

WHO vaccine-preventable diseases: monitoring system. 2015 global summary

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Immunization schedule for 71 vaccines (BCG, CHOLERA, Dip, DT, DTaP, DTaPHepBIPV, DTaPHepIPV, DTaPHib, DTaPHibHep, DTaPHibHepIPV, DTaPHibIPV, DTaPIPV, DTIPV, DTPHibHep, DTwP, DTwPHep, DTwPHib, DTwPHib, DTwPHibHepB, DTwPHibHepBIPV, DTwPHibIPV, DTwPIPV, HepA, HepAHepB, HepB, HepB_Adult, HepB_Pediatric, HFRS, HIB, HibMenC, HPV, Influenza, Influenza_Adult, Influenza_Pediatric, IPV, JapEnc, JE_Inactd, JE_LiveAtd, Measles, MenA, MenAC, MenACW, MenACWY, MenBC, MenC_conj, MM, MMR, MMRV, MR, Mumps, OPV, Pneumo_conj, Pneumo_ps, Rabies, Rotavirus, Rubella, TBE, Td, Tdap, Tdap, TdaPIPV, TdIPV, TT, Typhoid, TyphoidHepA, Varicella, VitA, VitaminA, YF, Zoster)
 For 1 country (JPN) and for no specific region.
 11 rows

Country	Antigens	Description	Schedules	Entire country	Comments
Western Pacific					
Japan	BCG	Bacille Calmette-Guérin vaccine	1 year;	Yes	
	DT	Tetanus and diphtheria toxoid childrens' dose	11-12 years;	Yes	
	DTaP	Diphtheria and tetanus toxoid with acellular pertussis vaccine	3, 4.5, 6, 18 months;		
	DTaPIPV	Diphtheria and tetanus toxoid with acellular pertussis, and IPV vaccine	3, 4.5, 6, 18 months;	Yes	
	HIB	Haemophilus influenzae type b vaccine	2, 3, 4 months; 1 year;	Yes	
	HPV	Human Papillomavirus vaccine	13 years (x3);	Yes	
	Influenza_Adult	Influenza adult dose vaccine	>= 65 years;	Yes	and adults with chronic illness
	JE_Inactd	Japanese encephalitis inactivated vaccine	36, 37 months; 4, 9 years;	Yes	
	MR	Measles and rubella vaccine	1, 5-6 years;	Yes	
	Pneumo_conj	Pneumococcal conjugate vaccine	2, 3, 4 months; 1 year;	Yes	
Varicella	Varicella vaccine	12, 18 months;			

Unless otherwise specified, data provided by Member States through WHO-UNICEF Joint Reporting Form and WHO Regional offices.