FNIHB AB Region – Routine Immunization Schedule. Refer to AHS Biological Product Information pages for complete information.

Age (in months)	DTaP- IPV-Hib (HB)	DTaP- IPV-Hib	ROT	dTap- IPV	MenC	PCV13	MMR- Var	HBV	HPV	Men ACYW	dTap	Flu
2	X See note		X See note			Х						Annual dose recommended for individuals 6 months of age and older during Influenza Season (October –
4	X See note		X See note		х	х						
6	X See note					х						
12					Х	Х	Х					
18		X See note					(X) 2 dose series. See note					
48-72 Preschool				X See note			2 dose series. See note					
Grade 1	catch up students on any delayed immunizations											April)
Grade 6	catch up students on any delayed immunizations							X 2 dose series. See note	X 2 dose series. See note			
Grade 9	catch up students on any delayed immunizations (Note: for delayed initiation or to finish a HBV and HPV series, check the program summaries to determine the dose and schedule according to student's age.										Х	

Notes and Helps

Remember to factor in the child's age and the minimum spacing guidelines for each vaccine.

DTaP-IPV-Hib-HB 2nd dose at least 4 weeks after 1st dose.

3rd dose at least 8 weeks after 2rd dose **and** a minimum of 4 months between 1st and 3rd dose, should not be given before 6 months of age.

DTaP-IPV-Hib Routinely given at 18 month visit, if a valid 3 dose series of DTaP-IPV-Hib-HB has been given, and if there is at least 6 months spacing

between it and the DTaP-IPV-Hib-HB series. If there is inadequate spacing with the previous DTaP-IPV-Hib-HB doses, then it is appropriate to

replace DTaP-IPV-Hib with another DTaP-IPV-Hib-HB dose.

dTap-IPV Minimum 6 months after 4th DTaP-IPV-Hib *and* child is ≥ 4 years old (2 year spacing is preferred). dTap-IPV is only used as a preschool

booster if 4 doses of DTaP-IPV-Hib HB/DTaP-IPV-Hib have been given. If the 4th dose of DTaP-IPV-Hib is given after 4 years of age, the

preschool dose of dTap-IPV is not required.

MMR-Var 1st dose must be after 1st birthday. For 1st dose only, if the child has a personal or family history (parent/sibling) of seizures of any cause,

then MMR and Varicella vaccines should be given separately in opposite arms. See page 4 of AHS Biological Page for additional information. There must be at least 3 months between 1st and 2nd MMR-Var doses. Combined MMR-Var is not licenced for those 13 years

of age or older, separate vaccines must be used (MMR and Varicella).

MenC Child attends for 1st dose between 4 – 12 months of age:

2 doses – one now; one after 12 months of age (at least 8 weeks between doses)

Child attends for 1st dose 12 months of age and older:

Only 1 dose is required

PCV13 Child attends for 1st dose between 7 – 11 months of age:

3 doses – one now; one 2 months later; one 2 months later **and** minimum of 12 months of age

Child attends for 1st dose between 12 – 23 months:

2 doses - one now: one 2 months later

Child attends for 1st dose between 24 – 72 months of age:

1 dose – one now

Rotavirus If off schedule, review the AHS Biological Page to determine number of doses and if the infant still meets the age and spacing

requirements. Note that there are differences in indications, dosage, and schedules between Rotarix and RotaTeg. AHS alternates

between these products.

HBV & HPV Dose and/or schedule are different for immunocompetent/health and immunocompromised/hyporesponsive students. See AHS Biological

Pages.

TST Live vaccines can be done on the same day the TST is done or on the day that the TST is read.

If the live vaccine was given first, the TST must wait 4 weeks.

Notes and Helps

Remember to factor in the child's age and the minimum spacing guidelines for each vaccine.

Maximum ages for routine immunizations (some exceptions for specific situations):

Rotavirus Depends on whether Rotarix or RotaTeq is available. See AHS Biological Page.

DTaP-IPV-Hib-HB
Must be younger than 24 months or 2 years of age
Must be younger than 84 months or 7 years of age
Must be younger than 60 months or 5 years of age
PCV13
Must be younger than 72 months or 6 years of age

MMR-Var Use combined vaccine up to and including 12 years of age

MenC-ACYW No maximum age

HPV Males and Females who can complete series prior to 27th birthday

HBV No maximum age

<u>Tips on calculating dates:</u> Most Recent Date minus Reference Date

 Today's Clinic Date:
 2022-02-10
 Date David rec'd MMR-Var:
 2013 – 04 - 27

 Suzie's Birthdate:
 2013-03-24
 David's Birthdate:
 2012 – 02 - 01

 Suzie's Age today:
 8 y, 10 m,16 d
 David's age when MMR-Var rec'd:
 1 y 2 m 26 d