

Table B17 : Coverage Rates for Immunisation Programme (School Campaign) 2005 to 2009

表B17：二零零五年至二零零九年防疫注射計劃(學校運動) 的覆蓋率

	2005		2006		2007		2008		2009	
	Target Population	Coverage Rate	Target Population	Coverage Rate	Target Population	Coverage Rate	Target Population	Coverage Rate	Target Population	Coverage Rate
	目標人口	覆蓋率(%)	目標人口	覆蓋率(%)	目標人口	覆蓋率(%)	目標人口	覆蓋率(%)	目標人口	覆蓋率(%)
Primary 1 小一										
Diphtheria, Tetanus, acellular Pertussis & Inactivated Poliovirus *	-	-	-	-	61 453	99.43	55 281	99.70	53 504	99.14
白喉、破傷風、無細胞型百日咳及滅活小兒麻痺混合疫苗 *										
Diphtheria & Tetanus	63 656	98.88	60 087	99.43	-	-	-	-	-	-
白喉及破傷風										
Poliomyelitis	63 656	98.94	60 087	99.42	-	-	-	-	-	-
小兒麻痺										
Measles, Mumps & Rubella										
麻疹、流行性腮腺炎及風疹										
(德國麻疹)										
1st dose	59 827	99.83	61 889	99.72	55 613	99.62	53 282	99.71	51 167	99.55
第一劑										
2nd dose	59 827	98.84	61 889	99.16	55 613	98.92	53 282	98.79	51 167	98.52
第二劑										
Primary 6 小六										
Diphtheria, Tetanus, acellular Pertussis (reduced dose) & Inactivated Poliovirus †	-	-	-	-	-	-	-	-	73 885	99.17
白喉、破傷風、無細胞型百日咳(減量)及滅活小兒麻痺混合疫苗 †										
Diphtheria & Tetanus	84 076	99.16	83 168	99.52	82 569	99.48	77 526	99.66	-	-
白喉及破傷風										
Poliomyelitis	84 076	99.14	83 168	99.51	82 569	99.33	77 526	99.65	-	-
小兒麻痺										
Measles, Mumps & Rubella										
麻疹、流行性腮腺炎及風疹										
(德國麻疹)										
1st dose	83 083	99.86	81 774	99.82	77 220	99.79	73 722	99.76	67 283	99.63
第一劑										
2nd dose	83 083	99.56	81 774	99.67	77 220	99.50	73 722	99.40	67 283	99.15
第二劑										
Hepatitis B ‡										
乙型肝炎 ‡										
1st dose	83 164	99.92	81 818	99.88	77 273	99.85	73 757	99.83	67 310	99.66
第一劑										
2nd dose	83 164	99.83	81 818	99.85	77 273	99.77	73 757	99.73	67 310	99.46
第二劑										
3rd dose	83 164	99.47	81 818	99.52	77 273	99.39	73 757	98.97	67 310	98.09
第三劑										

Notes: * A new combined diphtheria, tetanus, acellular pertussis and inactivated poliovirus vaccine (DTaP-IPV) was adopted in the new Hong Kong Childhood Immunisation Programme with effect from 1 February 2007 to replace the oral poliovirus vaccine (OPV) and whole-cell pertussis vaccine (wP) by inactivated poliovirus vaccine (IPV) and acellular pertussis vaccine (aP) respectively; and the birth dose of OPV-Type I was abolished in the updated programme.

註：* 二零零七年二月一日起開始推行更新的香港兒童免疫接種計劃，採用新的白喉、破傷風、無細胞型百日咳及滅活小兒麻痺混合疫苗取代小兒麻痺口服劑及全細胞型百日咳疫苗；原有為初生嬰兒接種的第一型小兒麻痺口服劑亦停止使用。

† A new combined diphtheria, tetanus, acellular pertussis (reduced dose) and inactivated poliovirus vaccine (dTap-IPV) was adopted in September 2008 to replace the oral poliovirus vaccine (OPV) and diphtheria and tetanus combined (dT) vaccine for Primary 6 students.

† 二零零八年九月起新採用的白喉、破傷風、無細胞型百日咳(減量)及滅活小兒麻痺混合疫苗取代了小六學童的小兒麻痺口服劑和白喉及破傷風混合疫苗。

‡ A Supplementary Hepatitis B Vaccination Programme has been launched for Primary 6 students since September 1998. The figures for the years 2005, 2006 and 2007 refer to the cumulative statistics as at end of September 2007, 2008 and 2009 respectively and had been finalised. Those for the years 2008 and 2009 refer to the cumulative statistics as at end of December 2009 and June 2010 respectively and are subject to revision in the next round of updating.

‡ 衛生署自一九九八年九月起推行小六學生乙型肝炎防疫注射補充計劃。二零零五年、二零零六年及二零零七年的數字已獲確實，分別指截至二零零七年、二零零八年及二零零九年九月底的累計統計數字。至於二零零八年及二零零九年的數字，則分別指截至二零零九年十二月及二零一零年六月底的累計統計數字，將在下一輪數據更新時加以修訂。