

Name: Blo Riswana Ummer Birth Weight: 3.770kg

Date Of Birth: 11/3/18 Place Of Birth:

Address:

UHID no.: 300226381

Age	Vaccine	Head Circumference	Weight	Due Date	Given Date	Brand/Batch/Expiry Date
Birth	OPV 0				3/3/18	G8CVO14317286, 9/19
	BCG				3/3/18	CSV - 0F3 2/20
	HEPATITIS B1				3/3/18	O32A70013, 1/20
6 weeks	DT aP 1* / DT wP			11/4/18		
	IPV 1			"		
	HIB 1		3.9	"	18/4	
	HEPATITIS B2			"		
	ROTA VIRUS # 1			"	18	
	PNEUMOCOCCAL(PCV) 1			"		
10 weeks	DT aP 2* / DT wP				24/6/18	M74851V Lt im thigh
	IPV 2				24/6/18	oral N39721V NA 24/6/18
	HIB 2			NA	24/6/18	Rt im thigh 558700
	ROTA VIRUS # 2				24/6/18	NA AR6LR75GA1 oral
	PNEUMOCOCCAL(PCV) 2					
14 weeks	DT aP 3* / DT wP				11/9/18	Rt thigh im - cog
	IPV 3					
	HIB 3					
	ROTA VIRUS # 3					
	PNEUMOCOCCAL(PCV) 3			3	11/9/18	Lt thigh im - cog
6 months	OPV 1			2	11/9/18	oral - cog
	HEPATITIS B3					
9 months	OPV 2					
	MMR 1					

Age	Vaccine	Head Circumference	Weight	Due Date	Given Date	Brand/Batch/Expiry Date
9-12 months	TYPHOID (TCV)					
12 months	HEPATITIS A-1				24/4/19	
15 months	VARICELLA 1				24/4/19	am-sc - 87 (Att acid)
	MMR 1				24/4/19	am-sc - 2 (Att acid)
	PNEUMOCOCCAL (PCV) BOOSTER					
16-18 months	DT wP / DT aP BOOSTER				26/12/19	Tetra RT
	IPV BOOSTER 1				26/12/19	IPV
	HIB BOOSTER 1				26/12/19	P.O. RT
	HEPATITIS A2				26/12/19	MMR 2 SCW LT
2 years	TYPHOID (TCV) BOOSTER					
4-6 years	DT aP / DT wP B2					
	OPV 3					
	VARICELLA 2 / MMR 3					
10-12 years	Tdap / Td					
	HPV1					
	HPV2*					

* DTaP vaccine/combinations should preferably be avoided for the primary series
DTaP vaccine/combinations should be preferred in certain specific circumstances/conditions only

• HPV2 doses of Human papilloma virus (HPV) vaccine with a minimum of 6 months apart

2 doses of RV1 and 3 doses of RV5

◆ TCV - Typhoid Conjugate Vaccine

▲ Either Vi Polysaccharide Vaccine or Typhoid Conjugate Vaccine (TCV)
(Vi Polysaccharide vaccines need to be revaccinated every 3 years)

All Vaccines are stored in ILR (Ice Lined Refrigerator) which guarantees adequate temperature maintenance.