

Table 1: Immunisation schedules in Hong Kong, United States and United Kingdom

	Hong Kong before Feb 2007	Hong Kong after Feb 2007	United States	United Kingdom
Newborn	BCG ^a HBV ^b OPV ^c type 1	BCG HBV	HBV	
1 month	HBV	HBV	HBV	
2-4 months	DTwP ^d OPV	DTaP-IPV ^e	Rotavirus vaccine DTaP ^f Hib ^g PCV ^h IPV	DTaP-IPV-Hib PCV
3-5 months	DTwP	DTaP-IPV	Rotavirus vaccine DTaP Hib PCV IPV	DTaP-IPV-Hib MCV ⁱ
4-6 months	DTwP OPV			DTaP-IPV-Hib PCV MCV
6 months	HBV	HBV DTaP-IPV	HBV Rotavirus vaccine DTaP Hib PCV IPV Influenza (yearly)	
12 months	MMR	MMR	MMR Hib PCV Varicella HAV ^j	Hib-MCV
13 months				MMR PCV
18 months	DTwP OPV	DTaP-IPV	DTaP HAV	
3 years 4 months - 5 years				MMR DTaP-IPV
6 years (Primary 1)	MMR DT OPV	MMR DTaP-IPV	MMR DTaP IPV Varicella	
11-12 years (Primary 6)	Td ^k OPV	dTaP-IPV	MCV4 ^l HPV ^m	
13-18 years				Td-IPV

- a. BCG -
- b. HBV-hepatitis B vaccine
- c. OPV- trivalent oral polio virus vaccine
- d. DTwP- combined diphtheria, tetanus, whole cell pertussis vaccine
- e. IPV - inactivated polio vaccine
- f. DTaP - combined diphtheria, tetanus, acellular pertussis vaccine
- g. Hib - conjugated Haemophilus influenzae type b vaccine

- h. PCV - conjugated pneumococcal vaccine
- i. MCV - meningococcal group C vaccine
- j. HAV - hepatitis A vaccine
- k. Td - combined tetanus and reduced dose diphtheria vaccine
- l. MCV4 - tetravalent conjugate meningococcal vaccine
- m. HPV - human papillomavirus vaccine