Certificate of Immunization

QUESTIONS?

440-775-8180 or student.health@oberlin.edu (e-mail preferred) RETURN TO: Oberlin College Student Health Services 140 West College Street Oberlin, OH 44074 OR fax to: 440-775-6404 OR e-mail: student.health@oberlin.edu OR upload to Student Medical Portal

▶ Required of all students (Page 1 of 5)

campus in the event of an outbreak.

Immunization Requirements can be found at http://new.oberlin.edu/office/student-health-services/forms.dot

Deadline July 15

The information you provide on this form is strictly for the use of Student Health Services and the Sports Medicine Department and will not be released to anyone without your knowledge and consent. All full-time students and others utilizing the services of Student Health Services must complete this form. All vaccines should be completed PRIOR to the start of the semester. Enrollment will be delayed until all required sections of this form are completed.

The only circumstances under which a student may be exempt from the required immunizations listed on this form are as follows:

• Certification in writing by an examining physician who is of the opinion that the physical condition is such that health would be endangered by one or more of the immunizations. The student will be required to submit laboratory evidence of immunity to measles, mumps, and rubella, and if not immune, will have to leave campus in the event of an outbreak.

• The student states in writing that the required immunizations would conflict with his or her religious beliefs. The student will be required to submit laboratory evidence of immunity to measles, mumps, and rubella, and if not immune, will have to leave

or

Name:

Last First Middle Month/Date/Year

Date of Birth:

Month/Date/Year

-	MUNIZATIONS es, Mumps, Rubella). Two live	immunizations requ	iired on or after the fii	rst birthday, at least	30 davs apart.
	/ 2. Dose 2	•		77	7 1
		o. day yr.			
•	ological test for immunity to a sease is not acceptable.	ny of the above disea	ses is acceptable instea	ad of immunizatior	ıs.
Positive MEAS	SLES titer:/ Po	sitive MUMPS titer:	/ Posit	tive RUBELLA titer	:/
	mo. day yr.		mo. day yr.		mo. day yr.
3. Tetanus-Dipht	theria				
1. Primary seri	ies DTaP or DTP://_	_ 2//	_ 3//	4//	
	mo. day yr	mo. day yr.	mo. day yr.	mo. day yr.	
2. Td booster (within last 10 years):/	/ or Tdap:	//		
	mo. day	yr. mo.	day yr.		
C. Polio					
1. Primary seri	es (minimum three dates requ	ired for adults >18, f	our doses are required	for <18 years):	
OPV (oral)	IPV (injected): 1/	/ 2//	3/	4//	
	mo. day	yr. mo. day y	r. mo. day yr.	mo. day yr.	

Name:

Certificate of Immunization (page 2 of 5)

STRONGLY RECOMMENDED IMMUNIZATIONS

A. Hepatitis B immunization series

Dose 1. ___/_ / _ Dose 2. __/_ / _ Dose 3. __/_ / _ mo. day yr.

B. Meningococcal vaccine (Men. ACWY) Dose 1. ___/__/ Dose 2. (Age≥16, <22) ___/__/__ mo. day yr.

C. History of Chickenpox OR chickenpox vaccine

1. Chickenpox: ___/__/_ mo. day yr. OR

Dose 2. ___/_day/_yr.

D. Human Papilloma Virus (HPV)

E. Hepatitis A

OTHER IMMUNIZATIONS

A. ______ Dose 1. __/__/ Dose 2. __/__/ Dose 3. __/_/ mo. day yr. mo. day yr. mo. day yr.

B. ______ Dose 1. __/__/ Dose 2. __/_/ Dose 3. __/_/ mo. day yr.

mo. day yr. mo. day yr. mo. day yr. mo. day yr.

C. _____ Dose 1. __/_/ Dose 2. __/_/ Dose 3. __/_/ mo. day yr.

Medical Provider Signature

Date

Certificate of Immunization: (page 3 of 5)

Part I: Tuberculosis(TB) Screening Questionnaire (to be completed by incoming student and verified by provider)

Please answer the followin	g six questions:				
1. Have you ever had clo	ose contact with persons know	vn or suspected to have acti	ve TB disease?	☐ Yes	☐ No
	nave you lived in, one of the c disease? (If yes, please CIRO		ave a high	☐ Yes	□ No
Afghanistan Algeria Angola Argentina Armenia Azerbaijan Bahrain Bangladesh Belarus Belize Benin Bhutan Bolivia (Plurinational State of) Bosnia and Herzegovina Botswana Brazil Brunei Darussalam Bulgaria Burundi Cambodia Cameroon Cape Verde Central African Republic Chad China Colombia Comoros Congo	Côte d'Ivoire Croatia Democratic People's Republic of Korea Democratic Republic of the Congo Djibouti Dominican Republic Ecuador El Salvador Equatorial Guinea Eritrea Estonia Ethiopia Fiji Gabon Gambia Georgia Ghana Guam Guatemala Guinea Guinea-Bissau Guyana Haiti Honduras India Indonesia Iraq	Japan Kazakhstan Kenya Kiribati Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lesotho Liberia Libyan Arab Jamahiriya Lithuania Madagascar Malawi Malaysia Maldives Mali Marshall Islands Mauritania Mauritius Micronesia (Federated States of) Mongolia Morocco Mozambique Myanmar Namibia Nepal	Nicaragua Niger Nigeria Pakistan Palau Panama Papua New Guinea Paraguay Peru Philippines Poland Portugal Qatar Republic of Korea Republic of Moldova Romania Russian Federation Rwanda Saint Vincent and the Grenadines Sao Tome and Principe Senegal Seychelles Sierra Leone Singapore Solomon Islands Somalia South Africa Sri Lanka	Sudan Suriname Swaziland Syrian Arab Tajikistan Thailand The former Y Republic o Macedonia Timor-Leste Togo Tunisia Turkey Turkmenistar Tuvalu Uganda Ukraine United Repu Tanzania Uruguay Uzbekistan Vanuatu Venezuela (E Republic o Viet Nam Yemen Zambia Zimbabwe	Yugoslav f n blic of
	or prolonged visits* to one or (If yes, CHECK the countries		above with a high	☐ Yes	□ No
4. Have you been a resident and/or employee of high-risk congregate settings (e.g., correctional facilities, long-term care facilities, and homeless shelters)?				☐ Yes	□ No
5. Have you been a volunteer or health-care worker who served clients who are at increased risk for active TB disease?				☐ Yes	□ No
	a member of any of the faberculosis infection or activor alcohol?		-	☐ Yes	□ No

If the answer is YES to any of the above questions, proceed to page 4. Oberlin College requires that you receive TB testing as soon as possible but at least prior to start of the upcoming semester.

If the answer to all of the above questions is NO, please have your physician sign off on page 5. No further testing is required.

^{*} The significance of the travel exposure should be discussed with a health care provider and evaluated.

Name:

Certificate of Immunization (page 4 of 5)

Part II. Clinical Assessment by Health Care Provider

it II. Chincai Assessment by Heatth Care i Tovidei			
Clinicians should review and verify the information in Part I. No further testing is requ to all questions and who are low risk for TB. Persons answering YES to any of the questither Mantoux tuberculin skin test (TST) or Interferon Gamma Release Assay (IGRA), has been documented. History of a positive TB skin test or IGRA blood test? (If yes, document below)	stions in Part unless a pre	I are candidat vious positive	tes for
History of BCG vaccination? (If yes, consider IGRA if possible.)	Yes	No	
1. TB Symptom Check 1 Does the student have signs or symptoms of active pulmonary tubercul If No, proceed to 2 or 3 If yes, check below:	osis diseas	se? Yes!	No
 □ Cough (especially if lasting for 3 weeks or longer) with or without sputum p □ Coughing up blood (hemoptysis) □ Chest pain □ Loss of appetite □ Unexplained weight loss □ Night sweats □ Fever 	production		
Proceed with additional evaluation to exclude active tuberculosis disease inchest x-ray, and sputum evaluation as indicated.	luding tub	erculin skin t	esting,
2. Tuberculin Skin Test (TST) (TST result should be recorded as actual millimeters (mm) of induration, trainduration, write "0". The TST interpretation should be based on mm of indufactors.)**			
Date Given:/ Date Read://_ M D Y M D Y Page lite **Interpretation_positive			
Result: mm of induration **Interpretation: positive negative			

**Interpretation guidelines

>5 mm is positive:

- Recent close contacts of an individual with infectious TB
- persons with fibrotic changes on a prior chest x-ray, consistent with past TB disease
- organ transplant recipients and other immunosuppressed persons (including receiving equivalent of >15 mg/d of prednisone for >1 month.)
- HIV-infected persons

>10 mm is positive:

- recent arrivals to the U.S. (<5 years) from high prevalence areas or who resided in one for a significant* amount of time
- injection drug users
- mycobacteriology laboratory personnel
- residents, employees, or volunteers in high-risk congregate settings
- persons with medical conditions that increase the risk of progression to TB disease including silicosis, diabetes mellitus, chronic renal failure, certain types of cancer (leukemias and lymphomas, cancers of the head, neck, or lung), gastrectomy or jejunoileal bypass and weight loss of at least 10% below ideal body weight.

>15 mm is positive:

persons with no known risk factors for TB who, except for certain testing programs required by law or regulation, would otherwise not be tested.

^{*} The significance of the travel exposure should be discussed with a health care provider and evaluated.

Name:
Certificate of Immunization (page 5 of 5)
3. Interferon Gamma Release Assay (IGRA)
Date Obtained:/ (specify method) QFT-GIT T-Spot «°¤; ®
Result: negative positive indeterminate borderline (T-Spot only)
Date Obtained:/ (specify method) QFT-GIT T-Spot oth; r M D Y
Result: negative positive indeterminate borderline (T-Spot only)
4. Chest x-ray: (Required if TST or IGRA is positive)
Date of chest x-ray:/ Result: normal abnormal M D Y
Part III. Management of Positive TST or IGRA All students with a positive TST or IGRA with no signs of active disease on chest x-ray should receive a

All students with a positive TST or IGRA with no signs of active disease on chest x-ray should receive a recommendation to be treated for latent TB with appropriate medication. Patients with a history of BCG vaccination and a positive TST may be cleared with an IGRA. No further testing is necessary if the IGRA is normal and there are no signs or symptoms of TB. Please check one of the management plans below.

•		
	Student has a positive TST and history of BCG vaccination. Their follow-up IGR gns or symptoms of TB.	A is normal and there are
	Student agrees to receive treatment. Please fax or email records of treatment to Obstacles.	perlin College Student
evaluate College	Student has a positive TST, no signs or symptoms of TB, and a normal chest x-ray lated at the Mercy TB clinic (440-322-8188) when they arrive on campus for possible tige Dean's office will be notified and the student may be restricted from housing and collow-up at the TB clinic or refuses to follow their recommendations.	treatment. The Oberlin

Date

Health Care Professional Signature