports within one week unless required to report earlier as noted in this chart. You can call 1-800-705-8868 or locate appropriate reporting fax and phone numbers for your county at http://www.dshs.state.tx.us/idcu/investigation/conditions/contacts.

3.An up-to-date list of Texas reportable conditions and reporting forms can be obtained at http://www.dshs.state.tx.us/idcu/investigation/conditions/.

4. Healthcare provider - physician, local health authority, advance practice nurse, physician's assistant.

5. Diarrhea free for 24 hours without the use of diarrhea suppressing medications. Diarrhea is 3 or more episodes of loose stools in a 24 hour period.

6. Fever free for 24 hours without the use of fever suppressing medications. Fever is a temperature of 100° Fahrenheit (37.8° Celsius) or higher.

7. Many diseases are preventable by vaccination, which might be required for school or daycare attendance. The current vaccine requirements can be found at: http://www.dshs.state.tx.us/immunize/school/, or call 800-252-9152.

8. Local Health Authority: A physician designated to administer state and local laws relating to publichealth:

(A) A local health authority appointed by the local government jurisdiction; or
(B) A regional director of the Department of State Health Services if no physician has been appointed by the local government. ⁹Outbreak/epidemic: The occurrence in a community or region of a group of illnesses of similar nature, clearly in excess of normal expectancy, and derived from a common or a propagating source.

⁹ Day 0 is the first day of symptoms. Day 1 is the first full day after symptoms develop. Isolation can end after 5 full day.

10 Day 0 is the day the student took the positive viral test. Day 1 is the first full day after the test was performed. Isolation can end after 5 full days.

Communicable Disease Notes

When a Communicable Disease is Suspected

- Separate the ill child from well children at the facility until the ill child can be taken home.
- · Inform parents immediately so that medical advice can be sought.

• Adhere to the exclusion and readmission requirements provided on this chart.

• Observe the appearance and behavior of exposed children and be alert to the onset of disease.

 Pregnant women should avoid contact with individuals suspected of having chickenpox, cytomegalovirus, fifth disease, influenza, measles and rubella. Seek medical advice if exposure occurs.

• In addition to the conditions described in this chart, the following symptoms might indicate an infectious condition; consider excluding or isolating the child:

Irritability

- Difficulty breathing
- · Crying that doesn't stop with the usual comforting
- Extreme sleepiness
- · Vomiting two or more times in 24hours
- Mouth sores

*Minimizing the Spread of Communicable Disease

Handwashing (http://www.cdc.gov/handwashing/)

• Encourage children and adults to wash their hands frequently, especially before handling or preparing foods and after wiping noses, diapering, using toilets, or handling animals.

• Washhands with soap and water long enough to sing the "Happy Birthday" song twice.

• Sinks, soap, and disposable towels should be easy for children to use.

• If soap and water are not available, clean hands with gels or wipes with alcohol in them.

Diapering

· Keep handwashing areas near diapering areas.

- Keep diapering and food preparation areas physically separate. Keep both surface areas clean, uncluttered, and dry.
- The same staff member should not change diapers and prepare food.
- · Cover diapering surfaces with intact (no cracked or torn) plastic pads.
- If the diapering surface cannot beeasily cleaned after each use, usea disposable material such as paper on the changing area and discard the paper after each diaper change.
- Sanitize the diapering surface after each use and at the end of the day.
- · Washhands with soap and water or clean with alcohol-based hand cleaner after diapering.

Environmental surfaces and personal items

• Regularly clean and sanitize all food service utensils, toys, and other items used by children.

• Discourage the use of stuffed toys or other toys that cannot be easily sanitized.

• Discourage children and adults from sharing items such as combs, brushes, jackets, and hats.

- Maintain a separate container to store clothing and other personal items.
- Keepchanges of clothing on handand storesoiled items in a non-absorbent container that can be sanitized or discarded after use.
- · Provide a separate sleeping area and bedding for each child, and wash bedding frequently.

Respiratory Hygiene and Cough Etiquette (http://www.cdc.gov/flu/protect/covercough.htm)

• Provide facial tissue throughout the facility. (link to cough etiquette)

- Cover mouth and nose with a tissue when coughing or sneezing.
- If tissue is not available, cough or sneeze into upper sleeve, not hands.
- Put used tissue in the wastebasket.
- Washhands with soap and water or clean with alcohol-based hand cleaner after coughing or sneezing.

Standard Precautions

Because we do not always know if a person has an infectious disease, apply standard precautions to every person every time to assure that transmission of disease does not occur.

• Wear gloves for touching blood, body fluids, secretions, excretions, and contaminated items and for touching mucous membranes and nonintact skin. • Use appropriate handwashing procedures after touching blood, body fluids, secretions, excretions, contaminated items, and immediately after removing gloves.

• Develop procedures for routine care, cleaning, and disinfection of environmental surfaces.

Immunizations

Child-care facilities and schools are required to have an immunization record on file for each child enrolled to ensure that each child has received age-appropriate immunizations. For immunization information, contact your local health department or call (800) 252-9152, or visit http://www.dshs.state.tx.us/immunize/school/.

Antibiotic Use

Antibiotics are not effective against viral infections. Because common colds and many coughs, runny noses, and sore throats are caused by viruses, not bacteria, they should not be treated withantibiotics. Even bacterial illnesses might not require antibiotic treatment. Except for conditions indicated in the readmission criteria, do not require proof of antibiotic treatment for readmission to school or daycare. Unnecessary or inappropriate antibiotic use can lead to the development of drugresistant bacteria.



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