Guide to Completing The Standardized Immunization Form



AAMC Standardized Immunization Form

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

Reminder: ⇒

If MMR Dose #1 is before 1 year of age, you MUST re-vaccinate with a two dose series OR provide proof of immunity (preferred).

MMR (Measles, Mumps, Rubella) - 2 doses of MMR vaccine or two (2) doses of Measles, two (2) doses of Mumps and (1) dose Copy of Rubella; or serologic proof of immunity for Measles, Mumps and/or Rubella. Choose only one option. Attached Option 1 Vaccine **MMR** MMR Dose #1 -2 doses of MMR vaccine MMR Dose #2 Option 2 Vaccine or Test Date Measles Vaccine Dose #1 Serology Results Measles -2 doses of vaccine or Measles Vaccine Dose #2 □ Positive □ Negative positive serology Serologic Immunity (IgG antibody titer) IU/ml Mumps Vaccine Dose #1 Serology Results Mumps -2 doses of vaccine or ☐ Positive ☐ Negative Mumps Vaccine Dose #2 positive serology Serologic Immunity (IgG antibody titer) Serology Results Rubella Rubella Vaccine ☐ Positive ☐ Negative -1 dose of vaccine or positive serology Serologic Immunity (IgG antibody titer) IU/ml Tetanus-diphtheria-pertussis - One (1) dose of adult Tdap. If last Tdap is more than 10 years old, provide dates of last Td and Tdap Tdap Vaccine (Adacel, Boostrix, etc) Td Vaccine (if more than 10 years since last Varicella (Chicken Pox) - 2 doses of vaccine or positive serology Varicella Vaccine #1 Serology Results Varicella Vaccine #2 □ Positive □ Negative Serologic Immunity (IgG antibody titer) IU/ml Influenza Vaccine - 1 dose annually each fall Date Date of last dose Flu Vaccine Date **Company or Trade Name** COVID-19 Vaccine - primary series of two (2) doses and booster dose

Reminder: ⇒

TDAP on or after age 11 is required.

Additional TDAP or Td is needed if TDAP was given over 10 years ago.

Reminder: ⇒

The Influenza Vaccine season is September-April.

Reminder: ⇒

The COVID-19 Booster Bivalent Vaccine was available beginning in Fall 2022.

← Reminder:

Don't forget to submit

each required

immunization.

supporting documents for

COVID-19 Vaccine #1

COVID-19 Vaccine #2

COVID-19 Booster Bivalent Vaccine



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Atta Atta	me:		Da Da	ate of Birth:		
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Primary Hepatitis B Series Hepatitis B Vaccine Additional doses of Hepatitis B Vaccine Dose #4 Only If no response to primary series Hepatitis B Vaccine Dose #5 Hepatitis B Vaccine Dose #6 Only If no response to primary series Hepatitis B Vaccine Dose #6 QUANTITATIVE Hep B Surface Antibody Test Hepatitis B Vaccine Dose #6 Only If no response to primary series Hepatitis B Vaccine Dose #6 QUANTITATIVE Hep B Surface Antibody Test Hepatitis B Vaccine Dose #6 QUANTITATIVE Hep B Surface Antibody Test Hepatitis B Vaccine Dose #6 QUANTITATIVE Hep B Surface Antibody Test Hepatitis B Vaccine Dose #6 QUANTITATIVE Hep B Surface Antibody Test If the Hepatitis B Surface Antibody test is negative (titer less than 10 mlU/mL) after a primary and repeat vaccine series, vaccine non-responders should be counseled and evaluated appropriately. Certain institutions may request signing an "acknowledgement of non-responder status" document before clinical placements.	QUANTITATIVE Hepatitis B Surfar negative, CDC guidance recomme repeat titer test 4-8 weeks after the to complete the second series usin mIU/mL) after receipt of 2 complete	ice Antibody test drawn 4-8 weeks after last vaccine dose. I and that HCP receive one or more additional doses of Hep e last vaccine dose. If a single additional vaccine dose does ng the schedule approved for the primary series of a given i	A test titer ≥10mIU/mL is po patitis B vaccine up to comp s not elicit a positive test res product. If the Hepatitis B S	ositive for immunity. If the pletion of a second series, sult, administer additional Surface Antibody test is ne	test result is followed by a I vaccine doses egative (<10	Copy Attache
Hepatitis B Series Hepatitis B Vaccine Dose #2 Hepatitis B Vaccine Dose #3 QUANTITATIVE Hep B Surface Antibody Test Additional doses of Hepatitis B Vaccine Dose #4 Hepatitis B Vaccine Additional doses of Hepatitis B Vaccine Hepatitis B Vaccine Additional doses of Hepatitis B Vaccine Dose #4 Hepatitis B Vaccine Dose #5 Hepatitis B Vaccine Dose #6 QUANTITATIVE Hep B Surface Antibody testing Hepatitis B Vaccine Dose #6 QUANTITATIVE Hep B Surface Antibody Test If the Hepatitis B Surface Antibody test is negative (titer less than 10 mIU/mL) after a primary and repeat vaccine series, vaccine non-responders should be counseled and evaluated appropriately. Certain institutions may request signing an "acknowledgement of non-responder status" document before clinical placements.	information.	Recombivax HB, Twinrix) or	3 Dose Series	2 Dose Series		
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Antibody Test If the Hepatitis B Surface Antibody test is negative (titer less than 10 mIU/mL) after a primary and repeat vaccine series, vaccine non-responders should be counseled and evaluated appropriately. Certain institutions may request signing an "acknowledgement of non-responder status" document before clinical placements.		Hepatitis B Vaccine Dose #6				I
Hepatitis B Vaccine Non-responder primary and repeat vaccine series, vaccine non-responders should be counseled and evaluated appropriately. Certain institutions may request signing an "acknowledgement of non-responder status" document before clinical placements.	antibody testing			mIU/ml	l	
Additional Documentation		primary and repeat vaccine series, vaccevaluated appropriately. Certain instituti	cine non-responder tions may request si	rs should be coun igning an "acknow	seled and	[
		Additional Documen	tation			
<u>Some institutions</u> may have additional requirements depending upon rotation, school requirements or state law. Examples	Some institutions may he	ave additional requirements depending upon r	otation, school require	emants or state law	Evamples	

Date

Result or Interpretation

← R eminder:
Be sure to submit your
QUANTITATIVE titer.

Vaccination, Test or Examination

Physical Exam (if required)



AAMC Standardized Immunization Form

Name:		Date of Birth:	
	(Last, First, Middle Initial)		(mm/dd/yyyy)

TUBERCULOSIS (TB) SCREENING – All U.S. healthcare personnel are screened pre-placement for TB. Results of the last (2) TB Skin Tests (TSTs)) or (1) IGRA blood test are required <u>regardless</u> of prior BCG status. The 2-step TST protocol must have been placed within the past 12 months prior to clinical duties, and must have been performed in the U.S. The second TST must be placed at least 1 week after the first TST read date. If you have a history of a positive TST (PPD)>10mm or a positive IGRA 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

		must be upda	ated with the rece	<u>or</u> eiving institutior	prior to rotation.	
			Tuberculosis S	creening Histo	ry	
	Section A		Date Placed	Date Read	Result	Interpretation
		TST #1			mm	□ Pos □ Neg □ Equiv
		TST #2			mm	□ Pos □ Neg □ Equiv
ory	History of Negative TB Skin					
hist	Test or Blood Test					
ur			<u> </u>	Date	Result	
ı yo	T-spots or QuantiFERON TB Gold blood tests for	QuantiFERON TB (Interferon Gamma Relea			☐ Positive ☐ N	egative
dor	tuberculosis Use additional rows as needed	QuantiFERON TB (Interferon Gamma Relea	Gold or T-Spot asing Assay)		□ Positive □ N	egative
ase	10W3 as necucu					
section based on your history						
tio	Section B		Date Placed	Date Read	Result	
sec		Positive TST			mm	
				Date	Result	
е Т	History of	QuantiFERON TB (Interferon Gamma Relea			□ Positive □	Negative Indeterminate
/ on	Positive Skin Test or	Chest X-ray*			*Provide docum	entation or result
complete only one TB	Positive Blood Test	Treated for latent T	ΓB infection (LTBI)?		☐ Yes ☐ No	
ete						
mpl						
		Date of Last Annua	ıl TB Symptom Quest	tionnaire		
386					1	
Please						
<u>. </u>						

□ R eminder:

You only need to do ONE of the following: TB Skin Test OR IGRA (blood) test and they need to be completed within 12 months of your clinical rotation.

The TB Skin Tests MUST be performed in the U.S.



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		Date of	Birth:
(Last, First, N	/liddle Initial)		(mm/dd/yyyy)
	Additiona	l Information	
MUST BE Healthcare Professional Signature:	E SIGNED BY A LICENSED F	HEALTHCARE PROF	FESSIONAL OR DESIGNEE: Date:
Healthcare Professional	SIGNED BY A LICENSED F	HEALTHCARE PROF	Date:
Healthcare Professional Signature:	SIGNED BY A LICENSED H	HEALTHCARE PROF	
Healthcare Professional Signature: Printed Name:	E SIGNED BY A LICENSED F	HEALTHCARE PROF	Date:
Healthcare Professional Signature: Printed Name: Title:	SIGNED BY A LICENSED F	HEALTHCARE PROF	Date:
Healthcare Professional Signature: Printed Name: Title: Address Line 1:	SIGNED BY A LICENSED F	HEALTHCARE PROF	Date:
Healthcare Professional Signature: Printed Name: Title: Address Line 1:	SIGNED BY A LICENSED F	HEALTHCARE PROF	Date:
Healthcare Professional Signature: Printed Name: Title: Address Line 1: Address Line 2: City:	SIGNED BY A LICENSED I	HEALTHCARE PROF	Date:
Healthcare Professional Signature: Printed Name: Title: Address Line 1: Address Line 2: City: State:	SIGNED BY A LICENSED F	HEALTHCARE PROF	Date:

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

 $[\]textbf{4.} \ \underline{\textbf{Prevention of Hepatitis B Virus Infection in the United States:}} \ \ \underline{\textbf{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