J apan has successfully reduced the burden of tuberculosis (TB) in the past six decades from 590,684 cases (698 per 100,000 population) in 1951 to 19,615 cases (15.4 per 100,000 population) in 2014.1,2 However, imported TB from immigrants is still a challenge in eliminating TB in Japan. The proportion of immigrants among all TB cases in Japan has steadily increased from 2.4% in 2000 to 5.6% in 2014. Immigrants accounted for 43% of the TB cases among those aged 20 to 29 years in 2014.1,3

The TB notification rates in foreign countries can be referenced for assessing the risk of TB importation from their immigrants. However, the estimate might not reflect the actual disease burden accurately.4–6 Calculating the notification rates for TB in immigrants to Japan by country of origin is a challenge since some cases are temporary visitors who cannot be distinguished in the record. Illegal and undocumented immigrants who do not count in the denominator for calculating the TB notification rates may lead to overestimating the TB burden. For most of the immigrant occupation designations, the total number of people engaged in that occupation (i.e. denominator) is not available.

To our best knowledge, it is only possible to determine the TB notification rate in foreign students in Japan because the National TB Surveillance System of Japan records the cases’ occupations, and foreign students (student visa holders) are surveyed by the Japan Students Services Organization (JASSO) annually.7

This study characterizes the foreign students with TB registered from 2010 to 2014 and compares their notification rates with those in their countries of origin.

METHODS

Study population

This study aimed to include all foreign students in Japan. Both long-term and short-term (with a stay of less than one year) students were included. The study included students from 16 countries and areas: Bangladesh; Cambodia; China; Taiwan, China; India; Indonesia; Malaysia; Mongolia; Myanmar; Nepal; the Philippines; Republic of Korea; the Russian Federation; Sri Lanka; Thailand and Viet Nam. Other foreign countries were
excluded as TB cases were less than four in the study period or the number of students from those countries was too small (less than 300 students) to be listed in the JASSO survey.

Foreign students studying at accredited educational institutions, including high schools, colleges/universities and vocational/professional schools, make up about 75% of foreign students in Japan.\(^7\) They undergo health screening at entry to the schools with chest X-rays as required by the *School Health and Safety Act of 1958*.\(^8\) The other 25% of foreign students, mostly entering unaccredited Japanese language schools, may or may not be offered health screening. Suspected TB cases are referred to nearby health facilities for TB laboratory confirmation testing (confirmed by sputum smear, TB culture, polymerase chain reaction and other identification tests such as a Capilia TB-Neo test [Tauns Co. Ltd., Izunokuni, Shizuoka, Japan] that are described elsewhere).\(^9\)

**The National TB Surveillance System**

The National TB Surveillance System of Japan has been described elsewhere.\(^10\) Briefly, once a TB case is diagnosed, physicians are required by law to report the diagnosis to the local health department using a standard notification form. Collected data include the patient’s identity, demographics, epidemiological, clinical and laboratory testing information. A public health nurse from the local health office interviews the case to obtain additional information (for example, occupation and details about the case contacts for contact investigation). Data are then deposited into the National Epidemiological Surveillance of Infectious Disease system of Japan (NESID).\(^10\) TB data of local and foreign students were retrieved from NESID for analysis.

**TB notification data among foreign students in Japan**

Information on age, sex, year of registration, mode of detection and country of origin of the TB cases, who were local and foreign students, were obtained from NESID. The notification rates for TB among foreign students were calculated as the number of TB cases registered in Japan from 2010 to 2014 divided by the number of foreign students in Japan at that period by country/area. The number of foreign students in Japan was obtained from JASSO’s annual survey.\(^7\)

**National TB notification data in foreign countries and areas**

The national TB notification data were obtained from the World Health Organization’s website.\(^2\) TB notification data for Taiwan, China were obtained from the website of the Centers for Disease Control, Department of Health, Taiwan, China.\(^11\) Population estimate of different countries and areas were obtained from the United Nations Population Division’s web site.\(^12\)

**Statistical methods**

Descriptive analyses were done for the TB cases and notification rates in the foreign students and those of their countries of origin. The 95% confidence intervals (CI) were calculated by binomial test. Statistical analyses were conducted by *R* software version 3.0.1 (R Foundation for Statistical Computing, Vienna, Austria).

**Ethics statement**

This is a review of routine TB surveillance data, and we obtained a waiver of ethical clearance from the institutional review board of the Research Institute of Tuberculosis, Tokyo, Japan (IRB#: 27–16).

**RESULTS**

**Total TB cases**

In total, there were 1128 TB cases among the foreign students registered in Japan between 2010 and 2014; 688 (61.0%) were males with a median age of 23 years. In comparison, among the Japanese students with TB *(n = 872)*, 57.2% were males and the median age was 21 years old. The majority (86.7% of the foreign students and 91.5% of the Japanese students) of the student TB cases were age 18 to 27 years. These cases were detected either through health screening at the educational institutions (57.3% for foreign students and 45.1% for Japanese students) or during self-health-care seeking at clinics and hospitals (42.7% for foreign students and 54.9% for Japanese students) (Table 1). The foreign students with TB accounted for 56.4% of all the students with TB *(n = 2000)* and for 1.05% of all the TB cases *(n = 107 335)* in Japan registered in the same period. The number of TB cases with known occupations was 104 862 in that period. The majority of the foreign students with TB were from China
DISCUSSION

To our knowledge, this is the first report on TB in an immigrant subpopulation in Japan. Almost all of the TB cases among foreign students were captured because most educational institutions in Japan conduct entry health screening with chest X-rays as required by law. Our results show that the overall TB notification rates in foreign students increased from 2010 to 2014. Increases in enrolment of foreign students from countries with higher notification rates of TB such as Viet Nam and Nepal in recent years may be the reason for the increase in the overall TB notification rate in foreign students in Japan.2,7

The national TB programmes of many countries might not capture all the TB cases either because of insufficient technical and managerial capacity or because TB patients seek health care from the private sector and are not reported to the programme4,5 unless special arrangements are made.6 Therefore their TB notification rates appear to be lower than in reality. This might explain the higher notification rates in foreign students from countries with higher notification rates of TB such as Viet Nam and Nepal in recent years may be the reason for the increase in the overall TB notification rate in foreign students in Japan.2,7

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The TB notification rates in foreign students from seven countries were significantly higher than the average notification rate in their countries of origin: China (101 versus 65/100 000 PYs), Indonesia (361 versus 130/100 000 PYs), Mongolia (363 versus 166/100 000 PYs), Myanmar (617/100 000 PYs, 95% CI: 417–817/100 000 PYs) and Nepal (498/100 000 PYs, 95% CI: 385–611/100 000 PYs). TB notification rates in other countries were less than 400/100 000 PYs (Figure 3).

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### TB notification rates

The overall TB notification rates in foreign students are shown in Figure 2 with an increasing trend from 104 to 140 per 100 000 population between 2011 and 2014. TB notification rates for foreign students were highest in students from the Philippines (675/100 000 person years [PYs], 95% CI: 372–977/100 000 PYs) followed by Myanmar (617/100 000 PYs, 95% CI: 417–817/100 000 PYs) and Nepal (498/100 000 PYs, 95% CI: 385–611/100 000 PYs). TB notification rates in other countries were less than 400/100 000 PYs (Figure 3).

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### Table 1. Number of TB cases in students, Japan, 2010–2014

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Foreign students</th>
<th>Local students</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>Age (years)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18–22</td>
<td>453</td>
<td>40.2</td>
</tr>
<tr>
<td>23–27</td>
<td>525</td>
<td>46.5</td>
</tr>
<tr>
<td>&gt; 27</td>
<td>150</td>
<td>13.3</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>688</td>
<td>61.0</td>
</tr>
<tr>
<td>Female</td>
<td>440</td>
<td>39.0</td>
</tr>
<tr>
<td>TB detection in Japan</td>
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</tr>
<tr>
<td>Health screening</td>
<td>646</td>
<td>57.3</td>
</tr>
<tr>
<td>Self-health-care seeking at clinics and hospitals</td>
<td>482</td>
<td>42.7</td>
</tr>
<tr>
<td>Total</td>
<td>1128</td>
<td>100.0</td>
</tr>
</tbody>
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<tr>
<td></td>
<td></td>
<td></td>
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<td>TB, tuberculosis.</td>
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</table>

(530 cases, 46.9%) followed by Viet Nam (131 cases, 11.6%) and Nepal (127 cases, 11.2%) (Figure 1). Information on the countries of origin was unavailable in about 5% of the cases.

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Tuberculosis in foreign students, Japan, 2010–2014

Ota et al.

This might have made the student TB notification rates higher than the overall notification rate in their original countries and areas. However, about half of the TB patients sought health care only after they had arrived in Japan, suggesting they were incident cases. We believe the student TB notification rates mostly represent incidence of TB with some reflection of prevalence, although we do not know to what extent.

On the other hand, certain students may have come from regions with a higher TB notification rate than their national average.

Figure 1. Geographical distribution of countries and areas of origin of TB cases among foreign students who studied in Japan, 2010–2014*

Figure 2. TB notification rates among foreign students, Japan, 2010–2014

Error bars indicate 95% confidence intervals of the estimates.

TB, tuberculosis.
Tuberculosis in foreign students, Japan, 2010–2014

Ota et al

after entering Japan. However, considering the low TB notification rate of Japanese residents, particularly young adults (less than 10 per 100,000 population in 2014 for those aged 15 to 34 years)\(^1\) with whom foreign students are likely to socialize, the number of cases infected with TB after entering Japan is considered negligible.

We were unable to compare the case detection proportion between health screening at the education institutions (active screening) and self-health-care seeking at clinics and hospitals (passive screening) in this study as the total numbers of screened subjects in the two screening systems were not available. This should be addressed in future research.

Most countries with a low burden of TB in Europe, the Middle East, North America and Oceania have implemented systemic TB screening for immigrants,\(^{13,15}\) and such measures should be considered in Japan to further reduce the TB burden.\(^{16,17}\) In most South-East Asian countries, the peak age of developing TB is now shifting to the elderly (65 years or older).\(^2\) In assessing the risk of developing TB among immigrants who are mostly aged 20–50 years,
the TB notification rates in a subpopulation of immigrants may reflect the true TB rate better than the overall TB notification rate in their countries of origin especially when age-specific rates of these countries are not available. In future TB control programme management in Japan, the notification rates among foreign students can serve as a good reference to identify the immigrants’ countries of origin with the necessity of pre-entry screening.

Conflicts of interest

None declared.

Funding

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References