

## The Simplified Hib (*Haemophilus Influenzae* Type B) Vaccine Catch-up Schedule

## March 2010 Update

Recommended schedule for healthy children 7 months – 59 months<sup>1</sup>

Child's current age	Doses already received	When was the last Hib-containing dose received?	Need More Hib Today <sup>2,3</sup> ?	Minimum Interval to Next Dose or Minimum Age
	1			
7-11 Months	0 DOSES	NOT RECEIVED	YES	4 WEEKS
	1 DOSES	1st DOSE RECEIVED 2 MONTHS OR MORE AGO	YES	4 WEEKS
	2 DOSES	BOTH DOSE 1 and 2 WERE PEDVAXHIB	NOT TODAY	AGE 1 YEAR4
		DOSE 1 and 2 WERE <b>DIFFERENT</b> BRANDS; E.G. ONE WAS PEDVAX AND ONE WAS ACTHIB	YES <sup>5</sup>	AGE 1 YEAR <sup>4</sup>
	3 DOSES	UP-TO-DATE	NOT TODAY	AGE 1 YEAR4
12-14 Months	0 DOSES	NOT RECEIVED	YES	8 WEEKS
	UDUJEJ	1st DOSE RECEIVED BEFORE 12 MONTHS OF AGE	YES <sup>5</sup>	8 WEEKS
	1 DOSE	1st DOSE RECEIVED AT OR AFTER 12 MONTHS OF AGE	YES <sup>4</sup>	COMPLETE <sup>6</sup>
	2 DOSES	1st DOSE BEFORE 12 MONTHS OF AGE, 2nd DOSE GIVEN AT OR AFTER 12 MONTHS OF AGE	YES	COMPLETE6
		1st and 2nd DOSES GIVEN AT OR AFTER 12 MONTHS OF AGE	NO <sup>6</sup>	COMPLETE6
		2nd DOSE GIVEN BEFORE 12 MONTHS OF AGE	YES <sup>4</sup>	COMPLETE <sup>6</sup>
	3 DOSES	3rd DOSE RECEIVED AT OR AFTER 12 MONTHS OF AGE	NO <sup>6</sup>	COMPLETE6
		3rd DOSE RECEIVED BEFORE 12 MONTHS OF AGE	YES <sup>4</sup>	COMPLETE <sup>6</sup>
	0 DOSES	NOT RECEIVED	YES	COMPLETE <sup>6</sup>
15-59 Months		1st DOSE WAS AT OR AFTER 15 MONTHS OF AGE	NO <sup>6</sup>	COMPLETE <sup>6</sup>
	1 DOSE	1st DOSE WAS BEFORE 15 MONTHS OF AGE	YES <sup>4</sup>	COMPLETE <sup>6</sup>
	2 DOSES	2nd DOSE RECEIVED AT OR AFTER 15 MONTHS OF AGE	NO <sup>6</sup>	COMPLETE <sup>6</sup>
		1st DOSE RECEIVED AT OR AFTER 12 MONTHS OF AGE	NO <sup>6</sup>	COMPLETE6
		1st DOSE RECEIVED BEFORE 12 MONTHS OF AGE, AND 2nd DOSE GIVEN BEFORE 15 MONTHS OF AGE	YES <sup>4</sup>	COMPLETE6
	3 DOSES	3rd DOSE RECEIVED AT OR AFTER 12 MONTHS OF AGE	NO <sup>6</sup>	COMPLETE6
		3rd DOSE RECEIVED BEFORE 12 MONTHS OF AGE	YES	COMPLETE <sup>6</sup>

<sup>1</sup> This schedule should only be followed for children who are healthy and do not fall into high-risk categories for Hib disease. HIGH RISK includes children who are American Indian, Alaskan Native or who have sickle cell disease, leukemia, functional or anatomic asplenia, immunosuppression from cancer chemotherapy, HIV infection, and hematopoietic stem cell transplants (HSCT).

http://www.cdc.gov/vaccines/recs/schedules/downloads/child/2010/10\_catchup-schedule-pr.pdf

- 3 Minimum spacing rules can be found at <a href="http://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/A/age-interval-table.pdf">http://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/A/age-interval-table.pdf</a>.
- 4 If it has been at least 8 weeks since the previous Hib dose.
- 5 If it has been at least 4 weeks since the previous Hib dose.
- 6 Child is complete if the interval between the next to last and final dose is at least 8 weeks.

<sup>2</sup> The Centers For Disease Control and Prevention Catch-Up Schedule is available at: