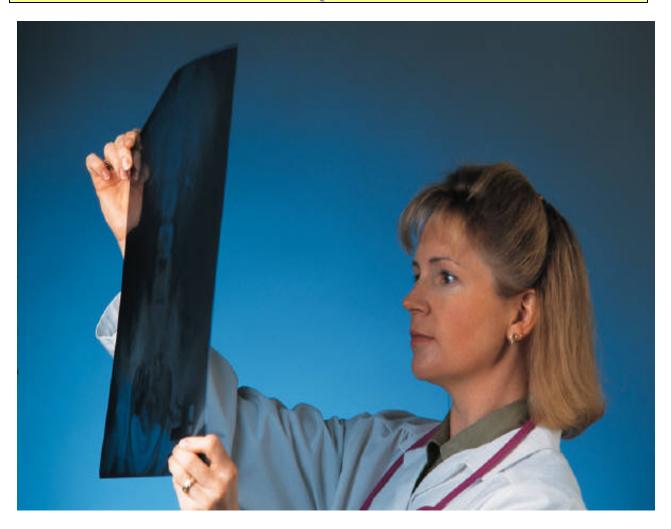


Tuberculosis Control Program Annual Report 2012

South Dakota Department of Health



For additional information visit the South Dakota Tubercu losis Control Program website: www.doh.sd.gov/tb or contact the following staff:

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EPIDEMIOLOGICAL PROFILE OF TUBERCULOSIS IN SOUTH DAKOTA

During the last ten years, South Dakota averaged 16 cases of tuber culosis (TB) per year. During 2012, there were 19 cases of TB reported to the South Dakota Department of Health, which is the most number of cases reported since 2003. Figure 1 shows the 10-year trend of TB cases reported in South Dakota.

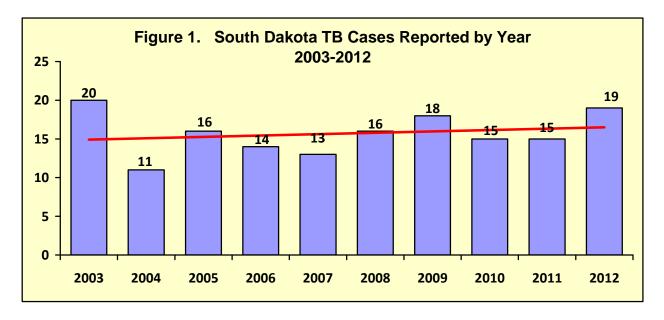
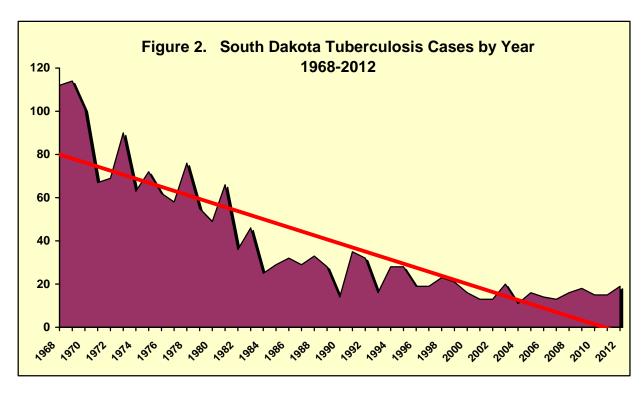


Figure 2 illustrates the historical decreasing trend of re ported tuberculosis cases in South Dakota since 1968. This dramatic decrease is a result of mandatory reporting of suspected TB cases to the Department of Health along with case management, treatment and comprehensive contact investigations to ensure those exposed to tuberculosis rece ive prompt treatment and appropriate intervention efforts.



The most recent data available nationally and regi onally is from calendar year 2011. Figure 3 provides a comparison of the TB case rate per 1 00,000 population for the United States as well as a regional comparison of South Dakota and our border states of North Dakota, Minnesota, lowa, Nebraska, Wyoming and Montana. Please note that South Dakota has the second highest TB case rate behind Minnesota when comparing these 7 states.

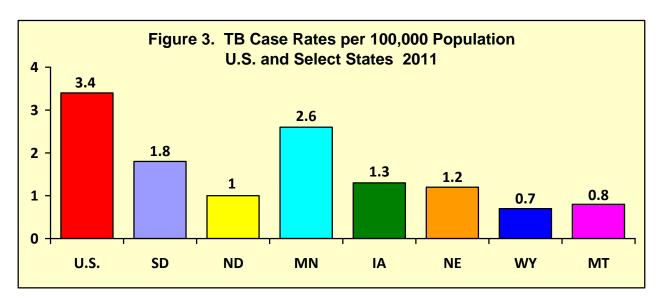
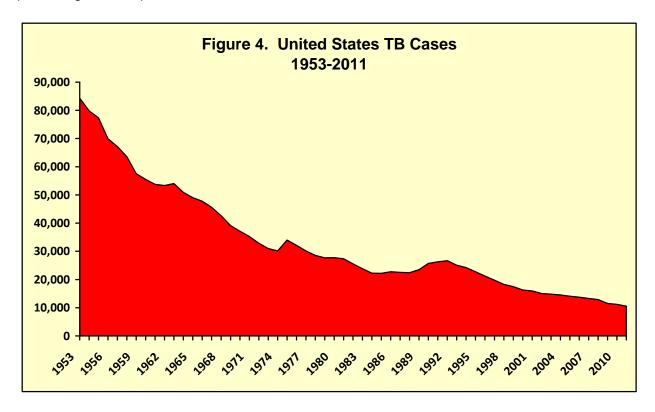


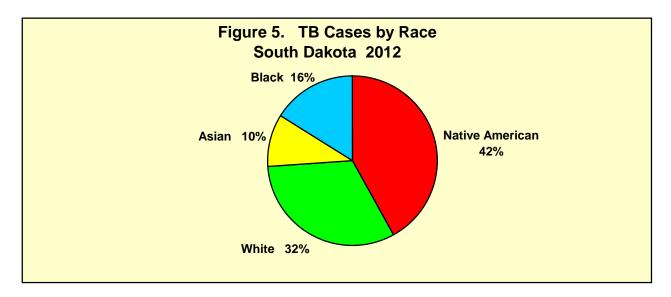
Figure 4 illustrates the historical trend of decreasing TB cases reported in the United States. In 2011 there were 10,528 TB cases reported in the US — which was the lowest year on record, representing a 5.8% de crease from 2010. During 2011, 18 states reported increased case counts from 2010. The 4 states of California, Texas, New York and Florida accounted for 50% of the national case tot al. During 2011, 1.3% of the reported cases had primary — multi-drug resistance which is de fined as re sistance to the TB medications of at least isoniazid and rifampin. During 2011, 62% of TB — cases nationally were in foreign-born persons, the highest percentage ever reported.



Native Americans have historically had the highest percentage of TB cases by race and in 2012 they contributed 42% of the total TB cases reported. Table 1 and Figure 5 provide information on TB cases by race in 2012.

Table 1. TUBERCULOSIS CASES REPORTED BY SEX AND RACE SOUTH DAKOTA 2012

Race	Male	Female	Total	% of Cases	
Native American	2	6	8	42%	
White	3	3	6	32%	
Black	0	3	3	16%	
Asian	1	1	2	10%	
Total	6	13	19	100%	



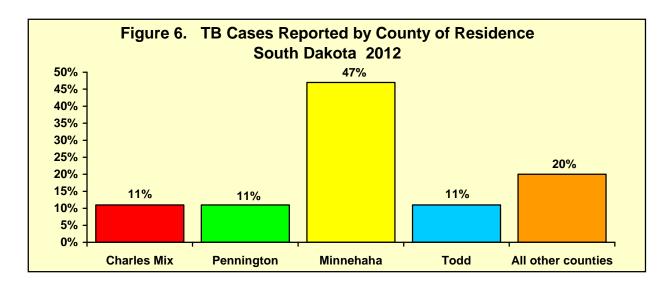
The TB incidence rate, which measures the number of TB cases per 100,000 population, is the best measure for determining the progress to wards the elimination of TB in South Dakota. Historically, Native American TB case rates have dropped considerably while white cases have consistently remained low. The Black, Asian and other races mainly represent TB cases b orn outside of the United States who were diagnosed in South Dakota. Table 2 provides additional information on TB case rates for the last 6 years.

Table 2. TUBERCULOSIS MORBIDITY INCIDENCE RATES PER 100,000 BY RACE & YEAR SOUTH DAKOTA 2007-2012

Race	2007	2008	2009	2010	2011	2012
US Case Rate (All Races)	4.4	4.2	3.8	3.6	3.4	Not available*
SD All Races	1.7	2.1	2.2	1.8	1.8	2.3
SD Native American	10.3	5.9	10.3	15.0	6.1	9.7
SD White	0.4	0.1	0.9	0.3	0.7	0.9
SD Black	32.3	161.3	64.5	24.6	13.6	20.4
SD Asian	17.4	17.4	17.4	0.0	39.4	26.3
All Other SD Races	0.0	0.0	0.0	0.0	0.0	0.0

*2012 US case rate data is not yet available.

The South Dakota TB elimination goal is to reduce tuberculosis cases to an incidence of no more than 3.5 cases per 100,000 by the year 2015. In ad dition there is a special population target goal of reducing Native Ame rican tuberculosis cases to less than 15 cases per 100,00 0 by 2015. As referenced in Table 2, both of these objectives have been met in 2012.

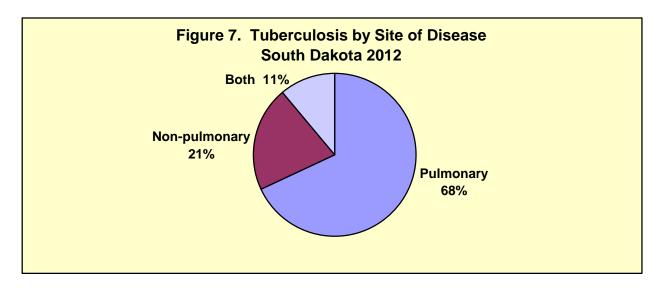


Tuberculosis cases in South Dakota have historically been located in a few geographic locations that consistently report the majority of TB cases. These include Minnehaha County which reports the highest number of foreign-born TB cases and Shannon, Todd and Pennington counties which report the highest number of Native American TB cases. Figure 6 and Table 3 provide additional information on the counties of residence of the TB cases in 2012.

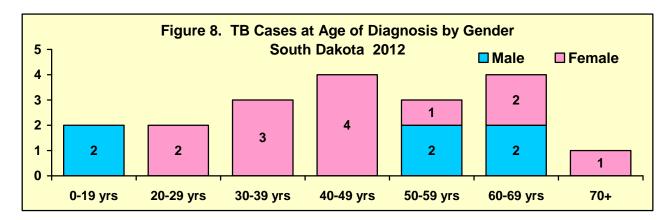
Table 3. TB CASES REPORTED BY COUNTY OF RESIDENCE SOUTH DAKOTA 2012

County	# of TB Cases	County	# of TB Cases
Charles Mix	2	Mellette	1
Dewey	1	Minnehaha	9
Hand	1	Pennington	2
Lincoln	1	Todd	2
		TOTAL	19

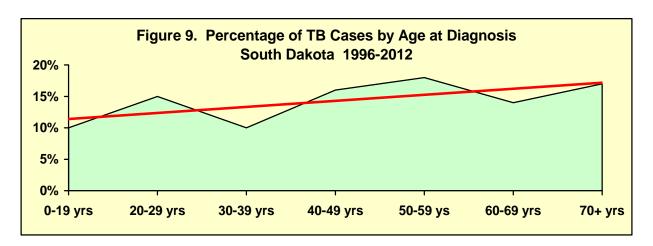
Tuberculosis remains primarily a pulmonary disease with approximately 85% of cases nationally reported as pulmonary disease a nd 15% as non-pulmonary disease. South Dakota has historically reported a higher percentage of non-pulmonary TB disease. In 2012 this trend continued with 6 cases (32%) reported as non-pulmonary or both pulmonary and non-pulmonary sites of disease as described in Figure 7. The non-pulmonary sites of disease in 2012 included TB reported in the eye, pancreas, lymph node and bone.



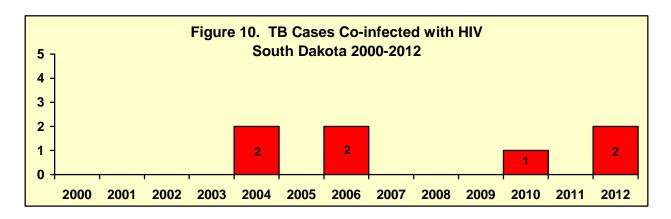
The average age of the TB case in 2012 was 45 years of age. This is a shift to older patients as compared to 2010 when the average age was 34 years of age. There were 2 childre n less than 10 years of age reported during this time period. Figure 8 illustrate s the age at diagnosis by gender for tuberculosis cases reported in 2012.



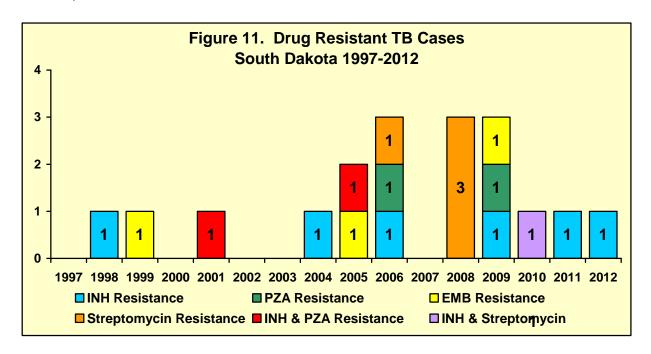
Historically most tuberculosis cases are diagnosed as adult s in South Dakota. Figure 9 shows the majority of TB cases diagnosed in South Dakota were 40 years of age or older at the time of diagnosis from 1996 through 2012.



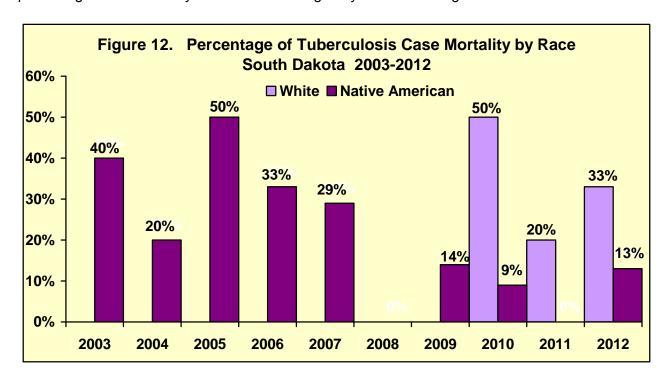
Co-infection with HIV is an important risk factor for the development of active TB. Because of this, all TB cases diagnosed in South Dakota are offered HIV testing. Co-infected TB cases require more monitoring for toxicity and are frequently treated with second line TB medications. Figure 10 describes the number of TB cases co-infected with HIV since 2000 documenting that HIV co-infected TB cases remain uncommon.



All culture positive TB isolates ar e tested for drug resistance to first-line TB medications including isoniazid (IN H), rifampin (RIF), pyrazinamide (PZA), ethambutol (EMB) and streptomycin (SM). Multi-drug resistant TB is defined by CDC as resista nce to at least INH and RIF and is a significant public health problem because of the difficulty in achieving a successful treatment outcome. Figure 11 shows drug resistant TB cases since 1997 illustrating that South Dakota most often has single drug resistant cases. No multi-drug resistant TB cases have been reported in South Dakota although the Department of He alth has managed several MDR-T B cases reported in other states that have moved to South Dakota.



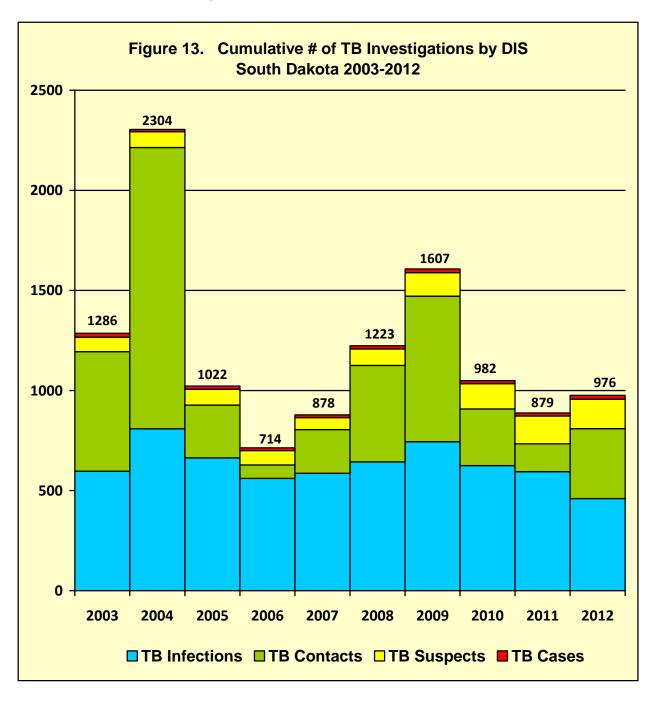
South Dakota has reported a higher than expected mortality rate during certain years, especially among Native American patients. Figure 12 shows the mortality rates by race since 2003 showing the higher trend among Native American cases. Mortality rates are calculated by the percentage of TB cases by race that die during the year of their diagnosis.



The workload in the TB Control Program consists of four categories of patients:

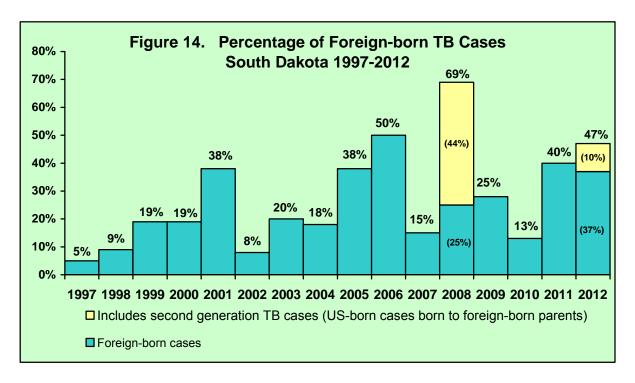
- 1) **TB cases** (persons diagnosed with active TB)
- 2) **TB suspects** (persons suspected of active TB with a pending diagnosis)
- 3) **TB contacts** (persons exposed to an infectious TB case)
- 4) **Latent TB infection** (persons reported with a positive TB skin test or p ositive IGRA test [interferon gamma release assay])

Disease Intervention Specialist (DIS) staff are resp onsible for ensuring appropriate investigation, treatment and follow-up of these individuals statewide. Figure 13 de scribes this cumulative caseload which is divid ed among 19 DIS staff i llustrating that the active TB cases and suspect TB cases represent the smallest number of patients rep orted. TB contacts and patients with latent TB infection make up the gr eatest percentage of assigned workload for DIS staff within the TB Control Program.

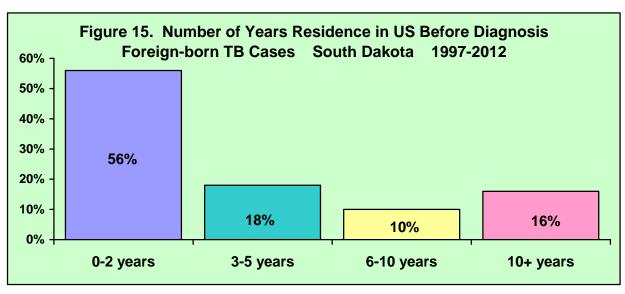


ANALYSIS OF FOREIGN-BORN TB CASES IN SOUTH DAKOTA

Tuberculosis cases who were born outside the United States continue to represent an important risk group in the United States as well as in South Dakota. Figure 14 describes the percentage of foreign-born TB cases in South Dakota. Second gene ration TB cases (US-born TB cases born to foreign-born parents) are a relatively new risk group that has been identified nationally. TB cases were first reported in this group in South Dakota in 2008 and then again in 2012.



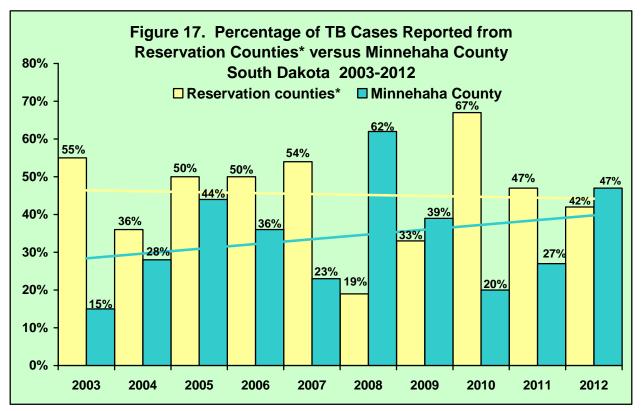
Most foreign-born persons who de velop active TB usually do so with in the first 2 years after arrival in the United States. Figure 15 describe s that 75% of foreign-born TB cases since 199 7 developed active TB within the first 5 years of their arrival. Because of this increased risk, these individuals are targeted for preventive TB program activities including targeted TB skin test ing and preventive treatment programs.



Foreign-born TB cases continue to come from many areas of the world however the majority of the TB cases reported in South Dakota are of African descent. Figure 16 describes the country of birth for the foreign-born TB cases reported in South Dakota sin ce 1997. Countries of birth for the "other" category include Afghanistan, China, El Salvador, Indonesia, Romania, Russia, Nepal, Mauritania, Vietnam, South Korea, Bhutan and Kenya.

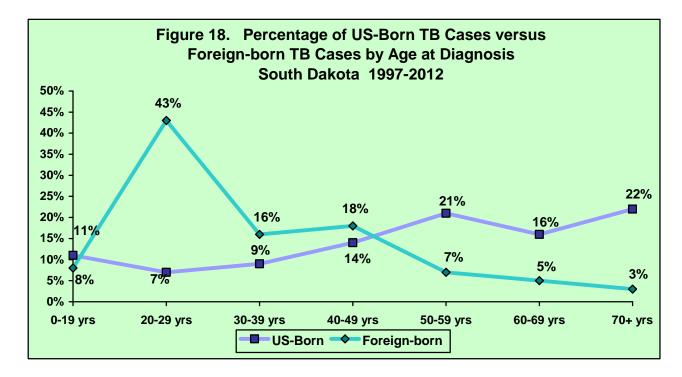


Another factor in the increase of foreign-born TB cases in South Dakota is the change in geography where TB cases are reported. Historically, the highest percentage of TB cases were reported from counties that included and bordered American Indian Reservations. As Native American TB cases decreased and foreign-born TB cases increased, there has been a geographic shift of TB cases from reservation counties to Minnehaha County as illustrated in Figure 17. This is due to the fact that most foreign-born persons who re settle in South Dakota do so in Minnehaha County.

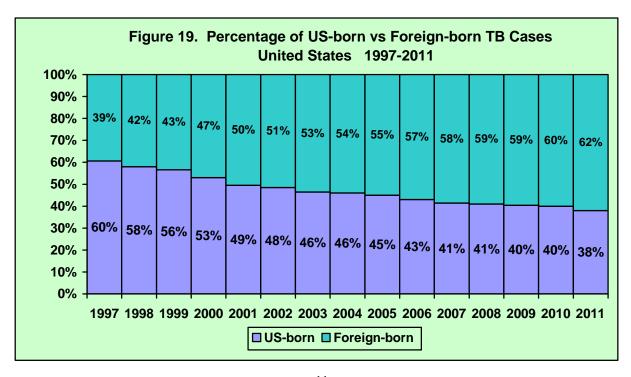


^{*} Reservation counties include Bennett, Brule, Buffalo, Charles Mix, Corson, Dewey, Jackson, Mellette, Moody, Pennington, Roberts, Shannon, Todd, Tripp, Walworth and Ziebach.

Foreign-born TB cases are consistently reported in younger persons as compared to US born patients in South Dakota. This pr esents additional TB program management issues as the se TB cases more commonly have young children who have been exp osed at home and are typically employed requiring an investigation at their worksite which increases the number of contacts that must be screened and treated. Figure 18 illustrates that the majority of foreignborn TB cases are diagnosed while young adults.

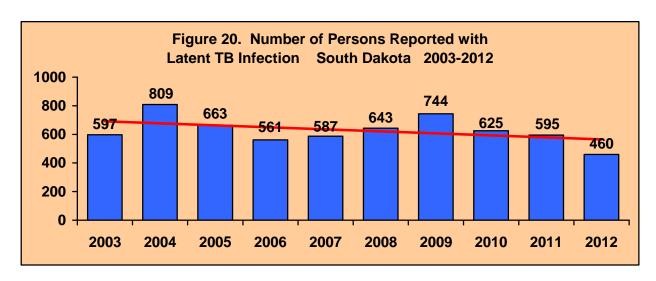


Foreign-born TB cases represent a unique challenge to the South Dakota TB Control Program because of cultural issues, language barriers and a greater likelihood of drug resistance. As these cases continue to increase in South Dakota, additional time and resources will need to be dedicated to address these unique issues. Figure 19 describes the ever increasing trend of the percentage of foreign-born TB in the United States since 1997.



LATENT TB INFECTION AND PREVENTION ACTIVITIES

Ensuring for appropriate treatment and follow-up of active TB cases and suspects is the highest priority of the Tuberculosis Control Program. However, in order to achieve TB elimination in South Dakota, an emphasis must be made on preventing future cases of TB. This is accomplished by follow-up of perso ns infected with latent TB infection. These individuals are infected with the TB bacteria (*Mycobacterium tuberculosis*) but have not yet developed an active form of the disease. By finding and treating these individuals, future TB cases can be prevented and therefore the TB Control Program dedicates time and resources to this preventive strategy. Figure 20 presents the number of patients re ported with latent TB inf ection (positive TB skin tests or positive IGRA testing) over the last 10 years. All of these individuals have the potential to develop active TB disease and potentially be infectious to others.



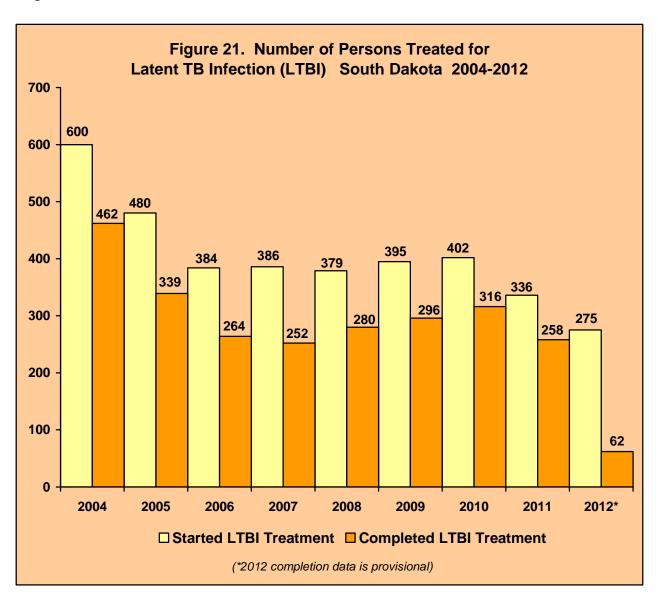
On August 2, 2011, the South Dakota Department of Health implemented an administrative rule change which changed the reporting require ment for la tent TB inf ection. Prior to that, all persons diagnosed with latent TB infection were reportable to the South Dakota Department of Health. As of August 2, 2011, only patients with latent TB infection who have at least one of the following TB risk factors are now reportable:

REPORTABLE TB RISK FACTORS

- Foreign-born persons who entered the US within the last 5 years
- Persons evaluated for tumor necrosis factor-alpha therapy
- ↓ Immunosuppressive therapies (i.e. high dose steroids)
- ♣ Radiographic evidence of prior TB
- ♣ Children less than 5 years of age
- ♣ HIV infection
- Diabetes
- Renal dialysis
- Silicosis
- Organ transplant
- Head and neck cancers
- Leukemia
- Hodgkin's disease

This reporting change will allow the Department of Health to focus staff time, medication and resources towards those patients who have the highest risk of developing active tuberculosis. Due to this change, only the above patients will be eligible for Department of Health nurse case management and medication. Health care providers and facilities are asked to report only patient with LTBI who meet this new reporting requirement by mailing or faxing the "Latent Tuberculosis infection Report Form" to the TB Control Program (reporting instructions are on the form). The form is available on the South Dakota Department of Health website: www.doh.sd.gov/tb. Patients who do not meet this reporting criteria should be referred to their private health care provider for evaluation and treatment at their own expense. All patients currently being managed by Department of health staff will be allowed to finish their prescribed course of treatment regardless of their risk factor status.

Figure 21 presents the number of patients with latent TB infection th at started a course of preventive treatment as well as the number who completed this treatment. The treatment is usually done with Isoniazid (INH) which is provided free of charge to patients by the TB Contro I Program.



Summary of TB Control Program Caseload South Dakota 2003-2012

