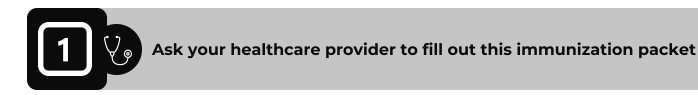


# Immunization Packet Instructions

All forms and uploads must be completed at https://redcap.link/2y54qcyh





Upload your signed, completed packet and any supporting documentation, if applicable (ex: labs, blood work, x-ray report)

#### Clinical students (category 1) immunization requirements apply to students who will see patients or clients during the course of their program and may be exposed to blood or body fluids. Not sure of your category? Reach out to your program.

Required: Measles Mumps Rubella Hepatitis B, including labs for immunity Adult Tdap Tuberculosis screening Varicella Annual flu

May be required (see immunization form for details): **Meningitis ACYW** Meningitis B



### Student to complete

Last name	First name	DOB ( <i>mm/dd/yyyy</i> )	
RUID or A number	Email	Cell phone	
School/Program		Grad year	

## Healthcare provider to complete

Healthcare provider name (print): Date		Practice stamp
Healthcare provider name (sign):		
NPI:		

Measles, Mumps, Rubella (MMR) – Complete option A, B, or C to fulfill this requirement					
Option A: MMR vaccine doses	Vaccine/Titer	Date (mm/dd/yyyy)	Result		
First dose on or after first birthday and a	MMR dose 1	//			
second dose at least 28 days after.	MMR dose 2	//			
<b>Option B: MMR serological immunity</b> To satisfy this option, blood tests must	Measles (Rubeola) titer	//	Immune     Non-Immune		
demonstrate immunity to measles, mumps, and rubella.	Mumps titer	//	□ Immune □ Non-Immune		
LAB REPORTS ARE REQUIRED AND MUST BE UPLOADED TO THE PORTAL	Rubella titer	//	□ Immune □ Non-Immune		
Option C: Measles, Mumps and Rubella	Measles dose 1	//			
immunizations if given separately. Doses may be entered individually in this	Measles dose 2	//			
section.	Mumps dose 1	//			
	Mumps dose 2	//			
DO NOT RE-ENTER DOSES IF LISTED ABOVE	Rubella dose 1	//			

Hepatitis B			
Hep B antibody test	Test	Date (mm/dd/yyyy)	Lab Results
To satisfy the requirement, you must provide a QUANTITATIVE Hep B surface antibody test showing immunity to Hepatitis B. <i>LAB REPORTS ARE REQUIRED AND MUST</i> <i>BE UPLOADED TO THE PORTAL</i>	<u>Quantitative</u> Hep B surface antibody	//	<ul> <li>□ Immune (≥10 mIU/mL)</li> <li>□ Non-immune (If you are non-immune you must provide a Hep B surface antigen and restart the series)</li> <li>□ Non-responder (after 2 complete series)</li> </ul>
Hep B surface antigen We recommend submitting a Hep B surface antigen in case the quantitative Hep B surface antibody does not demonstrate immunity.	Hep B surface antigen	//	Negative     Positive



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Healthcare Provider Initials

Last name	First name		DOB ( <i>mm/dd/yyyy</i> )	R	UID or A number _	
If you are not immune to Hepa (2) complete the series & reche						ł
Hep B vaccine doses		Vaccine	Date (mm/dd/yyyy)	Manufactu	rer	
•		Hep B dose 1	//	🗆 Engerix	🗆 Twinrix	Heplisav
		Hep B dose 2	//	🗆 Engerix	🗆 Twinrix	Heplisav
		Hep B dose 3	//	🗆 Engerix	🗆 Twinrix	
Repeat Hepatitis B series		Vaccine	Date (mm/dd/yyyy)	Manufactu	Manufacturer	
Only if not immune after prima		Hep B dose 4	//	🗆 Engerix	🗆 Twinrix	Heplisav
receive booster dose OR comple before rechecking for immunity		Hep B dose 5	//	🗆 Engerix	🗆 Twinrix	Heplisav
bejore rechecking jor minutity	·•	Hep B dose 6	/ /	🗆 Engerix	🗆 Twinrix	
**Student MUST demonstrate	immunity to	-	Quantitative Hep B	surface anti	body	
requirement.				SUITACE diff	bouy	
Immunity can be checked 4-6 weeks after a vaccine dose. LAB REPORT(S) MUST BE UPLOADED TO THE PORTAL			//	<ul><li>Immune</li><li>Non-imm</li></ul>	(≥10 mIU/mL) nune	
Adult Tdap (Tetanus, Diphtheria & Acellular Pertussis)			//	Adacel	Boostrix	
Annual Influenza – List vaccino	ation for the c	urrent flu season	//			
Tuberculosis (TB) Screening –	Complete op	tion A or B to fulfill	this requirement			
Option A: PPD (Mantoux) skin			•	_	_	
Required regardless of prior BC	G vaccination		PPD place	ed	PPD read	Induration
To complete this option:			PPD 1//		_//	mm
2 step PPD (consisting of 2 PPD			PPD 2 / /		/ /	mm
read 48-72 hours after placeme	ent) within the	e past 6 months				mm
of your enrollment date.			Both tests must be	< 10mm.		
If PPD is positive (≥ 10mm),						
If yes, list date of the p			_//,	mm		
Was the student treate		-				
If yes, for how long was						
<u>If PPD is positive</u> : optio		x-ray** must be co				
Option B: FDA approved blood		- CDA approved	Blood test	D		
To complete this option, you must provide an FDA approved blood test showing absence of TB infection within the past 6		Date://	Nt	esult:   Negative		
months of your enrollment date.		Type: 🗆 QuantiFeron Gold				
LAB REPORT MUST BE UPLOADED TO THE PORTAL		□ T-Spot				
If your TB Blood test result is po						
must be completed.			Lab report attache	ed		
**Chest x-ray result			Chest x-ray			
To complete this option a ch	est x-ray with	in the past 6	Date://			
months must be <u>normal</u> and	d <u>report must</u>	<u>be uploaded to</u>	o Normal 🗆 Abnormal			
<u>the portal.</u>			Report attached			



Last name	First name	2	DOB (mm/da	d/yyyy)	RUID or A num	ber
	Varicella (Chicken Pox) – Complete option A or B to fulfill this requirement					
Option A: Varicella vaccine doses		Vaccine	D	ate (mm/dd/yyyy)	Result	
First dose on or afte	er your first birthday a	nd Varicella dose		/ /		
a second dose at lea	ast 28 days apart	Varicella dose	2			
blood test demonst varicella.	n, you must provide a rating immunity to <b>REQUIRED AND MUST</b>	Varicella titer BE	-	//	□ Immune □ □ Lab report a	□ Non-Immune attached
-	and Meningitis B – M	-	equired for stu	dents who meet the	criteria listed bela	ow. Please
•	ent to determine your re	•				
-	equirement assessme	nt				
Check all that apply • You will be under	<u>Delow:</u> 19 years old at the start	t of your first somostor				
	first year in any college a	•		ng regardless of you	r age	
	duate student would NC				-	to Rutgers)
	more of the following co	-		-		
complement inhi	bitor use, HIV			-		
	to/resident of areas wit					
If you checked any	of the boxes above, y				leningitis ACYW	l
Meningitis ACYW	Vaccine	Date (mm/dd/yyyy)	Manufactu	rer		
The most recent			🗆 Menveo	Menactra	Menomune	MenQuadfi
dose must be on	Men ACYW dose 1	//				
or after your 16th			🗆 Menveo	Menactra	Menomune	MenQuadfi
birthday.	Men ACYW dose 2	//				
Meningitis B requir						
Check all that apply						
	□ You have one or more of the following conditions: asplenia, sickle cell, N. meningitidis lab work, complement deficiency or					
complement inhibitor use, HIV <ul> <li>You are a traveler to/resident of areas with endemic meningitis</li> </ul>						
If you checked any of the boxes above, you must receive a Meningitis B vaccination series.						
Meningitis B	Vaccine	Date (mm/dd/yyyy)	Manufactu			
Wieling tis D	Men B dose 1	/ /	□ Trumenba			
	Men B dose 2		🗆 Trumenba			
	Men B dose 3	//	🗆 Trumenba	a		
	if you have receive		cine. It is hi	ghly recommend	ed but not req	uired.
Vaccine	Date (mm/dd/yyyy)	Manufacturer				

vaccine	Date ( <i>mm/ad/yyyy</i> )	Manufacturer			
Human Banillama Virus	//	🗆 Gardasil 4	🗆 Gardasil 9	Cervarix	🗆 Unknown
Papilloma Virus (HPV)	//	🗆 Gardasil 4	🗆 Gardasil 9	Cervarix	🗆 Unknown
( )	//	Gardasil 4	🗆 Gardasil 9	Cervarix	🗆 Unknown



\_\_\_\_\_

Last name

First name \_\_\_\_\_

DOB (*mm/dd/yyyy*) \_\_\_\_\_

RUID or A number \_

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#### Indicate additional vaccinations you may have received.

Vaccine	Date (mm/dd/yyyy)	
COVID-19 (most recent dose)	//	Pfizer     Moderna     Novavax     Other
Hepatitis A	//	
Japanese Encephalitis	//	
Pneumococcal	//	□ PCV13 □ PPSV23
	//	□ PCV13 □ PPSV23
	//	□ PCV13 □ PPSV23
	//	□ PCV13 □ PPSV23
Polio Booster	//	
Rabies		

Rabies	//	
	//	
	//	
Typhoid (most recent dose)	//	TyphIM DVivotif
Yellow Fever	//	