Idaho State University Health Center

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International Student, Faculty, and Staff Tuberculosis Testing Form

All students, faculty, and staff who originate from countries with a tuberculosis incidence of greater than or equal to 20 cases per 100,000 population (see page 2) are required to complete this form.

Last name: _____ First name: _____ DOB: _____

Telephone number: _____

International students, faculty and staff requiring testing must provide evidence as outlined below.

A copy of your negative Interferon Gamma Released Assay (IGRA) test and date tested:

- QuantiFERON-TB Gold
- Wantai TB-IGRA
- T-SPOT.TB

OR

If the above testing is positive,

You must have a Chest X-Ray to rule out active tuberculosis infection. You must provide documents from a physician declaring absence of active tuberculosis infection, and you must have documentation of the positive IGRA testing and the negative Chest X-ray report with dates.

OR

Documentation of successful completion of previous treatment for tuberculosis infection and dates. Tuberculosis treatment must be approved by the WHO or CDC.

Students, faculty, and staff requiring testing for tuberculosis may obtain testing at Idaho State University Health Center or other certified medical labs, clinics, or hospitals. ISU Health Center provides testing at no cost to international students.

Tuberculosis testing should be done no sooner than 6 months prior to the start of the first semester and no later than 2 weeks after the start of the first semester.

This form and documentation must be provided to **Idaho State University Health Center** within 2 weeks of the start of school. Students failing to complete required testing for tuberculosis may be dis-enrolled from classes, and will not be allowed to register for the following semester of school. Faculty and staff who fail to complete required testing may face disciplinary action.

High Burden TB Country List 2023

(Countries with TB incidence rates of $\geq 20/100,000$ population)

Data obtained from 2022 WHO Global Tuberculosis Report and reflects 2021 data

Country	Country	Country	Country
Afghanistan	Ecuador	Maldives	Solomon Islands
Algeria	El Salvador	Mali	Somalia
Angola	Equatorial Guinea	Marshall Islands	South Africa
Anguilla	Eritrea	Mauritania	South Sudan
Argentina	Eswatini	Mexico	Sri Lanka
Armenia	Ethiopia	Micronesia (Federated States of)	Sudan
Azerbaijan	Fiji	Mongolia	Suriname
Bangladesh	Gabon	Могоссо	Tajikistan
Belarus	Gambia	Mozambique	Thailand
Belize	Georgia	Myanmar	Timor-Leste
Benin	Ghana	Namibia	Тодо
Bhutan	Greenland	Nauru	Tunisia
Bolivia	Guam	Nepal	Turkmenistan
Bosnia and Herzegovina	Guatemala	Nicaragua	Tuvalu
Botswana	Guinea	Niger	Uganda
Brazil	Guinea-Bissau	Nigeria	Ukraine
Brunei Darussalam	Guyana	Niue	United Republic of Tanzania
Burkina Faso	Haiti	Northern Mariana Islands	Uruguay
Burundi	Honduras	Pakistan	Uzbekistan
Cabo Verde	India	Palau	Vanuatu
Cambodia	Indonesia	Panama	Venezuela (Bolivarian Republic of)
Cameroon	Iraq	Papua New Guinea	Vietnam
Central African Republic	Kazakhstan	Paraguay	Yemen
Chad	Kenya	Peru	Zambia
China	Kiribati	Philippines	Zimbabwe
China, Hong Kong SAR	Kuwait	Qatar	
China, Macao SAR	Kyrgyzstan	Republic of Korea	1
Colombia	Lao People's Democratic Republic	Republic of Moldova	
Comoros	Lesotho	Romania	
Congo	Liberia	Russian Federation	
Côte d'Ivoire	Libya	Rwanda	
Democratic People's Republic of Korea	Lithuania	Sao Tome and Principe	
Democratic Republic of the Congo	Madagascar	Senegal	
Djibouti	Malawi	Sierra Leone	
Dominican Republic	Malaysia	Singapore	

Persons from these countries should be screened for TB and TB infection. Persons from countries not found on this list should only be tested if symptomatic or if they have risk factors.

Updated 12/22/2022 VDH TB Program