Measles

Prevention of secondary cases

How often does measles	Occasional sporadic cases and intermittent outbreaks in South Africa. Most			
occur in South Africa?	cases in children <5 years; the majority of these occur in children <1 year.			
How is measles	Measles is transmitted from person to person through:			
transmitted?	 inhalation of airborne micro-droplet respiratory secretions (from 			
	the nose or throat) from infectious patients			
	 <u>direct contact</u> with large-droplet respiratory secretions (from the 			
	nose or throat) from infectious patients			
	 less commonly, by indirect contact: through contact with articles 			
	freshly soiled by nose or throat secretions of infectious patients			
What is the incubation	Average 10-14 days (range 7-18 days).			
period of measles?				
When are persons with	Patients are infectious from one day before the onset of prodromal			
measles infectious?	symptoms (usually about 4 days before the rash appears) until four days			
	after the rash appears.			
Who is susceptible to	All those not previously infected or vaccinated are susceptible to measles.			
measles?	Vaccine-induced immunity wanes over time, so adults who were vaccinated			
	as children may also be susceptible. Acquired immunity after infection is			
	long-lasting.			
What control measures shou	ures should be implemented after measles cases are diagnosed?			
a. Index case	Patients admitted to hospital must be isolated on admission. Standard			
	precautions, contact precautions (wearing gloves and plastic aprons etc) and			
	droplet precautions (wearing a surgical face mask) to be practiced in the			
	pre-hospital setting for patients with suspected measles.			
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		previous measles or mea	sles immunity should be offered post-exposure		
		prophylaxis. This may tak	ke the form of measles vaccine or normal		
W/b	human immunoglobulin as follows:				
Cor	tact group	Post-exposure prophylaxis	Comments		
1.	Healthy persons aged	Measles-containing vaccine	Measles-containing vaccine (measles		
	≥6 months with no contra-indications to receiving measles- containing vaccine	(measles vaccine OR MMR vaccine) ideally within three days of exposure.	 vaccine OR MMR vaccine) given to infants <9 months does NOT replace the scheduled 9 month measles dose. There are no ill effects from vaccinating those that may already be immune to measles (or mumps or rubella), be it from previous vaccination or natural infection, with measles-containing vaccine (measles vaccine OR MMR vaccine) so it is safe to administer regardless. Measles-containing vaccine is most effective at preventing measles infection in contacts if given within three days of exposure. However, consider giving measles-containing vaccine even if exposure occurred more than three days previously, since it is a good opportunity to boost immunity and will not exacerbate symptoms if the person is already incubating measles infection. 		
2.	Those with contra-	Consider normal human	There is currently no accepted minimum level		
a.	indications to receiving measles-containing vaccine: Congenital	immunoglobulin (dosage: 0.5 mL/kg body weight (maximum dose = 15 mL) given I.M.) if it can be	of measles antibody required in normal human immunoglobulin, and levels of measles-neutralising antibodies have declined in recent years. The efficacy of currently		
	immunodeficiency	administered within six	available normal human immunoglobulin in		
b. c. d.	Leukaemia, lymphoma or other malignancies of the bone marrow or lymphatic system Persons receiving systemic immunosuppressive therapy, including corticosteroids at doses of ≥2 mg/kg body weight or ≥20 mg/day of prednisone/equivalent for ≥2 weeks. Confirmed anaphylactic reaction to a previous dose of a measles- containing vaccine Confirmed anaphylactic	 persons listed in in the next column: Infants <6 months whose mothers are non- immune Severely immunocompromised patient including a) Severe primary immunodeficiency; b) Bone marrow transplant until at least 12 months after completing immunosuppressive treatment; c) Patients on treatment for acute lymphocytic leukaemia until at least 6 months after completing 	persons is therefore not known, and may be poor.		
с.	reaction to neomycin or gelatine	immunosuppressive chemotherapy			
3.	Pregnant women	There is no evidence that	Measles infection in pregnancy is associated		
	-	measles vaccine causes	with high risk of maternal morbidity, fetal		
		harm to the pregnant	loss, prematurity and perinatal infection.		

	women or her fetus, but it remains a theoretical risk. MMR vaccine is contra- indicated in pregnancy and should not be given. Consider normal human immunoglobulin for pregnant women without evidence of measles immunity, if risk of measles infection is high, provided it can be given within 6 days of exposure. Dosage: 0.5 mL/kg body weight (maximum dose = 15 mL) given I.M.	There is currently no accepted minimum level of measles antibody required in normal human immunoglobulin, and levels of measles-neutralising antibodies have declined in recent years. The efficacy of currently available normal human immunoglobulin in reventing/modifying measles in exposed persons is therefore not known, and may be poor.	
4. HIV-infected children and adults	Measles vaccine or MMR can be given to the following groups within three days of exposure: HIV-infected children ≥6 months and <5 years with CD4 percentage >15% HIV-infected persons >5 years with CD4 count ≥200 µL Consider giving measles vaccine or MMR within three days of exposure, to HIV-infected children ≥6 months and <5 years with CD4 percentage <15% and HIV-infected persons >5 years with CD4 count <200 µL if risk of measles infection is high.Consider normal human immunoglobulin (dosage: 0.5 mL/kg body weight (maximum dose = 15 mL) given I.M.)within six days of exposure for: HIV-infected children <6 months of age HIV-infected children ≥6 months and <5 years with CD4 	Measles vaccine and MMR may cause vaccine-related measles disease in HIV- infected persons with severe immunosuppression. However, vaccination for such individuals must be considered given the high risk of severe measles disease following measles infection in this group. There is currently no accepted minimum level of measles antibody required in normal human immunoglobulin, and levels of measles-neutralising antibodies have declined in recent years. The efficacy of currently available normal human immunoglobulin in preventing/modifying measles in exposed persons is therefore not known, and may be poor.	
lucus distance in the second	count <200 μL	<u> </u>	
Immediate environment	Koutine cleaning and disinfec	tion.	
Exclusion	Children and adults with measles must be excluded from school/work,		
	medical offices, emergency rooms or public places for 4 days after the rash		
	appears.		
Comments	Neasies (both clinically suspected and laboratory-confirmed) is notifiable in South Africa.		