

AAMC Standardized Immunization Form

Last Name:	First N	ame:	Middle Initial:	
DOB:	Street Add	ress:		
Medical School:		City:		
Cell Phone:		State:		
Primary Email:	ZIP	Code:		
Student ID:				

Option 1	Vaccine	Date				
MMR	MMR Dose #1	Date				
-2 doses of MMR			_			
vaccine	MMR Dose #2	Dete				
Option 2	Vaccine or Test	Date				
Measles	Measles Vaccine Dose #1		s	erology Results		
-2 doses of vaccine or positive serology	Measles Vaccine Dose #2		Qualitative Titer Results:	Positive Negative		
	Serologic Immunity (IgG antibody titer)		Quantitative Titer Results:	IU/ml		
Mumpo	Mumps Vaccine Dose #1		s	Serology Results		
Mumps -2 doses of vaccine or positive serology	Mumps Vaccine Dose #2		Qualitative Titer Results:	Positive Negative		
positive serology	Serologic Immunity (IgG antibody titer)		Quantitative Titer Results:	IU/ml		
			s	Serology Results		
Rubella -1 dose of vaccine or	Rubella Vaccine		Qualitative Titer Results:	Positive Negative		
positive serology	Serologic Immunity (IgG antibody titer)		Quantitative Titer Results:	IU/ml		
Tetanus-diphtheria-per	tussis – One (1) dose of adult Tdap. If last Tdap is mor	e than 10 years old, p	orovide dates o	f last Td and Tdap		
	Tdap Vaccine (Adacel, Boostrix, etc)					
	Td Vaccine (if more than 10 years since last Tdap)					
Varicella (Chicken Pox)	- 2 doses of vaccine or positive serology					
	Varicella Vaccine #1		5	Serology Results		
	Varicella Vaccine #2		Qualitative Titer Results:	Positive Negative		
	Serologic Immunity (IgG antibody titer)		Quantitative Titer Results:	IU/ml		
Influenza Vaccine - 1 dos	se annually each fall					
		Date				
Date of last dose	Flu Vaccine		_			
COVID-19 Vaccine - 1 d previously vaccinated with	ose of updated (2023-2024 Formula) vaccine if any COVID-19 Vaccine.	Date				
•	Updated Pfizer-BioNTech COVID-19 vaccine					
	Updated Moderna COVID-19 vaccine					
	Novavax COVID-19 vaccine (2 doses given 3 weeks apart if not previously vaccinated with any COVID-19					



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(Last, First, Middle Initial) Date of Birth:

(mm/dd/yyyy)

Hepatitis B Vaccination - 3 doses of Engerix-B, PreHevbrio, Recombivax HB or Twinrix vaccines or 2 doses of Heplisav-B vaccine followed by a <u>QUANTITATIVE</u> Hepatitis B Surface Antibody test drawn 4-8 weeks after last vaccine dose. A test titer ≥10mlU/mL is positive for immunity. If the test result is negative, CDC guidance recommends that HCP receive one or more additional doses of Hepatitis B vaccine up to completion of a second series, followed by a repeat titer test 4-8 weeks after the last vaccine dose. If a single additional vaccine dose does not elicit a positive test result, administer additional vaccine doses to complete the second series using the schedule approved for the primary series of a given product. If the Hepatitis B Surface Antibody test is negative (<10 mIU/mL) after receipt of 2 complete vaccine series, a "non-responder" status is assigned. See: http://dx.doi.org/10.15585/mmwr.rr6701a1 for additional information.					Copy Attached
momaton.	3-dose vaccines (Energix-B, PreHevbrio, Recombivax HB, Twinrix) or 2-dose vaccine (Heplisav-B)	3 Dose Series	2 Dose Series		
Primary Hepatitis B Series	Hepatitis B Vaccine Dose #1				
Heplisav-B only requires two	Hepatitis B Vaccine Dose #2				
doses of vaccine followed by antibody testing	Hepatitis B Vaccine Dose #3				
	QUANTITATIVE Hep B Surface Antibody Test		mIU/ml		
Additional doses of Hepatitis B Vaccine		3 Dose Series	2 Dose Series		
	Hepatitis B Vaccine Dose #4				
<u>Only If no response to</u> primary series	Hepatitis B Vaccine Dose #5				
Heplisav-B only requires two doses of vaccine followed by	Hepatitis B Vaccine Dose #6				
antibody testing	QUANTITATIVE Hep B Surface Antibody Test		mIU/mI		
Hepatitis B Vaccine Non-responder					
Additional Documentation					
<u>Some institutions</u> may have additional requirements depending upon rotation, school requirements or state law. Examples include meningitis vaccine which is mandated in some states if you live in dormitory style housing. If you will be participating in an international experience, you may also be required to provide proof of vaccines such as yellow fever or typhoid.					
Vaccination, Test or Ex	Date	Result or Inter	rpretation		
Physical Exam (if required)					



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TUBERCULOSIS (TB) SCREENING – All U.S. healthcare personnel are screened pre-placement for TB. Two kinds of tests are used to determine if a person has been infected with TB bacteria: the TB skin test (TST) and the TB blood test (IGRA). Results of the last two TSTs or one IGRA blood test are required <u>regardless</u> of prior BCG status. If the TST method is used, record the dates and results of two 1-step annual TSTs over the last two years, or of one 2-step TST protocol (two TSTs performed with the second TST placed at least 1 week after the first TST read date). In either series, the second TST must have been placed within the past 12 months prior to clinical duties, and must have been performed in the U.S. If you have a history of a positive TST (PPD) >10mm or a positive IGR blood test, please supply information regarding any evaluation and/or treatment below. You only need to complete ONE section, A or B.							
Skin test or IGRA results should not expire during proposed elective rotation dates or must be updated with the receiving institution prior to rotation.							
Tuberculosis Screening History							
	Section A		Date Placed	Date Read	Result	Interpretation	
		TST #1			mm	🗅 Pos 🗅 Neg 🗅 Equiv	
		TST #2			mm 🛛 Pos 🗅 Neg 🗅 I		
ly one TB section based on your history	History of Negative TB Skin Test or Blood Test						-
-	1001			Date	Result		
yoı	<u>T-spots or QuantiFERON</u> TB Gold blood tests for	QuantiFERON TB (Interferon Gamma Relea			Positive	Negative Indeterminate	
l on	<u>tuberculosis</u> Use additional	QuantiFERON TB Gold or T-Spot (Interferon Gamma Releasing Assay)			Positive Negative Indeterminate		
sec	rows as needed						
n ba							
tio	Section B		Date Placed	Date Read	Result		
sec		Positive TST			mm		
ä	History of			Date	Result		
Je T		QuantiFERON TB (Interferon Gamma Relea			Desitive Degative Definition Indeterm		
y or	Positive Škin Test or	Chest X-ray*			*Provide documentation or result		
onl	Positive Blood Test	Treated for latent TB infection (LTBI)?			🗆 Yes 🗔 No		
Please complete on							
ldu							
cor		Date of Last Annual TB Symptom Questionnaire					
Se							1
lea							1
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Additional Information

MUST BE SIGNED BY A LICENSED HEALTHCARE PROFESSIONAL OR DESIGNEE:

Healthcare Professional Signature:		Date:
Printed Name:		Office Lice Only
Title:		Office Use Only
Address Line 1:		
Address Line 2:		
City:		
State:		
Zip:		
Phone:	() Ext:	
Fax:	()	
Email Contact:		

*Sources:

- 1. Hepatitis B In: Centers for Disease Control and Prevention. Epidemiology and Prevention of Vaccine-Preventable Diseases. Hamborsky J, Kroger A, Wolfe S, eds. 13th ed. Washington D.C. Public Health Foundation, 2015
- 2. Immunization of Health-Care Personnel: Recommendations of the Advisory Committee on Immunization Practices (ACIP), MMWR, Vol 60(7):1-45
- 3. CDC Guidance for Evaluating Health-Care Personnel for Hepatitis B Virus Protection and for Administering Postexposure Management, MMWR, Vol 62(RR10):1-19
- 4. Prevention of Hepatitis B Virus Infection in the United States: Recommendations of the Advisory Committee on Immunization Practices, MMWR Vol 67(1):1-31
- 5. Sosa LE, Nijie GL, Lobato MN, et.al. Tuberculosis Screening, Testing, and Treatment of U.S. Health Care Personnel: Recommendations from National Tuberculosis Controllers Association and CDC, 2019. MMWR2019;68:439-443. https://www.cdc.gov/mmwr/volumes/68/wr/mm6819a3.htm?s cid+mm6819a3 w