

DOB:-25-1-18 · DTWT:-2-3 kg

IMMUNIZATION SCHEDULE

AGE	VACCINES	DUE ON	GIVEN ON	COMMENTS
BIRTH	BCG			
	OPV 0			
6 WEEKS	Hep-B 1			
	DTP 1			
	IPV 1			
	Hep-B 2			
	IPV 2			
10 WEEKS	MMR 1			
	PCV 1			1500 3800
	DTP 2			
	IPV 3			
14 WEEKS	Hep-B 3			
	MMR 2			
	PCV 2			
	DTP 3		23-5-18	
	IPV 3			
	Hep-B 3			
	MMR 2			
	Rotavirus 3rd			
4 MONTHS	PCV 3			
	OPV 1	25-7-18	30/07/18	
	Hep-B 3 (Received)			
9 MONTHS	OPV 2			
	MMR 1			
9-12 MONTHS	Special Conjugate Vaccine			
12 MONTHS	Hep-A 1		29/11/18	
15 MONTHS	MMR 2		20/1/19	
	MMR 2		25/6/19	
	MMR 2		24/11/19	
	PCV Booster		24/11/19	
16-18 MONTHS	DTP 4 1 / DTP 4 1			
	IPV 4 1			
	Hep-B 1			
18 MONTHS	Hep-A 2			
2 YEARS	Typhoid Booster			
4 to 6 YEARS	DTP 5 2 / DTP 5 2			
	OPV 2			
	MMR 2			
	Typhoid Booster			

Date Of Birth	HepB Birth dose	Zero OPV	BCG	1st dose OPV/IPV /Penta	2nd dose OPV/ Penta	3rd dose OPV/IPV /Penta	MR1	MR2	DPT B1	OPV
25-01-18	Due Date	25-01-18	25-01-18	08-03-18	10-04-18	15-05-18	22-10-18	20-05-19	20-05-19	20-05-19
	Date Vaccinated		25-01-18	13-03-18	17-04-18	23-05-18	14-10-18	15-05-19		
		0 day	5th day	47th day	day 82	day 118	day 262	day 475		

Narration: This child was born in a private nursing home in the metropolitan city of Karnataka on 25th Jan 2018. Immunization schedule [HBR] was issued but zero OPV and BCG were administered by pediatrician on zero day and 5th day – entered in another Immunization Chart. On 47th day [13-03-2018] child was administered Hexavalent, Rota vaccine. On day 82 [17-04-18] 2nd dose and on day 118 [23-05-18] 3rd dose was administered by private facility. On day 186 [30-07-2018] OPV 1st dose was administered. On day 262 [14-10-2018] MMR 1st dose was administered. Mother brought the bay today on day 475 [15-05-2019] for MMR2. We administered MR with VVM supplied by Govt.

Observations: As narrated, child received 3 doses of Hexavalent IM. Received Rota, PCV & MMR – with no VVM. Received 1st dose of OPV after 6 months - **delayed**, 2nd and 3rd doses of OPV **denied**.

Programmatic dilemmas: Educated elite family living in the urban area, did not procure “Thayi Card” from the public health care service providers. **Missed** HepB birth dose vaccine in the birthing facility. Hexavalent has IPV, administered 3 times - IM, entering vaccination data in the HMIS is unable. All are VVM “free” in the private sector hence potency at the time of administration is questionable. Today [15-06-2019] she opted for MR for MMR at 15th month, will be bringing her baby after about 4 weeks for DPT 1st booster and OPV which is actually the 2nd dose excluding zero OPV. **This wont happen with children of BPL families with Thayi Card.**

Concern: This is the story of babies of elite families in India. All “Rights” are violated. **There is solution but no “acceptor”.**

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