

Table 1: Post exposure guidelines - *within 72 hours* of first exposure to infectious case

Age or immune status	MMR vaccination history		
	0 doses MMR or unknown	1 dose MMR	2 doses MMR
Immunosuppressed (any age)	Normal Human Immunoglobulin 0.5 mL/kg to max of 15 mL	Normal Human Immunoglobulin 0.5 mL/kg to max of 15 mL	Normal Human Immunoglobulin 0.5 mL/kg to max of 15 mL
birth to 5 months	Normal Human Immunoglobulin 0.2 mL/kg only if mother has had <2 doses MMR and no history of past measles infection (otherwise no NHIG)	Not applicable	Not applicable
6 to 8 months	Normal Human Immunoglobulin 0.2 mL/kg	Not applicable	Not applicable
9 to 11 months	MMR now, then second dose at 12 months of age or 4 weeks later (whichever is later)	Not applicable	Not applicable
12 months to <4 years	MMR	MMR (unless first dose was given <4 weeks ago)	Nil necessary
≥4 years and born after 1965	MMR if not pregnant. If pregnant, offer NHIG (0.2 mL/kg to a maximum of 15 mL) and inform obstetrician or GP	MMR if not pregnant. If pregnant, offer NHIG (0.2 mL/kg to a maximum of 15 mL) and inform obstetrician or GP	Nil necessary