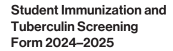
MIT Health Massachusetts Institute Of Technology 77 Massachusetts Ave, E23 Cambridge, MA 02139 Questions?
See health.mit.edu/reportfaq
Email contact@patientfirstai.com

## Student Immunization and Tuberculin Screening Form 2024–2025

## Instructions

Please read the following directions carefully. Incomplete forms will result in a registration hold.

- ALL NEW UNDERGRADUATE AND GRADUATE STUDENTS must complete pages 2-4.
- NEW HEALTH SCIENCE & TECHNOLOGY (HST) STUDENTS must complete pages 2–4. All HST students must provide positive titer results for the following: measles, mumps, rubella, hepatitis B and varicella. A tuberculosis screening test is required for all HST students regardless of your answers to the questions on page 3.
- Massachusetts law requires documentation of immunity to certain infectious diseases. The form to request an exemption for religious or medical reasons can be found at **health.mit.edu/forms**.
- You can find documentation of immunization dates at schools you've previously attended, your doctors' offices, or your state immunization registry.
- All new students, including those in the military and those returning after an absence of one academic year or longer, must submit the completed Student Immunization and Tuberculin Screening Form by the deadline indicated on the form.
- Keep a copy of the completed form for your records.
- Download the Patient First.Al app from Google Play or the App Store to submit the completed form before the applicable deadline to avoid a registration hold. You can email questions to: contact@patientfirstai.com





Documentation of In		e. or nurse practition	<b>er</b> who is not the stude	ent or a relative of the	student must co	omplete all
questions in English and sign		· -				
tudent's surname (family name)		first name (given name)	(		h/day/year) MIT I	D# if known
					date of birth (month/day/year) MIT ID# if known submit documentation of immunity to certain	
nfectious diseases. <b>HST stud</b>					-	
	-		-	•	a, riopanilo 2, ari	ia varioona.
For these infectious diseases, dates of immunization or serologic proof of immunization dates (month/day/ye			<del>-</del>	Serologic proof		
immunizations		ust be at least 30 days apart.		If providing serologic proof of immunity, you must attach laboratory test results when submitting this form.		
Measles, mumps,	Measles, mumps, MMR vaccine				Date of test	Test results
and rubella	WINT VACCING	date of first dose	date of second dose	serologic test	(month/day/year)	attached
(combined MMR	 Measles	date of mot door	date of Second dose			
vaccine <b>or</b> separate	vaccine			Measles		_
measles, mumps, and	vaccine	date of first dose	date of second dose	-	-	
rubella vaccines)	Mumps vaccine			Mumpe		
2 doses required;	widilips vaccifie	date of first dose	date of second dose	Mumps		_
first dose must be		date of mot dose	date of Second desc			
after age 1.	Rubella vaccine			Rubella		_
		date of first dose	date of second dose	-		
Hepatitis B				Hepatitis B		
3 doses required <b>OR</b>	date of first dose	date of second dose	date of third dose	Surface		_
Hepatitis B (Heplisav B)				Antibody		
2 doses required						
·	date of first dose	date of second dose	l lists must			
Varicella — 2 doses or history of disease			History of disease:	Varicella		_
Of History of disease	date of first dose	date of second dose				
mmunization since 9/1/201	4 required:	Immunization sind	e student's 16th birth	day or signed waive	r form required:	
TDAP (tetanus,		Meningococca	Meningococcal			
diphtheria, and pertussis)	e of most recent dose	(serogroups A, C, W, Y)				
pertussis)		- (must be onto after students rottinin		students lottroll triday)	tillo form.	
Recommended immunization	-	ination dates (	alle (day A a a A			
Hepatitis A (2-dose series		nunization dates (mo	ntn/day/year)			
	date	of first dose	date of second dos	se		
Polio (latest booster dose)	date	of latest dose				
HPV	date	of first dose	date of second dos	se c	date of third dose	
<b>Bexsero</b> (Meningococcal serogroup B) (2-dose series)		of first dose	date of second dos	se		
<b>Trumenba</b> (Meningococcal serogroup B) (2-dose series)		of first dose	date of second dos	date of second dose		
Influenza date of		of most recent dose				
COVID-19		of most recent dose				
Certification by health care						
					<del> </del>	
ignature of physician/PA/NP/RN		printed name			date (month/	day/year)



## **Tuberculin Requirement**

<b>All students must complete section A</b> . If any of the answers to the questions in section A are "yes," then a heal must complete Section B. If all answers to the questions are "no," skip Sections B and C.	th care pro	vider
student's surname (family name) first name (given name)	date of birth (month/day/year)	
Section A — to be completed by student		
Country of birth:		
Have you ever had tuberculosis or had a positive tuberculosis test?	☐ yes	no
To the best of your knowledge, have you had close contact with anyone who was sick with tuberculosis?	☐ yes	no
Were you born in one of the countries or territories listed on page 3, or have you traveled or lived for more than one month in any of these countries or territories?	☐ yes	no
<b>Are you a Health Science and Technology (HST) student</b> in the Medical Engineering & Medical Physics (MEMP) program?	☐ yes	□no
If you answered yes to any of the above questions, you are required to submit a Mantoux 5TU PPD skin test of an Interferon gamma release assay (IGRA), e.g. T-spot or Quantiferon-Gold test result. The test must have be six months prior to your MIT registration date. Have your health care provider fill out Section B.		
If you have previously had tuberculosis or a positive tuberculosis test, have your health care provider fill	out Section	n C.
Section B — to be completed by health care provider		
<ul> <li>Multiple-puncture TB tests are not acceptable (tine, HEAF, etc.).</li> <li>History of BCG is not a contraindication to TB testing.</li> </ul>		
Mantoux 5TI Test date:    Gate (month/day/year)   Result:   result (mm)   Test date:   Interferon gamma release assay (IGRA)   Test date:   Include a copy   In	py of test results.	
Section C — to be completed by health care provider in the event of positive tuberculosis test or history of tube	erculosis	
1. Attach a copy of a report for a chest X-ray that was taken upon or after the positive result. The chest X-ray rep in English and dated within 12 months prior to entrance to MIT.	ort must b	e written
2. Did the student receive tuberculosis therapy? ☐ yes ☐ no		
If yes, provide information about therapy: Start date: Completion date:	_	
3. Provide a clinical evaluation. Does the patient exhibit cough, hemoptysis, fever, chills, night sweats, or weight yes no	loss?	
If yes, please describe:		
Certification by health care provider (required)		

printed name

signature of physician/PA/NP/RN

date (month/day/year)



## **Tuberculin List of Countries**

If you were born in any of the countries or territories listed below, or traveled/lived in any of these countries or territories for more than one month, you are required to submit a Mantoux 5TU PPD skin test and result or a copy of an Interferon gamma release assay (IGRA), e.g. T-spot or Quantiferon-Gold, test result (see page 3). The test must have been performed within six months prior to your MIT registration date.

, 0				
Afghanistan	Dominican Republic	Malawi	Rwanda	
Algeria	Ecuador	Malaysia	São Tomé & Príncipe Senegal	
Angola	El Salvador	Maldives	Sierra Leone	
Anguilla	Equatorial Guinea	Mali	Singapore	
Argentina	Eritrea	Marshall Islands	Solomon Islands	
Armenia	Eswatini	Mauritania	Somalia	
Azerbaijan	Ethiopia	Mexico	South Africa	
Bangladesh	Fiji	Micronesia (Federated States of)	South Sudan	
Belarus	French Polynesia	Mongolia	South Korea (Republic of Korea)	
Belize	Gabon	Morocco	SriLanka	
Benin	Gambia	Mozambique	Sudan Suriname	
Bhutan	Georgia	Myanmar (Burma)		
Bolivia	Ghana	Namibia	Taiwan	
Bosnia and Herzegovina	Greenland	Nauru	Tajikistan	
Botswana	Guam Nepal Guatemala Guinea Nicaragua Guinea-Bissau Niger		Thailand	
Brazil			Timor-Leste (East Timor) Togo	
Brunei Darussalam				
Burkina Faso	Guyana	Nigeria	Tokelau	
Burundi	Haiti	Niue	Tunisia Turkmenistan	
Cabo Verde (Cape Verde)	Honduras	Northern Mariana Islands		
Cambodia	India North Korea (Den		Tuvalu	
Cameroon	Indonesia	People's Republic of Korea)		
Central African Republic	Iraq	Pakistan	United Republic of Tanzania	
Chad	Kazakhstan	Palau	Uganda	
China	Kenya	Panama	Ukraine	
China, Hong Kong SAR	Kiribati	Papua New Guinea	Uruguay	
China, Macao SAR	Kyrgyzstan	Paraguay	Uzbekistan	
Colombia	Lao People's Democratic Republic	Peru	Vanuatu	
Comoros	Lesotho	Philippines	Venezuela	
Congo	Liberia	Qatar	Vietnam	
Côte d'Ivoire (Ivory Coast)	Libya	Republic of Moldova	Yemen	
Democratic Republic of the Congo	Lithuania	Romania	Zambia	
Djibouti	Madagascar	Russian Federation	Zimbabwe	