

2010 REPORT



ANNUAL DIABETES AUDIT

NASHVILLE AREA AGGREGATE

Produced by
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Tribal Health Program Support Section
United South and Eastern Tribes, Inc. (USET)

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This year's United South and Eastern Tribes, Inc. (USET), Nashville Area Diabetes Audit Report and its sister Indian Health Service (IHS)/Tribal/Urban (I/T/U) specific Diabetes Audit Reports would not be possible without the dedicated and professional work of Nashville Area I/T/U health program personnel. We want to extend special thanks to all the Nashville Area I/T/U Diabetes Coordinators and other I/T/U personnel that participate in the annual IHS Diabetes Care and Outcome Audit (Diabetes Audit).

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EXECUTIVE SUMMARY

A diabetes epidemic exists within Indian country. American Indian/Alaska Native (AI/AN) adults are twice as likely as white adults to have diabetes, and among the 12 Indian Health Service (IHS) Areas the Nashville Area has the third highest prevalence of diabetes among AI/AN adults. The 2009 all ages IHS Nashville Area AI/AN age-adjusted diabetes prevalence rate was 22% (crude rate 17%; 8,415/51,074). Though only 25% of the US All Races population 60 years or older has diabetes, alarmingly 59% of the Nashville Area AI/ANs 65 years and older had diabetes in 2009. **That 59% of the Area's AI/AN elders have diabetes and its AI/AN all ages age-adjusted diabetes prevalence rate is nearly 1.5 times greater than the IHS wide rate and 4 times greater than the US All Races rate reflects the continued large and disproportionate burden of diabetes in Nashville Area AI/AN communities.**

The Indian Health Service (IHS) Nashville Area Diabetes Audit Report (aggregate and site specific) presents an analysis of 2004-2009 data concerning AI/AN people with diabetes who receive care through the Indian health care delivery system. The Report provides trends and comparisons that help describe the health status of AI/ANs with diabetes. The IHS Nashville Area includes 28 federally recognized Tribes and three Urban Indian Health Care programs located in 14 states and encompasses approximately 112 counties totaling over 800,000 square miles. United South and Eastern Tribes, Inc. (USET) operates an IHS contracted Area Diabetes Program which provides consultative support to IHS/Tribal/Urban (I/T/U) health facilities in the Nashville Area. Twenty-five Nashville Area I/T/U programs receive funding under the IHS Special Diabetes Program for Indians, and 20 of these programs participate in the IHS Diabetes Care and Outcome Audit. Two data sources were used to create this Report:

- 2005-2009 Nashville Area health facility electronic patient management system data for clinic User Population diabetes prevalence analyses.
- 2004-2008 Nashville Area health facility Diabetes Audit data for diabetes registry patient health status analyses.

Findings

- **Diabetes Prevalence:** Age-adjusted diabetes prevalence rates calculated for the 23 Tribes included in the Nashville Area aggregate rate showed a wide range; in 2009, I/T/U specific age-adjusted AI/AN diabetes prevalence ranged from 10% to 35%. In 2009, the all ages Nashville Area AI/AN age-adjusted diabetes prevalence rate was 22% (crude rate 17%; 8,415/51,074). Though 25% of the US All Races population 60 years or older has diabetes, alarmingly 59% of Nashville Area AI/ANs 65 years and older had diabetes in 2009. For the five years (2005-2009) that adult IHS wide age-adjusted rates were available for comparison, on average the all ages Nashville Area AI/AN age-adjusted diabetes prevalence rate (22%) was approximately 1.4 times greater than the adult IHS wide rate (16%). For the three years (2005-2007) that adult US All Race age-adjusted rates were available for comparison, on average the all ages Nashville Area AI/AN age-adjusted diabetes prevalence rate (21%) was approximately 3.8 times greater than the adult US All Races rate (6%). Having 60% of its AI/ANs 65 years and older diagnosed with diabetes and an age-adjusted diabetes prevalence rate that is nearly 1.5 times greater than the IHS wide rate and 4 times greater than the US All Races reflects the continued large and disproportionate burden of diabetes in Nashville Area AI/AN communities.
- **Audit Sample Size:** The patients on an I/T/U's diabetes registry are a subset of the I/T/U user population with diabetes. In 2008, the number of persons with diabetes in the Nashville Area user population was 8,289 and 71% (5,916/8,289) of these persons were on Nashville Area diabetes program registries. Sample size impacts how well Diabetes Audit analysis results represent the health status of persons on the diabetes registries of participating facilities and measurement of how well a diabetes program is following the IHS Standards of Care for persons on its active diabetes registry. For 2008, the Nashville Area Audit sample (79%; 4,694/5,916) was 1.4 times larger than the IHS wide sample (56%; 71,708/127,772). Of the 20 Nashville Area I/T/Us that submitted data in 2008, Audit sample sizes ranged from 18% to 100%, with a median of 99%.

- **Missing Data:** Knowing the amount of missing data is important because as the percentage of missing data increases, so too does the concern that an Audit analysis result may not be an adequate representation of the particular aspect of patient health status and/or measurement of how well a diabetes program is following the IHS Standards of Care for persons with diabetes. For the 2008 Nashville Area Audit data, an analysis of missing data shows that there was 25% to 50% missing data for the Patients with a Combination of Ideal Values (A1C, BP, LDL, BMI), Low Density Lipid, Triglyceride, High Density Lipid, and Cholesterol variables. Dramatic improvement was seen in the recording of Tobacco Use status, going from 27% missing in 2007 to less than 9% missing in 2008.
- **Duration of Diabetes:** For the Nashville Area, there was a statistically significant increase between 2004 and 2008 in the percentage of patients with diabetes for 10+ years.
- **Glycemic Control and Drug Therapy:** Overall, there was an increase in the percentage of patients with diabetes with HbA1c values <7%; however, the data also reflects a small decrease between 2007 and 2008 in the percentage of diabetic patients with HbA1c >9.5%. Drug treatment therapy distribution among patient with diabetes has changed significantly during these years. The percentage of patients being prescribed diet and exercise alone has increased. The percentage of patients prescribe more than one drug (Insulin+Drug(s) and 2+ Drugs) over the past three years has stabilized.
- **Blood Pressure Control and use of Hypertensive Medication:** Blood pressure control peaked in 2005 with ~44% of patients having a blood pressure of <130/80. Since 2005 blood pressure control has decreased to ~37% in 2008. Audit data reflect a fluctuation between 2004 and 2008 in the percentage of patient with diabetes and hypertension receiving an ACE/ARB inhibitor for treatment of their hypertension. Since 2006 there has been a decrease in ACE/ARB use.
- **Dyslipidemia and Lipid Management:** Audit data reflect a statistically significant increase over time in the percentage of patients with good total cholesterol, good LDL cholesterol (<100 mg/dL), and good triglyceride results (<150 mg/dL). There has been little success at improving good HDL (>=40 mg/dL) levels. Diabetes Audit data reflect fluctuations, with little change between 2007 and 2008 in the use of lipid-lowering agent among patients with high LDL (>=160mg/dL).
- **Weight Status:** The Diabetes Audit data reflect very few patients with diabetes with normal weight (6.7% in 2008). Being overweight or obese are also risk factors for hypertension and cardiovascular disease. In 2008, 71.9% of patients with diabetes were obese (BMI 30+).
- **Combination of Ideal Values (HbA1c, BP, LDL, BMI):** Diabetes Audit data reflect overall increases in the percentage of patients with two, three, or four out of four (HbA1c, Blood Pressure, LDL, BMI) ideal values. Still, few patients have a combination of three or four ideal values in 2008.
- **Nephropathy Assessment:** For this Area's diabetic population, GFR <60 decreased by 2.5% between 2004 and 2008. In 2008, approximately 18% of the patients with diabetes have a calculated GFR <60 and therefore need follow-up.
- **Depression Assessment:** There was a statistically significant increase over time in the percentage of patients with an active diagnosis of depression and in the percentage of patients being screened for depression.
- **Tobacco Use/Counseling:** Audit data reflect a gradual decrease in tobacco use between 2005 to 2008. Audit data reflect a statistical significant increase in the percent of patients with diabetes receiving tobacco cessation counseling.
- **Dental, Eye, and Foot Exams:** Audit data reflect increases in the percentage of patients with dental, eye and foot exams between 2004 and 2008.
- **Diet Education:** There were decreases in the percentage of patients with diabetes who had received any diet education or specific education from an RD between 2004 and 2008.
- **Vaccines (Flu, Pneumovax, Tetanus-Diphtheria):** There has been little increase over time (2004-2008) in the percentage of patients that received a pneumovax vaccine; however, tetanus-diphtheria vaccination has increased gradually over time. Flu vaccination has decreased over time.
- **PPD Status (Tuberculosis Skin Test), Screening Rates and Treatment Completed:** The percentage of people with diabetes that were PPD positive has decreased between 2004 and 2008; however, PPD Status unknown category has slightly increased. The percentage of patients with diabetes receiving a PPD screening has decreased. In 2008, the percentage of patients with a

positive PPD screening that had completed treatment was 9.5%. This is lower than the percentage that had completed treatment in 2004 (11.0%).

General Recommendations

- Use report to help guide Diabetes Audit quality improvement efforts.
- Develop or maintain local quality check processes for the Diabetes Audit.
- Continue to support training of local staff on how to use the Resource Patient Management System Diabetes Management System package, documentation, coding, data entry and the electronic Diabetes Audit process.
- Increase the use of the tools provided via the WebAudit.
- Utilize the technical support of the Area Diabetes Consultant and USET Tribal Epidemiology Center staff, as well as IHS resources in the ongoing development of local diabetes programs.
- Advocate for continued IHS Special Diabetes Program for Indians funding by using the Diabetes Audit Reports.

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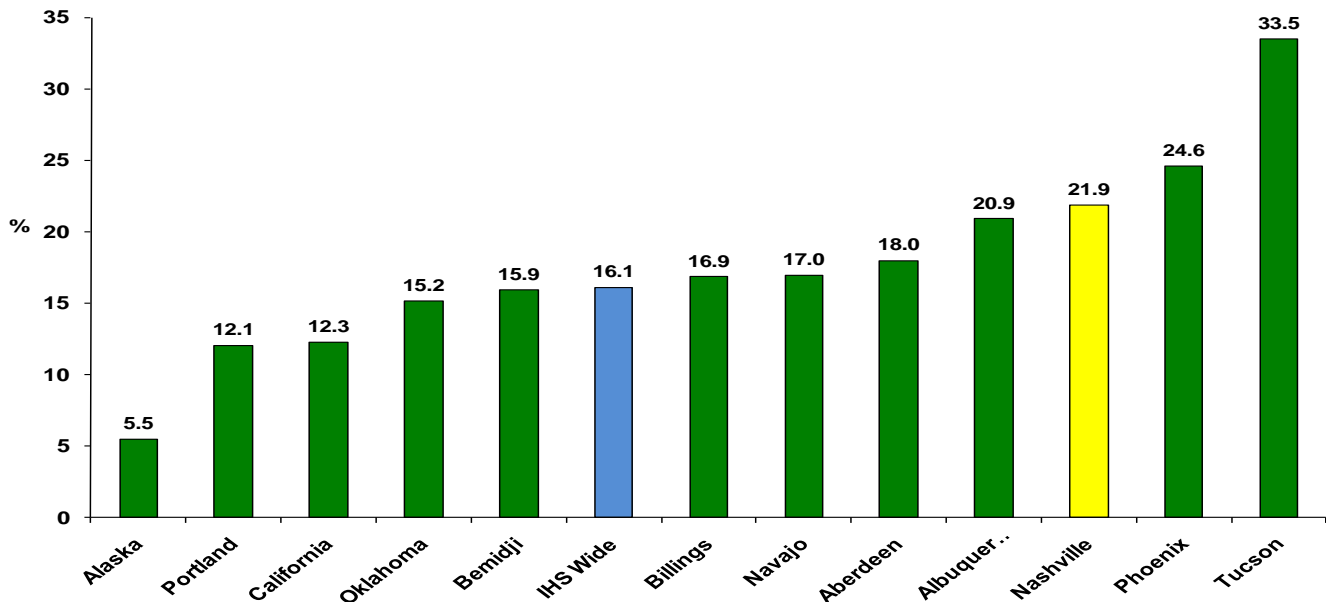
INTRODUCTION

A diabetes epidemic exists within Indian country. The American Indian/Alaskan Native (AI/AN) population suffers a disproportionate amount of diabetes compared to other US sub-populations.¹ Among racial groups AI/AN have the highest rate of diagnosed diabetes, and AI/AN adults are twice as likely as white adults to have diabetes.^{2,1} As shown in the figure below, in 2009 among the 12 Indian Health Service (IHS) Areas the Nashville Area was identified as having the third highest age-adjusted prevalence of diabetes among AI/AN adults.² In 2009, the all ages Nashville Area AI/AN age-adjusted diabetes prevalence rate was 22% (crude rate 17%; 8,415/51,074). And while only 25% of the US All Races population 60 years or older has diabetes, alarmingly 59% of Nashville Area AI/ANs 65 years and older had diabetes in 2009.¹ For the five years (2005-2009) that adult IHS wide age-adjusted rates were available for comparison, on average the all ages Nashville Area AI/AN age-adjusted diabetes prevalence rate (22%) was approximately 1.4 times greater than the adult IHS wide rate (16%).³ For the three years (2005-2007) that adult US All Race age-adjusted rates were available for comparison, on average the all ages Nashville Area AI/AN age-adjusted diabetes prevalence rate (21%) was approximately 3.8 times greater than the adult US All Races rate (6%).⁴ **Having 59% of AI/ANs 65 years and older diagnosed with diabetes and an age-adjusted diabetes prevalence rate that is nearly 1.5 times greater than the IHS wide rate and 4 times greater than the US All Races reflects the continued large and disproportionate burden of diabetes in Nashville Area AI/AN communities.**

The IHS Nashville Area Diabetes Audit Report presents an analysis of 2004-2009 data concerning AI/AN people with diabetes who receive care through the Indian health care delivery system. The IHS Nashville Area Diabetes Audit Report, which consists of an aggregate IHS Nashville Area report with accompanying Indian Health Service/Tribal/Urban (I/T/U) health facility specific sister reports, provides trends and comparisons that help describe the health status of IHS Nashville Area AI/ANs that have a diagnosis of diabetes. This information can assist Tribal leaders, health administrators and clinicians improve their diabetes programs, support those in the community with diabetes, and target the use of health care dollars to combat the diabetes epidemic.

■

**2009 Age-adjusted Prevalence of Diagnosed Diabetes
AI/AN >= 20 years old User Population by Indian Health Service Area**



Data Sources: IHS Area and IHS wide rates, IHS Division of Diabetes Treatment and Prevention.

Notes: All rates age-adjusted to US 2000 population.

Citation: Tribal Epidemiology Center, United South and Eastern Tribes, Inc. 2010 Diabetes Audit Report. Nashville, TN: United South and Eastern Tribes, Inc. (2010)

The Nashville Area I/T/U health care program network, the IHS Nashville Area Office (NAO), and the United South and Eastern Tribes, Inc. (USET), work together to address AI/AN health needs. Together, they serve approximately 60,000 rural and 75,000 urban AI/ANs in the southern and eastern United States who are members of federally recognized Tribes and eligible for Indian health care delivery system services. The Nashville Area includes 28 federally recognized Tribes and three Urban Indian Health Care Organizations, and encompasses approximately 112 counties totaling over 800,000 square miles dispersed across parts of Texas, Louisiana, Mississippi, Alabama, Florida, South Carolina, North Carolina, Maryland, Pennsylvania, New York, Connecticut, Massachusetts, Rhode Island, and Maine. In 2008, the Nashville Area Indian health care delivery system's network of I/T/Us included 2 hospitals, 25 clinics, 17 health stations, 10 alcohol/substance abuse programs, and 4 wellness centers or Contract Health Service only programs.

USET represents 25 of the 28 Nashville Area Tribes. Although USET primarily focuses on providing services to its member Tribes, it also hosts several programs that benefit the entire Nashville Area I/T/U network. One such service is the technical assistance provided through the Nashville Area Diabetes Program that is funded by IHS, hosted by USET, and managed by the Nashville Area Diabetes Consultant.

Under the Nashville Area Diabetes Program, 25 of the Nashville Area I/T/Us receive funding through the IHS Special Diabetes Program for Indians (SDPI) and 20 of these are Tribal programs that manage their diabetic population's clinical data and participate in the IHS Diabetes Care and Outcome Audit (Diabetes Audit).⁵ The Diabetes Audit is a standardized method for assessing the diabetes care and the health status of diabetes patients seen at an I/T/U. The patients on an I/T/U's diabetes registry are a subset of the I/T/U user population with diabetes. In 2008, the number of persons with diabetes in the Nashville Area user population was 8,289 and 71% (5,916/8,289) of these persons were on Nashville Area diabetes program registries. And 79% (4,694/5,916) of the diabetes registry's patient records were audited under the Diabetes Audit program.

Except for the diabetes prevalence charts, the charts in the Nashville Area Diabetes Audit Report are based on an analysis of data collected from the population of persons with diabetes who receive care through the I/T/Us of the 20 Nashville Area Tribes that participate in the Diabetes Audit. These 20 Tribes are indicated with asterisks in the list below that includes all of the current Nashville Area Tribes and Urban Indian Health Organizations (non USET affiliated Tribes and urban organizations are indicated with pound signs):

- | | |
|--|---|
| * Alabama-Coushatta Tribe of Texas | # Towanda Band of Seneca |
| * Chitimacha Tribe of Louisiana | # Tuscarora Nation |
| * Coushatta Tribe of Louisiana | * Mashantucket Pequot Tribal Nation |
| Jena Band of Choctaw Indians | Mohegan Tribe of Connecticut |
| Tunica-Biloxi Indians of Louisiana | * Narragansett Indian Tribe |
| * Mississippi Band of Choctaw Indians | * Wampanoag Tribe of Gay Head |
| * Poarch Band of Creek Indians | Mashpee Wampanoag Tribe |
| * Miccosukee Tribe of Indians of Florida | * Aroostook Band of Micmac |
| * Seminole Tribe of Florida | * Houlton Band of Maliseet Indians |
| * Catawba Indian Nation | * Passamaquoddy Tribe- Indian Township |
| * Eastern Band of Cherokee Indians | * Passamaquoddy Indian Tribe Pleasant Pt. |
| * Seneca Nation of Indians | * Penobscot Indian Nation |
| Cayuga Nation of New York | # Amer. Indian Community House of NY |
| * Oneida Indian Nation | # North Amer. Indian Center of Boston |
| * St. Regis Mohawk Tribe | # Baltimore American Indian Center |
| # Onondaga Nation | |

The IHS Nashville Area Diabetes Audit Report includes the following components:

- An executive summary and an introductory section presenting a description of the purpose and components of the Nashville Area Diabetes Audit Report and a description of the Nashville Area.
- A methodology section describing calculation logic and data limitations.
- A findings section with diabetes related charts and narratives covering the period 2004-2009. Diabetes prevalence findings (2005-2009) are provided first followed by a series of analyses and charts based on the Diabetes Audit data (2004-2008). For the aggregate report, comparisons are made between the aggregate of the Audit data from the participating I/T/Us across years. For the I/T/U specific reports Audit comparisons include both comparisons of a particular I/T/U to itself and to the aggregate of the other Nashville Area I/T/Us across years. A summary of findings is provided at the end.
- A general recommendations section.
- Appendices that include a compendium of resources, a listing of participating I/T/Us by year, and summaries of raw data used for analyses.

I/T/U specific reports are bound separately from the aggregate Nashville Area Diabetes Audit Report. The I/T/U specific reports are limited to findings, recommendations, and an appendix with a summary of raw data used for analyses. This is to avoid duplicating information already provided in the aggregate report and for each I/T/U to receive only its own data.

METHODOLOGY

Data Sources

Two data sources were used to create this Diabetes Audit Report: 1) 2005-2009 I/T/U health facility electronic patient management systems or I/T/U provided health data; 2) 2004-2008 Nashville Area IHS Diabetes Care and Outcome Audit (Diabetes Audit) data provided by the IHS Division of Diabetes Treatment and Prevention (DDTP). Comparison statistics are from the IHS and Centers for Disease Control and Prevention (CDC). The Appendix includes a table that identifies what Nashville Area I/T/Us were included in the calculations by year and summaries of raw data used for analyses.

Methodology for Diabetes Prevalence Charts

USET analysts either extracted data stored in electronic patient management systems or utilized I/T/U provided diabetes case data. USET used age adjustment, a technique to make better comparisons between different populations when the age profiles of the populations are different. To calculate age adjusted diabetes prevalence rates the US Census 2000 All Race population was used as the standard. Age-adjusted rates are shown in the Figure 1a, and crude rates (actual rates) are provided in the narrative. Raw data used to calculate diabetes prevalence and the percentage of persons with diabetes by age group (Fig1b) is provided in the Appendix.

Nashville Area I/T/Us can opt to use the Resource and Patient Management System (RPMS) or a commercial product as their electronic patient management system.⁶ RPMS is the IHS provided electronic patient management system and it can be used to evaluate clinical quality as well as public health.⁶ For I/T/Us that use RPMS, USET analysts extract age group specific population and diabetes case data using the Clinical Reporting System (CRS) application.⁷ For I/T/Us that do not use RPMS (for this year's report this represented 2 out of the 23 Tribes that were included in the prevalence calculation), Tribal health facility personnel extract similar data from their electronic patient management systems and provide these data to USET analysts.

CRS generated User Populations were used as denominators for prevalence rate calculations. The CRS application's User Population extraction logic criteria were as follows:

- An individual had to be alive at the end of the report year.
- An individual had to be classified as American Indian/Alaskan Native (AI/AN).
- An individual had to live within the Contract Health Service Delivery Area (CHSDA). An I/T/U's CHSDA is defined as those communities assigned to a particular Tribe by the IHS.
- An individual had to have had a health visit within three calendar years prior to the last day of the report year.
- All demo or "dummy" patients are excluded.

Note: The non-RPMS I/T/Us followed the same criteria when mining their electronic patient management systems.

CRS generated cohorts of persons with diabetes were used as numerators for prevalence rate calculations. The CRS application's persons with diabetes extraction logic criteria were as follows:

- An individual had to be a member of the User Population denominator.
- An individual had to have at least one diagnosis of diabetes (ICD-9 codes 250.00-250.93) before or during the calendar year report period.

Note: The non-RPMS I/T/Us followed the same criteria when mining their electronic patient management systems.

For IHS wide comparisons, unpublished 2005-2009 adult (20 years or older) age-adjusted diabetes prevalence rates from the IHS Division of Diabetes Treatment and Prevention that was based on IHS National Data Warehouse data were used.^{3,8} For non-AI/AN population comparisons, CDC calculated US and state All Races population age-adjusted diabetes prevalence rates based on self reported diabetes among persons 18 years or older data were used.^{4,9}

Limitations for the diabetes prevalence rates include:

- An I/T/U's CHSDA is defined as those communities assigned to a particular Tribe by the IHS. Some of these CHSDA definitions have varied across years which can impact the denominator. In addition, the patient management systems record and store new residence information over previous residence information. Thus, patients that move into or out of the CHSDA between the report year end and the time of data extraction may be erroneously included or excluded from the denominators.
- The electronic patient management system data are always changing because new information is constantly added, edited, and deleted.
- The diabetes prevalence rates represent those AI/ANs residing in the CHSDA who receive I/T/U services, not the entire AI/AN community residing in the CHSDA.
- In calculating the IHS wide, Nashville Area and I/T/U specific diabetes prevalence rates, only electronic patient management system data are analyzed. Data from health care provided to patients outside of an I/T/U which have not been entered into an I/T/U's electronic patient management system were not included in the analyses.
- Variability in medical provider documentation and data entry impacts the quantity and quality of the data in an I/T/U's electronic patient management system.
- The comparison IHS wide diabetes prevalence rate was calculated based on IHS National Data Warehouse System data. Caution is warranted when comparing the Nashville Area and I/T/U specific rates to the IHS wide rates which were based on data mined directly from Tribal electronic patient management systems.
- Comparison US and State All Races diabetes prevalence rates are based on self reports among persons 18 years or older. Therefore, caution is warranted when comparing these rates to IHS wide, Nashville Area and I/T/U specific rates which are based on clinical documentation and the all age population.
- Because risk of diabetes increases with age, presented Nashville Area and Tribal specific age-adjusted diabetes prevalence rates would be higher if rates had been based on adults instead of all ages. Because comparison rates (IHS wide, State and US) were based on adults while Nashville Area rates were based on all ages, the presented disproportionate burden of diabetes among Nashville Area AI/ANs would have been more pronounced if similar age groups had been used.

Methodology for Diabetes Audit Charts

With the exception of the diabetes prevalence graphs (Figures 1a-1b), the findings are based on an analysis of the 2004-2008 IHS Diabetes Audit data provided by participating I/T/Us. *In previous USET diabetes reports the analysis timeframe reflected when the Diabetes Audit was done; for the 2010 report, the analysis timeframe has been shifted to reflect when patient data was collected.* The IHS Diabetes Audit establishes a standardized method for assessing the IHS Standards of Care and the health status of patients that have diabetes and are on an I/T/Us active diabetes registry.¹⁰ This allows for valid comparisons between participating I/T/Us. It should be noted that the patients on an I/T/U's diabetes registry are a subset of the total number of persons with diabetes identified in an I/T/U's user population. Sites have the option of a manual or electronic Audit, and a recent study that compared these different data collection methods found that for the same patient record the manual Audit and the electronic Audit did not produce the same results suggesting a significant Audit data limitation.¹¹ In 2009, most Nashville Area I/T/Us chose to Audit all their diabetes registry patient records and to conduct the Audit electronically. Data are collected by the Nashville Area Diabetes Consultant from participating I/T/Us, and sent to IHS Division of Diabetes Treatment and Prevention (DDTP). The IHS DDTP staff clean and organize the data so it can be aggregated at the Area and national levels. It is returned to the Area Diabetes Consultant and the I/T/Us Diabetes Coordinators for program planning and additional analyses. I/T/Us have the option of using a random sample of patients with diabetes or using the entire diabetes registry for the Audit process. The random sample is drawn from the I/T/U's list of active patients with diabetes in sufficient number to provide an estimate within 10% or less of the true rate (at a 90% or more level of certainty).

It is important to note that the time frame for Nashville Area Diabetes Audit periods has varied across years which may impact comparability. The period covered by the 2008, 2007, and 2006 Diabetes Audits was from January 1 to December 31; the period covered by the 2005 Audit was from June 1, 2005 to May 31, 2006; the period covered by the 2004 Audit was from July 1, 2004 to June 30, 2005. The Nashville Area Diabetes Consultant now coordinates calendar year based Audit cycles to improve comparability. For every year between 2004 and 2008, each of the 20 Nashville Area I/T/Us included in this Diabetes Audit data analysis submitted data. See the Appendix for a listing of the participating I/T/Us by year and for a summary of raw data and statistics used for analyses.

In 2007, for the first time, DDTP provided the Nashville Area Diabetes Consultant a Statistical Analysis Software (SAS) patient level dataset, allowing co-morbidity analyses, determinations of statistically significant differences, and yearly comparisons between an I/T/U and the aggregate of other participating I/T/Us. In the aggregate report, trends across time are analyzed. For the I/T/U specific reports trends across time are evaluated, and comparisons are made between an I/T/U and the aggregate. For the I/T/U specific reports the aggregate Audit data is represented as a series of dashes that coincide with the bars on each of the bar graphs.

For each chart, any missing data for the variable was excluded from the analysis (see Findings Section Table 1). This method of excluding records with missing values from the denominator differs from the DDTP's current method of including missing data in the denominator. These methodological differences may impact the comparability of this report to DDTP provided Audit analyses figures.

SAS computer programs were written to create the Diabetes Audit charts. Nashville Area aggregate level data were weighted according to the I/T/U ratio of sample size to registry size. This weighting procedure must be applied to calculate accurate Area level statistics so each I/T/U diabetic population is accounted for proportionate to the Nashville Area. This procedure increases how well the aggregate level results represent the population (the pool of patients from the combined diabetes registries of participating Nashville Area I/T/Us from which the sample was selected). Accordingly, the results that are presented in the Diabetes Audit charts for the aggregate are adjusted. I/T/U specific Diabetes Audit results are not adjusted. Aggregate level percentages shown in a chart may not match the percentages presented in the non-weight chart's raw data table that is provided in the report appendix because the raw data are calculated from non-weighted data. The chart's secondary data table provided in the report appendix provide correctly weighted percentages but inaccurate counts based on the weighting.

Three different statistical tests are applied to Diabetes Audit chart data. For each test, a p-value threshold of less than 5% is used to determine if an observed difference is believed true or due to chance. A summary of data used to create each chart and the results of the statistical significance tests are provided in the Appendix. Please note that statistical significance may not indicate clinical significance of diabetes care. The three statistical significance tests are as follows:

- Differences among years: This test examines whether the distribution of data for a particular chart variable change from year to year. If the test shows statistical significance (p-value < 0.05), one can conclude that at least two of the years have different distributions. Directionality cannot be determined from this test.
- Trend across years: This test examines whether there is a directional change across years in the distribution of data. If the test shows statistical significance (p-value < 0.05), then one can conclude that there has been a directional shift in the population. When the variable has only 2 or 3 categories, it is often easy to see how the trend manifests itself over the years. If the variable has many categories, it is usually more difficult to see. The results of this test are provided as a footnote in most of the charts. This test is only valid when the variable values are numeric. If the variable includes either "Refused", or "Unknown" then this test cannot be used.
- Difference between I/T/U and aggregate of other I/T/Us: This test examines whether for the most recent year the I/T/U's data is distributed differently than the aggregate of the other I/T/Us. If the test shows statistical significance (p-value < 0.05) then one can conclude that a difference exists. The results of this test are provided as a footnote in most of the charts.

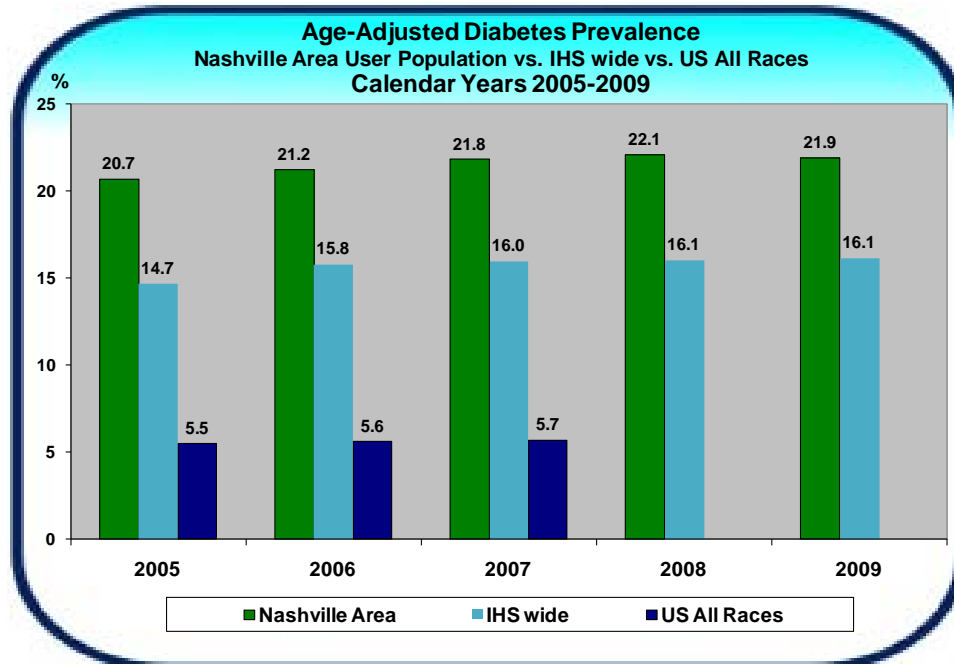
Limitations of the Nashville Area Diabetes Audit analysis include:

- The Audit process reviews only individuals on the active diabetes registry. Thus individuals who are not actively seeking care are not included in the analysis.
- The type of Audit data collection method (i.e. Manual vs. Electronic) impacts the values of the Audit variables that are collected and these in turn can impact comparability across years.
- The lack of Diabetes Audit report period consistency and I/T/U participation variations across years can impact comparability.
- Skills and degree of accuracy of the person performing the Diabetes Audit process and/or entering the data can impact data quality.
- Sample size impacts how well Diabetes Audit analysis results represent the health status of persons on the diabetes registries of participating facilities and measurement of how well a diabetes program is following the IHS Standards of Care.
- Missing data impacts the results of analysis and ultimately the representation of patient health and program status.

FINDINGS

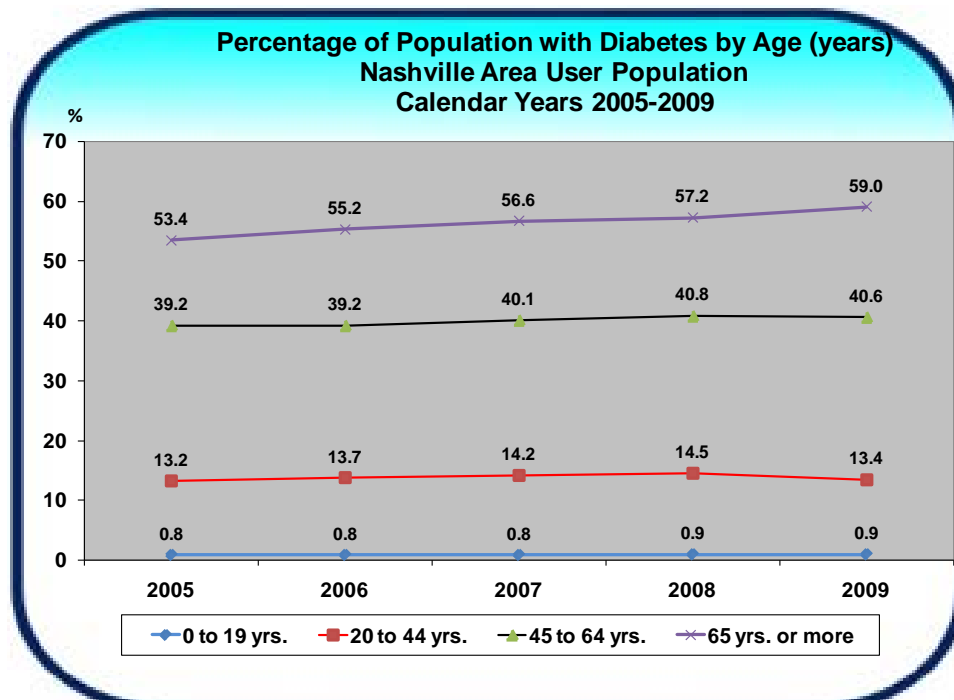
Diabetes Prevalence Analysis Results

Figure 1a.



Data Sources: For Nashville Area, Tribal health data systems (e.g. RPMS). For IHS wide, IHS Division of Diabetes Treatment and Prevention. For US, CDC National Diabetes Surveillance System. **Notes:** All rates age-adjusted to US 2000 population. Age categories for Area aggregate calculations differed from categories used to calculate IHS wide and US rates; IHS wide rates based on persons >= 20 years, and US rates based on self-reports from persons >= 18 years. Nashville Area and IHS wide rates based on clinical documentation. Caution is warranted because data quality varies overtime. US data for some years was unavailable. **Citation:** Tribal Epidemiology Center, United South and Eastern Tribes, Inc. 2010 Diabetes Audit Report. Nashville, TN: United South and Eastern Tribes, Inc. (2010).

Figure 1b.



Data Source: Tribal health data systems (e.g. RPMS). **Notes:** Caution is warranted because data quality varies overtime. **Citation:** Tribal Epidemiology Center, United South and Eastern Tribes, Inc. 2010 Diabetes Audit Report. Nashville, TN: United South and Eastern Tribes, Inc. (2010).

USET analyst used electronic patient management system data from 23 Nashville Area Tribes to calculate the prevalence of diabetes (see Appendix and Methodology Section).⁷ USET used age adjustment, a technique to make better comparisons between different populations when the age profiles of the populations are different. To calculate age adjusted diabetes prevalence rates the US Census 2000 All Race population was used as the standard.

Age-adjusted rates are shown in the Figure 1a, and crude rates (actual rates) are provided in the narrative. Raw data used to calculate prevalence and the percentage of persons with diabetes by age group is provided in the Appendix. Figure 1a shows that the Nashville Area AI/AN age-adjusted diabetes prevalence increased from 20.7% in 2005 to 21.9% in 2009. Age-adjusted diabetes prevalence rates calculated for the 23 Tribes included in the Nashville Area aggregate rate showed a wide range; in 2009, I/T/U specific age-adjusted AI/AN diabetes prevalence ranged from 10.1% to 34.8%. For the five years (2005-2009) that adult IHS wide age-adjusted rates were available for comparison, on average the all ages Nashville Area AI/AN age-adjusted diabetes prevalence rate (21.5%) was approximately 1.4 times greater than the adult IHS wide rate (15.7%).³ For the three years (2005-2007) that adult US All Race age-adjusted rates were available for comparison, on average the all ages Nashville Area AI/AN age-adjusted diabetes prevalence rate (21.2%) was approximately 3.8 times greater than the adult US All Races rate (5.6%).⁴

The crude diabetes prevalence rates for the Nashville Area aggregate were as follows: for 2005, 14.9% (7,022/47,076); for 2006, 15.5% (7,513/48,636); for 2007, 16.1% (7,943/49,449); for 2008, 16.6% (8,289/50,027); and for 2009, 16.5% (8,415/51,074). While 25% of the 60 years or older US All Races population have diabetes, alarmingly 60% of Nashville Area AI/ANs 65 years and older, 41% of 45 to 64 year olds, 13% of 20 to 44 year olds, and 1% of 0 to 19 year olds had diabetes in 2009 (Figure 1b).¹ Having 60% of AI/ANs 65 years and older diagnosed with diabetes and an age-adjusted diabetes prevalence rate that is nearly 1.5 times greater than the IHS wide rate and 4 times greater than the US All Races reflects the continued large and disproportionate burden of diabetes in the Nashville Area AI/AN population.

IHS Diabetes Care and Outcome Audit Data Analysis Results

The information presented in the series of tables and graphs that follow reflects an analysis of the IHS Diabetes Care and Outcome Audit (here after referred to as Diabetes Audit) data.⁵ Audit data are generated from audits performed on the records of selected patients on the diabetes registries of participating Nashville Area I/T/Us from 2004 to 2008. The patients on an I/T/U's diabetes registry are a subset of the I/T/U user population with diabetes. In 2008, the number of persons with diabetes in the Nashville Area user population was 8,289 and 71% (5,916/8,289) of these persons were on Nashville Area diabetes program registries. The Diabetes Audit (electronic or manual) captures data on numerous health variables consistent with IHS Standards of Care for adults with Type 2 diabetes for each patient record audited.¹⁰ *In previous USET diabetes reports the analysis timeframe reflected when the Diabetes Audit was done; for the 2010 report, the analysis timeframe has been shifted to reflect when patient data was collected.* A summary of data used to create each graph, perform the statistical significance tests, and the results of the tests are provided in the Appendix (available as an electronic file).

For some of the graphs statistical significance tests are applied to determine if an observed difference is believed true or due to chance (see Methodology Section). For the I/T/U specific reports, statistical tests were used to evaluate whether there had been a change in an I/T/U's data between the earliest year and the most recent year and whether in the most recent year an I/T/U's data was different than the Nashville Area aggregate.

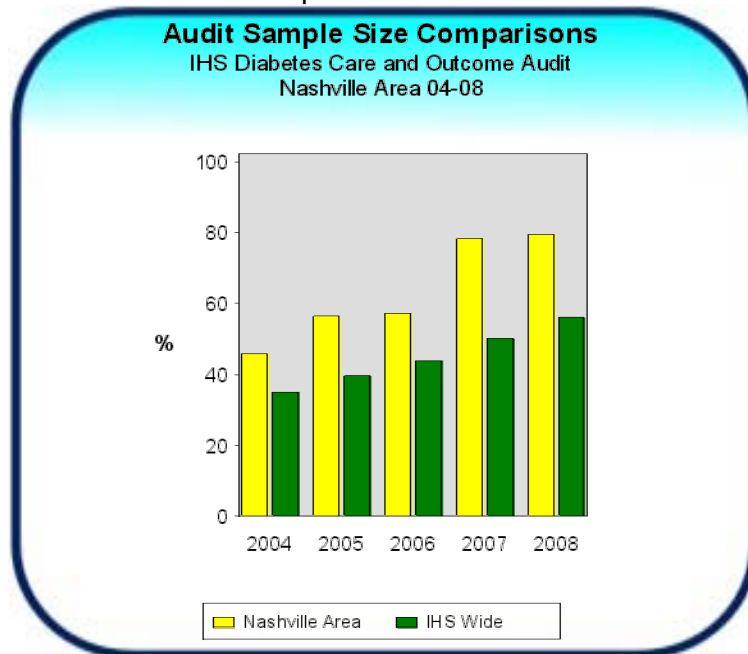
In the footnote of each graph, the "Statistical Significance ($\leq .05$)" refers to the level at which the statistical test was applied. The "Trend over Time" refers to whether the data changed in one direction over time; if a "Yes" is indicated this means that with 95% confidence, a real trend is being seen over time. For the I/T/U specific reports, the "Difference between I/T/U & Other Nashville Area I/T/Us" refers to whether data for an I/T/U was different than data for the aggregate of the other Nashville Area I/T/Us

included in the most recent year; if a “Yes” is indicated this means that with 95% confidence a real difference exists between an I/T/U’s data and the Nashville Area aggregate data for the most recent year. However, statistical significance may not indicate clinical significance of diabetes care. Clinical judgment is needed to determine what statistically significant changes or differences are clinically significant.

Audit Sample Size

Sample size impacts how well Diabetes Audit analysis results represent the health status of persons on the diabetes registries of participating facilities and measurement of how well a diabetes program is following the IHS Standards of Care for persons on its active diabetes registry. Figure 2 below provides a comparison of the Nashville Area Diabetes Audit sample size to the IHS wide Diabetes Audit sample size. For 2008, the Nashville Area Audit sample (79%; 4,694/5,916) was 1.4 times larger than the IHS wide sample (56%; 71,708/127,772). Of the 20 Nashville Area I/T/Us that submitted data in 2008, Audit sample sizes ranged from 18% to 100%, with a median of 99%. Most Nashville Area I/T/Us chose to Audit all their diabetes registry patient records and to conduct the Audit electronically. Fourteen I/T/Us submitted sample sizes of 92% or higher, one of 83%, one of 43%, and four of 32% or less. Twelve Tribes chose to Audit their patients’ records electronically.

Figure 2. Comparison of Diabetes Audit Sample Sizes



Missing Data

Prior to beginning a review of Diabetes Audit data analysis interpretations it is important to examine the amount of missing data associated with each of the variables under study. Knowing the amount of missing data is important because as the percentage of missing data increases, so too does the concern that an Audit analysis result may not be an adequate representation of the particular aspect of patient health status and/or measurement of how well a diabetes program is following the IHS Standards of Care for persons with diabetes. Table 1 below shows the amount of missing data for each variable by year. For the 2008 Nashville Area Audit data, an analysis of missing data shows that there was 25% to 50% missing data for the Patients with a Combination of Ideal Values (A1C, BP, LDL, BMI), Low Density Lipid, Triglyceride, High Density Lipid, and Cholesterol variables. Dramatic improvement was seen in the recording of Tobacco Use status, going from 27% missing in 2007 to less than 9% missing in 2008.

Table 1. Missing Diabetes Audit Variable Value Percentages

Variable	Percent Missing				
	2008	2007	2006	2005	2004
Patients with a Combination of Ideal Values (A1c,BP,LDL,BMI)	42.8%	45.7%	41.6%	39.9%	50.9%
Patients with a Combination of Ideal Values (A1c,BP,LDL)	42.6%	45.2%	40.8%	38.7%	49.9%
Low Density Lipid Results (mg/dL)	32.5%	36.2%	31.9%	28.8%	40.5%
Triglyceride Results (mg/dL)	31.7%	35.9%	33.5%	30.2%	39.1%
High Density Lipid Results (mg/dL)	31.4%	35.4%	32.8%	30.0%	39.0%
Cholesterol Results (mg/dL)	30.9%	35.1%	32.0%	29.3%	38.5%
Blood Pressure Control (mmHg)	20.1%	18.5%	17.8%	16.4%	20.5%
Glycemic Control - HbA1c	19.5%	19.3%	21.0%	15.1%	18.0%
Creatinine Results (mg/dL)	17.2%	14.9%	21.1%	20.3%	23.5%
GFR (mL/min/1.73 m ²)	17.2%	14.9%	21.1%	20.3%	23.5%
Duration of Diabetes (10 Year)	16.1%	13.9%	17.0%	15.7%	15.3%
Tobacco Use	8.5%	26.5%	38.1%	40.9%	12.3%
Weight Status by BMI Value	1.5%	2.1%	2.6%	3.8%	2.3%
Gender Distribution	0.0%	0.0%	0.0%	0.0%	0.0%
Age Distribution	0.0%	0.0%	0.0%	0.0%	0.0%
Hyperglycemia Treatment	0.0%	0.0%	0.5%	1.1%	3.6%
ACE or ARB Inhibitor Use Among Patients with Hypertension	0.0%	0.0%	0.0%	0.0%	0.0%
Lipid Agent Use Among Patients w/ High LDL (>=160mg/dL)	0.0%	0.0%	0.0%	0.0%	0.0%
EKG Done within Last 5 Years	0.0%	0.0%	0.0%	0.0%	0.0%
Urinalysis Past Year	0.0%	0.0%	0.4%	0.7%	0.7%
Depression Active Diagnosis	0.0%	0.1%	0.1%	0.5%	0.2%
No Active Depression Dx - Depression Screen	0.0%	0.0%	0.0%	0.0%	0.0%
Tobacco Cessation Counseling	0.0%	0.2%	0.7%	0.3%	2.6%
Dental, Eye, Foot Exams (Foot)	0.0%	0.0%	0.2%	0.4%	0.1%
Dental, Eye, Foot Exams (Eye)	0.0%	0.1%	0.4%	0.3%	1.0%
Dental, Eye, Foot Exams (Dental)	0.0%	0.2%	0.3%	0.5%	0.2%
Diet Education Provided (Any Education)	0.0%	0.1%	0.1%	0.3%	0.1%
Diet Education Provided (RD Education)	0.0%	0.1%	0.1%	0.3%	0.1%
Flu and Pneumovax (Flu)	0.0%	0.1%	0.1%	0.4%	0.2%
Flu and Pneumovax (Pneumovax)	0.0%	0.1%	0.2%	0.5%	0.4%
Tetanus-Diphtheria within Past 10 Years	0.0%	0.1%	0.2%	0.5%	0.7%
PPD Status	0.0%	0.3%	0.6%	1.0%	0.1%
PPD Negative and Last PPD After Diabetes Diagnosis	0.0%	0.0%	0.0%	0.0%	0.0%
PPD Positive and Treatment Complete	0.0%	0.0%	0.0%	0.0%	0.0%
Proteinuria	.	.	0.0%	0.0%	0.0%
Microalbuminuria	.	.	0.0%	0.0%	0.0%
ACE/ARB Inhibitor Use for Proteinuria/Microalbuminuria	.	.	0.0%	0.0%	0.0%

Gender Distribution

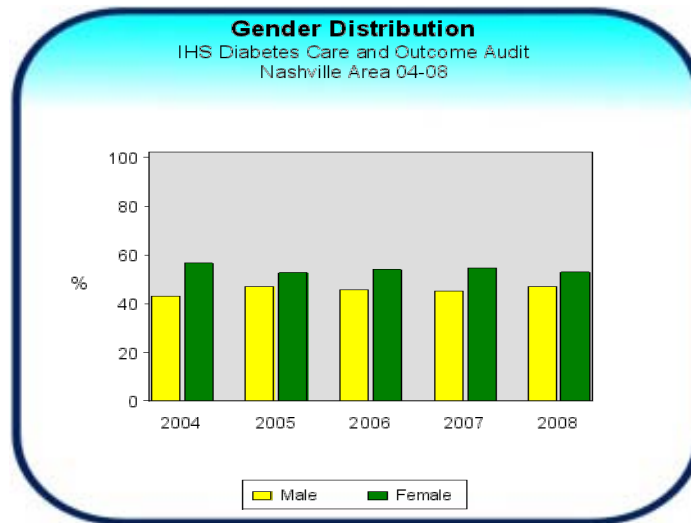


Figure 3: Statistical Significance ($\leq .05$): Trend over Time=No

Diabetes Audit data reflect a greater percentage of females with diabetes, which mirrors national AI/AN statistics.

Age Distribution

Age is a risk factor for Type 2 diabetes. In the past Type 2 diabetes was diagnosed predominately in patients age 40 and older. Now Type 2 diabetes is increasingly common among AI/AN youth.

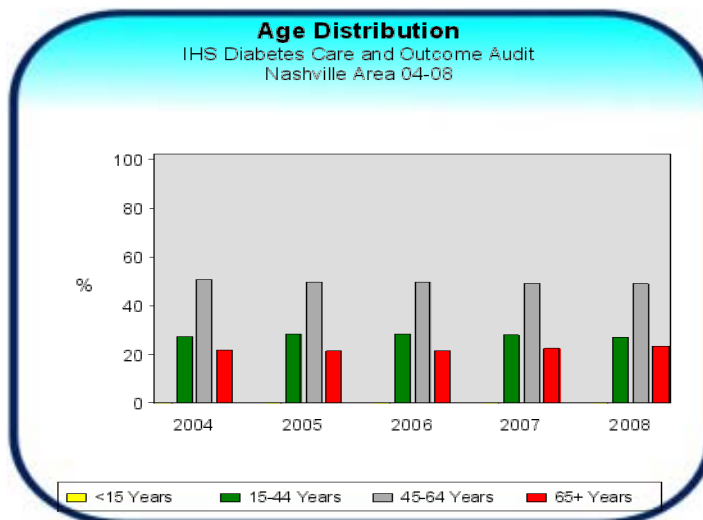


Figure 4: Statistical Significance ($\leq .05$): Trend over Time=Yes

For the Nashville Area, the age group distribution of persons with diabetes included in the Audit has changed slightly over time. However this change was statistically significant.

Duration of Diabetes

The duration of diabetes is related to complications such as kidney disease, cardiovascular disease and amputation. Intensive treatment and patient compliance with a regimen of recommended care can reduce the risk of diabetes complications.

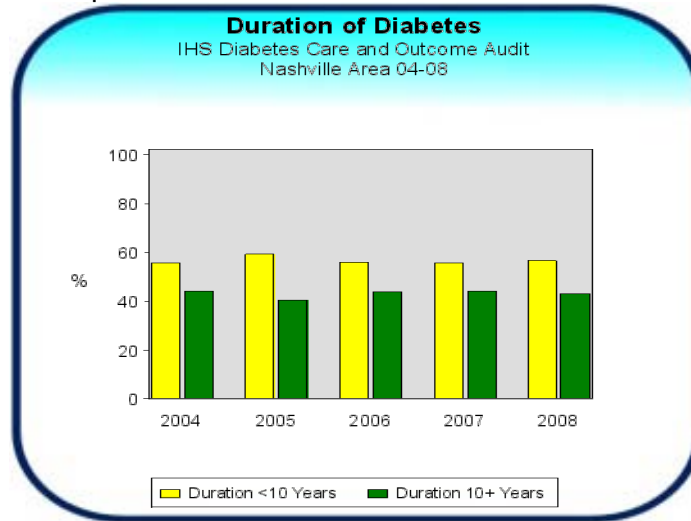


Figure 5: Statistical Significance (<= .05): Trend over Time=Yes

For the Nashville Area, there was a statistically significant increase between 2004 and 2008 in the percentage of patients with diabetes for 10+ years.

Glycemic Control

Hemoglobin A1c (HbA1c) is a weighted measure, which is used to estimate glycemic control for the previous 3 months. The HbA1c value goal is less than 7%; however, some clinical groups advocate for a goal of less than 6.5%. This lab test is recommended in all patients with diabetes to monitor progress toward clinical glucose targets and facilitate decision making. As a goal, a HbA1c lab test is recommended every 3-4 months.

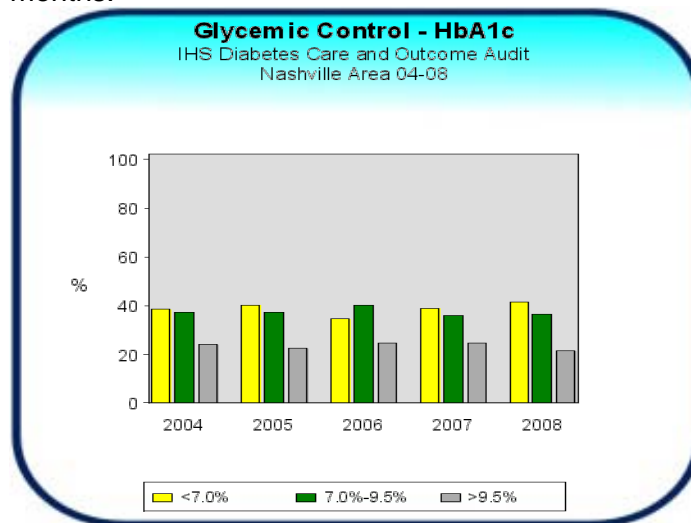


Figure 6: Statistical Significance (<= .05): Trend over Time=Yes

Overall, there was an increase in the percentage of patients with diabetes with HbA1c values <7%; however, the data also reflects a small decrease between 2007 and 2008 in the percentage of diabetic patients with HbA1c >9.5%..

Hyperglycemia Treatment Distribution – Multi-Drug Therapy

Providers are increasingly prescribing multi-drug therapy as treatment for individuals with diabetes. Many individuals are experiencing improved glycemic control with the use of multiple diabetes drug therapy.

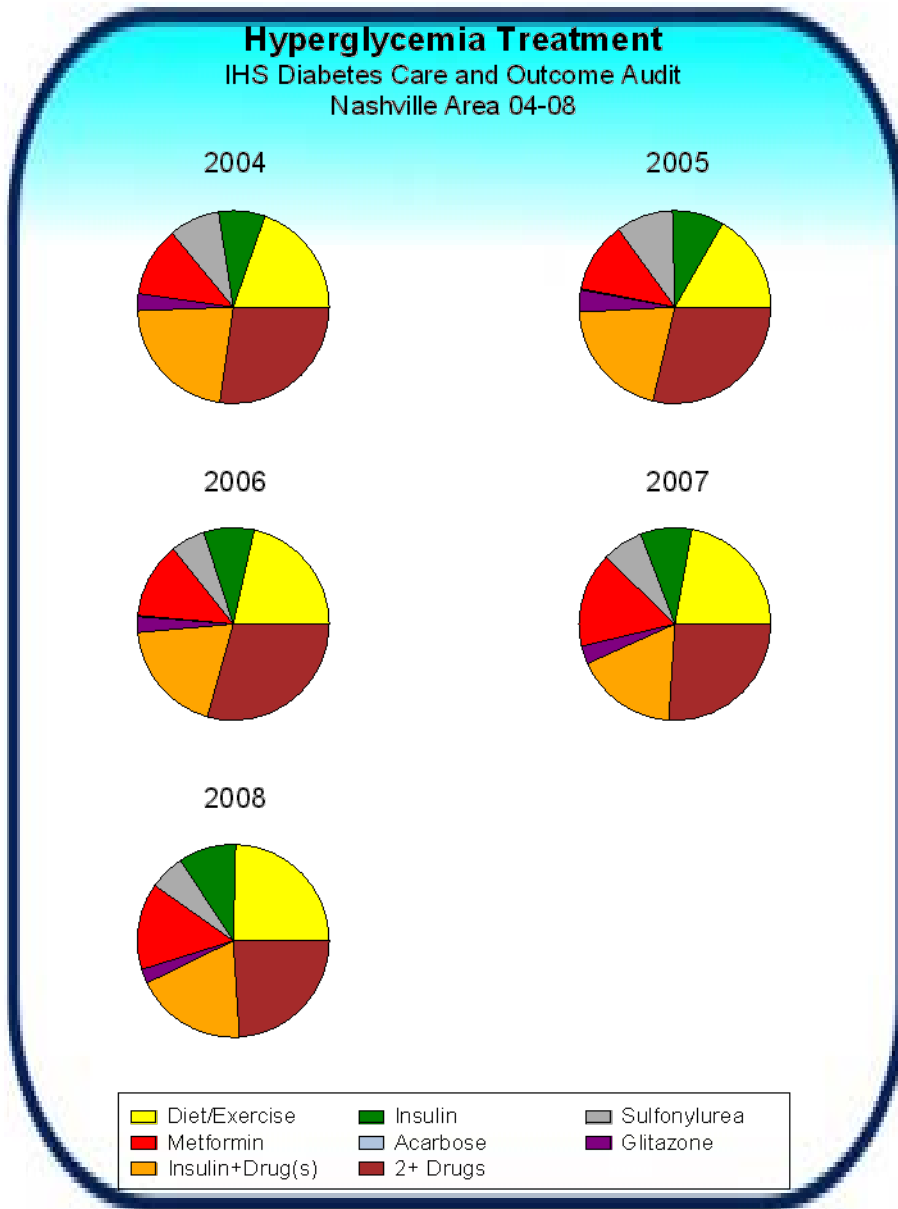


Figure 7: Statistical Significance (<=.05): Changes over time=Yes

Drug treatment therapy distribution among patient with diabetes has changed significantly during these years. The percentage of patients being prescribed diet and exercise alone has increased. The percentage of patients prescribe more than one drug (Insulin+Drug(s) and 2+ Drugs) over the past three years has stabilized.

Blood Pressure Management

The target blood pressure (BP) for patients with diabetes is <130/80 mmHg and there is additional protection against renal disease by lowering BP to 120/70 mmHg. High blood pressure increases the risk of heart disease and renal failure in Type 2 diabetes.

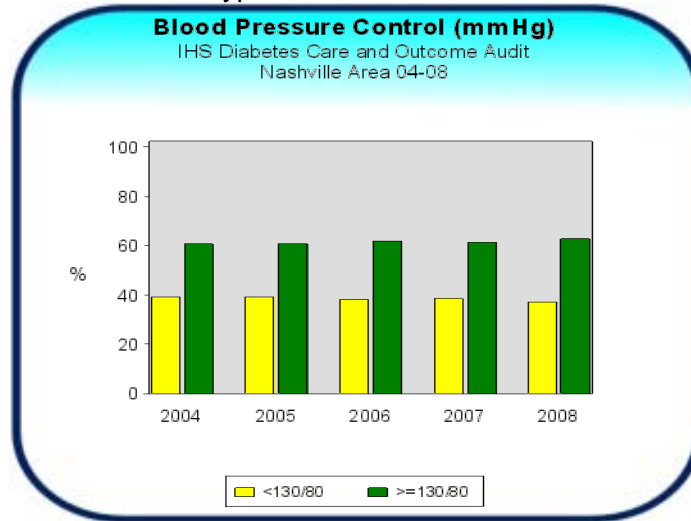


Figure 8: Statistical Significance (<= .05): Trend over Time=Yes

Blood pressure control peaked in 2005 with ~44% of patients having a blood pressure of <130/80. Since 2005 blood pressure control has decreased to ~37% in 2008.

Treatments for Co-occurring Disorders - ACE Inhibitor/ARB Use in Hypertension

Angiotensin Converting Enzyme (ACE) Inhibitors and Angiotensin II Receptor Blockers (ARB) are used for controlling blood pressure, treating heart failure and preventing kidney damage in people with hypertension or diabetes.

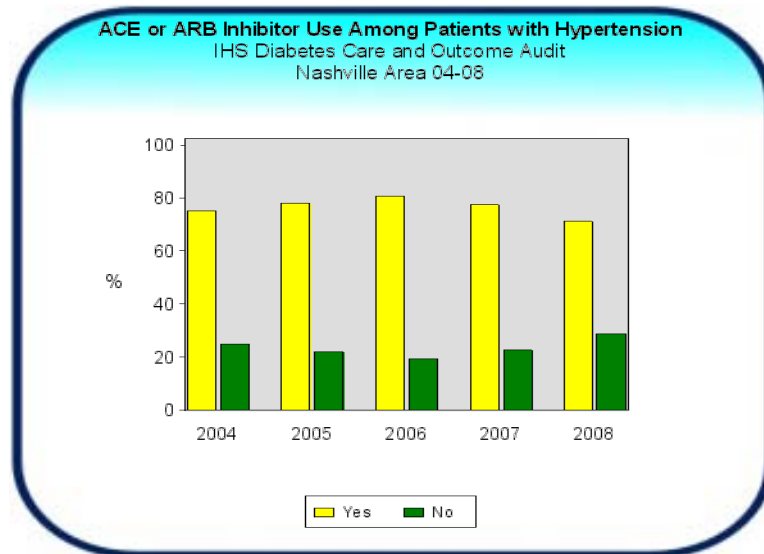


Figure 9: Statistical Significance (<= .05): Trend over Time=No

Audit data reflect a fluctuation between 2004 and 2008 in the percentage of patient with diabetes and hypertension receiving an ACE/ARB inhibitor for treatment of their hypertension. Since 2006 there has been a decrease in ACE/ARB use.

Lipid Results and Treatment

A lipid panel should be performed annually for all individuals with diabetes. A lipid panel includes total cholesterol, low-density lipoprotein (LDL), high-density lipoprotein (HDL) and triglycerides. The risk factors for atherosclerosis include: total cholesterol >200 mg/dL, LDL>100 mg/dL, HDL<40 mg/dL, and triglyceride >150 mg/dL.

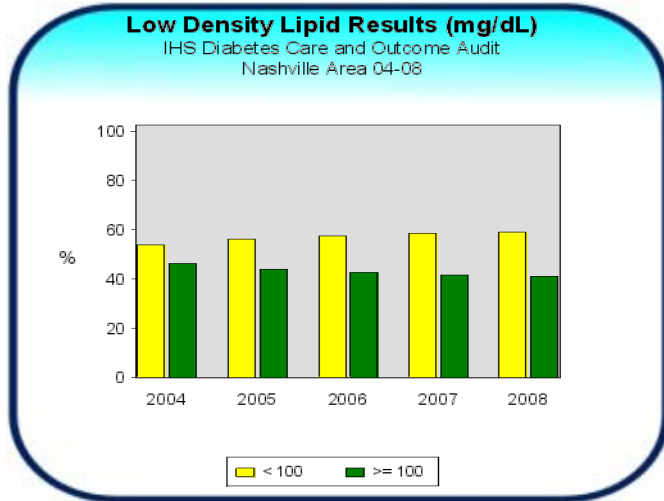


Figure 10: Statistical Significance (<=.05): Trend over Time=Yes

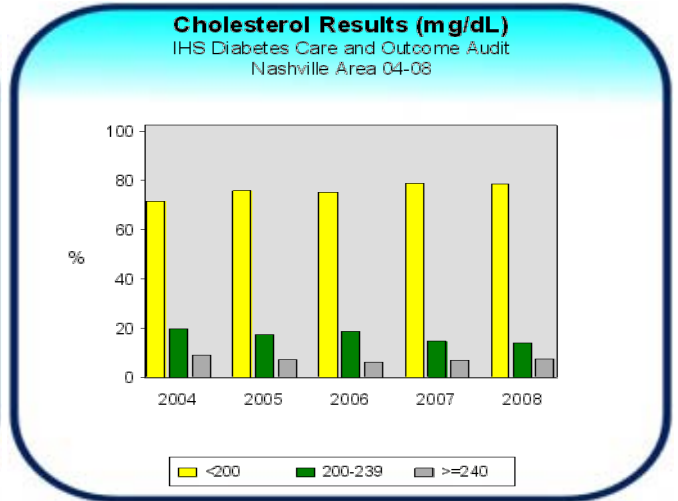


Figure 11: Statistical Significance (<=.05): Trend over Time=Yes

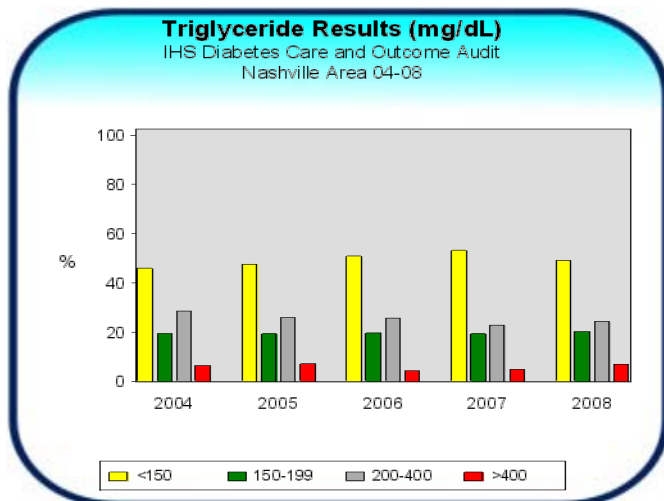


Figure 12: Statistical Significance (<=.05): Trend over Time=Yes

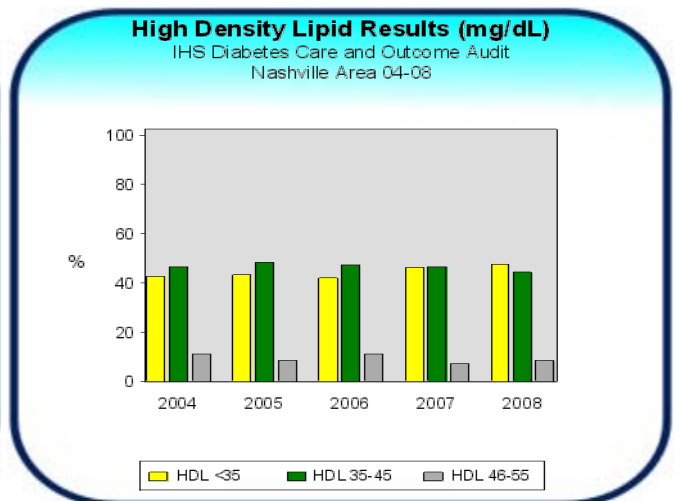


Figure 13: Statistical Significance (<=.05): Trend over Time=Yes

Audit data reflect a statistically significant increase over time in the percentage of patients with good total cholesterol, good LDL cholesterol (<100 mg/dL), and good triglyceride results (<150 mg/dL). There has been little success at improving good HDL (>=40 mg/dL) levels.

Lipid Agent Use

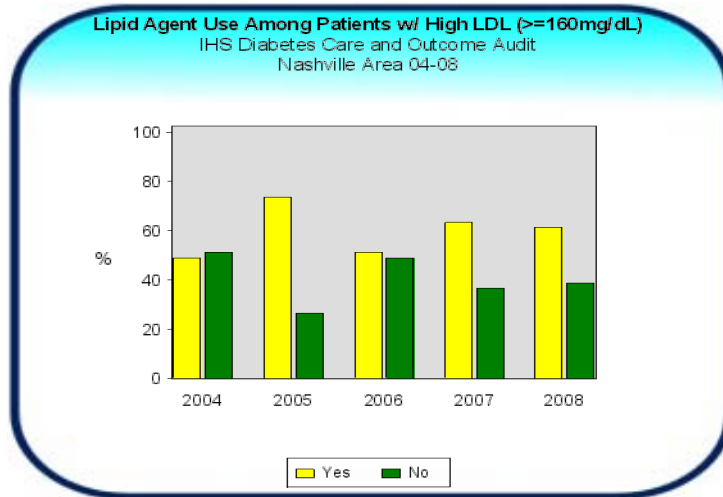


Figure 14: Statistical Significance (<=.05): Trend over Time=No

Diabetes Audit data reflect fluctuations, with little change between 2007 and 2008 in the use of lipid-lowering agent among patients with high LDL (>=160mg/dL).

Overweight and Obesity

Obesity and physical inactivity are risk factors associated with the development of Type 2 diabetes. The Diabetes Prevention Project (DPP) demonstrated that weight loss, low fat eating, and regular physical activity can decrease the risk of developing diabetes by 58%.

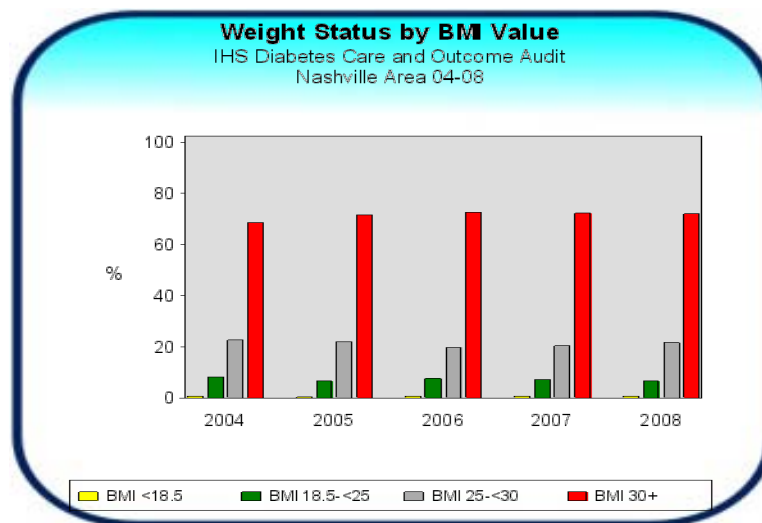


Figure 15: Statistical Significance (<=.05): Trend over Time=No

The Diabetes Audit data reflect very few patients with diabetes with normal weight (6.7% in 2008). Being overweight or obese are also risk factors for hypertension and cardiovascular disease. In 2008, 71.9% of patients with diabetes were obese (BMI 30+).

Combination of Ideal Values

HbA1c, Blood Pressure, LDL, and BMI values are key measurements for determining if a person with diabetes is maintaining good control or poor control of their diabetes. These indicators are also important factors in assessing heart disease risk. Monitoring the percentage of patients with good values for one or more of these markers can help diabetes program managers understand the overall health status of their patient populations.

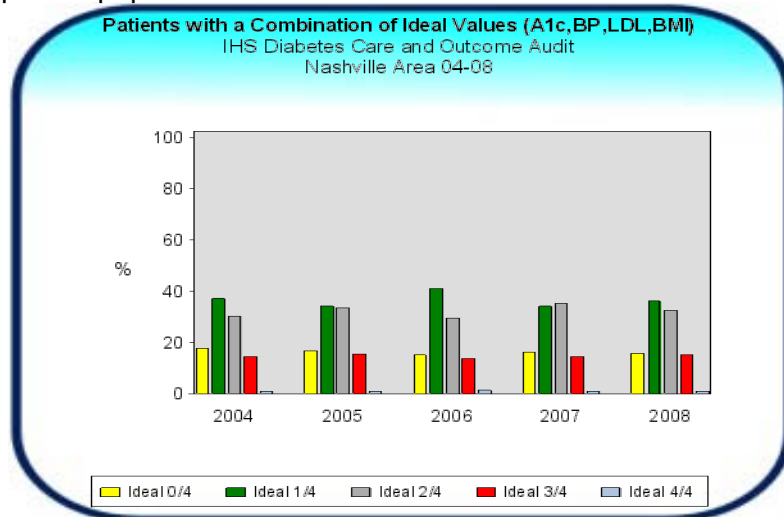


Figure 16: Statistical Significance (<=0.05): Trend over Time=Yes

Diabetes Audit data reflect overall increases in the percentage of patients with two, three, or four out of four (HbA1c, Blood Pressure, LDL, BMI) ideal values. Still, few patients have a combination of three or four ideal values in 2008.

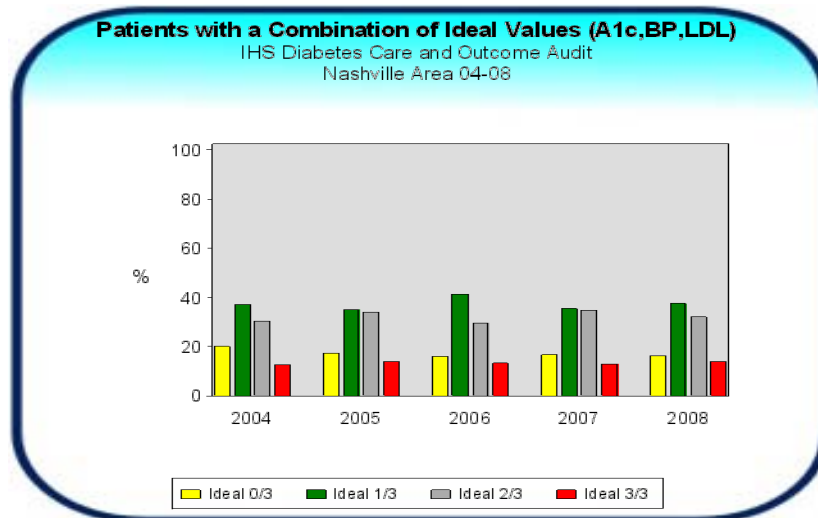


Figure 17 Statistical Significance (<=0.05): Trend over Time=Yes

Diabetes Audit data reflect overall increases in the percentage of patients with two or three out of three (HbA1c, Blood Pressure, LDL) ideal values with simultaneous decreases in the percentage of patients with zero or one ideal value out of three.

EKG

A baseline electrocardiogram (EKG) should be obtained after diagnosis of diabetes and repeated every 1-5 years as clinically indicated.



Figure 18: Statistical Significance (<=0.05): Changes over time=Yes

Audit data reflect a decrease over time (2004-2008) in the percentage of patients that had an EKG done.

Chronic Kidney Disease Assessment

Screening for chronic kidney disease includes an assessment of glomerular filtration rate (GFR) and a measurement of urinary protein excretion. Per IHS Standards of Care for persons with diabetes these tests should be done at diagnosis and repeated at least annually. A quantitative urine protein test is the standard for urine protein assessment. Due to fluctuations in the data quality for this measurement, the data has not been trended. Future reports will contain analysis of this measure when data quality has improved.

Kidney Disease Assessment and Treatment: Proteinuria, Microalbuminuria, Glomerular Filtration Rate, and Treatment

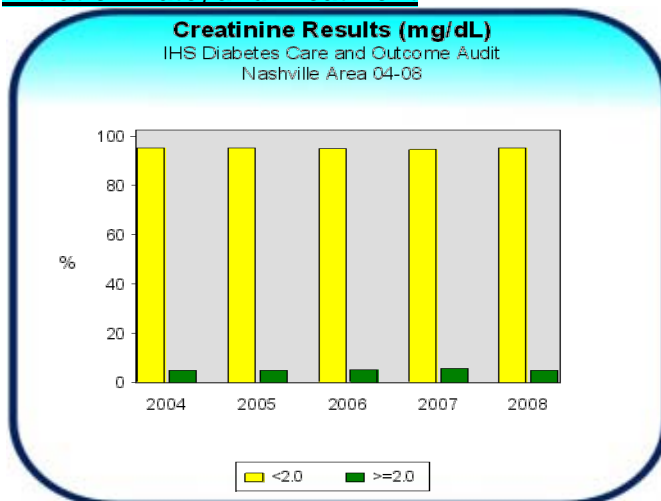


Figure 19: Statistical Significance (<=0.05): Trend over Time=No

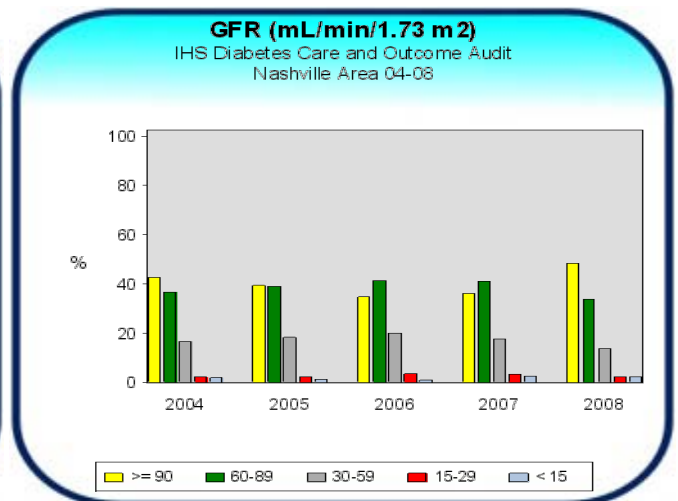


Figure 20: Statistical Significance (<=0.05): Trend over Time=Yes

For this Area’s diabetic population, GFR <60 decreased by 2.5% between 2004 and 2008. In 2008, approximately 18% of the patients with diabetes have a calculated GFR <60 and therefore need follow-up.

Depression Screen

Studies have shown that many people with diabetes also have depression, and that depression may affect the control of diabetes.^{11,12}

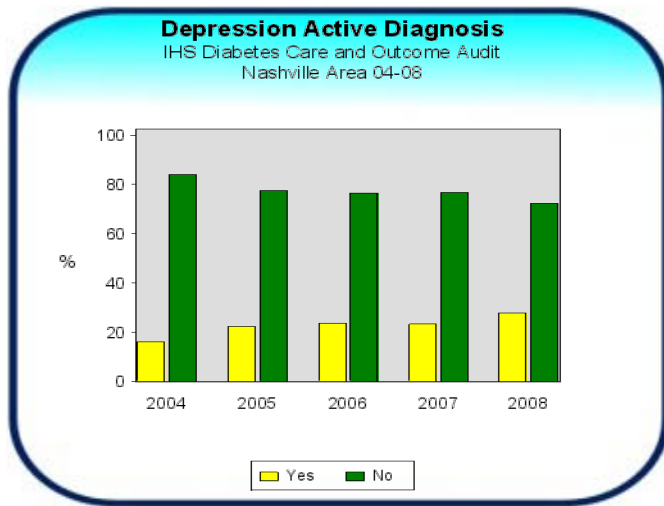


Figure 21 Statistical Significance (<=0.05): Trend over Time=Yes

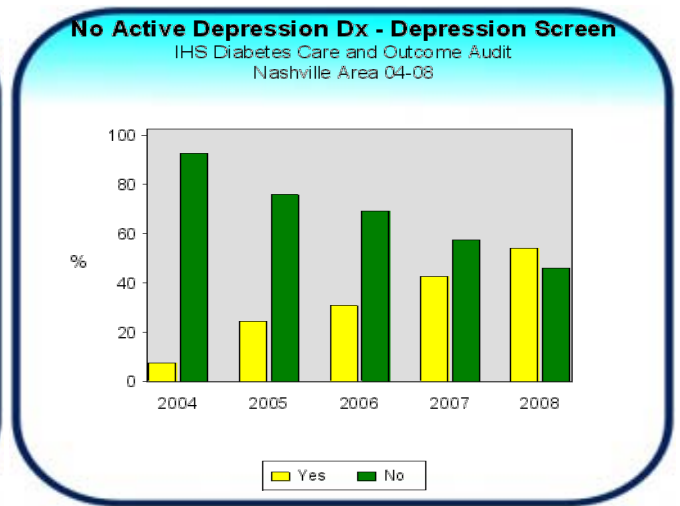


Figure 22: Statistical Significance (<=0.05): Trend over Time=Yes

There was a statistically significant increase over time in the percentage of patients with an active diagnosis of depression and in the percentage of patients being screened for depression.

Tobacco Use/Counseling

Tobacco use is a primary preventable risk factor for cardiovascular disease, which is the leading cause of death among patients with diabetes.

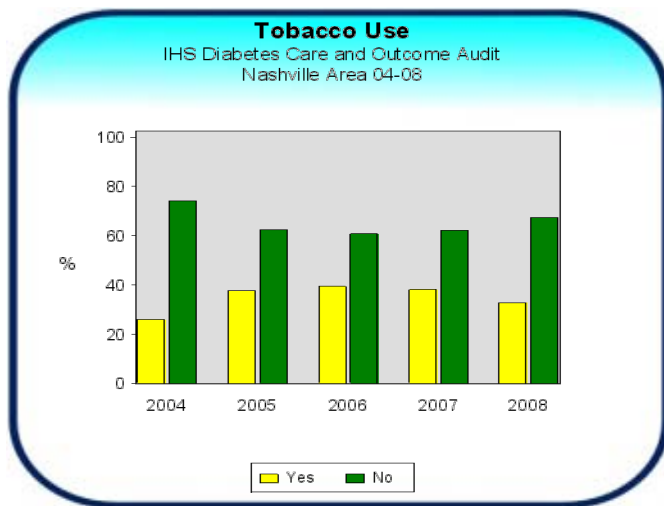


Figure 23: Statistical Significance (<=0.05): Trend over Time=No

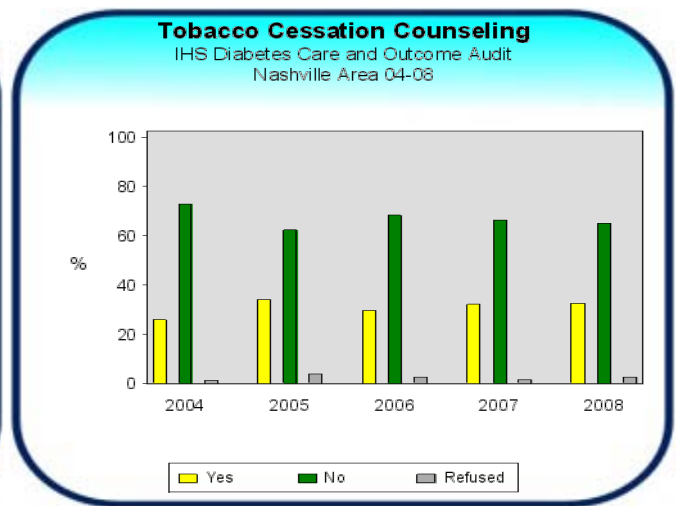


Figure 24: Statistical Significance (<=0.05): Changes over time=Yes

Audit data reflect a gradual decrease in tobacco use between 2005 to 2008. Audit data reflect a statistical significant increase in the percent of patients with diabetes receiving tobacco cessation counseling.

Preventive Care Measures – Dental, Eye and Foot Exams

Annual screening exams are important aspects of diabetes care. IHS standards recommend annual foot, dilated eye and dental exams.

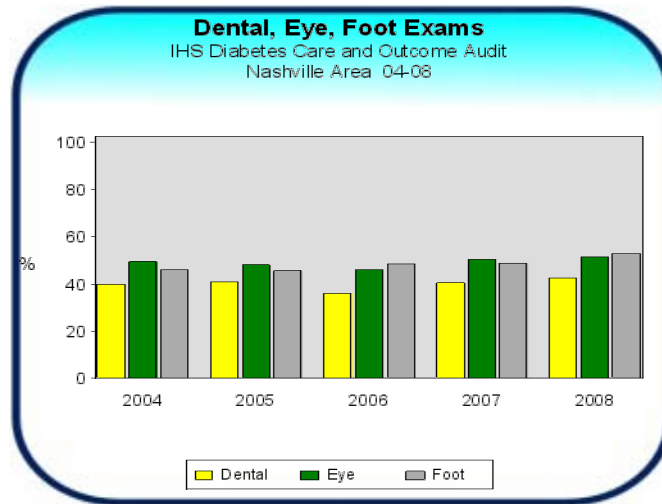


Figure 25: Statistical Significance Testing accompanies individual exam charts located in the appendices.

Audit data reflect increases in the percentage of patients with dental, eye and foot exams between 2004 and 2008.

Education – General and Provided by Registered Dietician

Nutrition and exercise education are integral aspects of diabetes treatment.

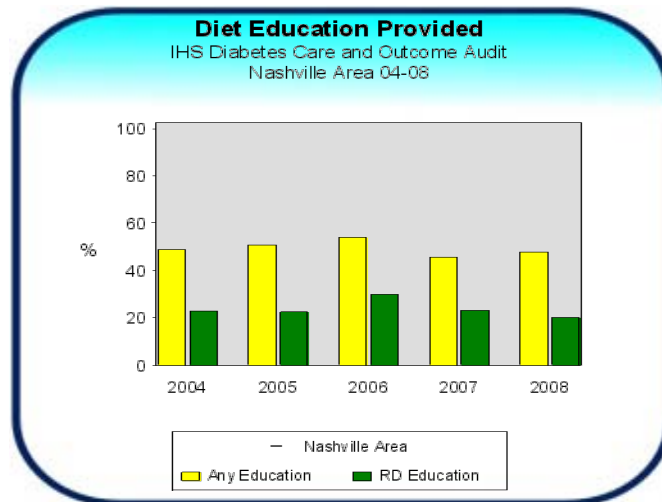


Figure 26: Statistical Significance Testing accompanies individual diet education charts located in the appendices.

There were decreases in the percentage of patients with diabetes who had received any diet education or specific education from an RD between 2004 and 2008.

Immunizations

Per IHS Standards of Care, persons with diabetes should have flu and pneumovax vaccines. Yearly re-vaccination for flu is recommended to provide up-to-date protection. The pneumovax vaccine is necessary at least once and a booster may be needed.

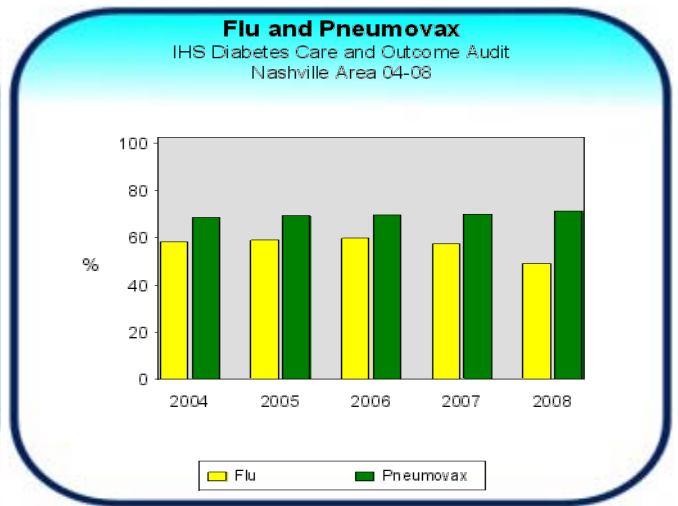
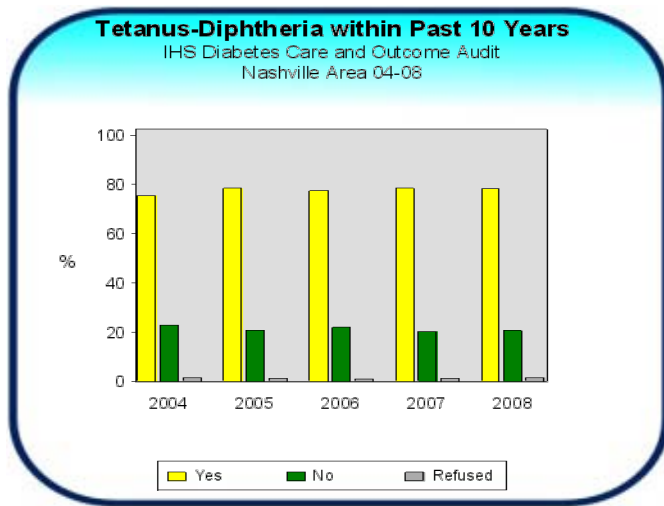


Figure 27: Statistical Significance Testing accompanies individual vaccine charts located in the appendices.

Figure 28: Statistical Significance (<=0.05): Changes over time=Yes

There has been little increase over time (2004-2008) in the percentage of patients that received a pneumovax vaccine; however, tetanus-diphtheria vaccination has increased gradually over time. Flu vaccination has decreased over time.

Tuberculosis Skin Test (also known as PPD) Screening and Treatment

Adults with diabetes and latent tuberculosis infection (LTBI) are at high risk of progressing to active tuberculosis (TB) if they are not treated for LTBI.

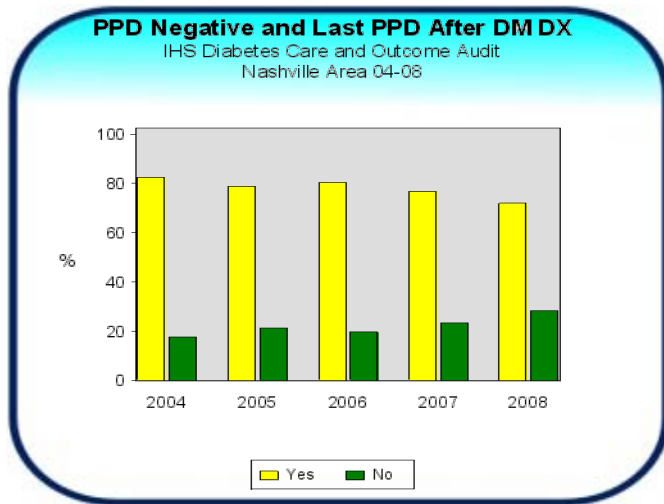


Figure 29: Statistical Significance (<= .05): Changes over time=Yes

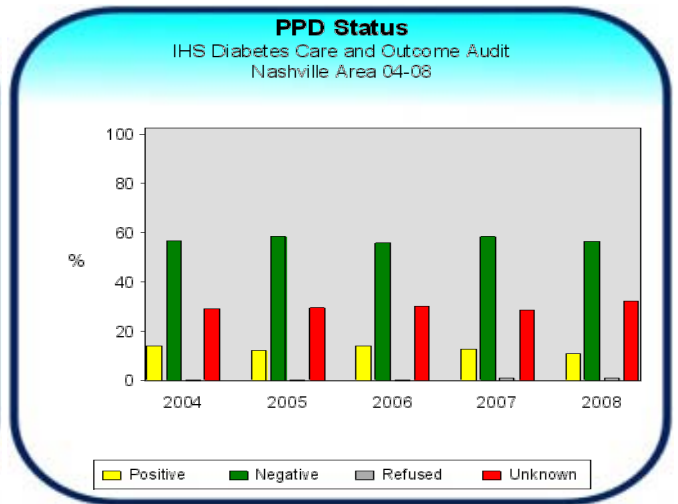


Figure 30: Statistical Significance (<= .05): Trend over Time=Yes

The percentage of people with diabetes that were PPD positive has decreased between 2004 and 2008; however, PPD Status unknown category has slightly increased. The percentage of patients with diabetes receiving a PPD screening has decreased.

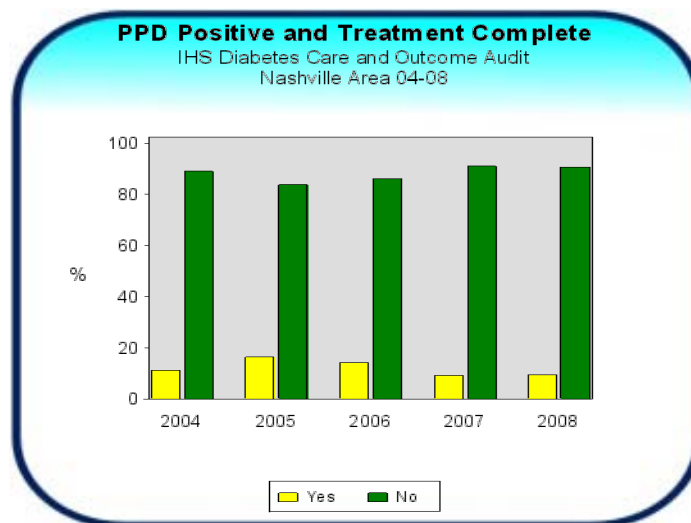


Figure 31: Statistical Significance (<= .05): Trend over Time=Yes

In 2008, the percentage of patients with a positive PPD screening that had completed treatment was 9.5%. This is lower than the percentage that had completed treatment in 2004 (11.0%).

Summary

Diabetes data analysis findings are summarized as follows:

Category	Summary of Findings
Diabetes Prevalence	Age-adjusted diabetes prevalence rates calculated for the 23 Tribes included in the Nashville Area aggregate rate showed a wide range; in 2009, I/T/U specific age-adjusted AI/AN diabetes prevalence ranged from 10.1% to 34.8%. In 2009, the all ages Nashville Area AI/AN age-adjusted diabetes prevalence rate was 21.9% (crude rate 16.5%; 8,415/51,074). Though 25% of the US All Races population 60 years or older has diabetes, alarmingly 60% of Nashville Area AI/ANs 65 years and older had diabetes in 2009. For the five years (2005-2009) that adult IHS wide age-adjusted rates were available for comparison, on average the all ages Nashville Area AI/AN age-adjusted diabetes prevalence rate (21.5%) was approximately 1.4 times greater than the adult IHS wide rate (15.7%). For the three years (2005-2007) that adult US All Race age-adjusted rates were available for comparison, on average the all ages Nashville Area AI/AN age-adjusted diabetes prevalence rate (21.2%) was approximately 3.8 times greater than the adult US All Races rate (5.6%). Having 59% of its AI/ANs 65 years and older diagnosed with diabetes and an age-adjusted diabetes prevalence rate that is nearly 1.5 times greater than the IHS wide rate and 4 times greater than the US All Races reflects the continued large and disproportionate burden of diabetes in Nashville Area AI/AN communities.
Audit Sample Size	The patients on an I/T/U's diabetes registry are a subset of the I/T/U user population with diabetes. In 2008, the number of persons with diabetes in the Nashville Area user population was 8,289 and 71% (5,916/8,289) of these persons were on Nashville Area diabetes program registries. Sample size impacts how well Diabetes Audit analysis results represent the health status of persons on the diabetes registries of participating facilities and measurement of how well a diabetes program is following the IHS Standards of Care for persons on its active diabetes registry. For 2008, the Nashville Area Audit sample (79%; 4,694/5,916) was 1.4 times larger than the IHS wide sample (56%; 71,708/127,772). Of the 20 Nashville Area I/T/Us that submitted data in 2008, Audit sample sizes ranged from 18% to 100%, with a median of 99%.
Missing Data	Knowing the amount of missing data is important because as the percentage of missing data increases, so too does the concern that an Audit analysis result may not be an adequate representation of the particular aspect of patient health status and/or measurement of how well a diabetes program is following the IHS Standards of Care for persons with diabetes. For the 2008 Nashville Area Audit data, an analysis of missing data shows that there was 25% to 50% missing data for the Patients with a Combination of Ideal Values (A1C, BP, LDL, BMI), Low Density Lipid, Triglyceride, High Density Lipid, and Cholesterol variables. Dramatic improvement was seen in the recording of Tobacco Use status, going from 27% missing in 2007 to less than 9% missing in 2008.
Duration of Diabetes	For the Nashville Area, there was a statistically significant increase between 2004 and 2008 in the percentage of patients with diabetes for 10+ years.
Glycemic Control & Drug Therapy	Overall, there was an increase in the percentage of patients with diabetes with HbA1c values <7%; however, the data also reflects a small decrease between 2007 and 2008 in the percentage of diabetic patients with HbA1c >9.5%. Drug treatment therapy distribution among patient with diabetes has changed significantly during these years. The percentage of patients being prescribed diet and exercise alone has increased. The percentage of patients prescribe more than one drug (Insulin+Drug(s) and 2+ Drugs) over the past three years has stabilized.

Category	Summary of Findings (continued)
Blood Pressure Control and use of Hypertensive Medication	Blood pressure control peaked in 2005 with ~44% of patients having a blood pressure of <130/80. Since 2005 blood pressure control has decreased to ~37% in 2008. Audit data reflect a fluctuation between 2004 and 2008 in the percentage of patient with diabetes and hypertension receiving an ACE/ARB inhibitor for treatment of their hypertension. Since 2006 there has been a decrease in ACE/ARB use.
Dyslipidemia & Lipid Management	Audit data reflect a statistically significant increase over time in the percentage of patients with good total cholesterol, good LDL cholesterol (<100 mg/dL), and good triglyceride results (<150 mg/dL). There has been little success at improving good HDL (>=40 mg/dL) levels. Diabetes Audit data reflect fluctuations, with little change between 2007 and 2008 in the use of lipid-lowering agent among patients with high LDL (>=160mg/dL).
Weight Status	The Diabetes Audit data reflect very few patients with diabetes with normal weight (6.7% in 2008). Being overweight or obese are also risk factors for hypertension and cardiovascular disease. In 2008, 71.9% of patients with diabetes were obese (BMI 30+).
Combination of Ideal Values (HbA1c, BP, LDL, BMI)	Diabetes Audit data reflect overall increases in the percentage of patients with two, three, or four out of four (HbA1c, Blood Pressure, LDL, BMI) ideal values. Still, few patients have a combination of three or four ideal values in 2008.
Nephropathy Assessment	For this Area's diabetic population, GFR <60 decreased by 2.5% between 2004 and 2008. In 2008, approximately 18% of the patients with diabetes have a calculated GFR <60 and therefore need follow-up.
Depression Assessment	There was a statistically significant increase over time in the percentage of patients with an active diagnosis of depression and in the percentage of patients being screened for depression.
Tobacco Use / Counseling	Audit data reflect a gradual decrease in tobacco use between 2005 to 2008. Audit data reflect a statistical significant increase in the percent of patients with diabetes receiving tobacco cessation counseling.
Dental, Eye, Foot Exams	Audit data reflect increases in the percentage of patients with dental, eye and foot exams between 2004 and 2008.
Diet Education	There were decreases in the percentage of patients with diabetes who had received any diet education or specific education from an RD between 2004 and 2008.
Vaccines (Flu, Pneumovax, Tetanus-Diphtheria)	There has been little increase over time (2004-2008) in the percentage of patients that received a pneumovax vaccine; however, tetanus-diphtheria vaccination has increased gradually over time. Flu vaccination has decreased over time.
PPD Status, Screening Rates, Treatment Completed	The percentage of people with diabetes that were PPD positive has decreased between 2004 and 2008; however, PPD Status unknown category has slightly increased. The percentage of patients with diabetes receiving a PPD screening has decreased. In 2008, the percentage of patients with a positive PPD screening that had completed treatment was 9.5%. This is lower than the percentage that had completed treatment in 2004 (11.0%).

GENERAL RECOMMENDATIONS

Based upon the findings from this report and the observations of the Nashville Area Consultant, the following thoughts are suggested for the ongoing process of the Diabetes Audit and local diabetes program system.

Use the data and recommendations in the Nashville Area Diabetes Audit Report and accompanying sister I/T/U specific diabetes reports to increase quality improvement efforts directed at diabetes treatment and prevention programs. The 2010 Special Diabetes Program for Indians (SDPI) application included a review of 2007 and 2008 Diabetes Audit results and a local improvement plan for Audit measures. This report helps provide a framework and baseline for local sites, USET and the NAO to measure diabetes quality improvement efforts and to guide decisions regarding clinical care and use of health care dollars.

Continue to support the IHS Diabetes Care and Outcome Audit (Diabetes Audit) process. Great strides have been made in the Nashville Area Diabetes Audit mechanisms in past years; however, this process requires a strong ongoing commitment from IHS, USET and I/T/Us to guarantee quality data is collected.

Develop or maintain local quality data check processes for the Diabetes Audit. Many local factors can impact data quality; hence each I/T/U is encouraged to review its own Diabetes Audit process on an ongoing basis.

Continue to support training of local staff. Good documentation, coding, and data entry, as well as properly using the electronic Audit and the RPMS/DMS package are all critical for collecting quality Diabetes Audit data. New staff should especially be targeted for training in these areas.

Increase the use of tools provided through the IHS WebAudit. The WebAudit provides local sites with expanded capacity for ensuring improved data entry quality and on-demand reports for health status of patients with diabetes, with a special focus on cardiovascular and renal health.

Utilize the technical support of the Area Diabetes Consultant, USET Tribal Epidemiology Center and USET Health Information Center staff, as well as IHS resources in the ongoing development of local diabetes programs.

Use the Nashville Area Diabetes Audit Report and accompanying sister I/T/U specific diabetes reports to assist in efforts to advocate for continued IHS Special Diabetes Program for Indians funding which is scheduled to end in 2012.

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APPENDIX A**Resources**

<p>United South & Eastern Tribes, Inc. Tribal Health Program Support 711 Stewarts Ferry Pike Suite 100 Nashville, TN 37214 Phone 615-872-7900 Fax 615-872-7417</p> <p>Dianna Richter, RD, MPH, CDE Area Diabetes Consultant drichter@usetinc.org</p> <p>Byron G. Jasper, DDS Deputy Director – Public Health bjasper@usetinc.org</p> <p>Tribal Epidemiology Center usetepi@usetinc.org</p> <p>John Mosely Hayes, DrPH jmhayes@usetinc.org</p> <p>Chris Compher, MPH ccompher@usetinc.org</p> <p>Christy Duke, MPH cduke@usetinc.org</p> <p>Weston Cornelius, BS wcornelius@usetinc.org</p> <p>Nichole Blackfox nichole@usetinc.org</p>	<p>IHS Division of Diabetes Treatment and Prevention 5300 Homestead Road, NE Albuquerque, NM 87110 Phone: 505-248-4182 Fax: 505-248-4188</p> <p>Kelly Acton, MD, MPH, FACP Director kelly.acton@na.ihs.gov</p> <p>Lorraine Valdez, BSN-RN, MPA, CDE Nurse Consultant s.lorraine.valdez@mail.ihs.gov</p> <p>Tammy Brown, MPH, RD,BC-ADM, CDE Nutrition Consultant tammy.brown@ihs.gov</p> <hr/> <p>Useful Links</p> <p>IHS Standards of Care for Adults With Type 2 Diabetes http://www.ihs.gov/MedicalPrograms/Diabetes/index.cfm?module=toolsClinicalGuidelines</p> <p>IHS Integrated Diabetes Education Recognition Program Division of Diabetes Treatment and Prevention (DDTP)</p> <p>IHS Diabetes Care and Outcomes Audit Division of Diabetes Treatment and Prevention (DDTP)</p> <p>IHS RPMS/DMS manual includes information on electronic audit http://www.ihs.gov/Cio/RPMS/PackageDocs/bdm/bdm_020u.pdf</p> <p>American Association of Indian Physicians Association of American Indian Physicians</p> <p>IHS, Division of Diabetes Treatment and Prevention http://www.ihs.gov/MedicalPrograms/Diabetes/index.asp</p> <p>National Diabetes Education Program http://www.ndep.nih.gov http://www.cdc.gov/diabetes/ndep/index.htm</p> <p>American Diabetes Association, Awakening the Spirit http://www.diabetes.org/communityprograms-and-locaevents/nativeamericans.jsp</p>
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APPENDIX B

I/T/U Diabetes Audit Data Included in Audit Analyses by Year (2004-08)					
Listed I/T/Us were Included for Each Year of Diabetes Prevalence Calculations (2005-09)					
I/T/U	2004	2005	2006	2007	2008 \$
Alabama-Coushatta Tribe of Texas	X	X	X	X	X, M
Chitimacha Tribe of Louisiana	X	X	X	X	X, E
Coushatta Tribe of Louisiana	X	X	X	X	X, M
& Jena Band of Choctaw Indians					
& Tunica-Biloxi Indians of Louisiana					
Mississippi Band of Choctaw Indians	X	X	X	X	X, E
Poarch Band of Creek Indians	X	X	X	X	X, E
Miccosukee Tribe of Indians of Florida	X	X	X	X	X, M
Seminole Tribe of Florida	X	X	X	X	X, M
Catawba Indian Nation	X	X	X	X	X, E
Eastern Band of Cherokee Indians	X	X	X	X	X, E
* Seneca Nation of Indians	X	X	X	X	X, M
Oneida Indian Nation	X	X	X	X	X, M
St. Regis Mohawk Tribe	X	X	X	X	X, E
Mashantucket Pequot Tribal Nation	X	X	X	X	X, E
& Mohegan Tribe of Connecticut					
Narragansett Indian Tribe	X	X	X	X	X, E
Wampanoag Tribe of Gay Head (Aquinnah)	X	X	X	X	X, M
Aroostook Band of Micmac	X	X	X	X	X, E
Houlton Band of Maliseet Indians	X	X	X	X	X, E
Passamaquoddy Tribe- Indian Township	X	X	X	X	X, E
Passamaquoddy Indian Tribe-Pleasant Point	X	X	X	X	X, E
* Penobscot Indian Nation	X	X	X	X	X, M
Notes:					
(1) In previous USET diabetes reports the analysis timeframe reflected when the Diabetes Audit was done; for the 2010 report, the analysis timeframe has been shifted to reflect when patient data was collected.					
(2) An "X" under a year column indicates the Tribe participated in that year's Diabetes Audit process.					
(3) \$ = An "M" in the 2008 column means "In 2008 this Tribe chose to Audit patient records manually" An "E" in the 2008 column means "In 2008 this Tribe chose to Audit patient records electronically"					
(4) & = Jena Band, Tunica-Biloxi, and Mohegan did not participate in the 2004-2008 Diabetes Audit process.					
(5) * = Seneca and Penobscot diabetes prevalence data from local non-RPMS electronic patient management systems.					
(6) Historically none of the following IHS Nashville Area I/T/Us have been included in the USET Area Aggregate diabetes reports due to either their not having an electronic patient management system in place OR their choosing not to receive IHS health care delivery system services: Cayuga, Onondaga, Tuscarora and Tonawanda (all of NY); Mashpee Wampanoag Tribe of MA; and three Urban Indian Health Organizations (AI Community House, NYC; North AI Community House, Boston, MA; Lifeline Foundation, Baltimore, MD).					

APPENDIX C:

Raw Data for Diabetes Prevalence Charts, Figures 1a and 1b (below)

Diabetes Audit Charts and Statistical Tests (provided as an electronic file)

Year	Age Groups	# Persons with Diabetes	Area UserPop	Crude (Actual) Diabetes Prevalence %	Age Adjusted Diabetes Prevalence %
2009	<15	90	15525	0.6%	
2009	15-19	102	4832	2.1%	
2009	20-24	189	4236	4.5%	
2009	25-34	874	7178	12.2%	
2009	35-44	1317	6379	23.6%	
2009	45-54	2080	5946	35.0%	
2009	55-64	1852	3738	49.5%	
2009	>64 yrs	1911	3240	59.0%	
2009	Total	8415	51074	16.5%	21.9%
2008	<15	76	15265	0.5%	
2008	15-19	103	4793	2.1%	
2008	20-24	203	4170	4.9%	
2008	25-34	864	6962	12.4%	
2008	35-44	1474	6427	22.9%	
2008	45-54	2021	5721	35.3%	
2008	55-64	1787	3611	49.5%	
2008	>64 yrs	1761	3078	57.2%	
2008	Total	8289	50027	16.6%	22.1%
2007	<15	65	15241	0.4%	
2007	15-19	103	4744	2.2%	
2007	20-24	213	4168	5.1%	
2007	25-34	813	6819	11.9%	
2007	35-44	1469	6527	22.5%	
2007	45-54	1869	5476	34.1%	
2007	55-64	1749	3540	49.4%	
2007	>64 yrs	1662	2934	56.6%	
2007	Total	7943	49449	16.1%	21.8%
2006	<15	63	15082	0.4%	
2006	15-19	97	4623	2.1%	
2006	20-24	190	4144	4.6%	
2006	25-34	784	6747	11.6%	
2006	35-44	1407	6509	21.6%	
2006	45-54	1777	5298	33.5%	
2006	55-64	1637	3409	48.0%	
2006	>64 yrs	1558	2824	55.2%	
2006	Total	7513	48636	15.4%	21.2%
2005	<15	59	14814	0.4%	
2005	15-19	96	4438	2.2%	
2005	20-24	169	3995	4.2%	
2005	25-34	761	6627	11.5%	
2005	35-44	1302	6341	20.5%	
2005	45-54	1651	4951	33.3%	
2005	55-64	1567	3258	48.1%	
2005	>64 yrs	1417	2652	53.4%	
2005	Total	7022	47076	14.9%	20.7%