Table 10.2 Vaccinations by source of information

Percentage of children age 12-23 months and children age 24-35 months who received specific vaccines at any time before the survey, by source of information (vaccination card or mother's report), and percentage vaccinated by appropriate age. [country year]

		Children age	2 12-23 months:			Children age	24-35 months:			
		any time be	fore the survey o:	Vaccinated by	Vaccinated at	Vaccinated by				
√accine	Vaccination card	Mother's report	Either source	appropriate age ^{1,2}	Vaccination card	Mother's report	Either source	appropriat age ^{1,2}		
BCG										
HepB (birth dose)										
DPT-HepB-Hib ³										
1										
2										
3										
Polio⁴										
0 (birth dose)										
1										
2										
3										
Pneumococcal ⁵										
1										
2										
3										
Rotavirus⁵										
1										
2										
3										
[Measles containing vaccine] 6										
1										
2	na	n	a na	na						
All age appropriate vaccinations ⁷										

No vaccinations

Number of children

na = Not applicable

¹For children age 12-23 months, by age 12 months; for children age 23-35 months, by age 12 months for all vaccines except [measles containing vaccine 2] which should be received by age 24 months

² For children whose information is based on the mother's report, the proportions of vaccinations given during the first and second years of life are assumed to be the same as for children with a written record of vaccination

³ DPT-HepB-Hib is sometimes referred to as pentavalent [ADAPT TO FOLLOW NATIONAL IMMUNIZATION SCHEDULE. IF DPT, HEP B AND HIB ARE GIVEN SEPARATELY, PROVIDE COLUMNS FOR THE RECOMMENDED NUMBER OF DOSES OF EACH.]

⁴ Polio 0 is the polio vaccination given at birth. [DELETE IN COUNTRIES WHERE POLIO 0 (POLIO AT BIRTH) IS NOT PART OF THE IMMUNIZATION SCHEDULE.]

⁵[IF VACCINATION SCHEDULE ONLY USES TWO DOSES OF VACCINE, REMOVE THIRD ENTRY.]

 $^{^{6}}$ [ADAPT QUESTION LOCALLY TO USE THE NAME OF THE MEASES CONTAINING VACCINATION (MCV) USED INT THE COUNTRY: MEASLES, MMR, OR MR.]

⁷ BCG, hepatitis B (birth dose), three doses of DPT-HepB-Hib, [three/two] doses of pneumococcal vaccine, [three/two] doses of rotavirus vaccine, [three/four] doses of polio vaccine, and one dose of measles containing vaccine (if 12-23 months) and two doses of measles containing vaccine (if 24-35 months)

Table 10.3 Vaccinations by background characteristics

Percentage of children age 12-23 months and children age 24-35 months who received specific vaccines at any time before the survey (according to a vaccination card or the mother's report), the percentage ever with a vaccination card, and the percentage with a vaccination card seen, by background characteristics, [country year]

		Children age 12-23 months All age Percentage Percentage														Children age 24-35 months								
Background characteristic	BCG	Hep B (birth dose)		T-HepB-l	Hib ¹	0	Polio ²	3	Pne 1	umococ 2	ccal ³	R	otavirus ³	[Measles containing vaccine] ⁴ 1	All age appropriate vaccin- ations ⁵	No vaccin- ations	Percentage ever with a vaccination card	Percentage with a vaccination card seen	Number of children	[Measles containg vaccine] ⁴ 2	All age appropriate vaccinations ⁵	Percentage ever with a vaccination card	Percentage with a vaccination card seen	Numbe
Sex		(=																						
Male																								
Female																								
Birth order																								
1																								
2-3																								
4-5																								
6+																								
Residence																								
Urban																								
Rural																								
Region																								
Region 1																								
Region 2																								
Region 3																								
Region 4																								
Mother's education																								
No education																								
Primary																								
Secondary																								
More than secondary																								
Wealth quintile																								
Lowest																								
Second																								
Middle																								
Fourth																								
Highest																								

DPT-HepB-Hib is sometimes referred to as pentavalent [ADAPT TO FOLLOW NATIONAL IMMUNIZATION SCHEDULE. IF DPT, HEP B AND HIB ARE GIVEN SEPARATELY, PROVIDE COLUMNS FOR THE RECOMMENDED NUMBER OF DOSES OF EACH.]

Total

² Polio 0 is the polio vaccination given at birth. [DELETE IN COUNTRIES WHERE POLIO 0 (POLIO AT BIRTH) IS NOT PART OF THE IMMUNIZATION SCHEDULE.]

³[IF VACCINATION SCHEDULE ONLY USES TWO DOSES OF VACCINE, REMOVE THIRD ENTRY.]

⁴[ADAPT QUESTION LOCALLY TO USE THE NAME OF THE MEASES CONTAINING VACCINATION (MCV) USED INT THE COUNTRY: MEASLES, MMR, OR MR.]

⁵ BCG, hepatitis B (birth dose), three doses of DPT-HepB-Hib, [three/two] doses of pneumococcal vaccine, [three/two] doses of polio vaccine, and one dose of measles containing vaccine (if 12-23 months) and two doses of measles containing vaccine (if 24-35 months)

Table 10.2 Vaccinations by source of information

Percentage of children age 12-23 months, children age 24-35 months, and children age 36-47 months who received specific vaccines at any time before the survey, by source of information (vaccination card or mother's report), and percentage vaccinated by appropriate age, [country year]

	(Children age	12-23 months:		-	Children age	24-35 months:		Children age 36-47 months:				
		any time be according to	fore the survey	Vaccinated		any time bet according to	ore the survey	Vaccinated by	Vaccinated at	Vaccinated by			
Vaccine	Vaccination card	Mother's report	Either source	appropriate age ^{1,2}	Vaccination card	Mother's report	Either source	appropriate	Vaccination card	Mother's report	Either source	appropriate age ^{1,2}	

BCG

HepB (birth dose)

DPT-HepB-Hib³

1

2

Polio⁴

0 (birth dose)

1

2

Pneumococcal⁵

2

3

Rotavirus⁵

1

2

[Measles containing vaccine]⁶

1	na	na	na	na				
2	na							

All age appropriate vaccinations⁷

No vaccinations

Number of children

na = Not applicable

¹For children age 12-23 months, by age 12 months for all vaccines except [measles containing vaccine 1 and measles containing vaccine 2] which should be received by age 24 months and age 36 months, respectively. For children age 24-36 months, by age 24 months for all vaccines except [measles containing vaccine 2] which should be received by age 36 months; for children age 36-47 month s, by age 36 months.

² For children whose information is based on the mother's report, the proportions of vaccinations given during the first and second years of life are assumed to be the same as for children with a written record of vaccination

³ DPT-HepB-Hib is sometimes referred to as pentavalent [ADAPT TO FOLLOW NATIONAL IMMUNIZATION SCHEDULE. IF DPT, HEP B AND HIB ARE GIVEN SEPARATELY, PROVIDE COLUMNS FOR THE RECOMMENDED NUMBER OF DOSES OF EACH.]

⁴ Polio 0 is the polio vaccination given at birth. [DELETE IN COUNTRIES WHERE POLIO 0 (POLIO AT BIRTH) IS NOT PART OF THE IMMUNIZATION SCHEDULE.]

 $^{^{5}\![\}text{IF VACCINATION SCHEDULE ONLY USES TWO DOSES OF VACCINE, REMOVE THIRD ENTRY.}]$

[[]IADAPT QUESTION LOCALLY TO USE THE NAME OF THE MEASES CONTAINING VACCINATION (MCV) USED INT THE COUNTRY: MEASLES, MMR, OR MR.]

⁷ BCG, hepatitis B (birth dose), three doses of DPT-HepB-Hib, [three/two] doses of pneumococcal vaccine, [three/two] doses of rotavirus vaccine, [three/four] doses of polio vaccine, and one dose of measles containing vaccine (if 24-36 months) and two doses of measles containing vaccine (if 36-47 months)

Table 10.3 Vaccinations by background characteristics

Percentage of children age 12-23 months, children age 24-35 months, and children age 24-35 months, and children age 24-35 months, and children age 26-47 months who received specific vaccines at any time before the survey (according to a vaccination card or the mother's report), the percentage ever with a vaccination card, and the percentage with a vaccination card seen, by background characteristics, [country year]

										Childre	n age 1	2-23 m	onths									Childre	en age 24-35 mont	ns		Children age 36-47 months				
															All age Percentage Percentage								Percentage				Percentage			
			DDT	IID II	. 1		Delie ²				nococcal	3		avirus ³	approp	riate		ever with a	with a	Number	[Measles	All age	Percentage	with a	Number	[Measles	All age	Percentage	with a	Number
		Hep B	DP1-	нерв-н	D .		Pollo			neum	iococcai		Rota	avirus	vacci	n-	No vaccin	 vaccination 	vaccination	of	containing	appropriate	ever with a	vaccination	ı of	containing	appropriate	ever with a	vaccination	
Background characteristic	BCG	(birth dose)	1	2	3	0	1	2	3	1	2 3	3	1	2 3	ation	s ⁴	ations	card	card seen	children	vaccine] ⁵ 1	vaccinations ⁴	vaccination card	l card seen	children	vaccine] ⁶ 2	vaccinations4	vaccination card	card seen	children

Sex

Male

Female

Birth order

1 2-3

4-5

6+

Residence

Urban

Rural Region

Region 1

Region 2

Region 3 Region 4

Mother's education

No education

Primary

Secondary

More than secondary

Wealth quintile

Lowest Second

Middle

Fourth Highest

Total

DPT-HepB-Hib is sometimes referred to as pentavalent (ADAPT TO FOLLOW NATIONAL IMMUNIZATION SCHEDULE. IF DPT, HEP B AND HIB ARE GIVEN SEPARATELY, PROVIDE COLUMNS FOR THE RECOMMENDED NUMBER OF DOSES OF EACH.]

² Polio 0 is the polio vaccination given at birth. [DELETE IN COUNTRIES WHERE POLIO 0 (POLIO AT BIRTH) IS NOT PART OF THE IMMUNIZATION SCHEDULE.]

³[IF VACCINATION SCHEDULE ONLY USES TWO DOSES OF VACCINE, REMOVE THIRD ENTRY.]

⁴[ADAPT QUESTION LOCALLY TO USE THE NAME OF THE MEASES CONTAINING VACCINATION (MCV) USED INT THE COUNTRY: MEASLES, MMR, OR MR.]

⁵ BCG, hepatitis B (birth dose), three doses of DPT-HepB-Hib, [three/two] doses of pneumococcal vaccine, [three/two] doses of rotavirus vaccine, [three/four] doses of polio vaccine, and one dose of measles containing vaccine (if 24-35 months) and two doses of measles containing vaccine (if 36-47 months)