

Health Science Initial Immunization Record

Student Name: _____ ID#: _____

Tetanus/Diphtheria/Pertussis: 1 dose of adult Tdap. If last Tdap is more than 10 years old, provide date of last Td and Tdap.				
Td	Mo./day/year	Mo./day/year	Mo./day/year	Mo./day/year
Tdap booster must have one documented	Mo./day/year			
Measles/Mumps/Rubella: 2 doses of MMR at least 28 days apart after 12 months of age OR 2 doses of Measles and 2 doses of Mumps at least 28 days apart after 12 months of age and 1 dose of Rubella after 12 months of age OR laboratory proof of immunity (blood titer) to measles/mumps/rubella. If titers are negative or equivocal, administer MMR series with doses at least 28 days apart. No titer is required after series completion.				
MMR 2 required on or after 1st birthday	(#1) Mo./day/year	(#2) Mo./day/year		
OR				
Measles 2 required on or after first birthday	(#1) Mo./day/year	(#2) Mo./day/year		
Mumps 2 required on or after first birthday	(#1) Mo./day/year	(#2) Mo./day/year		
Rubella 1 required on or after first birthday	Mo./day/year			
OR				
MMR Titer must attach laboratory results	Date of Titer	Result		
Varicella: 2 doses of Varicella at least 4 weeks apart OR laboratory proof of immunity to varicella. If titer is negative or equivocal, administer Varicella series with doses at least 4 weeks apart. No titer is required after series.				
Varicella 2 doses	(#1) Mo./day/year	(#2) Mo./day/year		
OR				
Varicella Titer must attach laboratory results	Date of Titer	Result		
Hepatitis B: 3 doses of hepatitis B vaccines and a positive (≥ 10 mIU/mL) serological <u>quantitative</u> hepatitis B surface antibody titer (HBsAb) 1-2 months after the date of the last vaccine is considered proof of lifelong immunity. If series was completed in the remote past, and if the titer checked upon matriculation is negative, student will get 1 hepatitis B vaccine dose (#4) and re-titer at least 1-2 months after vaccine. If the second titer is negative, student will get 2 additional hepatitis B vaccines (#5 and #6) per the standard schedule. A final titer should be done 1-2 months after the 6th vaccine and if this is negative, the student should be considered a non-responder and evaluated and counseled appropriately. Those students recently vaccinated with a negative titer after the 3 rd dose can receive a second series with a re-titer 1-2 months after the 6 th dose. Non-responders should be counseled and evaluated appropriately.				
Hepatitis B Series 2 or 3 doses required depending on vaccine formulation	(#1) mo./day/year	(#2) mo./day/year	(#3) mo./day/year	
	Adult formulation ____ Child formulation ____ HepB-CpG (Heplisav-B) ____	Adult formulation ____ Child formulation ____ HepB-CpG (Heplisav-B) ____	Adult formulation ____ Child formulation ____ HepB-CpG (Heplisav-B) ____	
Hepatitis B Quantitative Titer must attach laboratory results	Date of Titer	Result		
Hepatitis B Series Repeat	(#1) mo./day/year	(#2) mo./day/year	(#3) mo./day/year	
Hepatitis B <u>Quantitative</u> Titer Repeat must attach laboratory results	Date of Titer	Result		
Tuberculin Skin Test (TST): 2 TSTs placed within the last 12 months within the United States. The 2 nd TST must be placed at least 1 week AFTER the 1 st TST read date.				
2 Step TST placed within the past 12 months	1 st TST Place date	1 st TST Read Date	2 nd TST Place Date	2 nd TST Read date
OR				
IGRA TB Screening must attach laboratory results ___ T-Spot ___ Quantiferon Gold	Date of IGRA	Result		