

School Designated Infectious Diseases

■ Types of infectious disease and the criteria of prohibition of school attendance

Types of infectious disease		Criteria of prohibition of school attendance (An attending physician shall decide appropriately based on the following criteria.)
Type 1	Ebola hemorrhagic fever	Until healed
	Crimean-Congo hemorrhagic fever	
	Smallpox	
	South American hemorrhagic fever	
	Plague	
	Marburg hemorrhagic fever	
	Lassa fever	
	Acute poliomyelitis	
	Diphtheria	
	Severe acute respiratory syndrome (SARS coronavirus)	
	Avian flu (H5N1)	
	Novel influenza or related infection	
	Designated infection	
	Novel infection	
Type 2	Influenza(excluding avian flu H5N1,swine influenza or any related infection)	5 days after showing symptoms, as well as two days after the fever ceases.
	Whooping cough (Pertussis)	Until the characteristic coughing disappears. Or after 5 days of effective antibiotics treatment.
	Measles (rubeola)	Until three days have passed after decline of fever
	Mumps (epidemic parotitis)	Until 5 days after the swelling of the parotid gland, submandibular gland or sublingual gland has gone down. As well as having recovered to a normal healthy condition.
	Rubella (three-day measles)	Until the rash disappears
	Chickenpox	Until all the rashes become crusted
	Pharyngoconjunctival fever (swimming pool fever)	Until two days have passed after all the major symptoms are resolved
	Tuberculosis	Until the school physician or another physician acknowledge that there is no longer any risk of infection based on his/her medical condition
Meningococcal meningitis		
Type 3	Cholera	Until the school physician or other physicians acknowledge that there is no longer any risk of infection based on his/her medical condition
	Bacillary dysentery	
	Enterohemorrhagic E. coli infection	
	Typhoid fever	
	Paratyphoid fever	
	Epidemic keratoconjunctivitis	
	Acute hemorrhagic conjunctivitis	
	Other infectious disease*	

* Other infectious diseases include the following:
Hemolytic streptococcus infection, hand-foot-and-mouth disease, erythema infectiosum, herpangina, mycoplasma infection, and epidemic vomiting & diarrhea.