## & Salem | STATE UNIVERSITY

## Health Form Tuberculosis Risk Questionnaire

Name of Student
Date of Birth
.
Student ID #

□ Yes

D No

## PART 1: TUBERCULOSIS (TB) SCREENING QUESTIONNAIRE (TO BE COMPLETED BY INCOMING STUDENTS)

| Have you ever had close contact with persons known or suspected to have active TB Disease?          | □ Yes | □ No |
|---|-------|------|
| Were you born in one of the countries listed below that have a high incidence of active TB disease? | □ Yes | 🗆 No |
| (If yes, please circle the country below)   |       |      |

|  | IGH RATES OF TUBER  | COLOSIS  |  |                                    |            |
|--|---|--|--|------------------------------------|------------|
| Afghanistan  | Comoros   | Iraq   | Nauru  | Solomon Islands                    |            |
| Algeria  | Congo   | Kazakhstan   | Nepal  | Somalia                            |            |
| Angola   | Cote d'Ivoire   | Kenya  | Nicaragua  | South Africa                       |            |
| Argentina  | (DPR of) Korea  | Kiribati   | Niger  | South Sudan                        |            |
| Armenia  | (DR of) Congo   | Kuwait   | Nigeria  | Sri Lanka                          |            |
| Azerbaijan   | Djibouti  | Kyrgyzstan   | Niue   | Sudan                              |            |
| Bahrain  | Dominican Republic  | Lao (PDR)  | Pakistan   | Suriname                           |            |
| Bangladesh   | Ecuador   | Latvia   | Palau  | Swaziland                          |            |
| Belarus  | El Salvador   | Lesotho  | Panama   | Tajikistan                         |            |
| Belize   | Equatorial Guinea   | Liberia  | Papua New Guinea                                   | Thailand                           |            |
| Benin  | Entrea  | Libya  | Paraguay   | Timor-Leste                        |            |
| Bhutan   | Estonia   | Lithuania  | Peru   | Тодо                               |            |
| Bolivia (Plurinational State of)   | Ethiopia  | Madagascar   | Philippines  | Trinidad and Tobago                |            |
| Bosnia and Herzegovina   | Fiji  | Malawi   | Poland   | Tunisia                            |            |
| Botswana   | Gabon   | Malaysia   | Portugal   | Turkey                             |            |
| Brazil   | Gambia  | Maldives   | Qatar  | Turkmenistan                       |            |
| Brunei Darussalam  | Georgia   | Mali   | Republic of Kora                                   | Tuvalu                             |            |
| Bulgaria   | Ghana   | Marshall Islands   | Republic of Moldova                                | Uganda                             |            |
| Burkina Faso   | Guatemala   | Mauritania   | Romania  | Ukraine                            |            |
| Burundi  | Guinea  | Mauritius  | Russian Federation                                 | United Republic of Tanzania        |            |
| Cabo Verde   | Guinea-Bissau   | Mexico   | Rwanda   | Uruguay                            |            |
| Cambodia   | Guyana  | Micronesia (FS of)                                       | Saint Vincent & the Grenadines                     | Uzbekistan                         |            |
| Cameroon   | Haiti   | Mongolia   | Sao Tome and Principe                              | Vanuatu                            |            |
| Central African Republic   | Honduras  | Morocco  | Senegal  | Venezuela (Bolivarian Republic of) |            |
| Chad   | India   | Mozambique   | Serbia   | Viet Nam                           |            |
| China  | Indonesia   | Myanmar  | Seychelles   | Yemen                              |            |
| Colombia   | Iran (Islamic Republic of)                                      | Namibia  | Sierra Leone                                       | Zambia                             |            |
|  |   |  | Singapore  | Zimbabwe                           | ********** |
| Source: World Health Organ<br>Countries with incidence rat   | ization Global Health Observ<br>tes of > 20 cases per 100,000 p | atory, Tuberculosis Incide<br>population. For future upd | nce 2012.<br>ates, refer to http://apps.who.int/gł | nodata.                            | j.         |
| ave you had frequent o<br>bove with a high preval  | r prolonged visits* to on<br>ence of TB Disease? (If y          | e or more of the count<br>es, check the countrie         | tries listed<br>s above)                           | □ Yes                              |            |
| lave you been a resident and/or employee of high-risk congregate settings?<br>e.g., correctional facilities, long-term care facilities, and homeless shelters) |   |  | □ Yes  |                                    |            |
|  | er or health-care worker<br>sed risk for active TB dise         |  |  | · D Yes                            |            |
| ave you over been a ma   | mbor of any of the fallow                                       | ving anound that   | h eu re  |                                    | _          |

## Have you ever been a member of any of the following groups that may have an increased incidence of latent M. tuberculosis infection or active TB disease? Medically underserved, low-income, or abusing drugs or alcohol

If the answer is YES to any of the above questions, Salem State University requires documentation of further evaluation. If the answer to all of the above questions is NO, no further testing or further action is required.

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

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