Learn more about measles vaccine



Year of birth	Measles-containing vaccine provided by the Government	
	1 st dose	2 nd dose

Born before 1967*

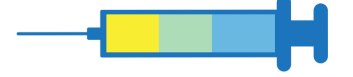
Not provided

Born between 1967 and 1988	All persons (except those attended Primary 6 in 1996/97 school year or after; or Primary 1 in 1997/98 school year or after)	Given AMV at the age of 6 months to one year	Refer to vaccination record#
	Attended Primary 6 in 1996/97 school year or after	Given AMV at the age of one year	Given MMR at Primary 6 in school#
	Attended Primary 1 in 1997/98 school year or after	Given AMV at the age of one year	Given MMR at Primary 1 in school
Born in 1989 or after	Attended Primary 1 before 1997/98 school year	Given MMR at the age of one year	Given MMR at Primary 6 in school#
	Attended Primary 1 in 1997/98 school year or after	Given MMR at the age of one year	Given MMR at Primary 1 in school

AMV: anti-measles vaccine

MMR: Measles, Mumps and Rubella vaccine





- * For those who was born before 1967 in Hong Kong, it is expected that they have contracted measles in the past and thus have antibodies against measles.
- # Those born between 1978 and 1996 might have received a dose of MMR vaccine between July and November 1997 under the Special Measles Vaccination Campaign of the Government. Under the Campaign, a dose of MMR vaccine was provided to children and adolescents aged 1-19 years (born between 1978 and 1996) who had not received two doses of MMR vaccine or AMV.

Points to note:

- Healthy people in general can enjoy long term, even lifelong protection after receiving measles vaccination as recommended. One dose of MMR vaccine is 93% effective against measles while two doses are 97% effective.
- Consult doctor for advice on measles vaccination if you are unsure about your immunisation status or whether you had measles before.
- It takes about 2 weeks after vaccination for development of immunity against measles.







Centre for Health Protection Facebook Fanpage fb.com/CentreforHealthProtection

